

DRAFT VERSION JUNE 11, 2025

Typeset using L^AT_EX **modern** style in AAS_TE_X631

SsoDNet.datacloud bibliographic references

JÉRÔME BERTHIER,¹ BENOÎT CARRY,² MAX MAHLKE,² AND JONATHAN NORMAND¹

¹*IMCCE, Observatoire de Paris, PSL Research University, CNRS, Sorbonne Universités, UPMC
Univ Paris 06, Univ. Lille, France*

²*Université Côte d’Azur, Observatoire de la Côte d’Azur, CNRS, Laboratoire Lagrange, France*

ABSTRACT

Full list of bibliographic references describing the methods used to determine the parameters of the data sets, and used to build the data sets of **SsoDNet.datacloud**.

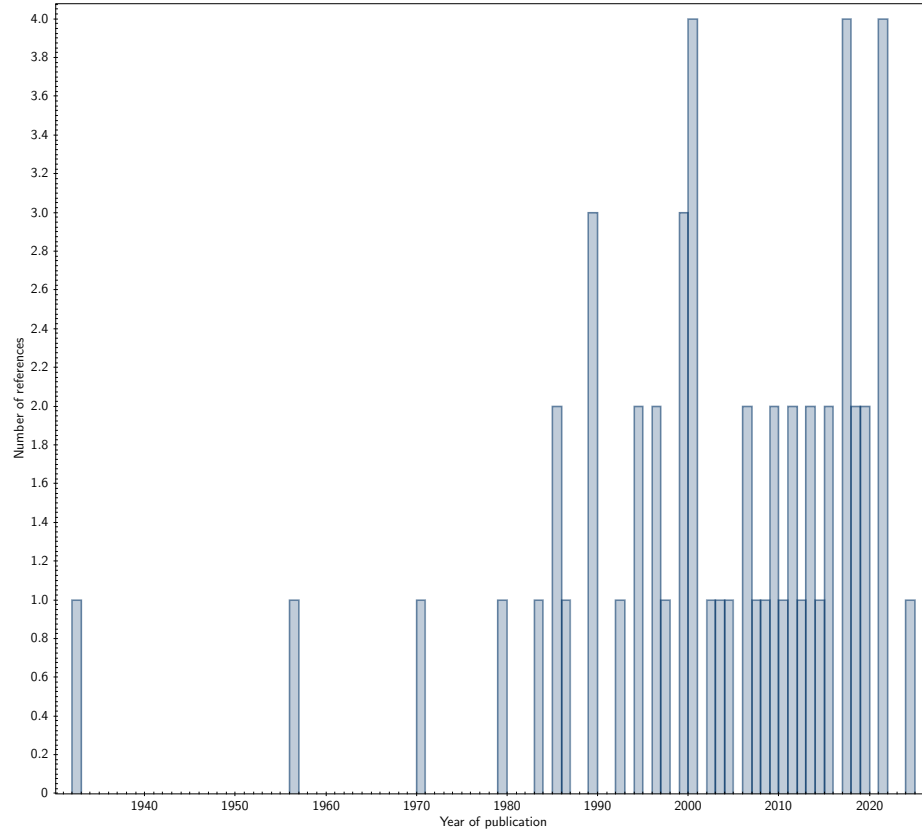


Figure 1. Time distribution of the bibliographic references describing the methods used to determine the parameters of the data sets.

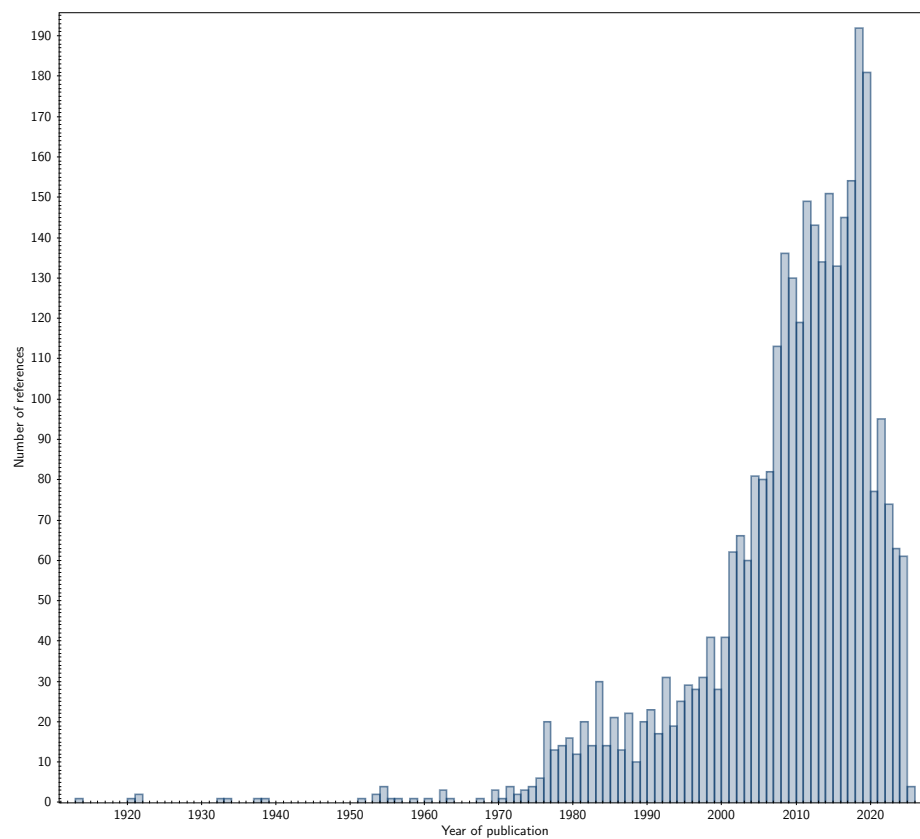


Figure 2. Time distribution of the bibliographic references used to build the data sets.

Table 1. Table of 55 bibliographic references describing the methods used to determine the parameters of the data sets.

BibRef	Title (ADS link)
?	Astrometric masses of 21 asteroids, and an integrated asteroid ephemeris (2008CeMDA.100...27B)
?	Fast error-controlling MOID computation for confocal elliptic orbits (2019A&C....27...11B)
?	Shaping asteroid models using genetic evolution (SAGE) (2018MNRAS.473.5050B)
?	Opposition Effect of Asteroids (2000Icar..147...94B)
?	Galileo Encounter with 951 Gaspra: First Pictures of an Asteroid (1992Sci...257.1647B)
?	Yarkovsky V-shape identification of asteroid families (2017Icar..282..290B)
?	Direct Measurement of the Size of the Large Kuiper Belt Object (50000) Quaoar (2004AJ....127.2413B)
?	An advanced multipole model for (216) Kleopatra triple system (2021A&A...653A..56B)
?	Detection of the Yarkovsky effect for C-type asteroids in the Veritas family (2017MNRAS.469.4400C)
?	Physical properties of (2) Pallas (2010Icar..205..460C)
?	Polarimetric Observations of Small Asteroids: Preliminary Results (1999Icar..138..129C)
?	Direct Detection of the Yarkovsky Effect by Radar Ranging to Asteroid 6489 Golevka (2003Sci...302.1739C)
?	Orbit and bulk density of the OSIRIS-REx target Asteroid (101955) Bennu (2014Icar..235....5C)
?	Nucleus properties of Comet 9P/Tempel 1 estimated from non-gravitational force modeling (2007Icar..187..306D)
?	First VLTI-MIDI Direct Determinations of Asteroid Sizes (2009ApJ...694.1228D)
?	The taxonomic distribution of asteroids from multi-filter all-sky photometric surveys (2013Icar..226..723D)
?	Speckle interferometry of asteroids. I - 433 Eros (1985Icar...61..132D)
?	Measuring Asteroids with Adaptive Optics (2000ASIC..551..243D)
?	Triaxial ellipsoid dimensions and rotational pole of 2 Pallas from two stellar occultations (1989Icar...78..323D)

Table 1 (continued)

BibRef	Title (ADS link)
?	The dimensions of (6) Hebe as a result of occultation observations (1979RMxAA...4..205D)
?	Combining asteroid models derived by lightcurve inversion with asteroidal occultation silhouettes (2011Icar..214..652D)
?	3D shape model from lightcurve inversion scaled using a thermophysical model on mid-infrared data (2017A&A...604A..27D)
?	A Taxonomic Study of Asteroid Families from KMTNET-SAAO Multiband Photometry (2019ApJS..242...15E)
?	Low thermal conductivity of the superfast rotator (499998) 2011 PT (2021A&A...647A..61F)
?	Photometric Studies of Asteroids. V. The Light-Curve and Phase Function of 20 Massalia (1956ApJ...123..331G)
?	Escape of asteroids from the main belt (2017A&A...598A..52G)
?	Sizes of main-belt asteroids by combining shape models and Keck adaptive optics observations (2013Icar..226.1045H)
?	Thermophysical modeling of asteroids from WISE thermal infrared data - Significance of the shape model and the pole orientation uncertainties (2015Icar..256..101H)
?	V-band photometry of asteroids from ASAS-SN. Finding asteroids with slow spin (2021A&A...654A..48H)
?	Physical Characteristics of Near-Earth Asteroids from Thermal Infrared Spectrophotometry (1999Icar..142..464H)
?	Constraints on Spin State and Hapke Parameters of Asteroid 4769 Castalia Using Lightcurves and a Radar-Derived Shape Model (1997Icar..130..165H)
?	Shape of Asteroid 4769 Castalia (1989 PB) from Inversion of Radar Images (1994Sci...263..940H)
?	Optimization Methods for Asteroid Lightcurve Inversion - I. Shape Determination (2001Icar..153...24K)
?	Thermal physics of asteroids. I. Effects of shape, heat conduction and beaming (1996A&A...310.1011L)
?	A refined "standard" thermal model for asteroids based on observations of 1 Ceres and 2 Pallas (1986Icar...68..239L)
?	Radiometry and thermal modeling of asteroids (1989aste.conf..128L)

Table 1 (continued)

BibRef	Title (ADS link)
?	Asteroid (4337) Arecibo: Two ice-rich bodies forming a binary. Based on Gaia astrometric data (2024A&A...688L..23L)
?	Asteroid phase curves from ATLAS dual-band photometry (2021Icar..35414094M)
?	Shape, size and multiplicity of main-belt asteroids (2006Icar..185...39M)
?	Asteroid Vesta: Spectral Reflectivity and Compositional Implications (1970Sci...168.1445M)
?	Discovery of a moon orbiting the asteroid 45 Eugenia (1999Natur.401..565M)
?	Radar Imaging of Binary Near-Earth Asteroid (66391) 1999 KW4 (2006Sci...314.1276O)
?	Online multi-parameter phase-curve fitting and application to a large corpus of asteroid photometric data (2011JQSRT.112.1919O)
?	Two-Period Lightcurves of 1996 FG ₃ , 1998 PG, and (5407) 1992 AX: One Probable and Two Possible Binary Asteroids (2000Icar..146..190P)
?	Density and size of comet Shoemaker-Levy 9 deduced from a tidal breakup model (1994Natur.370..349S)
?	A determination of the masses of Ceres, Pallas, and Vesta from their perturbations upon the orbit of Mars (1989Icar...80..326S)
?	The 2MASS Asteroid and Comet Survey (2000Icar..146..161S)
?	A Delta-V map of the known Main Belt Asteroids (2018AcAau.146...73T)
?	Determination of binary asteroid orbits with a genetic-based algorithm (2012A&A...543A..68V)
?	ADAM: a general method for using various data types in asteroid reconstruction (2015A&A...576A...8V)
?	Physical parameters of near-Earth asteroid 1982 DV (1985Icar...63..201V)
?	Investigation of systematic bias in radiometric diameter determination of near-Earth asteroids: the night emission simulated thermal model (NESTM) (2009MNRAS.400..204W)

Table 1 (continued)

BibRef	Title (ADS link)
?	An analytical method for the determination of the rotational direction of asteroids (1983acm..proc...73Z)
?	Asteroid families. I - Identification by hierarchical clustering and reliability assessment (1990AJ....100.2030Z)
?	Die Bestimmung der Winkelemente der inneren Bewegung von Eros (1932AN....246..441Z)

Table 2. Table of 3284 bibliographic references used to build the data sets.

BibRef	Title (ADS link)
?	Results of the Photometric Observations of the NEA (2100) Ra-Shalom During an Encounter in 2019 (2021SoSyR...55..398A)
?	Lightcurve and Color of Near-Earth-Asteroid 1989ML (2000AdSpR...25..269A)
?	Physical Model and Taxonomic Type of 1998 SF36, the Target Asteroid of Sample Return Mission, MUSES-C (2002LPI....33.1666A)
?	Ground-based Observational Campaign for Asteroid 162173 1999 JU3 (2008LPI....39.1594A)
?	Rose-Hulman spring 2005 lightcurve results: 155 Scylla, 590 Tomyris, 1655 Comas Sola, 2058 Roka, 6379 Vrba, and (25934) 2001 DC74. (2005MPBu...32...76A)
?	The Nucleus of Comet P/Tempel 2 (1989ApJ...347.1155A)
?	Photometric Studies of Asteroids.IV. The Light-Curves of Ceres, Hebe, Flora, and Kalliope. (1954ApJ...120..551A)
?	Rotation Period of Asteroid 1394 Alga (2019MPBu...46..286A)
?	Period of Rotation of Asteroid 4 Vesta (1987SvAL...13..257A)
?	Period Determination for 330 Adalberta: A Low Numbered Asteroid with a Previously Unknown Period (2014MPBu...41...23A)
?	Photometry of Asteroid 13241 Biyo (2011MPBu...38..181A)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2009 October thru 2010 April (2010MPBu...37..152A)
?	Astrometric and photometric studies of the asteroid 2008 TC3 (2011SoSyR...45...34A)
?	OSSOS. XII. Variability Studies of 65 Trans-Neptunian Objects Using the Hyper Suprime-Cam (2019ApJS..244...19A)
?	Physical properties of B-type asteroids from WISE data (2013A&A...554A..71A)
?	Thermophysical properties of near-Earth asteroid (341843) 2008 EV5 from WISE data (2014A&A...561A..45A)

Table 2 (continued)

BibRef	Title (ADS link)
?	Differences between the Pallas collisional family and similarly sized B-type asteroids (2016A&A...591A..14A)
?	Sizes and albedos of Mars-crossing asteroids from WISE/NEOWISE data (2017A&A...603A..55A)
?	The AKARI IRC asteroid flux catalogue: updated diameters and albedos (2018A&A...612A..85A)
?	Thermal properties of large main-belt asteroids observed by Herschel PACS (2020A&A...638A..84A)
?	Lightcurve of 562 Salome (2013MPBu...40...68A)
?	Asteroid Lightcurve Analysis at Elephant Head Observatory: 2012 November - 2013 April (2013MPBu...40..133A)
?	Asteroid Lightcurve Analysis at Elephant Head Observatory: 2013 April-July (2013MPBu...40..215A)
?	Asteroid Lightcurve Analysis at Elephant Head Observatory: 2013 August- October (2014MPBu...41...40A)
?	Asteroid Lightcurve Analysis at Elephant Head Observatory: 2013 October-November (2014MPBu...41..186A)
?	Rotation periods for small main-belt asteroids (2004A&A...415..403A)
?	Lightcurve and Rotation Period of Main-belt Asteroid 10259 Osiporvyurij (2016MPBu...43..353A)
?	Lightcurve Analysis of 22 Kalliope (2007MPBu...34...56A)
?	Lightcurve Analysis of 287 Nephthys (2008MPBu...35...33A)
?	CCD Lightcurve Analysis of 176 Iduna (2008MPBu...35...53A)
?	CCD Lightcurve Analysis of 216 Kleopatra (2009MPBu...36...69A)
?	CCD Lightcurve Analysis of 40 Harmonia (2009MPBu...36...86A)
?	CCD Lightcurve Analysis of 511 Davida (2009MPBu...36..144A)
?	CCD Lightcurves for 4 Main Belt Asteroids (2011MPBu...38....8A)

Table 2 (continued)

BibRef	Title (ADS link)
?	CCD Lightcurves for Asteroids 201 Penelope and 360 Carlova (2012MPBu...39..107A)
?	CCD Lightcurve of 95 Arethusa (2013MPBu...40...87A)
?	CCD Lightcurve and Period Analysis of 712 Boliviana (2014MPBu...41..131A)
?	CCD Photometry Lightcurves of Three Main Belt Asteroids (2015MPBu...42..146A)
?	CCD Lightcurve for the Main-belt Asteroid 240 Vanadis (2016MPBu...43..217A)
?	CCD Lightcurves for Main-belt Asteroids 423 Diotima and 925 Alphonsina (2017MPBu...44..188A)
?	CCD Photometry of Six Rapidly Rotating Asteroids (2019MPBu...46..114A)
?	Period Determination for 4191 Assesse (2010MPBu...37..142A)
?	Period Determination for 448 Natalie (2011MPBu...38...54A)
?	Period Determination for 819 Barnardiana (2011MPBu...38..180A)
?	Period Determination for 414 Liriope (2012MPBu...39...21A)
?	Period Determination for the Slow Rotator 1954 Kukarkin (2013MPBu...40...29A)
?	Period Determination for (15337) 1993 VT2 (2013MPBu...40...70A)
?	Period Determination for Slow Rotators (9247) 1998 MO19 and (66419) 1999 NR13 (2013MPBu...40..154A)
?	Period Determination for the Slow Rotator 2546 Libitina (2013MPBu...40Q.214A)
?	Rotational Period, H_R-G Parameters, Color Index, and Diameter Estimation for 473 Nollu (2014MPBu...41..175A)
?	Rotational Period and Post Opposition H_R-G Parameters Determination for 350 Martebo (2014MPBu...41...80A)
?	Period Determination for 398 Admete: the Lowest Numbered Asteroid with no Previously Known Period (2014MPBu...41..254A)

Table 2 (continued)

BibRef	Title (ADS link)
?	Period Determination for 457 Alleghenia: Low Numbered Asteroid with No Previously Known Period (2015MPBu...42...30A)
?	Period Determination for the Slow Rotator 930 Westphalia (2015MPBu...42..212A)
?	Rotation Period and H-G Parameters Determination for 910 Anneliese (2015MPBu...42..252A)
?	Rotational lightcurves of asteroids belonging to families (2004Icar..172..388A)
?	The inner region of the asteroid Main Belt: a spectroscopic and dynamic analysis (2006A&A...459..969A)
?	Period Determination for 1996 Adams and 2699 Kalinn by AOACM (2011MPBu...38..102A)
?	CCD observations: rotational properties of 13 small asteroids (1996P&SS...44..181A)
?	A contribution to the study of asteroids with long rotational period (1999P&SS...47..699A)
?	Rotation Periods for Small Main-Belt Asteroids From CCD Photometry (2001AJ....121.2245A)
?	First Period Determination for Asteroid 1564 Srbija (2007MPBu...34...28A)
?	Refined Rotational Period, Pole Solution, and Shape Model for (3200) Phaethon (2014ApJ...793...50A)
?	(3951) Zichichi (2011CBET.2698....1A)
?	Lightcurves and rotational periods of 1474 Beira, 1309 Hyperborea, and 2525 O'Steen (2004MPBu...31...44A)
?	CCD Photometry of 967 Helionape, 3415 Danby, (85275) 1994 LY, 2007 DT103, and 2007 TU24 (2009MPBu...36...27A)
?	Photometry and Shape Modeling of Mars Crosser Asteroid (1011) Laodamia (2014SerAJ.189...79A)
?	Rotation period determination for asteroid 9021 Fagus (2017BlgAJ..27..101A)
?	Lightcurve of 1563 Noel at Low Phase Angle (2017MPBu...44..143A)
?	Physical properties of NEOs derived from their phase curves (2023MNRAS.523..739A)

Table 2 (continued)

BibRef	Title (ADS link)
?	Measuring Rotation Periods of Asteroids Using Differential CCD Photometry (1996IAPPP..63...59A)
?	Rotation Periods and R Magnitudes of Three Koronis Family Members (2014MPBu...41..252A)
?	Near-infrared spectroscopy of the Chaldaea asteroid family: Possible link to the Klio family (2021Icar..35414028A)
?	Near-infrared spectroscopy of the Sulamitis asteroid family: Surprising similarities in the inner belt primitive asteroid population (2021Icar..35814210A)
?	Spectral diversity of the inner belt primitive asteroid background population (2021Icar..36814619A)
?	Mass Determination of Small Solar System Bodies with Ground-based Observations (2007ASPC..370...52A)
?	Surface composition of Hungaria asteroids from the analysis of the Sloan Digital Sky Survey colors (2008A&A...488..339A)
?	Asteroid spin-states of a 4 Gyr collisional family (2022A&A...666A.116A)
?	Spin states of X-complex asteroids in the inner main belt: I. Investigating Athor and Zita collisional families (2024A&A...690A.215A)
?	Asteroid 1580 Betulia during the 1976 opposition. (1976SouSt..26..228A)
?	Lightcurve Analysis of 266 Aline, 664 Judith, (16959) 1998 QE17 and (32910) 1994 TE15 (2012MPBu...39..103A)
?	Exogenous origin of hydration on asteroid (16) Psyche: the role of hydrated asteroid families (2018MNRAS.475.3419A)
?	Characterisation of the main belt asteroid (223) Rosa. A proposed flyby target of ESA's JUICE mission (2021A&A...656L..18A)
?	Athor asteroid family as the source of the EL enstatite meteorites (2022A&A...665L...9A)
?	CCD Photometry and Lightcurve Analysis of 1730 Marceline and 1996 Adams from Observatori Carmelita in Tiana (2011MPBu...38...55A)
?	CCD Photometry and Lightcurve Analysis of 1318 Nerina, 4175 Billbaum and 5168 Jenner from Observatori Carmelita (MPC B20) in Tiana (2011MPBu...38..158A)

Table 2 (continued)

BibRef	Title (ADS link)
?	CCD Photometry and Lightcurve Analysis of Main Belt Asteroids 1077 Campanula and 1151 Ithaka from Observatori Carmelita (2012MPBu...39...29A)
?	CCD Photometry and Lightcurve Analysis of Main-Belt Asteroids 14 Irene 4874 Burke, 1985 Hopmann, 3017 Petrovic, and 3070 Aitken from Observatori Carmelita in Tiana (2012MPBu...39..179A)
?	Lightcurve of 3422 Reid Using Star Subtraction Techniques (2013MPBu...40R.214A)
?	Twenty-three Asteroids Lightcurves at Observadores de Asteroides (OBAS): 2015 October - December (2016MPBu...43..174A)
?	(5674) Wolff (2016CBET.4272....1A)
?	(15745) Yuliya (2018CBET.4523....1A)
?	Physical properties of PHA 2014 JO25 from a worldwide observational campaign (2019MNRAS.483.4820A)
?	Parameters of Rotation and Shapes of Main-belt Asteroids from APT Observatory Group: Second Quarter 2016 (2016MPBu...43..350M)
?	The Discovery of Binary Asteroid 5674 Wolff at Isaac Aznar Observatory (2016MPBu...43..250A)
?	Twenty-one Asteroid Lightcurves at Group Observadores de Asteroides (OBAS): Late 2015 to Early 2016 (2016MPBu...43..257A)
?	3637 O’Mera: New Binary Candidate (2017MPBu...44...59A)
?	Lightcurve Analysis from APT Observatory Group for Nine Mainbelt Asteroids: 2016 July-September. Rotation Period and Physical Parameters (2017MPBu...44...60A)
?	Lightcurve Analysis for Nine Main-belt Asteroids. Rotation Period and Physical Parameters from APT Observatory Group: 2016 October-December (2017MPBu...44..139A)
?	Density and Axis-size Relationship of Five Main-belt Asteroids: 2017 January - March (2017MPBu...44..276A)
?	Photometric Analysis and Physical Parameters for Six Mars-crossing and Ten Main-belt Asteroids from APT Observatory Group: 2017 April- September (2018MPBu...45...92A)

Table 2 (continued)

BibRef	Title (ADS link)
?	EURONEAR - First Light Curves and Physical Properties of Near Earth Asteroids (2018arXiv180109420A)
?	Thermal Modeling of Comet-like Objects from AKARI Observation (2017AJ....154..202B)
?	Astrometric masses of 21 asteroids, and an integrated asteroid ephemeris (2008CeMDA.100...27B)
?	An Observational Error Model, and Application to Asteroid Mass Determination (2008DPS....40.5209B)
?	Astrometric Masses of 26 Asteroids and Observations on Asteroid Porosity (2011AJ....141..143B)
?	Simultaneous Mass Determination for Gravitationally Coupled Asteroids (2017AJ....154...76B)
?	Observations of Eros and other asteroids (1913AnHar..72..165B)
?	Rotation Period and H-G Parameters Determination for 1700 Zvezdara: A Collaborative Photometry Project (2010MPBu...37...81B)
?	Photometric Observations and Analysis of 1082 Pirola (2011MPBu...38..111B)
?	Photometric Observations and Analysis of 604 Tekmessa (2011MPBu...38..195B)
?	Rotation Period and H-G Parameters Determination for 1188 Gothlandia (2012MPBu...39...60B)
?	Gaia DR3 asteroid reflectance spectra: L-type families, memberships, and ages. Applications of Gaia spectra (2024A&A...688A.221B)
?	Determination of the Masses of Minor Planets (1997ESASP.402..169B)
?	An estimation of the mass of asteroid 20-Massalia derived from the HIPPARCOS minor planets data (1998A&A...340L...1B)
?	Col-OSSOS: Colors of the Interstellar Planetesimal 1I/'Oumuamua (2017ApJ...851L..38B)
?	Photometric investigations of NEA in Institute of Astronomy of the RAS in 2008-2010 (2019INASR...4..278B)
?	Shape of (101955) Bennu indicative of a rubble pile with internal stiffness (2019NatGe..12..247B)

Table 2 (continued)

BibRef	Title (ADS link)
?	A new non-convex model of the binary asteroid 90 Antiope obtained with the SAGE modelling technique (2014MNRAS.443.1802B)
?	A new non-convex model of the binary asteroid (809) Lundia obtained with the SAGE modelling technique (2017MNRAS.471..941B)
?	Shaping asteroid models using genetic evolution (SAGE) (2018MNRAS.473.5050B)
?	Estimate of the shape and pole coordinates for the asteroid 41 Daphne (1983A&AS...54..471B)
?	Rotational rates of very small asteroids - 123 Brunhild, 376 Geometria, 437 Rhodia and 1224 Fantasia (1984A&AS...57..103B)
?	Rotational properties of ten main belt asteroids: Analysis of the results obtained by photoelectric photometry (1985Icar...61..152B)
?	Asteroid spin axes - Two additional pole determinations and theoretical implications (1986A&A...163..261B)
?	Observations of Asteroids 66 Maja and 951 Gaspra, Possible Flyby Targets for Cassini and Galileo Missions (1989BAAS...21..963B)
?	Ground-based Gaspra modelling - Comparison with the first Galileo image (1992A&A...266..385B)
?	Rotational Properties of Small Asteroids: Photoelectric Observations (1992AJ....103.1679B)
?	Rotational Properties of Small Asteroids: Photoelectric Observations of 16 Asteroids (1994Icar..109..267B)
?	Compositional type characterization of Rosetta asteroid candidates (1998P&SS...46...75B)
?	Search for Aqueously Altered Materials on Asteroids (1998Icar..132..388B)
?	Small D-type asteroids in the NEO population: new targets for space missions (2018MNRAS.476.4481B)
?	Koronis family : reflectance spectra of 243 Ida, 1442 Corvina and 2226 Cunitza (1993P&SS...41..641B)
?	Visible Spectroscopy of the Rosetta Asteroid Targets: 3840 Mimistrobell and 2530 Shipka (1995Icar..118..216B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical Characterization of Near-Earth Asteroid (52768) 1998 OR2: Evidence of Shock Darkening/Impact Melt (2022PSJ.....3..226B)
?	Observations of the Centaur 1999 UG5: Evidence of a Unique Outer Solar System Surface (2002PASP..114.1309B)
?	Physical survey of 24 Centaurs with visible photometry (2003Icar..166..195B)
?	WISE/NEOWISE Observations of Active Bodies in the Main Belt (2012ApJ...747...49B)
?	Centaurs and Scattered Disk Objects in the Thermal Infrared: Analysis of WISE/NEOWISE Observations (2013ApJ...773...22B)
?	Lightcurves and Rotational Periods of Five Main-belt Asteroids (2019MPBu...46..111B)
?	Multiple asteroid systems (45) Eugenia and (87) Sylvia: Sensitivity to external and internal perturbations (2014Icar..241...13B)
?	Lightcurve analysis of asteroid 15691 Maslov using NAO Rozhen observations and sparse data (2023BlgAJ..39...65B)
?	Physical modeling of triple near-Earth Asteroid (153591) 2001 SN263 from radar and optical light curve observations (2015Icar..248..499B)
?	New Yarkovsky drift detections using astrometric observations of NEAs (2024ExA....57....4L)
?	(4492) Debussy (2004IAUC.8354....3B)
?	(1089) Tama (2004IAUC.8265....2B)
?	(1313) Berna (2004IAUC.8292....3B)
?	(854) Frostia (2004IAUC.8389....2B)
?	Four new binary minor planets: (854) Frostia, (1089) Tama, (1313) Berna, (4492) Debussy (2006A&A...446.1177B)
?	The Zwicky Transient Facility: System Overview, Performance, and First Results (2019PASP..131a8002B)
?	Asteroids with Unusual Lightcurves: 14 Irene and 51 Nemausa (1992acm..proc...45B)
?	Physical Studies of Asteroids. Part XXVII. Photoelectric Photometry of Asteroids 14 Irene, 54 Alexandra and 56 Melete (1993A&AS..101..507B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Opposition polarimetry and photometry of S- and E-type asteroids (2003Icar..166..276B)
?	Polarimetry and BVRI photometry of the potentially hazardous near-Earth Asteroid (23187) 2000 PN9 (2009Icar..201..167B)
?	The complex spin state of 103P/Hartley 2: Kinematics and orientation in space (2013Icar..222..595B)
?	Lightcurves and Period Determination for 1362 Griqua (2001MPBu...28...42B)
?	Lightcurves and Period Determination for 640 Brambilla (2001MPBu...28...68B)
?	Lightcurves and Period Determination for 1444 Pannonia (2002MPBu...29...21B)
?	Lightcurves and Period Determination for 6146 Adamkrafft (2002MPBu...29....1B)
?	Lightcurves and Period Determinations for 399 Persephone and 976 Benjamina (2002MPBu...29...76B)
?	Lightcurves and period determination for 817 Annika (2003MPBu...30...20B)
?	Two oppositions of 5858 Borovitskia (2003MPBu...30...25B)
?	Lightcurves across Australia: period determination for minor planet (5647) 1990 TZ (2003MPBu...30...42B)
?	A period determination for the Aten asteroid (5604) 1992 FE (2003MPBu...30...43B)
?	172 Baucis - a slow rotator (2004MPBu...31...51B)
?	346 Hermentaria - another slow rotator? (2004MPBu...31...52B)
?	Period determination for 463 Lola (2005MPBu...32...25B)
?	Period determinations for 265 Anna and 1584 Fuji (2005MPBu...32...18B)
?	120 Lachesis - a very slow rotator (2005MPBu...32...45B)
?	Rotation periods for 1427 Ruvuma and 2463 Sterpin (2006MPBu...33...10B)
?	Lightcurves from two oppositions of 227 Philosophia and 2089 Cetacea (2006MPBu...33...42B)
?	A Rotation Period for 1493 Sigrid (2007MPBu...34....1B)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Rotation Period of 562 Salome (2007MPBu...34....3B)
?	The Rotation Period of 2651 Karen (2007MPBu...34...27B)
?	The Rotation Period of 2183 Neufang (2007MPBu...34...41B)
?	The Rotation Periods of 242 Kriemhild and 1094 Siberia (2007MPBu...34...67B)
?	The Rotation Period of 865 Zubaida (2007MPBu...34...84B)
?	The Rotation Period of 3406 Omsk (2007MPBu...34..128B)
?	The Rotation Periods of 845 Naema, 1607 Mavis, and (30105) 2000 FO3 (2008MPBu...35...74B)
?	Minor Planet 6411 Tamaga (2008MPBu...35..138B)
?	The Rotation Period of 1231 Auricula (2008MPBu...35..185B)
?	Spectroscopic observations of Jupiter Trojans (2004Icar..168..374B)
?	(47171) 1999 TC36, A transneptunian triple (2010Icar..207..978B)
?	Light Curves of 32 Large Transneptunian Objects (2013AJ....145..124B)
?	CCD Photometry of Seven Asteroids at the Belgrade Astronomical Observatory (2008MPBu...35...28B)
?	CCD Photometry of Asteroids at the Belgrade Astronomical Observatory: 2008 January-September (2009MPBu...36...35B)
?	Period Determination of 780 Aremenia: an Inter-Longitude Collaboration (2009MPBu...36..167B)
?	Period Determination for 1131 Porzia and 1819 Laputa (2010MPBu...37...64B)
?	Rotation Period Determination for 2375 Radek (2010MPBu...37..166B)
?	Lightcurves for 366 Vincentina, 592 Bathseba, and 1544 Yugoslavia from Belgrade Astronomical Observatory (2013MPBu...40..100B)
?	Rotation Period Determination for 1425 Tuorla, 1468 Zomba, 1486 Marilyn, 2112 Ulyanov, and (101158) 2000 OL (2014MPBu...41..126B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotation Periods and Lightcurves for Six Near-Earth Asteroids (2014MPBu...41..257B)
?	Rotation Period Determination for the Main-belt Asteroid 1517 Beograd (2014MPBu...41..263B)
?	(5536) Honeycutt (2015CBET.4326....1B)
?	Rotation Period Determinations for 1724 Vladimir, 3965 Konopleva, and 9222 Chubey (2015MPBu...42..143B)
?	Rotation Periods of 1831 Nicholson, 2929 Harris, 8463 Naomimurdoch, and (34173) 2000 QY37 (2016MPBu...43...89B)
?	Photometric Observations and Lightcurve Analysis for Asteroids 782 Montefiore, (294739) 2008 CM, and (303142) 2004 DU24 (2016MPBu...43..186B)
?	(2535) Hameenlinna (2016CBET.4262....1B)
?	(6016) Carnelli (2016CBET.4316....1B)
?	(6186) Zenon (2017CBET.4346....1B)
?	(10132) Lummelunda (2017CBET.4440....1B)
?	3792 Preston: Another Two-period Case (2017MPBu...44..149B)
?	Lightcurve and Rotation Period Determination for 1773 Rumpelstilz (2017MPBu...44..262B)
?	(25015) 1998 QN2 (2018CBET.4553....1B)
?	(6245) Ikufumi (2018CBET.4575....1B)
?	Lightcurve and Rotation Period Determination for 4975 Dohmoto (2018MPBu...45...54B)
?	Lightcurve and Synodic Rotation Period of the Near-Earth Asteroid (475967) 2007 JF22 (2018MPBu...45..266B)
?	New Lightcurve and Rotation Period Determination for 1884 Skip (2018MPBu...45..267B)
?	10132 Lummelunda: A New Biary Asteroid System (2018MPBu...45..295B)
?	Redetermined Orbital Period for the Newly Discovered Near-Earth Binary Asteroid 15745 Yuliya (2018MPBu...45..336B)
?	(5402) Kejosmith (2018CBET.4561....1B)

Table 2 (continued)

BibRef	Title (ADS link)
?	(18527) 1996 VJ30 (2018CBET.4562....1B)
?	(2178) Kazakhstania (2018CBET.4563....1B)
?	(100015) 1989 SR7 (2018CBET.4565....1B)
?	(2337) Boubin (2019CBET.4592....1B)
?	(2070) Humason (2019CBET.4599....1B)
?	New Photometry of the Hungaria Asteroid 1600 Vyssotsky in the 2019 Apparition (2019MPBu...46..358B)
?	(72036) 2000 XM44 (2019CBET.4632....1B)
?	(1526) MIKKELI (2021CBET.4927....1B)
?	(3390) Demanet (2021CBET.4956....1B)
?	(3523) ARINA (2021CBET.4967....1B)
?	(7307) TAKEI (2021CBET.4970....1B)
?	(2847) PARVATI (2021CBET.5083....1B)
?	(37424) 2001 YA_3 (2021CBET.5081....1B)
?	(4370) DICKENS (2021CBET.5071....1B)
?	(3912) TROJA (2021CBET.5060....1B)
?	(5772) JOHNLAMBERT (2021CBET.5042....1B)
?	(4528) BERG (2022CBET.5123....1B)
?	(4494) MARIMO (2022CBET.5124....1B)
?	(10140) VILLON (2022CBET.5130....1B)
?	(6177) FECAMP (2022CBET.5122....1B)
?	(2860) PASACENTENNIUM (2022CBET.5116....1B)
?	(4411) KOCHIBUNKYO (2022CBET.5114....1B)
?	(5121) NUMAZAWA (2022CBET.5097....1B)
?	Video observations of tiny near-Earth objects with Tomo-e Gozen (2022PASJ...74..877B)
?	Multicolor Photometry of Tiny Near-Earth Asteroid 2015 RN35 across a Wide Range of Phase Angles: Possible Mission-accessible A-type Asteroid (2023AJ....166..229B)
?	Multicolor Photometry of Tiny Near-Earth Asteroid 2015 RN35 across a Wide Range of Phase Angles: Possible Mission-accessible A-type Asteroid (2023AJ....166..229B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometry and Polarimetry of 2010 XC15: Observational Confirmation of E-type Near-Earth Asteroid Pair (2023ApJ...955..143B)
?	Rotation state, colors, and albedo of the mission-accessible tiny near-Earth asteroid 2001 QJ142 (2024A&A...690A.180B)
?	Lightcurve Analysis of 669 Kypria (2008MPBu...35...87B)
?	Asteroid Lightcurve Analysis at Ricky Observatory (2009MPBu...36...45B)
?	Asteroid Lightcurve Analysis at Ricky Observatory (2009MPBu...36..123B)
?	Asteroid Lightcurve Analysis at Ricky Observatory (2009MPBu...36..147B)
?	Radar Observations of Asteroid 2063 Bacchus (1999Icar..139..309B)
?	1998 ST27 (2001IAUC.7730....2B)
?	Radar Observations of Asteroid 3908 Nyx (2002Icar..158..379B)
?	Near-Earth Asteroid 2005 CR37: Radar images and photometry of a candidate contact binary (2006Icar..182..474B)
?	Radar Imaging and a Physical Model of Binary Asteroid 65803 Didymos (2010DPS....42.1317B)
?	Asteroid (367943) 2012 DA14 Flyby Spin State Analysis (2017DPS....4911705B)
?	Filtered Photometric Monitoring of 1591 Baize (2018MPBu...45..311B)
?	First observation of a quadruple asteroid. Detection of a third moon around (130) Elektra with SPHERE/IFS (2022A&A...658L...4B)
?	Physical and dynamical properties of the main belt triple Asteroid (87) Sylvia (2014Icar..239..118B)
?	Physical characterization of double asteroid (617) Patroclus from 2007/2012 mutual events observations (2020Icar..35213990B)
?	SsODNet: Solar system Open Database Network (2023A&A...671A.151B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Observations of 2006 VV2 in the State of Bahia-Brazil (2008MPBu...35...15B)
?	Lightcurve and Rotation Period of 1044 Teutonia (2008MPBu...35...26B)
?	Photometric Observations of Near Earth Asteroids 1989 UR and 2007 XH16 (2008MPBu...35..101B)
?	A Study of the Trinary NEA 2001 SN263 (2008MPBu...35..182B)
?	Photometric Observations of Earth-impacting 2008 TC3 (2009MPBu...36...58B)
?	Observations of V-type Binary Near-Earth Asteroids 2006 VV2 and 2008 BT18 (2009MPBu...36...94B)
?	Photometric Observations of 1998 OR2, 1999 AQ10, and 2008 TC3 (2009MPBu...36..145B)
?	Der Lichtwechsel und die Lage der Rotationsachse des Planeten 433 Eros während der Opposition 1951-52 (1953AN....281..121B)
?	Le variazioni di luce del pianeta (44) Nysa (1920MmSAI...1...39B)
?	Osservazioni fotometriche di pianeti (1921MmSAI...2...45B)
?	Photometric Observation of 3024 Hainan, 3920 Aubignan, and 5951 Alicemonet (2013MPBu...40...43L)
?	Photoelectric lightcurves of asteroid 18 Melpomene (1980Icar...42...43B)
?	The rotation, color, phase coefficient, and diameter of 1915 quetzalcoatl (1983Icar...55..495B)
?	A photoelectric lightcurve survey of small main belt asteroids (1983Icar...56..519B)
?	2 Pallas: 1982 and 3 lightcurves and a new pole solution (1984Icar...59..456B)
?	Is 1220 Crocus a precessing, binary asteroid? (1985Icar...63...99B)
?	Coordinated observations of asteroids 1219 Britta and 1972 Yi Xing (1987Icar...71..148B)
?	1990 DA (1990IAUC.4969....3B)
?	Trojan, Hilda, and Cybele asteroids: New lightcurve observations and analysis (1992Icar...95..222B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Small main-belt asteroid lightcurve survey (1992Icar...99..225B)
?	Asteroid 243 Ida: Groundbased Photometry and a Pre-Galileo Physical Model (1993Icar..105..310B)
?	Spectral Properties of Near-Earth Objects: Palomar and IRTF Results for 48 Objects Including Spacecraft Targets (9969) Braille and (10302) 1989 M (2001Icar..151..139B)
?	Spectral observations for near-Earth objects including potential target 4660 Nereus : Results from Meudon remote observations at the NASA Infrared Telescope Facility (IRTF) (2004P&SS...52..291B)
?	Observed spectral properties of near-Earth objects: results for population distribution, source regions, and space weathering processes (2004Icar..170..259B)
?	Dynamical and compositional assessment of near-Earth object mission targets (2004M&PS...39..351B)
?	Spectral properties and composition of potentially hazardous Asteroid (99942) Apophis (2009Icar..200..480B)
?	Earth encounters as the origin of fresh surfaces on near-Earth asteroids (2010Natur.463..331B)
?	Compositional distributions and evolutionary processes for the near-Earth object population: Results from the MIT-Hawaii Near-Earth Object Spectroscopic Survey (MITHNEOS) (2019Icar..324...41B)
?	Lightcurves and phase function of asteroid 44 Nysa during its 1979 apparition (1983Icar...54....1B)
?	Lightcurves and pole position of asteroid 3 Juno (1989A&AS...81..409B)
?	Rotational properties of asteroids: CCD observations of nine small asteroids (1996P&SS...44..555B)
?	Near-IR spectroscopy of asteroids 21 Lutetia, 89 Julia, 140 Siwa, 2181 Fogelin and 5480 (1989YK8), potential targets for the Rosetta mission; remote observations campaign on IRTF (2004NewA....9..343B)
?	Spectral properties of nine M-type asteroids (2007A&A...475..747B)
?	More than 160 near Earth asteroids observed in the EURONEAR network (2010A&A...511A..40B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Spectral properties of (854) Frostia, (1333) Cevenola and (3623) Chaplin (2011MNRAS.415..587B)
?	Spectroscopy and surface properties of (809) Lunda (2014MNRAS.437..176B)
?	Characterization of (357439) 2004 BL86 on its close approach to Earth in 2015 (2015A&A...581A...3B)
?	Mineralogy of asteroid (10484) Hecht (2016RoAJ...26..127B)
?	Reflectance spectrum of (1154) Astronomia (2018RoAJ...28...33B)
?	Lightcurves and Astrometry Results of NEOROCKS Asteroid Color Survey (2022RoAJ...32..127B)
?	NEOROCKS color survey: Final results (2024A&A...689A.334B)
?	Lightcurves for Five Close Approach Asteroids (2009MPBu...36..186B)
?	Lightcurves for Six Close Approach Asteroids (2011MPBu...38...36B)
?	Lightcurve Analysis for Four Near-Earth Asteroids (2018MPBu...45..178B)
?	Lightcurve Analysis for Two Near-Earth Asteroids Eclipsed by the Earth's Shadow (2018MPBu...45..215B)
?	Lightcurve Analysis for Nine Near-Earth Asteroids Observed between 2009 - 2023 (2024MPBu...51..184B)
?	Lightcurve Analysis of Asteroids 890 Waltraut and 2010 JL33 (2011MPBu...38..131B)
?	Lightcurve Analysis of Asteroids Observed at the Oakley Southern Sky Observatory: 2015 December - 2016 April (2016MPBu...43..287B)
?	A Lightcurve of 1090 Sumida (2018MPBu...45..317B)
?	A Physical Study of the Asteroid 108 Hecuba (1994ASPC...63..280B)
?	Lightcurves, pole direction and shape of asteroids 121 Hermione, 150 Nuwa, 236 Honoria, 287 Nephthys and 377 Campania (1996P&SS...44...93B)
?	Earth-bound observations of asteroid 19 Fortuna as support to HST imaging: lightcurves, pole direction and shape (1996P&SS...44...87B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Pole coordinates and shape of 30 asteroids (1998A&AS..131..385B)
?	Pole and shape determination of asteroids. II (2000P&SS...48..973B)
?	New rotational periods of 18 asteroids (2000P&SS...48..271B)
?	The Lightcurve of Asteroid 5331 Erimomisaki (2008MPBu...35..143B)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2014 September (2015MPBu...42...89B)
?	APO Time-resolved Color Photometry of Highly Elongated Interstellar Object 1I/‘Oumuamua (2018ApJ...852L...2B)
?	Characterization of Temporarily Captured Minimoons 2020 CD3 by Keck Time-resolved Spectrophotometry (2020ApJ...900L..45B)
?	The discovery and characterization of (594913) ‘Ayló’chaxnim, a kilometre sized asteroid inside the orbit of Venus (2022MNRAS.517L..49B)
?	Keck and Gemini spectral characterization of Lucy mission fly-by target (152830) Dinkinesh (2023Icar..40015562B)
?	Rotation periods and colours of 10-m-scale near-Earth asteroids from CFHT target of opportunity streak photometry (2024MNRAS.527.1633B)
?	Lightcurve Analysis of Minor Planets 2544 Gubarev and 2599 Veseli (2007MPBu...34...43B)
?	Physical Parameters of the Asteroid 2017 VR12 from Radar and Photometric Observations (2019AstL...45..104B)
?	Lightcurves and Periods for Asteriods 1001 Gaussia, 1060 Magnolia, 1750 Eckert, 2888 Hodgson, and 3534 Sax (2010MPBu...37...93B)
?	Photometric Observations of Martian Trojan Asteroids (2016MPBu...43..216B)
?	The olivine-dominated composition of the Eureka family of Mars Trojan asteroids (2017MNRAS.466..489B)
?	(121514) 1999 UJ7: A primitive, slow-rotating Martian Trojan (2018A&A...618A.178B)
?	The possible dual nature of the asteroid (12499) 1998 FR47 (2024CoSka..54d..57B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Composition of inner main-belt planetesimals (2022A&A...665A..83B)
?	Compositional characterization of a primordial S-type asteroid family of the inner main belt (2024A&A...682A..64B)
?	Lightcurve Results for 899 Jokaste and 3782 Celle from Wallace Astrophysical Observatory (2014MPBu...41...58B)
?	The Size, Shape, Albedo, Density, and Atmospheric Limit of Transneptunian Object (50000) Quaoar from Multi-chord Stellar Occultations (2013ApJ...773...26B)
?	Constraints on (2060) Chiron's size, shape, and surrounding material from the November 2018 and September 2019 stellar occultations (2023A&A...676A..72B)
?	Lightcurve Photometry of Asteroid 1059 Mussorgskia (2002MPBu...29...67B)
?	Rotation period and lightcurve of asteroid 1527 Malmquista (2003MPBu...30...19B)
?	Rotation Period Determinations for 1166 Sakuntala and 3958 Komendantov (2016MPBu...43..200B)
?	Lightcurve Analysis for Three Main-belt Asteroids (2017MPBu...44R...1B)
?	Rotation Period Determination of Asteroids 6199 Yoshiokayayoi and 9671 Hemera (2017MPBu...44..199B)
?	Photometric Observations of Main-belt Asteroids 1637 Swings 10498 Bobgent, and (25980) 2001 FK53 (2018MPBu...45..115B)
?	Photometric Observations of Main-belt Asteroids 1968 Mehltretter 2681 Ostrovskij & 3431 Nakano (2018MPBu...45..244B)
?	Photometric Observations Of Main-Belt Asteroids 917 Lyka 5703 Hevelius, (6638) 1989 CA, and 8073 Johnharmon (2019MPBu...46..230B)
?	Sixteen Asteroids Lightcurves at Asteroids Observers (OBAS) - MPPD: 2016 June-November (2017MPBu...44..145B)
?	The Rotation Periods of 36 Atalante and 416 Vaticana (2007MPBu...34...58B)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Rotation Periods of 873 Holda, 3028 Zhangguoxi 3497 Innanen, 5484 Inoda, 5654 Terni, and 7304 Namiki (2007MPBu...34..108B)
?	The Rotational Period of 1379 Lomosonowa (2008MPBu...35..122B)
?	The Rotation Periods of 1465 Autonoma, 1656 Suomi 4483 Petofi, 4853 Marielukac, and (85275) 1994 LY (2008MPBu...35...23B)
?	The Rotation Periods of 531 Zerlina, 1194 Aleta 1352 Wawel, 2005 Hencke, 2648 Owa, and 3509 Sanshui (2008MPBu...35...86B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: First Quarter 2008 (2008MPBu...35..119B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2nd Quarter 2008 (2008MPBu...35..179B)
?	The Rotation Period of 244 Sita (2009MPBu...36...25B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2008 4th Quarter (2009MPBu...36...64B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2009 1st Quarter (2009MPBu...36..127B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2nd Quarter 2009 (2009MPBu...36..169B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2009 3rd Quarter (2010MPBu...37...19B)
?	The Rotational Period of 3748 Tatum (2010MPBu...37...21B)
?	Asteroid Lightcurve Analysis at Via Capote Observatory: 4th Quarter 2009 (2010MPBu...37...50B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2010 February-May (2010MPBu...37..146B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 4th Quarter 2010 (2011MPBu...38...73B)
?	Asteroid 9233 Itagijun Lightcurve Analysis at the Via Capote Observatory (2011MPBu...38..136B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 1st Quarter 2011 (2011MPBu...38..154B)
?	Asteroid Lightcurve Analysis at the Via Capote Observatory: 2011 Apr-Dec (2012MPBu...39...55B)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Lightcurve of 6122 Henrard (2013MPBu...40...69B)
?	A study of the polarimetric lightcurve of the asteroid 16 Psyche (1992A&A...257..770B)
?	Orbits of Binary Near-Earth Asteroids from Radar Observations (2006AAS...209.2505B)
?	CCD Photometry of 16 Psyche (1995MPBu...22...40B)
?	CCD Photometry of the Centaur 1995 GO (1997Icar..126..218B)
?	Keck Observatory Laser Guide Star Adaptive Optics Discovery and Characterization of a Satellite to the Large Kuiper Belt Object 2003 EL61 (2005ApJ...632L..45B)
?	Direct Measurement of the Size of 2003 UB313 from the Hubble Space Telescope (2006ApJ...643L..61B)
?	The Mass of Dwarf Planet Eris (2007Sci...316.1585B)
?	The Size, Density, and Formation of the Orcus-Vanth System in the Kuiper Belt (2010AJ....139.2700B)
?	The Density of Mid-sized Kuiper Belt Object 2002 UX25 and the Formation of the Dwarf Planets (2013ApJ...778L..34B)
?	Period Determination of Main-belt Asteroid (26274) 1998 RH75 (2017MPBu...44..111B)
?	The Orbit and Density of the Jupiter Trojan Satellite System Eurybates-Queta (2021PSJ.....2..170B)
?	The Density of Mid-sized Kuiper Belt Objects from ALMA Thermal Observations (2017AJ....154...19B)
?	Medium-sized Satellites of Large Kuiper Belt Objects (2018AJ....156..164B)
?	The Mass of Dwarf Planet Eris (2007Sci...316.1585B)
?	Direct Measurement of the Size of the Large Kuiper Belt Object (50000) Quaoar (2004AJ....127.2413B)
?	Constraining the cometary flux through the asteroid belt during the late heavy bombardment (2013A&A...551A.117B)
?	An advanced multipole model for (216) Kleopatra triple system (2021A&A...653A..56B)
?	Discovery of an asteroid family linked to (22) Kalliope and its moon Linus (2022A&A...664A..69B)

Table 2 (continued)

BibRef	Title (ADS link)
?	2021 occultations and transits of Linus orbiting (22) Kalliope: I. Polygonal and ‘cliptracing’ algorithm (2023arXiv230604768B)
?	Radar observations and a physical model of Asteroid 4660 Nereus, a prime space mission target (2009Icar..201..153B)
?	(136617) 1994 CC (2009IAUC.9053....2B)
?	Radar observations and a physical model of contact binary Asteroid 4486 Mithra (2010Icar..208..207B)
?	Radar and optical observations and physical modeling of triple near-Earth Asteroid (136617) 1994 CC (2011Icar..216..241B)
?	The orbits and masses of satellites of Pluto (2015Icar..246..317B)
?	Goldstone radar evidence for short-axis mode non-principal-axis rotation of near-Earth asteroid (214869) 2007 PA8 (2017Icar..286..314B)
?	Goldstone and Arecibo radar observations of (99942) Apophis in 2012-2013 (2018Icar..300..115B)
?	Radar and Optical Observations and Physical Modeling of Binary Near-Earth Asteroid 2018 EB (2024PSJ.....5..123B)
?	Radar and Optical Observations and Physical Modeling of Binary Near-Earth Asteroid 2018 EB (2024PSJ.....5..123B)
?	Orbit of the Patroclus-Menoetius Binary System and Predictions for the 2024/2025 Mutual Events Season (2024AJ....167..104B)
?	Rotational Properties of Centaurs (32532) Thereus and (8405) Asbolus (2008DPS....40.4709B)
?	Testing space weathering models on A-type asteroid (1951) Lick (2007A&A...472..653B)
?	A photometric study of 371 Bohemia (2004MPBu...31...90B)
?	Lightcurve of 755 Quintilla (2005MPBu...32....1B)
?	Lightcurve of 147 Protogeneia (2005MPBu...32...35B)
?	Asteroid photometry reports from Altimira Observatory - Winter 2004-2005 (2005MPBu...32...79B)
?	Photometry of asteroids 133 Cyrene, 454 Mathesis, 477 Italia, and 2264 Sabrina (2006MPBu...33...29B)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurves of asteroids 125 Liberatrix, 461 Saskia, and 2781 Kleczek (2006MPBu...33...63B)
?	Lightcurves for 122 Gerda, 217 Eudora, 631 Phillipina 670 Ottegebe, and 972 Cohnia (2007MPBu...34...13B)
?	Lightcurves of 25 Phocaea, 468 Lina, 482 Petrina 551 Ortrud, 741 Botolphia, 834 Burnhamia, 2839 Annette, and 3411 Debetencourt (2007MPBu...34...68B)
?	Lightcurves of Asteroids 358 Apollonia, 734 Benda, and 8356 Wadhwa (2009MPBu...36...84B)
?	Lightcurve and Phase Curve of 1130 Skuld (2010MPBu...37...41B)
?	Phase Curves of 158 Koronis and 535 Montague (2011MPBu...38..128B)
?	Lightcurves of 2423 Ibarruri and 8345 Ulmerspatz (2012MPBu...39..209B)
?	Asteroid Lightcurves from Altimira Observatory (2014MPBu...41..241B)
?	Physical observations of (5145) Pholus (1992Icar..100..288B)
?	Orbits and Photometry of Pluto's Satellites: Charon, S/2005 P1, and S/2005 P2 (2006AJ....132..290B)
?	Ground-based characterization of Leucus and Polymele, two fly-by targets of the Lucy Discovery mission (2016DPS....4820806B)
?	Light Curves of Lucy Targets: Leucus and Polymele (2018AJ....155..245B)
?	Size and Shape Constraints of (486958) Arrokoth from Stellar Occultations (2020AJ....159..130B)
?	Size and Shape Constraints of (486958) Arrokoth from Stellar Occultations (2020AJ....159..130B)
?	Shape and duplicity of Lucy Mission target Polymele from occultation observations (2022DPS....5451203B)
?	(20000) 2000 WR106 (2001IAUC.7583....4F)
?	Some photometric parameters of the minor planet 2 Pallas (1972MmSAI..43...27B)
?	Photoelectric lightcurves of the minor planet 43 Ariadne during the 1972 opposition. (1974A&AS...15..173B)

Table 2 (continued)

BibRef	Title (ADS link)
?	2 Pallas pole revisited (1983M&P....28...17B)
?	Rotational properties of asteroids 2, 12, 80, 145 and 354 obtained by photoelectric photometry (1985A&AS...60....9B)
?	Period Determination for 4527 Schoenberg (2013MPBu...40..190B)
?	CCD Photometry of 583 Klotilde at the U.S. Air Force Academy Observatory (1998MPBu...25...25B)
?	1977 RA (1977IAUC.3111....2B)
?	2060 Chiron: CCD and electronographic photometry (1989Icar...77..223B)
?	Spectral Features of M-Asteroids: 75 Eurydike and 201 Penelope (1998Icar..131...32B)
?	Phase II of the Small Main-Belt Asteroid Spectroscopic Survey. A Feature-Based Taxonomy (2002Icar..158..146B)
?	Radar and optical observations and physical modeling of near-Earth Asteroid 10115 (1992 SK) (2006Icar..181..145B)
?	Physical modeling of near-Earth Asteroid (29075) 1950 DA (2007Icar..190..608B)
?	Physical properties of near-Earth Asteroid (33342) 1998 WT24 (2008Icar..195..614B)
?	Radar observations and the shape of near-Earth ASTEROID 2008 EV5 (2011Icar..212..649B)
?	Lightcurve and Period of the NEA 2010 WA9 (2011MPBu...38...81B)
?	Research Note The rotation period of 804 Hispania: Some considerations on its nature (2001A&A...369..305C)
?	Constraining the thermal properties of planetary surfaces using machine learning: Application to airless bodies (2019Icar..325...16C)
?	Osservazioni fotometriche di 433 Eros nella opposizione del 1937-38 (1938MmSAI..11..285C)
?	Bayesian Approach to Light Curve Inversion of 2020 SO (2022JAnSc..69...95C)
?	Spitzer observations of spacecraft target 162173 (1999 JU3) (2009A&A...503L..17C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurves of Asteroids 2007 McCuskey, 2669 Shostakovich 3544 Borodino, and 7749 Jackschmitt (2015MPBu...42...28C)
?	Lightcurves and Rotational Periods of Three Main-belt Asteroids (2016MPBu...43..210C)
?	Vesta surface thermal properties map (2014GeoRL..41.1438C)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory and Oakley Observatory: 2008 September and October (2009MPBu...36...91C)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2008 October thru 2009 March (2009MPBu...36..152C)
?	Physical characterization of the active asteroid (6478) Gault (2021MNRAS.506.5774C)
?	Lightcurve and Rotational Period of Asteroids 1456 Saldanha, 2294 Andronikov, and 2006 NM (2007MPBu...34....5C)
?	Lightcurve Photometry of NEAs 4450 Pan, (170891) 2004 TY16 2002 RC118, and 2007 VD12 (2008MPBu...35..109C)
?	Lightcurves and Periods of Eighteen NEAs and MBAs (2011MPBu...38...57C)
?	Asteroids Lightcurves at Oavda: 2012 June - 2013 March (2014MPBu...41....4C)
?	Asteroids Lightcurves at OAVdA: 2013 December - 2014 June (2014MPBu...41..265C)
?	The B-V and V-R Color Indices on the Surface of NEA (214088) 2004 JN13 (2016MPBu...43..290C)
?	Pole and Shape for the NEA (436724) 2011 UW158 (2016MPBu...43...38C)
?	NEA 2015 VY105: A New Tumbling Asteroid (2016MPBu...43..115C)
?	Asteroids Lightcurves Analysis: 2015 October-December (2016MPBu...43..160C)
?	Asteroids Lightcurves Analysis at OAVDA: 2016 January - October (2017MPBu...44...52C)
?	Asteroids Lightcurves Analysis: 2016 November - 2017 June (2018MPBu...45....6C)

Table 2 (continued)

BibRef	Title (ADS link)
?	The NEA Fast Rotator 2019 EA2 (2019MPBu...46..321C)
?	Spinning and colour properties of the active asteroid (6478) Gault (2020MNRAS.493...70C)
?	Physical characterization of the active asteroid (6478) Gault (2021MNRAS.506.5774C)
?	Physical studies of asteroids. I - Photoelectric observations of the asteroids 38, 218, 268, 344, 485, 683, 690 and 792 (1981A&AS...44...15C)
?	Physical studies of asteroids. IV - Photoelectric observations of the asteroids 47, 95, 431 (1981A&AS...45....1C)
?	Physical studies of asteroids. XI - Photoelectric observations of the asteroids 2, 161, 216 and 276 (1983A&AS...53..157C)
?	Asteroid mass determination: (1) Ceres (1996IAUS..172..203C)
?	Eleven Main-belt Asteroids and One Near-Earth Asteroid Lightcurves at Asteroids Observers (OBAS) - MPPD: 2017 May - 2019 Jan (2019MPBu...46..200C)
?	Detection of the YORP Effect for Small Asteroids in the Karin Cluster (2016AJ....151..164C)
?	Detection of the Yarkovsky effect for C-type asteroids in the Veritas family (2017MNRAS.469.4400C)
?	Spin pairs in the Koronis asteroid family (2020P&SS..19305083C)
?	Main belt asteroids taxonomical information from dark energy survey data (2024MNRAS.527.6495C)
?	Near-infrared mapping and physical properties of the dwarf-planet Ceres (2008A&A...478..235C)
?	Physical properties of (2) Pallas (2010Icar..205..460C)
?	Physical properties of the ESA Rosetta target asteroid (21) Lutetia. II. Shape and flyby geometry (2010A&A...523A..94C)
?	Integral-field spectroscopy of (90482) Orcus-Vanth (2011A&A...534A.115C)
?	The small binary asteroid (939) Isberga (2015Icar..248..516C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Spectral properties of near-Earth and Mars-crossing asteroids using Sloan photometry (2016Icar..268..340C)
?	Homogeneous internal structure of CM-like asteroid (41) Daphne (2019A&A...623A.132C)
?	Evidence for differentiation of the most primitive small bodies (2021A&A...650A.129C)
?	Close-to-fission dumbbell Jupiter-Trojan (17365) Thymbraeus (2023A&A...680A..21C)
?	Combined spin orientation and phase function of asteroids (2024A&A...687A..38C)
?	Spectroscopic Survey of the Hungaria and Phocaea Dynamical Groups (2001Icar..149..173C)
?	Surface properties of Rosetta's targets (21) Lutetia and (2867) Steins from ESO observations (2008A&A...479..241C)
?	SDSS-based taxonomic classification and orbital distribution of main belt asteroids (2010A&A...510A..43C)
?	Lightcurve Photometry, H-G Parameters and Estimate Diameter for 4613 Mamoru (2013MPBu...40..122C)
?	Lightcurve Photometry, H-G Parameters and Estimated Diameter for 1412 Lagrula (2013MPBu...40..188C)
?	Lightcurve Photometry, H-G Parameters, and Estimated Diameter for 15621 Erikhovland (2013MPBu...40..204C)
?	Lightcurve Analysis of 3182 Shimanto and 3263 Bligh (2014MPBu...41...85C)
?	Lightcurve Analysis for Seven Main-belt Asteroids (2015MPBu...42..139C)
?	Lightcurve Analysis for Nine Main Belt Asteroids (2016MPBu...43..112C)
?	Lightcurve Analysis for Ten Main Belt Asteroids (2017MPBu...44..178C)
?	Rotation period of the minor planet 2010 WC9 (2018arXiv180608119C)
?	Minor Planet Lightcurve Analysis of 1157 Arabia and 1836 Komarov (2008MPBu...35..185C)
?	Lightcurve Analysis of Minor Planets 427 Galene and 5489 Oberkochen (2009MPBu...36..168C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Minor Planet Lightcurve Analysis of 347 Pariana and 6560 Pravdo (2010MPBu...37R.107C)
?	Flattening, pole, and albedo features of 4 vesta from photometric data (1987Icar...70..546C)
?	Inversion of HIPPARCOS and Gaia photometric data for asteroids. Asteroid rotational properties from sparse photometric data (2019A&A...631A..67C)
?	Asteroid spin and shape properties from Gaia DR3 photometry (2024A&A...687A.277C)
?	The Apollo Group Asteroid 2008 OS9: Discovery, Orbit, Rotation and the Yarkovsky/YORP Effects (2010BaltA..19..235C)
?	Discovery, Observational Data and the Orbit of the Amor Group Asteroid 2010 BT3 (2012BaltA..21..263C)
?	Ceres lightcurve analysis - Period determination (2007Icar..188..451C)
?	Photometric investigations of seven variable asteroids (1962AcASn..10..101C)
?	Light curves of Asteroids (IV) (1981ChA&A...5..434C)
?	313 New Asteroid Rotation Periods from Palomar Transient Factory Observations (2014ApJ...788...17C)
?	A New Large Super-fast Rotator: (335433) 2005 UW163 (2014ApJ...791L..35C)
?	Asteroid Spin-rate Study Using the Intermediate Palomar Transient Factory (2015ApJS..219...27C)
?	Large Super-fast Rotator Hunting Using the Intermediate Palomar Transient Factory (2016ApJS..227...20C)
?	Confirmation of Large Super-fast Rotator (144977) 2005 EC127 (2017ApJ...840L..22C)
?	Searching for Super-fast Rotators Using the Pan-STARRS 1 (2019ApJS..241....6C)
?	FOSSIL. I. The Spin Rate Limit of Jupiter Trojans (2021PSJ.....2..191C)
?	FOSSIL. II. The Rotation Periods of Small-sized Hilda Asteroids (2022ApJS..259....7C)
?	Photometric colors of the brightest members of the Jupiter L5 Trojan cloud (2016Icar..271..158C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Observations of Asteroid 570 Kythera using the Virtual Telescope Project (2014MPBu...41...60C)
?	Photometric Observations of 3958 Komendanov: A Preliminary Approach to Deeper Studies (2016MPBu...43..170C)
?	A thermophysical and dynamical study of the Hildas, (1162) Larissa, and (1911) Schubart (2021MNRAS.502.4981C)
?	The motion of Eros' rotation axis in space. (1976AcASn..17..176C)
?	Masses of some large minor planets (2002ESASP.500..437C)
?	Photometry and polarimetry of the asteroid 47 Aglaja (1991KPCB....7e..15C)
?	Photoelectric photometry of the asteroid 2078 Nanking (1994P&SS...42..651C)
?	Direct Detection of the Yarkovsky Effect by Radar Ranging to Asteroid 6489 Golevka (2003Sci...302.1739C)
?	The Mass of Asteroid 10 Hygiea (2005DDA....36.0505C)
?	Orbit and bulk density of the OSIRIS-REx target Asteroid (101955) Bennu (2014Icar..235....5C)
?	Observations of the asteroid 302 Clarissa by fast multichannel photometer (1993P&SS...41..563C)
?	High-speed Photometric Analysis for Minor Planets 1586 Thiele, 4246 Telemann, (10662) 32-1 T-2, and (49880) 1999 XP 135 (2007MPBu...34..124C)
?	Photometry of asteroids: Lightcurves of 24 asteroids obtained in 1993 2005 (2007P&SS...55..986C)
?	Absolute photometry of small main-belt asteroids in 2007-2009 (2011P&SS...59.1482C)
?	(8474) Rettig (2015CBET.4122....1C)
?	(5112) Kusaji (2016CBET.4336....1C)
?	Photometry of small asteroids of different families and dynamical groups with a short rotation period (2023P&SS..23705779C)
?	Globally optimal shape and spin pole determination with light-curve inversion (2022MNRAS.513..311C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotation and cometary activity of KBO (29981) 1999 TD10 (2003Icar..165..101C)
?	Photoelectric light curves of the asteroid 88 THISBE during the 1977 opposition (1979AcA....29..105C)
?	A rotational light curve for the Kuiper belt object 1997 CV29 (2004Icar..167..220C)
?	(1344) Caubeta (2019CBET.4634....1C)
?	Composition and origin of L5 Trojan asteroids of Mars: Insights from spectroscopy (2021Icar..35413994C)
?	Lightcurve Photometry of 112 Iphigenia (2010MPBu...37Q.107C)
?	Lightcurve Photometry of the NEO 2007 PU11 (2010MPBu...37...23C)
?	NEAR Photometry of Asteroid 253 Mathilde (1999Icar..140...53C)
?	Asteroid lightcurve photometry from Goodsell Observatory (741) (2003MPBu...30....4C)
?	Rosemary Hill Observatory photometry of asteroids 2036 Sheragul and (21652) 1999 OQ2 (2004MPBu...31...15C)
?	Lightcurve results for 383 Janina, 899 Jokaste, 1825 Klare, 2525 O'Steen 5064 Tanchozuru, and (17939) 1999 HH8 (2006MPBu...33...53C)
?	Lightcurve Results for 1318 Nerina, 222 Lermontov 3015 Candy, 3089 Oujianquan, 3155 Lee, 6410 Fujiwara, 6500 Kodaira, (8290) 1992 NP, 9566 Rykhlova, (42923) 1999 SR18, and 2001 FY (2007MPBu...34...19C)
?	Asteroid Lightcurves from the Chiro Observatory (2008MPBu...35...42C)
?	Asteroid Lightcurve Observations (2008MPBu...35..152C)
?	Spectroscopy of K-complex asteroids: Parent bodies of carbonaceous meteorites? (2009Icar..202..119C)
?	Spectroscopy of B-type asteroids: Subgroups and meteorite analogs (2010JGRE..115.6005C)
?	Asteroid Lightcurves from the Preston Gott and McDonald Observatories (2011MPBu...38..187C)
?	Asteroid Lightcurves from the Preston Gott Observatory (2012MPBu...39...63C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of 1110 Jaroslawa and 13643 Takushi (2013MPBu...40...11C)
?	Asteroid Photometry from the Preston Gott Observatory (2013MPBu...40..131C)
?	Asteroid Photometry from the Preston Gott Observatory (2014MPBu...41..100C)
?	Asteroid Photometry from the Preston Gott Observatory (2014MPBu...41..178C)
?	Asteroid Photometry from the Preston Gott Observatory (2015MPBu...42...15C)
?	Asteroid Photometry from the Preston Gott Observatory (2015MPBu...42..163C)
?	Shape Modelling of Asteriods 1708 Polit, 2036 Sheragul, and 3015 Candy (2016MPBu...43...80C)
?	Asteroid Photometry from the Preston Gott Observatory (2016MPBu...43....2C)
?	Asteroid Photometry from the Preston Gott Observatory (2016MPBu...43..132C)
?	Asteroid Photometry form the Preston Gott Observatory (2018MPBu...45..235C)
?	Asteroid Photometry from the Preston Gott Observatory (2019MPBu...46..346C)
?	Zero-phase angle asteroid taxonomy classification using unsupervised machine learning algorithms (2022A&A...666A..77C)
?	The Lightcurve for Asteroid 836 Jole (2011MPBu...38...12C)
?	Asteroid Lightcurve Analysis at the Danhenge Observatory Apr - Aug 2011 (2012MPBu...39...23C)
?	Follow-up Observations of 788 Hohensteina (2017MPBu...44..261C)
?	Rotation Period of Asteroid 660 Crescentia (2019MPBu...46...10C)
?	(15024) 1998 TB (2022CBET.5101....1C)
?	Rotation Period of 584 Semiramis (2015MPBu...42....4C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Direct measurement of the size, shape, and pole of 511 Davida with Keck AO in a single night (2007Icar..191..616C)
?	Size, Shape, Rotation, and Color of the Outer Solar System Object 1999 TD10 (2000DPS....32.2107C)
?	Asteroid Photometry at the Carl Sagan Observatory of Universidad De Sonora During 2017 (2019MPBu...46..233C)
?	Rotation Period and Lightcurve of Minor Planet 286 Iclea (2002MPBu...29...48C)
?	Rotation Periods and Light Curves of Minor Planets (412) Elisabetha (547) Praxedis, and (7564) 1988 CA (2002MPBu...29...78C)
?	Rotation periods and light curves of minor planets (438) Zeuxo and (4577) Chikako (2003MPBu...30....3C)
?	Rotation period and lightcurve of minor planet 1550 Tito (2004MPBu...31...23C)
?	Lightcurve results for minor planets 228 Agathe, 297 Caecilia, 744 Aguntina 1062 Ljuba, 1605 Milankovitch, and 3125 Hay (2005MPBu...32...15C)
?	(1717) Arlon (2006CBET..369....1C)
?	(1717) Arlon (2006CBET..504....1C)
?	Lightcurve Results for 486 Cremona, 855 Newcombina 942 Romilda, 3908 Nyx, 5139 Rumoi, 5653 Camarillo, (102866) 1999 WA5 (2007MPBu...34...47C)
?	Rotation Period and Lightcurve of 1762 Russell (2015MPBu...42...66C)
?	(9972) Minoruoda (2017CBET.4401....1C)
?	Asteroid Lightcurves from the MOA-II Survey: a pilot study (2022MNRAS.514.3098C)
?	Lightcurve of 2106 Hugo (2008MPBu...35...37C)
?	Lightcurve Analysis of 8256 Shenzhou (2008MPBu...35...15C)
?	Lightcurve Analysis of 7233 Majella (2008MPBu...35..173C)
?	Photoelectric Lightcurves of Asteroid 433 Eros (1976Icar...28...39C)

Table 2 (continued)

BibRef	Title (ADS link)
?	Radar and Lightcurve Shape Model of Near-Earth Asteroid (1627) Ivar (2017Icar..291..254C)
?	Radii and Albedos of Four Trojan Asteroids and Jovian Satellites 6 and 7 (1977Icar...30..224C)
?	Three basaltic earth-approaching asteroids and the source of the basaltic meteorites (1991Icar...89....1C)
?	The High-Albedo Kuiper Belt Object (55565) 2002 AW197 (2005ApJ...624L..53C)
?	Radii and albedos of asteroids 1, 2, 3, 4, 6, 15, 51, 433, and 511 (1973Icar...20..477C)
?	Pallas, Vesta, Ceres and Victoria; photoelectric photometry. (1953AJ.....58..212C)
?	The Rotational Period and Phase Coefficient of 344 Desiderata (1986acm..proc...85C)
?	Mid-infrared Lightcurves of (523806) 2002 WW17 (2019MPBu...46..216C)
?	Differential CCD photometry of Dubiago, Chiron and Hektor (1991MNRAS.250..115D)
?	A study of Hilda asteroids. I. CCD spectroscopy of Hilda asteroids (1995A&A...302..907D)
?	A Study of Hilda Asteroids. V. Lightcurves of 47 Hilda Asteroids (1998Icar..133..247D)
?	Successful kinetic impact into an asteroid for planetary defence (2023Natur.616..443D)
?	Optical colors of 56 near-Earth objects: trends with size and orbit (2003Icar..163..363D)
?	CCD Photometry of 130 Elektra (1994MPBu...21....1D)
?	Rotation Period for (332660) 2008 WL7 (2017MPBu...44..298D)
?	Rotation Period for (33143) 1998 DJ7, (57735) 2001 UQ159, and (73308) 2002 JJ74 (2019MPBu...46..268D)
?	Nucleus properties of Comet 9P/Tempel 1 estimated from non-gravitational force modeling (2007Icar..187..306D)
?	The Direction of the North Pole and the Control Network of Asteroid 951 Gaspra (1994Icar..107...18D)
?	The Direction of the North Pole and the Control Network of Asteroid 243 Ida (1996Icar..120...33D)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Lightcurve and Colors of Unusual Minor Planet 1996 PW (1998Icar..132..418D)
?	Visible and Infrared Photometry of Six Centaurs (1998Icar..134..213D)
?	The Lightcurve and Colors of Unusual Minor Planet 1998 WU24 (2001Icar..150...69D)
?	High Precision Lightcurves for 762 Pulcova (2001MPBu...28...10D)
?	New asteroid pole determination (1992LIACo..30..195D)
?	Three asteroid pole determinations (1993P&SS...41..285D)
?	Asteroid spin, pole and shape determinations (1995P&SS...43..649D)
?	Photoelectric lightcurves of minor planet 599 Luisa and 128 Nemesis during the 1976 opposition. (1977A&AS...30..375D)
?	Photoelectric lightcurves of the minor planets 29 Amphitrite, 121 Hermione and 185 Eunike. (1978A&AS...32..127D)
?	Photoelectric lightcurves an rotation period of the minor planet 59 Elpis. (1978A&AS...33....1D)
?	Photometric Observations of Minor Planets at ESO - 1976-1979 (1979Msng..18...27D)
?	Photoelectric lightcurves and rotation period of 308 Polyxo, obtained at ESO-La Silla in May 1978 (1980A&AS...39..163D)
?	Photoelectric lightcurves and rotation period of the large asteroid 45 Eugenia (1980A&AS...40..257D)
?	Photoelectric lightcurves of the asteroids 139 Juewa and 161 Athor, obtained with the 50 CM photometric telescope at ESO, La Silla (1980A&AS...42...85D)
?	Photoelectric photometry of three dark asteroids (1982A&A...108..197D)
?	Physical studies of asteroids. VIII - Photoelectric photometry of the asteroids 42, 48, 93, 105, 145 and 245 (1982A&AS...50..277D)
?	Photoelectric photometry of asteroids 45, 120, 776, 804, 814, and 1982DV (1983Icar...55..236D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical Studies of Asteroids XX. Photoelectric Photometry of Asteroids (1990acm..proc...45D)
?	1978 CA and 1978 DA (1978IAUC.3193....1D)
?	Rotation Curves for 13 Asteroids (1998AAS...193.9608D)
?	Stull Observatory Lightcurve Observations: 1998-2002 (2017MPBu...44..350D)
?	The Surface of (16) Psyche from Thermal Emission and Polarization Mapping (2021PSJ.....2..149D)
?	Surface Properties of the Kalliope–Linus System from ALMA and VLA Data (2024PSJ.....5..230D)
?	Mini-moons from horseshoes: A physical characterization of 2022 NX1 with OSIRIS at the 10.4 m Gran Telescopio Canarias (2023A&A...670L..10D)
?	Dynamics of 2023 FW14, the second L4 Mars trojan, and a physical characterization using the 10.4 m Gran Telescopio Canarias (2024A&A...683L..14D)
?	Keck observations of near-Earth asteroids in the thermal infrared (2003Icar..166..116D)
?	The nature of near-earth asteroids from the study of their thermal infrared emission (2004PhDT.....371D)
?	MIDI observations of 1459 Magnya: First attempt of interferometric observations of asteroids with the VLTI (2006Icar..181..618D)
?	Albedo and size determination of potentially hazardous asteroids: (99942) Apophis (2007Icar..188..266D)
?	First VLTI-MIDI Direct Determinations of Asteroid Sizes (2009ApJ...694.1228D)
?	The cool surfaces of binary near-Earth asteroids (2011Icar..212..138D)
?	Identification of a primordial asteroid family constrains the original planetesimal population (2017Sci...357.1026D)
?	Ancient and primordial collisional families as the main sources of X-type asteroids of the inner main belt (2019A&A...624A..69D)
?	Monitoring and physical characterization of Near Earth Objects (2002ESASP.500..911D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Observations, compositional, and physical characterization of near-Earth and Mars-crosser asteroids from a spectroscopic survey (2010A&A...517A..23D)
?	New observations of asteroid (175706) 1996 FG3, primary target of the ESA Marco Polo-R mission (2011A&A...530L..12D)
?	Near-infrared spectroscopic survey of B-type asteroids: Compositional analysis (2012Icar..218..196D)
?	Visible and near-infrared observations of asteroid 2012 DA14 during its closest approach of February 15, 2013 (2013A&A...555L...2D)
?	Visible spectroscopy of the Polana-Eulalia family complex: Spectral homogeneity (2016Icar..266...57D)
?	Characterisation of the new target of the NASA Lucy mission: asteroid 152830 Dinkinesh (1999 VD57) (2023A&A...672A.174D)
?	Physical and Mutual Orbit Characteristics of Near-Earth Binary Asteroid (163693) Atira (2024PSJ.....5..235D)
?	Properties of rubble-pile asteroid (101955) Bennu from OSIRIS-REx imaging and thermal analysis (2019NatAs...3..341D)
?	Physical investigation of the potentially hazardous Asteroid (144898) 2004 VD17 (2007Icar..191..628D)
?	Detecting the Yarkovsky effect among near-Earth asteroids from astrometric data (2018A&A...617A..61D)
?	Yarkovsky effect detection and updated impact hazard assessment for near-Earth asteroid (410777) 2009 FD (2019A&A...627L..11D)
?	An extension of the Bus asteroid taxonomy into the near-infrared (2009Icar..202..160D)
?	A spectral comparison of (379) Huenna and its satellite (2011Icar..212..677D)
?	Unexpected D-type interlopers in the inner main belt (2014Icar..229..392D)
?	Mars encounters cause fresh surfaces on some near-Earth asteroids (2014Icar..227..112D)
?	Olivine-dominated A-type asteroids in the main belt: Distribution, abundance and relation to families (2019Icar..322...13D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Isolating the mechanisms for asteroid surface refreshing (2023Icar..38915264D)
?	The taxonomic distribution of asteroids from multi-filter all-sky photometric surveys (2013Icar..226..723D)
?	Lightcurves of nine asteroids, with pole and sense of rotation of 42 Isis (1998P&SS...46..673D)
?	Synodic periods of asteroids 333, 402, 481, and 800 (2000P&SS...48..983D)
?	PRIMASS visits Hilda and Cybele groups (2018Icar..311...35D)
?	The spectroscopic properties of the Lixiaohua family, cradle of Main Belt Comets (2020Icar..33813473D)
?	A comparative analysis of the outer-belt primitive families (2020A&A...643A.102D)
?	CCD Photometry of the MUSES-C Mission Target: Asteroid (25143) 1998 SF36 (2002PASJ...54..635D)
?	Subaru Lightcurve Observations of Sub-km-Sized Main-Belt Asteroids (2011PASJ...63S.555D)
?	Photoelectric and CCD observations of 10 asteroids (1994P&SS...42..859D)
?	Spectral and mineralogical characterization of inner main-belt V-type asteroids (2011A&A...533A..77D)
?	Mineralogical characterization of some V-type asteroids, in support of the NASA Dawn mission (2011MNRAS.412.2318D)
?	(3169) Ostro (2005CBET..320....1D)
?	Figure of the double Asteroid 90 Antiope from adaptive optics and lightcurve observations (2007Icar..187..482D)
?	Nature of the small main belt Asteroid 3169 Ostro (2007Icar..189..362D)
?	Roche figures of doubly synchronous asteroids (2008P&SS...56.1839D)
?	New determination of the size and bulk density of the binary Asteroid 22 Kalliope from observations of mutual eclipses (2008Icar..196..578D)
?	New insights on the binary Asteroid 121 Hermione (2009Icar..203...88D)

Table 2 (continued)

BibRef	Title (ADS link)
?	New insights on the binary Asteroid 121 Hermione (2009Icar..203...88D)
?	Corrigendum to New determination of the size and bulk density of the binary Asteroid 22 Kalliope from observations of mutual eclipses (2009Icar..199..236D)
?	A giant crater on 90 Antiope? (2009Icar..203..102D)
?	Equilibrium figures of inhomogeneous synchronous binary asteroids (2010Icar..207..758D)
?	Triplicity and physical characteristics of Asteroid (216) Kleopatra (2011Icar..211.1022D)
?	Dumb-bell-shaped equilibrium figures for fiducial contact-binary asteroids and EKBOs (2015Icar..245..64D)
?	Physical characterization of double asteroid (3905) Doppler (2020Icar..34513726D)
?	Detection of Yarkovsky acceleration in the context of precovery observations and the future Gaia catalogue (2015A&A...575A..53D)
?	Photometry, pole orientation and shape parameters of the minor planets 624 Hektor and 43 Ariadne (1992LIACo..30..307D)
?	Pole, albedo and shape of the minor planets 624 Hektor and 43 Ariadne: Two tests for comparing four different pole determination methods (1994A&A...281..269D)
?	Shape and spin determination of Barbarian asteroids (2017A&A...607A.119D)
?	New polarimetric and spectroscopic evidence of anomalous enrichment in spinel-bearing calcium-aluminium-rich inclusions among L-type asteroids (2018Icar..304...31D)
?	Visible Spectroscopy from the Mission Accessible Near-Earth Object Survey (MANOS): Taxonomic Dependence on Asteroid Size (2019AJ....158..196D)
?	New Evidence for a Physical Link between Asteroids (155140) 2005 UD and (3200) Phaethon (2020PSJ.....1...15D)
?	(6478) Gault: physical characterization of an active main-belt asteroid (2021MNRAS.505..245D)
?	Surface Heterogeneity, Physical, and Shape Model of Near-Earth Asteroid (52768) 1998 OR2 (2024PSJ.....5...44D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Surface Heterogeneity, Physical, and Shape Model of Near-Earth Asteroid (52768) 1998 OR2 (2024PSJ.....5...44D)
?	Aperture photometry on asteroid trails: Detection of the fastest-rotating near-Earth object (2024A&A...689A.211D)
?	Astrometric and photometric observations of the potentially hazardous asteroid 2017 VR12 (2020P&SS..18004739D)
?	Astrometry and photometry of potentially hazardous asteroid (276033) 2002 AJ129 (2022P&SS..21305427D)
?	Astrometry and Photometry of Potentially Dangerous Asteroid 65690 (1991 DG) (2024SoSyR...58..578D)
?	The Lightcurve and Period of the S Type Minor Planet 198 Ampella (1993MPBu...20...31D)
?	The Light Curve and Period of the S-type Minor Planet 480 Hansa (1994MPBu...21...33D)
?	The Lightcurve and Period of the Minor Planet 193 Ambrosia (1996MPBu...23...42D)
?	The Lightcurve and Period of the C-type Minor Planet 38 Leda (1996MPBu...23...44D)
?	Physical study of asteroids: Ligthcurves and rotational periods of six asteroids (1984Icar...60..541D)
?	Rotation periods and light curves of the large asteroids 409 Aspasia and 423 Diotima. (1984A&A...130..206D)
?	Photoelectric photometry of 14 asteroids (1984Icar...60...75D)
?	Rotational properties and lightcurves of the minor planets 94, 107, 197, 201, 360, 451, 511 and 702 (1987A&AS...67...95D)
?	Photoelectric photometry of 17 asteroids (1987Icar...69..338D)
?	The puzzling case of asteroid 8 Flora solved (1989A&A...223..352D)
?	66 Maja and 951 Gaspra: Possible flyby targets for Cassini and Galileo missions (1990Icar...87..372D)
?	Lightcurves and Rotational Periods of Nine Main Belt Asteroids (1994Icar..107..269D)
?	Photoelectric Photometry of Ten Small and Fast Spinning Asteroids (1994Icar..109..210D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Intermediate size asteroids: Photoelectric photometry of 8 objects. (1995A&AS..112....1D)
?	Dynamical and physical properties of comet-asteroid transition objects (1998A&A...329.1145D)
?	Lightcurve studies of asteroid 9969 (1992 KD), fly-by target of the Deep Space 1 spacecraft. (1999BAAS...31.1131D)
?	Asteroid Photometry at Oakley Observatory (2002MPBu...29...55D)
?	Rotation Periods and Lightcurves of 1858 Lobachevskij, 2384 Schulhof and (5515) 1989 EL1 (2002MPBu...29...69D)
?	Collaborative Photometry of 3779 Kieffer (2002MPBu...29...72D)
?	Asteroid photometry using a remote, commercial telescope: results for asteroids 808, 1225, and 28753 (2003MPBu...30...76D)
?	2003-04 winter observing campaign at Rose-Hulman Institute. Results for 797 Montana, 3227 Hasegawa, 3512 Eriepa, 4159 Freeman, 5234 Sechenov, and (5892) 1981 YS1 (2004MPBu...31...54D)
?	Asteroid Lightcurve Analysis at the Oakley Observatory - October-November 2006 (2007MPBu...34...59D)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2009 April - May (2010MPBu...37....1D)
?	Asteroid Lightcurve Analysis at the Oakley Southern Observatory: 2011 January thru April (2011MPBu...38..214D)
?	Asteroid Lightcurve Analysis at the Oakley Souther Sky Observatory: 2011 April-May (2012MPBu...39...26D)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2016 October - 2017 March (2018MPBu...45...13D)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2017 March - May. (2018MPBu...45..117D)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2017 June-July (2018MPBu...45..328D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2017 August-September (2018MPBu...45..338D)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2018 January-March (2019MPBu...46..127D)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2018 May-June (2019MPBu...46..275D)
?	Lightcurve Analysis of Minor Planets Observed at the Oakley Southern Sky Observatory: 2018 August-September (2019MPBu...46..280D)
?	Phase Curves of Kuiper Belt Objects, Centaurs, and Jupiter-family Comets from the ATLAS Survey (2023PSJ.....4...75D)
?	Lightcurve and rotation period determination for asteroid 3634 Iwan (2018BlgAJ..29...80D)
?	EOS Family: A Spectroscopic Study (1998Icar..131...15D)
?	4979 Otawara: flyby target of the Rosetta mission (1999A&A...352..697D)
?	M-type asteroids: rotational properties of 16 objects. (1992A&AS...95..195D)
?	Rotational properties of small asteroids: 1992 observational results (1992LIACo..30..211D)
?	Pole orientation and shape of 12 asteroids. (1995Icar..117..313D)
?	Rotational properties of Centaurs and Trans-Neptunian Objects. Lightcurves and densities (2008A&A...490..829D)
?	Photometric and spectroscopic investigation of 2867 Steins, target of the Rosetta mission. Ground-based results prior to the Rosetta fly-by (2009A&A...494L..29D)
?	Physical modelling of near-Earth asteroid (23187) 2000 PN9 with ground-based optical and radar observations (2023MNRAS.525.4581D)
?	Asteroid 126 Velleda: Rotation Period and Magnitude-Phase Curve (1992AcA....42...67D)
?	Lightcurve for 3951 Zichichi (2019MPBu...46..143D)
?	Tumbling motion of 1I/'Oumuamua reveals body's violent past (2017arXiv171200437D)

Table 2 (continued)

BibRef	Title (ADS link)
?	A Photometric Study of Phocaea Group Asteroid 1584 Fuji (2004AAS...204.6404D)
?	Speckle interferometry of asteroids. I - 433 Eros (1985Icar...61..132D)
?	Speckle interferometry of asteroids III. 511 Davida and its photometry (1986Icar...67..251D)
?	Photometric geodesy of main-belt asteroids II. Analysis of lightcurves for poles, periods, and shapes (1988Icar...76...19D)
?	Triaxial ellipsoid dimensions and rotational pole of 2 Pallas from two stellar occultations (1989Icar...78..323D)
?	Triaxial ellipsoid dimensions and rotational pole of 2 Pallas from two stellar occultations (1989Icar...78..323D)
?	Speckle interferometry of asteroids. (1989aste.conf..171D)
?	The rotational poles and shapes of 1580 Betulia and 3908 (1980PA) from one apparition (1990Icar...83..349D)
?	Photometric Geodesy of main-belt asteroids IV. An updated analysis of lightcurves for poles, periods, and shapes (1991Icar...89...44D)
?	Full Adaptive Optics Images of Asteroids Ceres and Vesta; Rotational Poles and Triaxial Ellipsoid Dimensions (1998Icar..132...80D)
?	Triaxial ellipsoid dimensions and rotational poles of seven asteroids from Lick Observatory adaptive optics images, and of Ceres (2008Icar..197..480D)
?	Triaxial ellipsoid dimensions and poles of asteroids from AO observations at the Keck-II telescope (2009Icar..202..147D)
?	Physical properties of the ESA Rosetta target asteroid (21) Lutetia: I. The triaxial ellipsoid dimensions, rotational pole, and bulk density (2010A&A...523A..93D)
?	Asteroid (19) Fortuna: Triaxial Ellipsoid Dimensions and Rotational Pole with AO at Gemini North (2011epsc.conf.1426D)
?	The Triaxial Ellipsoid Diameters and Rotational Pole of Asteroid (9) Metis from AO at Gemini and Keck (2012DPS....4430209D)
?	Dwarf planet Ceres: Ellipsoid dimensions and rotational pole from Keck and VLT adaptive optics images (2014Icar..236...28D)

Table 2 (continued)

BibRef	Title (ADS link)
?	The triaxial ellipsoid size, density, and rotational pole of asteroid (16) Psyche from Keck and Gemini AO observations 2004-2015 (2018Icar..305..174D)
?	The orbit of asteroid (317) Roxane's satellite Olympias from Gemini, Keck, VLT and the SOR, and (22) Kalliope's Linus from the SOR (2021Icar..35814275D)
?	Physical and dynamical characterisation of the unbound asteroid pair 7343-154634 (2012A&A...539A..36D)
?	Volume uncertainty of (7) Iris shape models from disc-resolved images (2020MNRAS.499.4545D)
?	Light-Curve Survey of the Trojan Asteroids (2008LPICo1405.8187D)
?	Two new V-type asteroids in the outer Main Belt? (2009P&SS...57..229D)
?	TNOs are Cool: A survey of the trans-Neptunian region. XI. A Herschel-PACS view of 16 Centaurs (2014A&A...564A..92D)
?	Photometry of asteroids (5141), (43032), (85953), (259221), and (363599) observed at Pic du Midi Observatory (2018AN....339..198D)
?	Shape and Spin Axis Model for 683 Lanzia (2009MPBu...36...48D)
?	Minor Planets. III. Lightcurves of a Trojan Asteroid (1969AJ.....74..796D)
?	Minor planets and related objects. IX. Photometry and polarimetry of (1685) Toro (1973AJ.....78..491D)
?	Minor planets and related objects. XV. Asteroid (1620) Geographos (1974AJ.....79..324D)
?	Lightcurves and the Axis of Rotation of 433 Eros (1976Icar...28...69D)
?	Minor planets and related objects. XXVII. Lightcurves for 887 Alinda. (1979AJ.....84..269D)
?	Shape Determination of the Asteroid (6053) 1993 BW3 (2002Icar..159..192D)
?	Physical models of ten asteroids from an observers' collaboration network (2007A&A...465..331D)
?	New photometric observations of asteroids (1862) Apollo and (25143) Itokawa - an analysis of YORP effect (2008A&A...488..345D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Detection of the YORP effect in asteroid (1620) Geographos (2008A&A...489L..25D)
?	Asteroid models from combined sparse and dense photometric data (2009A&A...493..291D)
?	Combining asteroid models derived by lightcurve inversion with asteroidal occultation silhouettes (2011Icar..214..652D)
?	Analysis of the rotation period of asteroids (1865) Cerberus, (2100) Ra-Shalom, and (3103) Eger - search for the YORP effect (2012A&A...547A..10D)
?	Asteroid models from the Lowell photometric database (2016A&A...587A..48D)
?	Asteroid shapes and thermal properties from combined optical and mid-infrared photometry inversion (2017A&A...604A..27D)
?	YORP and Yarkovsky effects in asteroids (1685) Toro, (2100) Ra-Shalom, (3103) Eger, and (161989) Cacus (2018A&A...609A..86D)
?	YORP and Yarkovsky effects in asteroids (1685) Toro, (2100) Ra-Shalom, (3103) Eger, and (161989) Cacus (2018A&A...609A..86D)
?	Asteroid models reconstructed from the Lowell Photometric Database and WISE data (2018A&A...617A..57D)
?	Reconstruction of asteroid spin states from Gaia DR2 photometry (2018A&A...620A..91D)
?	Shape models of asteroids based on lightcurve observations with BlueEye600 robotic observatory (2018Icar..304..101D)
?	Asteroid models reconstructed from ATLAS photometry (2020A&A...643A..59D)
?	Rotation Periods of Asteroids Determined With Bootstrap Convex Inversion From ATLAS Photometry (2022FrASS...909771D)
?	Reconstruction of asteroid spin states from Gaia DR3 photometry (2023A&A...675A..24D)
?	Rotational period determination for 62 Erato and 165 Loreley (2005MPBu...32...84D)
?	The Lightcurve of Asteroid 7262 Sofue (2007MPBu...34...41D)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Lightcurve of Asteroid 1906 NAEF (2007MPBu...34...49D)
?	The Lightcurves of 1146 Biarmia and 5598 Carlmurray (2009MPBu...36..170D)
?	Asteroids Observed from the Shed of Science Observatory: 2009 October - 2010 March (2010MPBu...37..125D)
?	(15700) 1987 QD (2010CBET.2540....1D)
?	Asteroids Observed from the Shed of Science Observatory: 2009 July-September (2010MPBu...37...18D)
?	Asteroids Observed from the Shed of Science Observatory: 2010 May-October (2011MPBu...38...39D)
?	Asteroids Observed from the Shed of Science Observatory 2010 October - 2011 April (2011MPBu...38..167D)
?	The Long Period of 2675 Tolkien (2011MPBu...38..182D)
?	The Rotational Period of 1406 Komppa (2012MPBu...39...25D)
?	Lightcurve of 2420 Ciurlionis (2013MPBu...40...88D)
?	The Rotation Period of Asteroids 4931 Tomsk and 4232 Jordaens (2016MPBu...43..284D)
?	Neglected Lightcurves from the Shed of Science (2018MPBu...45..333D)
?	Defining the Flora Family: Orbital properties, reflectance properties and age (2014Icar..243..111D)
?	Efficient spin sense determination of Flora-region asteroids via the epoch method (2016Icar..267..174D)
?	Lightcurve of 423 Diotima (2005MPBu...32...52D)
?	Short paper: The rotation period of asteroid (4080) Galinskij (2009JBAA..119..347D)
?	Lightcurve and Absolute Magnitude of 1909 Alekhin (2009MPBu...36..182D)
?	Investigating the most promising Yarkovsky candidates using Gaia DR2 astrometry (2022Icar..38315040D)
?	The Yarkovsky effect and bulk density of near-Earth asteroids from Gaia DR3 (2023A&A...680A..77D)
?	Assessing the detection of the Yarkovsky effect using the Gaia DR3 and FPR catalogues (2025A&A...693A..31D)

Table 2 (continued)

BibRef	Title (ADS link)
?	Investigation of NEO Asteroids 2006 VB14 and 1986 DA (2019OAP....32..146E)
?	Observations of NEO and Main Belt asteroids in 2018-2021 using the Baldone Schmidt telescope (2022A&AT...33..123E)
?	Light Curve Analysis of Six Main Belt Asteroids with Earth Moid Less than 1AU (2023OAP....36...99E)
?	Light curve analysis of main belt asteroids 4747, 5255, 11411, 15433, 17866 (2023OAs...32..227E)
?	Rotation period estimates for 14 asteroids with the Earth MOID less than 1.1 AU (2025Icar..42816380E)
?	New Lightcurves of 1027 Aesculapia and 3395 Jitka (2015MPBu...42..211E)
?	Lightcurve of asteroid (21652) 1999 OQ2 (2004MPBu...31...84E)
?	The Rotation and Other Properties of Comet 49P/Arend-Rigaux, 1984-2012 (2017AJ....154..196E)
?	Asteroids Lightcurve Analysis at the Ison-NM Observatory: 3122 Florence, (25916) 2001 CP44, (47035) 1998 WS, (137170) 1999 HF1 (2012MPBu...39..101E)
?	Lightcurve Analysis of Extremely Close Near-Earth Asteroid - 2012 DA14 (2013MPBu...40..187E)
?	First Photometric Observations of Near-Earth Asteroids at Tien-Shan Astronomical Observatory (2015MPBu...42...27E)
?	Low Amplitude Lightcurve for KM-sized Near-Earth Asteroid (285944) 2001 RZ11 (2015MPBu...42...34E)
?	Photometry of Asteroid 2962 Otto and 3165 Mikawa (2002MPBu...29...68E)
?	Astrometric results of observations at Russian observatories of mutual occultations and eclipses of Jupiter's Galilean satellites in 2009 (2011SoSyR..45..264E)
?	Thermal infrared observations and thermophysical characterization of OSIRIS-REx target asteroid (101955) Bennu (2014Icar..234...17E)
?	Characterization of Near-Earth Asteroids Using KMTNET-SAAO (2017AJ....154..162E)
?	Taxonomy and Light-curve Data of 1000 Serendipitously Observed Main-belt Asteroids (2018ApJS..237...19E)

Table 2 (continued)

BibRef	Title (ADS link)
?	A Taxonomic Study of Asteroid Families from KMTNET-SAAO Multiband Photometry (2019ApJS..242...15E)
?	Investigating Taxonomic Diversity within Asteroid Families through ATLAS Dual-band Photometry (2020ApJS..247...13E)
?	Discovery of superslow rotating asteroids with ATLAS and ZTF photometry (2021MNRAS.506.3872E)
?	Physical properties of the slow-rotating near-Earth asteroid (2059) Baboquivari from one apparition (2023P&SS..23205698E)
?	Rotation Period of Asteroid 4727 Ravel (2014MPBu...41...79E)
?	Rotation Period Determination of 5889 Mickiewicz and 13063 Purifoy (2019MPBu...46..229E)
?	Improvement of Rotation Periods for the Asteroids 12 Victoria, 173 Ino and 1245 Calvinia (1990acm..proc...55E)
?	Pole Determinations of Asteroids (1993Icar..103...62E)
?	Photometric observations and modelling of the asteroid 85 Io in conjunction with data from an occultation event during the 1995-96 apparition (1999P&SS...47..327E)
?	The Near-Earth Objects Follow-up Program. III. 32 Lightcurves for 12 Objects from 1992 and 1995 (2000Icar..147..487E)
?	Lightcurve Analysis for 3562 Ignatius (2014MPBu...41....3F)
?	Orbits of Near-Earth Asteroid Triples 2001 SN263 and 1994 CC: Properties, Origin, and Evolution (2011AJ....141..154F)
?	Near-Earth Binaries and Triples: Origin and Evolution of Spin-Orbital Properties (2012AJ....143...24F)
?	Orbits, Masses, and Evolution of Main Belt Triple (87) Sylvia (2012AJ....144...70F)
?	The Lightcurve of Near-Earth Asteroid 2010 NR1 (2010MPBu...37..165F)
?	The Rotation Axis of the Centaur 5145 Pholus (2001Icar..152..238F)
?	The rotational and physical properties of the Centaur (32532) 2001 PT13 (2003Icar..164..418F)

Table 2 (continued)

BibRef	Title (ADS link)
?	Near Earth Asteroids with measurable Yarkovsky effect (2013Icar..224....1F)
?	High precision predictions for near-Earth asteroids: the strange case of (3908) Nyx (2014CeMDA.119..301F)
?	Ephemeris and hazard assessment for near-Earth asteroid (101955) Bennu based on OSIRIS-REx data (2021Icar..36914594F)
?	Mass, Density, and Radius of Asteroid (16) Psyche from High-precision Astrometry (2024AJ....168...21F)
?	Recent formation and likely cometary activity of near-Earth asteroid pair 2019 PR2-2019 QR6 (2022MNRAS.510.6033F)
?	First photometric lightcurve observations from the Evelyn L. Egan Observatory (2005MPBu...32...34F)
?	Photometric lightcurve observations of 125 Liberatrix, 218 Bianca, 423 Diotima, 702 Alauda, 1963 Bezovec, and (5849) 1990 HF1 (2005MPBu...32...80F)
?	Lightcurve analysis of 1304 Arosa (2006MPBu...33..103F)
?	Lightcurve Results for 81 Terpsichore, 242 Kriemhild 503 Evelyn, 522 Helga, and 578 Happelia (2007MPBu...34...57F)
?	Lightcurve Analysis of Ten Main-belt Asteroids (2008MPBu...35...44F)
?	Lightcurve Analysis of 556 Stereoskopia and 823 Sisigambis (2009MPBu...36...96F)
?	Lightcurve Analysis of Minor Planets 1132 Hollandia, 1184 Gaea 1322 Copernicius, 1551 Argelander, and 3230 Vampilov (2018MPBu...45..240F)
?	Photometric Observations of Asteroids 570 Kythera, 1334 Lundmarka, 2699 Kalinin, and 5182 Bray (2019MPBu...46....3F)
?	Photometric Observations for 8 Main-belt Asteroids: 2017 April - May (2019MPBu...46...15F)
?	Rotational Period Determination for Asteroids 755 Quintilla 1830 Pogson, 5076 Lebedev-Kumach, and (29153) 1998 SY2 (2019MPBu...46..138F)
?	Lightcurve Analysis of Asteroids 131 Vala, 1184 Gaea, 7145 Linzexu and 26355 Grueber (2019MPBu...46..236F)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid 21 Lutetia : UBVR light Curves from OSIRIS-NAC (2009DPS....40.2838F)
?	Photometric Observations of the Minor Planet 216 Kleopatra (2001MPBu...28...44F)
?	CCD photometric observations of the minor planet 4979 Otawara (2003MPBu...30...73F)
?	Photometric Observations of 321 Florentina (2011MPBu...38..134F)
?	Photometry of Minor Planets. I. Rotation Periods from Lightcurve Analysis for Seven Main-belt Asteroids (2013MPBu...40..224F)
?	Establishing Earth's Minimoons Population through Characterization of Asteroid 2020 CD3 (2020AJ....160..277F)
?	Low thermal conductivity of the superfast rotator (499998) 2011 PT (2021A&A...647A..61F)
?	The low surface thermal inertia of the rapidly rotating near-Earth asteroid 2016 GE1 (2023A&A...675A.134F)
?	An automated procedure for the detection of the Yarkovsky effect and results from the ESA NEO Coordination Centre (2024A&A...682A..29F)
?	Physical Properties of the Nucleus of Comet 2P/Encke (2000Icar..147..145F)
?	Low Albedos Among Extinct Comet Candidates (2001ApJ...553L.197F)
?	Thermal Properties of Centaurs Asbolus and Chiron (2002AJ....123.1050F)
?	The Albedo Distribution of Jovian Trojan Asteroids (2003AJ....126.1563F)
?	New near-aphelion light curves of Comet 2P/Encke (2005Icar..175..194F)
?	Albedos of Small Jovian Trojans (2009AJ....138..240F)
?	2008 OG19: a highly elongated Trans-Neptunian object (2016MNRAS.456.2354F)
?	Physical properties of centaur (54598) Bienor from photometry (2017MNRAS.466.4147F)
?	The Changing Rotational Light-curve Amplitude of Varuna and Evidence for a Close-in Satellite (2019ApJ...883L..21F)

Table 2 (continued)

BibRef	Title (ADS link)
?	The multichord stellar occultation by the centaur Bienor on January 11, 2019 (2023A&A...669A.112F)
?	Trappist Lightcurves of Main-Belt Asteroids 31 Euphrosyne, 41 Daphne and 89 Julia (2019MPBu...46..278F)
?	Asteroid (16) Psyche's primordial shape: A possible Jacobi ellipsoid (2020A&A...638L..15F)
?	M-type (22) Kalliope: A tiny Mercury (2022A&A...662A..71F)
?	Lightcurve Determination of 2954 Delsemme, 3305 Ceadams and 7476 Ogilvie (2010MPBu...37..145F)
?	The Lightcurve of Asteroid 2715 Mielikki (2011MPBu...38...93F)
?	Period Analysis of 996 Hilaritas, 3387 Greenberg, and 3870 Mayre (2011MPBu...38...49F)
?	Lightcurve Photometry Results from Bigmuskie Observatory: Late 2010 (2011MPBu...38...92F)
?	Lightcurve Determination of 3151 Talbot and 4666 Dietz (2011MPBu...38..223F)
?	The Very Long Period of 1479 Inkeri (2012MPBu...39..192F)
?	Lightcurve Determination at the Bigmuskie Observatory from 2011 July-December (2012MPBu...39...65F)
?	Lightcurve Photometry of Six Asteroids (2012MPBu...39..138F)
?	Rotational Period of Five Asteroids (2013MPBu...40...31F)
?	The Rotation Period of 1137 Raissa (2014MPBu...41...33F)
?	Period Determination of Four Main-belt Asteroids in Mid-2013 (2014MPBu...41...24F)
?	Period Determination of Six Main Belt Asteroids (2014MPBu...41..184F)
?	Rotation Period Determination of Four Main-belt Asteroids (2016MPBu...43..320F)
?	Secular and rotational light curves of 6478 Gault (2019MNRAS.490..219F)
?	Rotational Period of Three Main-belt Asteroids (2017MPBu...44..142F)

Table 2 (continued)

BibRef	Title (ADS link)
?	Mineralogical characterization of near-Earth Asteroid (1036) Ganymed (2011Icar..212..149F)
?	The Maria asteroid family: Genetic relationships and a plausible source of mesosiderites near the 3:1 Kirkwood Gap (2011Icar..213..524F)
?	Near-infrared spectroscopy of 3:1 Kirkwood Gap asteroids: Mineralogical diversity and plausible meteorite parent bodies (2012Icar..221..593F)
?	Potentially hazardous Asteroid 2007 LE: Compositional link to the black chondrite Rose City and Asteroid (6) Hebe (2015Icar..250..430F)
?	Near-earth asteroid: (285263) 1998 QE2 (2020Icar..34713807F)
?	Near-infrared spectroscopy of 3:1 Kirkwood Gap Asteroids: (3760) Poutanen and (974) Lioba (2011Icar..214..645F)
?	NEA 162385 (2000 BM19): Near-infrared compositional analysis of a mining target (2019Icar..328...23F)
?	The Family of (6) Hebe (2020PSJ.....1...68F)
?	INPOP06: a new numerical planetary ephemeris (2008A&A...477..315F)
?	INPOP08, a 4-D planetary ephemeris: from asteroid and time-scale computations to ESA Mars Express and Venus Express contributions (2009A&A...507.1675F)
?	The INPOP10a planetary ephemeris and its applications in fundamental physics (2011CeMDA.111..363F)
?	Planetary and lunar ephemerides INPOP10A (2011jsrs.conf...37F)
?	INPOP new release: INPOP10e (2013arXiv1301.1510F)
?	INPOP new release: INPOP13c (2014arXiv1405.0484F)
?	INPOP19a planetary ephemerides (2019NSTIM.109.....F)
?	Asteroid masses obtained with INPOP planetary ephemerides (2020MNRAS.492..589F)
?	INPOP new release: INPOP19a (2020jsrs.conf..293F)
?	Asteroid Lightcurve Analysis from Volunteer Observatory December 2006 to April 2007 (2007MPBu...34...66F)
?	Asteroid Lightcurve Analysis from Volunteer Observatory During April and May 2007 (2007MPBu...34..129F)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotational properties of main belt asteroids: photoelectric and CCD observations of 15 objects (1997P&SS...45.1423F)
?	Discovering New V-Type Asteroids in the Vicinity of 4 Vesta (2002Icar..159..178F)
?	Photoelectric Photometry of Asteroid 60 Echo (1984MPBu...11...33F)
?	Lightcurves of Asteroid 43, 87, 129, and 130 (2001MPBu...28...25F)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2011 July-September (2012MPBu...39...51F)
?	The Planetary and Lunar Ephemeris DE 421 (2009IPNPR.178C...1F)
?	The Planetary and Lunar Ephemerides DE430 and DE431 (2014IPNPR.196C...1F)
?	Radar observations and physical modeling of binary near-Earth asteroid (1862) Apollo (2014DPS....4621315F)
?	Seven Near-Earth Asteroids at Asteroids Observers (OBAS) - MMPD: 2017 Jan-May (2018MPBu...45...45F)
?	E-Type Asteroids: Spectroscopic Investigation on the 0.5 (2001Icar..152..127F)
?	A portrait of 4979 Otawara, target of the Rosetta space mission (2003A&A...398..327F)
?	Visible spectroscopic and photometric survey of L5 Trojans: investigation of dynamical families (2004Icar..172..221F)
?	Visible spectroscopic and photometric survey of Jupiter Trojans: Final results on dynamical families (2007Icar..190..622F)
?	Photometric observations of asteroid 4 Vesta by the OSIRIS cameras onboard the Rosetta spacecraft (2011A&A...533L...9F)
?	TNOs are Cool: A survey of the trans-Neptunian region. VIII. Combined Herschel PACS and SPIRE observations of nine bright targets at 70-500 μm (2013A&A...555A..15F)
?	The Centaur 10199 Chariklo: investigation into rotational period, absolute magnitude, and cometary activity (2014A&A...568L..11F)
?	Aqueous alteration on main belt primitive asteroids: Results from visible spectroscopy (2014Icar..233..163F)

Table 2 (continued)

BibRef	Title (ADS link)
?	The potentially hazardous Asteroid (214869) 2007 PA8: An unweathered L chondrite analog surface (2015Icar..250..280F)
?	Phase reddening on asteroid Bennu from visible and near-infrared spectroscopy (2020A&A...644A.142F)
?	Size, albedo, and rotational period of the Hayabusa2# target (98943) 2001 CC21 (2024A&A...688L...7F)
?	Lightcurve and Rotation Period Determination for Minor Planet 3397 Leyla (2012MPBu...39..212F)
?	Lightcurve and Rotation Period Determination for Minor Planet 4910 Kawasato (2015MPBu...42...35F)
?	Lightcurve and Rotation Period Determination for Minor Planet 5236 Yoko (2016MPBu...43...97F)
?	A Revised Rotation Period for Minor Planet 2420 Ciurlionis (2017MPBu...44...91F)
?	Lightcurve and Rotation Period for Minor Planet 1715 Salli (2017MPBu...44...11F)
?	Lightcurve and Rotation Period for Minor Planet (7774) 1992 UU2 (2017MPBu...44...92F)
?	Lightcurve and Rotation Period for Minor Planet Tamriko (2018MPBu...45..119F)
?	Collaborative Lightcurve Photometry of Near-Earth Asteroid (159402) 1999 AP10 (2010MPBu...37...83F)
?	Lightcurve Photometry and H-G Parameters for 1342 Brabantia (2011MPBu...38..132F)
?	Shape and Spin Axis Model for 161 Athor (2012MPBu...39..234F)
?	Lightcurve Photometry and H-G Parameters for 1151 Ithaka (2012MPBu...39...47F)
?	Lightcurve Photometry of NEA 2012 EG5 (2012MPBu...39..153F)
?	Rotational Period of Asteroid 6479 Leoconnolly (2013MPBu...40..194F)
?	Lightcurve Inversion for 38 Leda (2013MPBu...40..229F)
?	(1052) Belgica (2013CBET.3372....1F)
?	(3905) Doppler (2013CBET.3755....1F)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Photometry of NEA 2012 TV (2013MPBu...40...44F)
?	Binary Nature for the Asteroid 1052 Belgica (2013MPBu...40..151F)
?	Rotational Period of Asteroid Francis (2013MPBu...40..197F)
?	Lightcurve of the Potentially Hazardous Asteroid (163249) 2002 GT (2013MPBu...40..205F)
?	Rotational Period of Asteroid 12282 Crombecq (2014MPBu...41..255F)
?	The Rotation Period of 3977 Maxine (2014MPBu...41....1F)
?	Rotational Period of 2770 Tsvet (2014MPBu...41..170F)
?	Rotational Period for 1658 Innes, (10597) 1995 TR10, and 30017 Shaundatta (2014MPBu...41..243F)
?	2455 Somville: Lightcurve Analysis and Preliminary Inversion Model (2015MPBu...42..198F)
?	Lightcurve Inversion for 65 Cybele (2015MPBu...42..204F)
?	Lightcurve Analysis for 2824 Franke and 3883 Verbano (2015MPBu...42..114F)
?	Shape and Spin Axis Model for 53 Kalypso (2016MPBu...43..224F)
?	Lightcurve Analysis of 2813 Zappala (2016MPBu...43..203F)
?	Rotation Periods for 1751 Herget, 2022 West and (23997) 1999 RW27 (2017MPBu...44...93F)
?	Rotation Period for 1218 Aster (2017MPBu...44..185F)
?	Period Determination for 703 Noemi (2017MPBu...44..247F)
?	Rotation Periods for Three Main-belt Asteroids (2017MPBu...44..311F)
?	3122 Florence: Lightcurve Analysis and Preliminary Model (2018MPBu...45..174F)
?	Period Determination for (69315) 1992 UR2 (2018MPBu...45..167F)
?	Lightcurves for 1318 Nerina, 1342 Brabantia, 1981 Midas, and 3951 Zichichi (2018MPBu...45..273F)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurves for 91 Aegina, 235 Carolina, 1117 Reginita, and (505657) 2014 SR339 (2018MPBu...45..399F)
?	Lightcurve for 3800 Karayusuf (2018MPBu...45..403F)
?	A New Lightcurve and Spin-Shape Model for 46 Hestia (2019MPBu...46..140F)
?	Lightcurve and Spin-Shape Model for 16847 Sanpoloamosciano (2019MPBu...46..196F)
?	Spin Axis and Shape Model for 1117 Reginita (2019MPBu...46..269F)
?	Lightcurves for 131 Vala, 374 Burgundia, 734 Brenda, and 929 Algonde (2019MPBu...46...85F)
?	2018RC: A Fast Rotating Tumbling Asteroid (2019MPBu...46..188F)
?	Lightcurves for 224 Oceana, 359 Georgia, 1453 Fennia and 1717 Arlon (2019MPBu...46..350F)
?	Quaoar: A Rock in the Kuiper Belt (2010ApJ...714.1547F)
?	The mass, orbit, and tidal evolution of the Quaoar-Weywot system (2013Icar..222..357F)
?	The tumbling rotational state of 1I/‘Oumuamua (2018NatAs...2..383F)
?	Rotation properties of four L5 Trojan asteroids from CCD photometry (1987Icar...72..325F)
?	The Lightcurve of Jovian Trojan Asteroid 884 Priamus (2011MPBu...38....2F)
?	Preliminary Results from a Study of Trojan Asteroids (2011MPBu...38..116F)
?	Photometry of 17 Jovian Trojan Asteroids (2012MPBu...39..183F)
?	A Troop of Trojans: Photometry of 24 Jovian Trojan Asteroids (2013MPBu...40..198F)
?	Rotation lightcurves of small jovian Trojan asteroids (2015Icar..254....1F)
?	Asteroid Photometry at North Pines Observatory (2000MPBu...27...29F)
?	The Rubble-Pile Asteroid Itokawa as Observed by Hayabusa (2006Sci...312.1330F)

Table 2 (continued)

BibRef	Title (ADS link)
?	An advanced multipole model of the (130) Elektra quadruple system (2023A&A...677A.189F)
?	Rotational Periods and Lightcurves of Four Asteroids (2019MPBu...46....1F)
?	Asteroid (354) Eleonora: Plucking an odd duck (2015Icar..250..623G)
?	Asteroid 6 Hebe: The probable parent body of the H-Type ordinary chondrites and the IIE iron meteorites (1998M&PS...33.1281G)
?	(1338) Duponta (2007CBET..910....1G)
?	Relative photometry of numbered asteroids (3712), (4197), (5587), (28753) and (66063) (2004CoSka..34..157G)
?	Joint Lightcurve Observations of 10 Near-Earth Asteroids from Modra and ONDŘEJOV (2005EM&P...97..147G)
?	Lightcurves and Synodic Periods for Asteroids 1998 ST49, (13154) and (27529) (2007EM&P..100...77G)
?	Several Byproduct Targets of Photometric Observations at Modra (2008MPBu...35...17G)
?	Part of Simple Lightcurves from Modra (October 2007-February 2008) (2008MPBu...35..128G)
?	Lightcurves of Eight Selected Asteroids from Modra (2009MPBu...36...13G)
?	Relative Photometry of Nine Asteroids from Modra (2009MPBu...36..116G)
?	The Very Long Sidereal Period of 1807 Slovakia (2009MPBu...36..149G)
?	An Ensemble of Lightcurves from Modra (2010MPBu...37....9G)
?	Photometric Observations of Main-belt Asteroids 232 Russia, 1117 Reginita, and (11200) 1999 CV121 (2019MPBu...46...61G)
?	Discovery of the first olivine-dominated A-type asteroid family (2024A&A...683L...3G)
?	Lightcurve and rotation period of 40 Harmonia. (1987RMxAA..15..103G)
?	Fine Structure Lightcurve of 51 NEMAUSA (1983Msng..32...29G)

Table 2 (continued)

BibRef	Title (ADS link)
?	The 1989 lightcurve of (51)Nemausa (1991A&A...244..544G)
?	CCD and photon-counting photometric observations of asteroids carried out at Padova and Catania observatories (2009P&SS...57....1G)
?	The Rotation Period of (32209) 2000 OW9 (2019MPBu...46..215G)
?	Lightcurve Analysis of Six Asteroids (2015MPBu...42..235G)
?	Nineteen Asteroids Lightcurves at Asteroids Observers (OBAS) - MPPD: 2015 April - September (2016MPBu...43...92G)
?	Minor Planet Center (2015hchp.book..719W)
?	Lightcurve Results for Eleven Asteroids (2012MPBu...39...40G)
?	Round up the unusual suspects: Near-Earth Asteroid 17274 (2000 LC16) a plausible D-type parent body of the Tagish Lake meteorite (2021Icar..36114349G)
?	Same family, different neighborhoods: Visible near-infrared (0.7-2.45 μ m) spectral distinctions of D-type asteroids at different heliocentric distances (2021Icar..36314295G)
?	CCD photometry of asteroid 12753 Povenmire (2004MPBu...31...56G)
?	Image subtraction procedure for observing faint asteroids (2006MPBu...33...16G)
?	Asteroid 2012 DA14 Rotation Light Curve (2013MPBu...40..122G)
?	Photometric Properties of 12753 Povenmire (2015MPBu...42..160G)
?	Unusual Properties for the NEA (436724) 2011 UW158 (2016MPBu...43...33G)
?	On the Rotation Period of (90377) Sedna (2005ApJ...629L..49G)
?	Spectral type and geometric albedo of (98943) 2001 CC21, the Hayabusa2# mission target (2023MNRAS.525L..17G)
?	Photometric Studies of Asteroids. V. The Light-Curve and Phase Function of 20 Massalia. (1956ApJ...123..331G)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Studies of Asteroids.IX. Additional Light-Curves (1962ApJ...135..906G)
?	Minor planets. I. The rotation of Vesta (1967AJ.....72..929G)
?	Minor planets and related objects. IV. Asteroid (1566) Icarus. (1970AJ.....75..186G)
?	Minor Planets and Related Objects. VII Asteroid 1971 FA (1971AJ.....76..607G)
?	Minor planets and related objects. XXII. Phase functions for (6) Hebe. (1977AJ.....82..229G)
?	CCD Photometry of 523 Ada (1996MPBu...23...41G)
?	The physical properties of two potential targets for space missions: (155140) 2005 UD and (612267) 2001 SG286 (2024MNRAS.535.3077G)
?	IRTF observations of S complex and other asteroids: Implications for surface compositions, the presence of clinopyroxenes, and their relationship to meteorites (2012M&PS...47.1789G)
?	Photoelectric Photometry of 690 Wratislavia (1988MPBu...15...21G)
?	Rotation period and light curve of asteroid 423 Diotima (1990BAAA...36..193G)
?	Photoelectric Photometry of Asteroid 394 Arduina (1992RMxAA..24...43G)
?	Photoelectric Photometry of Asteroids 58 Concordia, 122 Gerda, 326 Tamara, and 441 Bathilde (1993RMxAA..25...75G)
?	Pole coordinates of the asteroid 338 Budrosa: implication for the asteroidal family 124 (1995P&SS...43..797G)
?	Photoelectric Photometry of Asteroids 184 Dejopeja, 498 Tokio and 690 Wratislavia (1995RMxAA..31...19G)
?	Research Note: Photometry of Asteroids 359 Georgia and 789 Lena (1995RMxAA..31..143G)
?	Photometry of Asteroids 558 Carmen, 613 Ginevra, and 1124 Stroobantia (1998RMxAA..34....9G)
?	Photometry of Fourteen Main Belt Asteroids (2003RMxAA..39...69G)

Table 2 (continued)

BibRef	Title (ADS link)
?	Surface composition of Hilda asteroids from the analysis of the Sloan Digital Sky Survey colors (2008Icar..193..567G)
?	Taxonomy of asteroids in the Cybele region from the analysis of the Sloan Digital Sky Survey colors (2010Icar..206..729G)
?	Photometry of Asteroids 2014 EK24 and 2015 FS332 at the Terskol Observatory (2016MPBu...43..156G)
?	Rotation period and lightcurve determination of asteroid 1225 Ariane (2004MPBu...31...11G)
?	The orbit of 203 Pompeja and the mass of Ceres (1991A&A...249..563G)
?	New determination of the mass of Pallas (2001A&A...365..627G)
?	Astrometric asteroid masses: a simultaneous determination (2014A&A...565A..56G)
?	The Lightcurve and Rotation period of Asteroid 139 Juewa (1976Icar...29..137G)
?	Galileo support observations of Asteroid 951 Gaspra (1991AJ....102.1503G)
?	Physical study of outer belt asteroids (1991AdSpR...111.197G)
?	Physical Study of the Asteroid 243 Ida - Second Fly-By Target of the Galileo Spacecraft (1992A&A...254..393G)
?	Lightcurve of 62 Erato (2006MPBu...33....7G)
?	Lightcurve and Revised Rotation Period for 1277 Dolores (2019MPBu...46...95G)
?	V-Band Photometric Monitoring of 852 Wladilena (2019MPBu...46....8G)
?	Mass and Shape Determination of (101955) Bennu Using Differenced Data from Multiple OSIRIS-REx Mission Phases (2021PSJ.....2..219G)
?	Rotation Period Determination for 418 Alemannia and 4911 Rosenzweig (2018MPBu...45..319G)
?	CCD Photometry of the Mars-crosser Asteroid 2099 Opik (2000MPBu...27...46G)
?	Photometric Observtions of Near-Earth Asteroid 2018 GE3 (2018MPBu...45..315G)

Table 2 (continued)

BibRef	Title (ADS link)
?	Observations of asteroids in the infrared range (JHK) at the AZT-24 telescope (2014SoSyR..48..202G)
?	Photometry of Three Asteroids with the ZA-320M Telescope of Pulkovo Observatory (2015MPBu...42..246G)
?	Study of the Asteroid (13553) Masaakikoyama (2020SoSyR..54...34G)
?	Asteroid Period Solutions from Combined Dense and Sparse Photometry (2024AJ....168..181G)
?	WISE/NEOWISE Observations of the Jovian Trojans: Preliminary Results (2011ApJ...742...40G)
?	WISE/NEOWISE observations of the Hilda population: preliminary results (2012ApJ...744..197G)
?	Jovian Trojan asteroids with WISE/NEOWISE: taxonomy (2012ApJ...759...49G)
?	Asteroid 1566 Icarus's Size, Shape, Orbit, and Yarkovsky Drift from Radar Observations (2017AJ....153..108G)
?	Yarkovsky Drift Detections for 247 Near-Earth Asteroids (2020AJ....159...92G)
?	Measuring the Yarkovsky effect with Las Cumbres Observatory (2019Icar..321..564G)
?	Composite lightcurve of asteroid Moskva (787). (1997AN....318..387G)
?	Photometric Studies of Asteroids. I (1954ApJ...120..200G)
?	Photometric Studies of Asteroids. II. (1954ApJ...120..529G)
?	Sonoran Skies Observatory lightcurve results for asteroids 1054, 1390, 1813 1838, 2988, 3167, 4448, and 5262 (2003MPBu...30...44G)
?	Low thermal conductivity boulder with high porosity identified on C-type asteroid (162173) Ryugu (2019NatAs...3..971G)
?	The orbit, mass, size, albedo, and density of (65489) Ceto/Phorcys: A tidally-evolved binary Centaur (2007Icar..191..286G)
?	(42355) Typhon Echidna: Scheduling observations for binary orbit determination (2008Icar..197..260G)
?	Mutual orbits and masses of six transneptunian binaries (2009Icar..200..627G)

Table 2 (continued)

BibRef	Title (ADS link)
?	Five new and three improved mutual orbits of transneptunian binaries (2011Icar..213..678G)
?	Mutual events in the Cold Classical transneptunian binary system Sila and Nunam (2012Icar..220...74G)
?	The orbit of transneptunian binary Manwë and Thorondor and their upcoming mutual events (2014Icar..237....1G)
?	The mutual orbit, mass, and density of the large transneptunian binary system Varda and Ilmarë (2015Icar..257..130G)
?	Mutual orbit orientations of transneptunian binaries (2019Icar..334...62G)
?	The mutual orbit, mass, and density of transneptunian binary G!kúnVert'hòmdíma (229762 2007 UK126) (2019Icar..334...30G)
?	Mutual orbit orientations of transneptunian binaries (2019Icar..334...62G)
?	CCD Photometry of Asteroid 22 Kalliope (2007MPBu...34...53G)
?	Short term variability of Centaur 1999 UG5 (2001A&A...371L...1G)
?	UBVRI and JHK photometry of the near-earth asteroid 1862 Apollo (1983acm..proc...35H)
?	Physical studies of Apollo-Amor asteroids: UBVRI photometry of 1036 Ganymed and 1627 Ivar (1989Icar...78..363H)
?	Photometry of Karin family asteroids (2006BASI...34..393H)
?	Physical properties of TNO 1996 TO66. Lightcurves and possible cometary activity (2000A&A...356.1076H)
?	Lightcurves of selected minor planets. (1995A&AS..112..125H)
?	Lightcurves of 494 Virtus, 556 Phyllis, 624 Hektor 657 Gunlod, 111 Reinmuthia, 1188 Gothlandia, and 1376 Michelle (2009MPBu...36...87H)
?	The Composition of Near-Earth Objects (1998PhDT.....3H)
?	Rotation Periods of 1660 Wood, 7173 Sepkoski, 12738 Satoshimiki and (23233) 2000 WM72 (2013MPBu...40...14H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Observations of 782 Montefiore, 3842 Harlansmith 5542 Moffatt, 6720 Gifu, and (19979) 1989 VJ (2013MPBu...40...99H)
?	Photometric Analysis of 4611 Vulkaneifel (2013MPBu...40..157H)
?	Radii and albedos of 84 asteroids from visual and infrared photometry (1976AJ.....81...74H)
?	The Rotational Period of 90 Antiope (1997MPBu...24...17H)
?	The Rotational Period of 176 Iduna (1997MPBu...24Q..14H)
?	Der Rotationslichtwechsel des Kleinplaneten 409 Aspasia. (1982OAWMN.119Q...5H)
?	A study of asteroid pole-latitude distribution based on an extended set of shape models derived by the lightcurve inversion method (2011A&A...530A.134H)
?	Sizes of main-belt asteroids by combining shape models and Keck adaptive optics observations (2013Icar..226.1045H)
?	Asteroids' physical models from combined dense and sparse photometry and scaling of the YORP effect by the observed obliquity distribution (2013A&A...551A..67H)
?	An anisotropic distribution of spin vectors in asteroid families (2013A&A...559A.134H)
?	Sizes of main-belt asteroids by combining shape models and Keck adaptive optics observations (2013Icar..226.1045H)
?	Thermophysical modeling of asteroids from WISE thermal infrared data - Significance of the shape model and the pole orientation uncertainties (2015Icar..256..101H)
?	Near-Earth asteroid (3200) Phaethon: Characterization of its orbit, spin state, and thermophysical parameters (2016A&A...592A..34H)
?	Volumes and bulk densities of forty asteroids from ADAM shape modeling (2017A&A...601A.114H)
?	Shape model of asteroid (130) Elektra from optical photometry and disk-resolved images from VLT/SPHERE and Nirc2/Keck (2017A&A...599A..36H)
?	(3200) Phaethon: Bulk density from Yarkovsky drift detection (2018A&A...620L...8H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Thermophysical modeling of main-belt asteroids from WISE thermal data (2018Icar..309..297H)
?	(3200) Phaethon: Bulk density from Yarkovsky drift detection (2018A&A...620L...8H)
?	Spin states of asteroids in the Eos collisional family (2018Icar..299...84H)
?	The shape of (7) Iris as evidence of an ancient large impact? (2019A&A...624A.121H)
?	(704) Interamnia: a transitional object between a dwarf planet and a typical irregular-shaped minor body (2020A&A...633A..65H)
?	V-band photometry of asteroids from ASAS-SN. Finding asteroids with slow spin (2021A&A...654A..48H)
?	Shape models and spin states of Jupiter Trojans. Testing the streaming instability formation scenario (2023A&A...679A..56H)
?	Mineralogy of Asteroid 1459 Magnya and implications for its origin (2004Icar..167..170H)
?	More chips off of Asteroid (4) Vesta: Characterization of eight Vestoids and their HED meteorite analogs (2014Icar..242..269H)
?	Vestoids, Part II: The Basaltic Nature and HED Meteorite Analogs for Eight Vp-type Asteroids and their Associations with (4) Vesta (2015ApJS..221...19H)
?	Basalt or Not? Near-infrared Spectra, Surface Mineralogical Estimates, and Meteorite Analogs for 33 Vp-type Asteroids (2018AJ....156...11H)
?	Lightcurves for Asteroids 2022 West and 18301 Konyukhov (2018MPBu...45..233H)
?	Photoelectric lightcurves of asteroids 42 Isis, 45 Eugenia, 56 Melete, 103 Hera, 532 Herculina, and 558 Carmen (1979Icar...38..100H)
?	Asteroid rotation III. 1978 Observations (1980Icar...43...20H)
?	The lightcurve and phase function of the asteroid 304 Olga (1980Icar...43..181H)
?	Asteroid rotation IV. 1979 observations (1983Icar...54...59H)

Table 2 (continued)

BibRef	Title (ADS link)
?	The lightcurve and phase relation of the asteroid 133 Cyrene (1984Icar...58..377H)
?	Lightcurves and phase relations of the asteroids 82 alkmene and 444 Gyptis (1984Icar...57..251H)
?	Photometric Results for Earth Approaching Asteroids. (1985BAAS...17R.726H)
?	Photoelectric lightcurves of the asteroid 1862 Apollo (1987Icar...70..246H)
?	Photoelectric observations of asteroids 3, 24, 60, 261, and 863 (1989Icar...77..171H)
?	Asteroid lightcurve observations from 1979-1981 (1989Icar...81..314H)
?	Phase relations of high albedo asteroids: The unusual opposition brightening of 44 Nysa and 64 Angelina (1989Icar...81..365H)
?	Asteroid lightcurve observations from 1981 (1992Icar...95..115H)
?	Letters to the Editors (1996IAPPP..65...54.)
?	A Thermal Model for Near-Earth Asteroids (1998Icar..131..291H)
?	Asteroid Lightcurve Observations from 1981 to 1983 (1999Icar..142..173H)
?	Visible to Thermal-Infrared Spectrophotometry of a Possible Inactive Cometary Nucleus (2001Icar..153..332H)
?	The surface properties of small asteroids: Peculiar Betulia - A case study (2005Icar..179...95H)
?	Physical characterization of the potentially hazardous high-albedo Asteroid (33342) 1998 WT 24 from thermal-infrared observations (2007Icar..188..414H)
?	A survey of Karin cluster asteroids with the Spitzer Space Telescope (2009Icar..199...86H)
?	On the maximum amplitude of harmonics of an asteroid lightcurve (2014Icar..235...55H)
?	Physical Characteristics of Near-Earth Asteroids from Thermal Infrared Spectrophotometry (1999Icar..142..464H)
?	The nature of Trojan asteroid 624 Hektor (1978Icar...36..353H)

Table 2 (continued)

BibRef	Title (ADS link)
?	PRIMASS near-infrared study of the Erigone collisional family (2024Icar..41215973H)
?	Albedo, Size, and Surface Characteristics of Hayabusa-2 Sample-Return Target 162173 1999 JU3 from AKARI and Subaru Observations (2008PASJ...60S.399H)
?	Lightcurve Survey of V-Type Asteroids. Observations Until 2005 (2012LPICo1667.6281H)
?	The Asteroid Catalog Using AKARI IRC Slow-Scan Observations (2013PASJ...65...34H)
?	Lightcurve survey of V-type asteroids in the inner asteroid belt (2014PASJ...66...54H)
?	Physical properties of near-Earth asteroids with a low delta-v: Survey of target candidates for the Hayabusa2 mission (2018PASJ...70..114H)
?	The nature of bright C-complex asteroids (2021PASJ...73..240H)
?	Discovery of Two TNO-like Bodies in the Asteroid Belt (2021ApJ...916L...6H)
?	The Appearance of a "Fresh" Surface on 596 Scheila as a Consequence of the 2010 Impact Event (2022ApJ...924L...9H)
?	The Unusual Brightness Phase Curve of (65803) Didymos (2024PSJ.....5...91H)
?	The Short Rotation Period of Hi'iaka, Haumea's Largest Satellite (2016AJ....152..195H)
?	Photoelektrische Photometrie der Kleinplaneten (54) Alexandra und (372) Palma. (1984OAWMN.121...69H)
?	Asteroid Lightcurve Analysis at the Oakley Observatory - May 2007 (2008MPBu...35....1H)
?	Lightcurves for 938 Chlosinde and 3408 Shalamov (2011MPBu...38...75H)
?	Lightcurves for 1965 van de Kamp and 4971 Hoshinohiroba (2011MPBu...38..204H)
?	Lightcurve Analysis of Main-belt Binary System 3905 Doppler (2014MPBu...41...72H)
?	Rotation Period of 983 Gunila (2014MPBu...41...77H)
?	Rotation Period for 5110 Belgirate (2014MPBu...41...78H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis for 1238 Predappia (2015MPBu...42..240H)
?	Rotation Period Determination for Asteroid (16813) 1997 UT6 (2015MPBu...42..244H)
?	Lightcurve Analysis of 5181 Surf (2015MPBu...42..245H)
?	Rotation Period Determination for 2996 Kugultinov (2015MPBu...42Q.241H)
?	Rotation Period Determination for 6518 Vernon (2015MPBu...42R.241H)
?	Lightcurve Analysis for 2343 Siding Spring (2016MPBu...43..118H)
?	Photometric Analysis of 3000 Leonardo (2016MPBu...43..119H)
?	Lightcurve Analysis of 1654 Bojeva (2016MPBu...43..122H)
?	Lightcurve Analysis and Rotation Period Determination for Asteroid 11268 Spassky (2016MPBu...43..141H)
?	Lightcurve Analysis for 2142 Landau (2017MPBu...44..306H)
?	Lightcurve and Rotation Period for Minor Planet 2504 Gaviola (2017MPBu...44..308H)
?	Lightcurve for Asteroid 4404 Enirac (2017MPBu...44..309H)
?	Lightcurve Analysis for Near-Earth Asteroid (138404) 2000 HA24 (2017MPBu...44..310H)
?	Photometric Observations of 1969 Alain (2018MPBu...45....1H)
?	Photometric Observations of 1856 Ruzena (2018MPBu...45..318H)
?	Lightcurve Analysis of Main-belt Asteroid (9899) 1996 EH (2018MPBu...45..321H)
?	Two Possible Rotation Periods for (86401) 2000 AF143 (2018MPBu...45..322H)
?	The Rotation Period of 3394 Banno and the Raw Lightcurve of (48697) 1996 HX14 (2018MPBu...45..323H)
?	Lightcurve Analysis for 19911 Rigaux (2018MPBu...45..325H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical Characterization of Small Near-Earth Asteroids Based on NEATM and WISE Data (2024AcASn..65...43H)
?	The Rotation Period and Light-Curve Amplitude of Kuiper Belt Dwarf Planet 136472 Makemake (2005 FY9) (2009AJ....138..428H)
?	Galileo Photometry of Asteroid 951 Gaspra (1994Icar..107...37H)
?	Galileo Photometry of Asteroid 243 Ida (1996Icar..120...48H)
?	Small Bodies Occultations Bundle V3.0 (2019pdss.data....3H)
?	The Rotation State of Small Rapidly Rotating Asteroids (2005DPS....37.1403H)
?	Photometric Observations of Five Near-Earth Asteroids: (31221) 1998 BP26, (96315) 1997 AP10, (164184) 2004 BF68, 2006 VV2, and 2006 XY (2009MPBu...36...16H)
?	A survey of small fast rotating asteroids among the near-Earth asteroid population (2011Icar..214..194H)
?	Lightcurve and Phase Function Photometry of the OSIRIS-REx Target (101955) 1999 RQ36 (2012LPI....43.2219H)
?	Lightcurve, Color and Phase Function Photometry of the OSIRIS-REx Target Asteroid (101955) Bennu (2013Icar..226..663H)
?	Photometry of Damocloid Asteroid 2006 BZ8 (2018MPBu...45...64H)
?	Near-Earth Asteroid (297418) 2000 SP43: Lightcurve and Color Photometry (2018MPBu...45..237H)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2015 February (2016MPBu...43...87H)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2014 November (2016MPBu...43..120H)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2015 February - March (2017MPBu...44....3H)
?	The Unusual Spectra of 15 Near-Earth Asteroids and Extinct Comet Candidates (1998Icar..133...69H)
?	Close Encounters: Observations of the Earth-crossing Asteroids 1998 KY26 and 1998 ML14. (1998DPS....30.1006H)

Table 2 (continued)

BibRef	Title (ADS link)
?	1998 ML14 (1998IAUC.6987....1H)
?	NOTE: The Lightcurve and Geometric Albedo of 433 Eros during the 1998 Apparition (1999Icar..141..411H)
?	Physical Observations of 1996 PW and 1997 SE5: Extinct Comets or D-Type Asteroids? (2000Icar..143..354H)
?	(2867) Steins (2004IAUC.8315....3H)
?	Photometric behavior of 20000 Varuna at very small solar phase angles (2005Icar..176..492H)
?	2001 FE90: An elongated and rapidly rotating near-Earth asteroid. (2009ATel.2116....1H)
?	Broad-Band Photometry of the Potentially Hazardous Asteroid 2002 LV. (2009ATel.2134....1H)
?	217807 (2000 XK44): Broad-band photometry of a slowly rotating near-Earth asteroid. (2010ATel.2371....1H)
?	2007 MK13: A Highly Elongated C-type Potentially Hazardous Asteroid. (2010ATel.2372....1H)
?	Broadband Colors and Rotation Lightcurves of the Potentially Hazardous Asteroid 2009 UN3. (2010ATel.2449....1H)
?	Physical Characterization of the Potentially Hazardous Asteroid and Planetary Radar Target 68216 (2001 CV26): An Excellent Shape/Pole Modeling Candidate. (2010ATel.2502....1H)
?	Broadband Photometry of the Potentially Hazardous Asteroid 2010 GU21 (2010ATel.2592....1H)
?	Broadband Photometry of the Potentially Hazardous Asteroid 2010 FC81 (2010ATel.2647....1H)
?	Broadband Photometry of the Potentially Hazardous Asteroid 1999 MN: Suggestive of YORP and/or Tidal Spin-Up? (2010ATel.2706....1H)
?	2009 KD5: Photometric Signature of a Binary Near-Earth Asteroid? (2010ATel.2709....1H)
?	Broadband Photometry of the Near-Earth Asteroid 66146 (1998 TU3) (2010ATel.2833....1H)
?	The near-Earth asteroid 2010 TD54: The fastest rotating natural body known in the solar system? (2010ATel.2984....1H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Broadband photometry of 2002 VE68, a quasi-moon of Venus. (2010ATel.3073....1H)
?	Broadband photometry of 2011 HP: a possibly water-rich, low delta-V near-Earth asteroid. (2011ATel.3419....1H)
?	Broadband photometry of 267494 (2002 VB9): A near-Earth asteroid with remarkable solar phase behavior. (2011ATel.3460....1H)
?	Optical photometry of 2012 EG5: Constraints on taxonomy and spin rate. (2012ATel.4016....1H)
?	Broadband Photometry of 2007 LE: A Binary Near-Earth Asteroid (2012ATel.4188....1H)
?	Physical Characterization of the Potentially Hazardous Asteroid 2011 WV134 (2012ATel.4251....1H)
?	Broadband Photometry of 2012 LZ1: A Large, Dark Potentially Hazardous Asteroid (2012ATel.4252....1H)
?	Broadband Photometry of the Potentially Hazardous Asteroid 329614 (2003 KU2) (2012ATel.4262....1H)
?	Broadband Photometry of the Near-Earth Asteroid 136993 (1998 ST49). (2012ATel.4588....1H)
?	Broadband Photometry 330825 (2008 XE3): A Potential Binary Near-Earth Asteroid. (2012ATel.4591....1H)
?	Physical characterization of (333358) 2001 WN1: a large, possibly water-rich, low delta-V near-Earth asteroid. (2012ATel.4623....1H)
?	Broadband Photometry of 214869 (2007 PA8): A Slowly Rotating Potentially Hazardous Asteroid. (2012ATel.4625....1H)
?	Broadband photometry of 11284 Belenus: A large low delta-V near-Earth Asteroid. (2013ATel.4969....1H)
?	BVRI photometry of the Potentially Hazardous Asteroid 285263 (1998 QE2). (2013ATel.5121....1H)
?	Broad-Band Photometry of 52762 (1998 MT24) (2013ATel.5306....1H)
?	Broadband Photometry of the Potentially Hazardous Asteroid 2013 RH74 (2013ATel.5562....1H)
?	Broadband Photometry of the Large Potentially Hazardous Asteroid 138095 (2000 DK79) (2013ATel.5591....1H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Broadband Photometry of the Potentially Hazardous Asteroid 251346 (2007 SJ) (2014ATel.5801....1H)
?	Broad-band Photometry of the Potentially Hazardous Asteroid 2006 DP14 (2014ATel.5928....1H)
?	Broad-band Photometry of the Near-Earth Asteroid 2014 CR. (2014ATel.5955....1H)
?	Broad-band photometry of the Ultra-fast Rotator 2014 GN1. (2014ATel.6065....1H)
?	Broad-band photometry of NHATS target 387733 (2003 GS) (2014ATel.6090....1H)
?	Photometry of Near-Earth Asteroids 337866 (2001 WL15), 2016 FC13, 2016 FE1, and 2016 FY3 (2016ATel.9029....1H)
?	Lightcurve and period determination for 582 Olympia (2004MPBu...31...12H)
?	Lightcurve periods for 1701 Okavango, 689 Zita, 981 Martina and (14653) 1998 YV11 (2005MPBu...32...13H)
?	Lightcurve and period determination for 479 Caprera, 2351 O'Higgins (36378) 2000 OL19, (52750) 1998 KK17, (87684) 2000 SY2 (2005MPBu...32...36H)
?	(6084) Bascom (2006CBET..389....1H)
?	(17260) 2000 JQ58 (2006CBET..431....1H)
?	(4029) Bridges (2006CBET..507....1H)
?	(6244) Okamoto (2006CBET..681....1H)
?	Asteriod lightcurve analysis at Hunters Hill Observatory and collaborating stations - autumn/winter 2005 (2006MPBu...33....8H)
?	Asteroid lightcurve analysis at Hunters Hill Observatory and collaborating stations - summer 2005/6 (2006MPBu...33...64H)
?	Asteriod lightcurve analysis at Hunters Hill Observatory and collaborating stations - autumn 2006 (2006MPBu...33...89H)
?	(2478) Tokai (2007CBET..824....1H)
?	(1830) Pogson (2007CBET..957....1H)
?	(6265) 1985 TW3 (2007CBET.1015....1H)
?	(8116) Jeanperrin (2007CBET.1127....1H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid Lightcurve Analysis at Hunters Hill Observatory and Collaborating Stations - June-September 2006 (2007MPBu...34...16H)
?	Asteroid Lightcurve Analysis of 554 Peraga (2007MPBu...34...30H)
?	Asteroid Lightcurve Analysis at Hunters Hill Observatory and Collaborating Stations - December 2006 - April 2007 (2007MPBu...34...79H)
?	Asteroid Lightcurve Analysis at Hunters Hill Observatory and Collaborating Stations: April 2007 - June 2007 (2008MPBu...35...30H)
?	Asteroid Lightcurve Analysis at Hunters Hill Observatory and Collaborating Stations: November 2007 - March 2008 (2008MPBu...35..123H)
?	Asteroid Lightcurve Analysis of Suspected Binary Asteroids (2008MPBu...35..173H)
?	Lightcurve Analysis of 48 Doris and 1055 Tynka (2009MPBu...36..143H)
?	Lightcurve Analysis at Hunters Hill Observatory and Collaborating Stations - Autumn 2009 (2009MPBu...36..159H)
?	(2121) Sevastopol (2010CBET.2427....1H)
?	Period Determination of Asteroid Targets Observed at Hunters Hill Observatory: May 2009 - September 2010 (2011MPBu...38...41H)
?	(99913) 1997 CZ5 (2011CBET.2648....1H)
?	Period Determination of Binary Asteroid Targets Observed at Hunters Hill Observatory: May-September 2009 (2011MPBu...38...46H)
?	Period Determination of Asteroid 912 Maritima (2011MPBu...38...78H)
?	Period Determination of Asteroid 1550 Tito (2011MPBu...38...79H)
?	Shape and Spin Axis Models for 2 Pallas (Revisited) 5 Astraea, 24 Themis, and 105 Artemis (2008MPBu...35...63H)
?	Do What You Can Do Photometry: Unfiltered Photometry of NEOs 2005 PJ2, 2005 WC1, and 2006 GY2 (2008MPBu...35..175H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid Lightcurve Analysis at Riverland Dingo Observatory: 1394 Algoa, 1660 Wood, 8882 Sakaetamura, and (15269) 1990 XF (2012MPBu...39..239H)
?	Asteroid Lightcurve Analysis at Riverland Dingo Observatory (RDO): 501 Urhixidur, 1897 Hind, 1928 Summa, 6261 Chione, and (68216) 2001 CV 26. (2013MPBu...40...12H)
?	Asteroid Lightcurve Analysis at Riverland Dingo Observatory (RDO): 185 Eunike, (17252) 2000 GJ127, and (152858) 1999 XN35 (2013MPBu...40...89H)
?	Asteroid Lightcurve Analysis at Riverland Dingo Observatory (RDO): 2013 Results (2014MPBu...41....2H)
?	Asteroid Lightcurve Analysis at Riverland Dingo Observatory (RDO) (2014MPBu...41..177H)
?	Asteroid Lightcurve Analysis at Riverland Dingo Observatory (RDO) (2016MPBu...43....5H)
?	Asteroid Lightcurve Analysis at Tacande Observatory: 3679 Condruces, 4871 Riverside, 4895 Embla, and 5403 Takachiho (2017MPBu...44..114H)
?	Asteroid Lightcurve Analysis at Tacande Observatory: 4650 Mori 6779 Perrine, and 7996 Vedernikov (2018MPBu...45..128H)
?	US Naval Observatory Ephemerides of the Largest Asteroids (1999AJ....117.1077H)
?	A Photometric Study of 18 Melpomene (1990acm..proc..111H)
?	Photometry of 1990 KA (1991MPBu...18...10H)
?	Photometric and spectroscopic observations of 5145 1992 AD (1992LIACo..30..203H)
?	Photometric Observations of four Near-Earth Asteroids (1993AcA....43...61H)
?	Photometry of Kuiper belt object (486958) Arrokoth from New Horizons LORRI (2021Icar..35613723H)
?	The Eris/Dysnomia system I: The orbit of Dysnomia (2021Icar..35514130H)
?	Lightcurve Observations of Minor Planet 268 Adorea (1995MPBu...22...33H)
?	Lightcurve Observations of Minor Planets 1508 Kemi and 2014 Vasilevskis (1995MPBu...22...43H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Observations of Minor Planet 50 Virginia (1996MPBu...23...13H)
?	Lightcurve Observations of Minor Planet 141 Lumen (1996MPBu...23...17H)
?	Photometric Observations of Minor Planet 758 Mancunia (1996MPBu...23...28H)
?	Photometric Observations of Minor Planet 212 Medea (1996MPBu...23...43H)
?	Photometric Observations of Minor Planet 3578 Caresia (1997MPBu...24....1H)
?	Photometry of Asteroid 191 Kolga and 1200 Imperatrix (2001MPBu...28...13H)
?	Photometry of Asteroid 706 Hirundo, August and September 2000 (2001MPBu...28...22H)
?	Photometry of Asteroid 251 Sophia, 393 Lampetia, and (20898) 2000 WE147, September 2000 through January 2001 (2001MPBu...28...26H)
?	Photometry of Asteroid 773 Irmintraud (2001MPBu...28...43H)
?	Photometric Properties of the Minor Planets: Observations of (8) Flora in 1984 (1987JBAA...97..220H)
?	A pair of Jovian Trojans at the L4 Lagrange point (2020MNRAS.499.3630H)
?	Surface Properties of Near-Sun Asteroids (2022PSJ.....3..187H)
?	Infrared Light Curves of Near-Earth Objects (2018ApJS..238...22H)
?	(1173) Anchises - thermophysical and dynamical studies of a dynamically unstable Jovian Trojan (2012MNRAS.423.2587H)
?	Lightcurve Analysis of Asteroids 664 Judith and (20453) 1999 KL6 (2011MPBu...38...11H)
?	Visible and Near-Infrared Spectral Observations of 4179 Toutatis (1994Icar..111..468H)
?	Lightcurve Analysis of Near-Earth Asteroid 3352 McAuliffe (2012MPBu...39..157H)
?	SHERMAN - A shape-based thermophysical model II. Application to 8567 (1996 HW1) (2018Icar..303..220H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Long-term photometric monitoring of the dwarf planet (136472) Makemake (2019A&A...625A..46H)
?	Photometric survey of 55 near-earth asteroids (2021A&A...656A..89H)
?	NEOROCKS project: surface properties of small near-Earth asteroids (2023MNRAS.520.3143H)
?	The Strange Case of 133P/Elst-Pizarro: A Comet among the Asteroids (2004AJ....127.2997H)
?	Peculiar Orbital Characteristics of Earth Quasi-Satellite 469219 Kamo'oalewa: Implications for the Yarkovsky Detection and Orbital Uncertainty Propagation (2023AJ....166..178H)
?	The Ginger-shaped Asteroid 4179 Toutatis: New Observations from a Successful Flyby of Chang'e-2 (2013NatSR...3E3411H)
?	Photometric study for near-Earth asteroid (155140) 2005 UD (2021P&SS..19505120H)
?	Constraints on Spin State and Hapke Parameters of Asteroid 4769 Castalia Using Lightcurves and a Radar-Derived Shape Model (1997Icar..130..165H)
?	Physical Model of Asteroid 1620 Geographos from Radar and Optical Data (1999Icar..140..369H)
?	Radar Observations and Physical Model of Asteroid 6489 Golevka (2000Icar..148...37H)
?	Shape and Non-Principal Axis Spin State of Asteroid 4179 Toutatis (1995Sci...270...84H)
?	Photometric Properties of Asteroid 4179 Toutatis from Lightcurves and a Radar-Derived Physical Model (1998Icar..135..451H)
?	2019 UO14: A Transient Trojan of Saturn (2024ApJ...975L...3H)
?	The Distribution of Highly Red-sloped Asteroids in the Middle and Outer Main Belt (2024PSJ.....5...80H)
?	Insights on the Rotational State and Shape of Asteroid (203) Pompeja from TESS Photometry (2024PSJ.....5..271H)
?	Lightcurve Analysis of Asteroids 3036 Krat, 3285 Ruth Wolfe and 5448 Siebold (2008MPBu...35..160H)

Table 2 (continued)

BibRef	Title (ADS link)
?	Thermal Properties of 1847 WISE-observed Asteroids (2022PSJ.....3...56H)
?	Lightcurve Analysis for 30 Urania (2015MPBu...42..157H)
?	Period of Asteroid 696 Leonora Revised (2012MPBu...39..100H)
?	Lightcurve Analysis, Shapes and Spins of Asteroids Ermolova and Silver from Long-Term Observations (2016EM&P..119...35H)
?	Shape model of the asteroid (2501) Lohja from long-term photometric observations (2018CoSka..48..319H)
?	Photoelectric Photometry of Asteroid 6 Hebe (1988MPBu...15....3H)
?	V+B Photoelectric Photometry of Asteroid 114 Cassandra (1988MPBu...15...39H)
?	V+B Photoelectric Photometry of Asteroids 45 Eugenia and 498 Tokio (1989MPBu...16...16H)
?	V+B Photoelectric Photometry of Asteroid 119 Althaea (1990MPBu...17...15H)
?	V+B Photoelectric Photometry of Asteroids 65 Cybele and 216 Kleopatra (1990MPBu...17...34H)
?	V+B Photoelectric Photometry of Asteroids 121 Hermione, 264 Libussa, and 354 Eleonora (1990MPBu...17...41H)
?	Photoelectric Photometry of Asteroid 125 Liberatrix (1991MPBu...18...39H)
?	Rotation Period and Lightcurve of Asteroid 137 Meliboea (1991MPBu...18...17H)
?	Rotation Period and Lightcurve of Asteroid 338 Budrosa (1991MPBu...18...37H)
?	Low delta-V near-Earth asteroids: A survey of suitable targets for space missions (2014A&A...569A..59I)
?	Photometric survey of 67 near-Earth objects (2018A&A...615A.127I)
?	Photometric survey of 67 near-Earth objects (2018A&A...615A.127I)
?	Basaltic material in the main belt: a tale of two (or more) parent bodies? (2018MNRAS.479.2607I)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical characterization of 2009 WN25: exploring the link with November i-Draconids meteor shower (2019MNRAS.487.2335I)
?	Extended photometric survey of near-Earth objects (2020A&A...644A..23I)
?	A comprehensive study of the opposition effect on 15 NEOs (2022MNRAS.513.3104I)
?	Near-infrared Spectral Homogeneity of the Didymos System Before and After the DART Impact (2024PSJ.....5..225I)
?	Photometric Observation of (4660) Nereus; Target Object of Japanese Sample-Return Mission, MUSES-C (1998LPI....29.1758I)
?	Photometric Observation of (4660)Nereus (2000AdSpR..25..277I)
?	Polarimetric properties of the near-Sun asteroid (155140) 2005 UD in comparison with other asteroids and meteoritic samples (2022MNRAS.509.4128I)
?	Near-Infrared Observations of MUSES-C Mission Target (2003PASJ...55..691I)
?	Observational Evidence for an Impact on the Main-belt Asteroid (596) Scheila (2011ApJ...740L..11I)
?	Lightcurve of (4507) 1990 FV (2013MPBu...40..206I)
?	Results from photometric studies of asteroids at Rozhen National Observatory, Bulgaria (2002ESASP.500..505I)
?	Determining the masses of large asteroids by the dynamical method (2007KPCB...23..108I)
?	Asteroid mass determination at Nikolaev Observatory (2008P&SS...56.1857I)
?	CCD observations and period determination of fifteen minor planets (2004MPBu...31...29I)
?	Optical spectroscopy and photometry of main-belt asteroids with a high orbital inclination (2017RAA....17...17I)
?	On the Rotation Period of 1599 Giomus (2019MPBu...46...71I)
?	Asteroid Photometry with PIRATE: Optimizations and Techniques for Small Aperture Telescopes (2021PASP..133g5003J)

Table 2 (continued)

BibRef	Title (ADS link)
?	The effect of aspect changes on Near-Earth Asteroid phase curves (2022MNRAS.513.3076J)
?	Thermophysical modelling of eclipse and occultation events in binary asteroid systems (2024MNRAS.534.1827J)
?	Photometric Observation and Lightcurve Analysis of (24445) 2000 PM8 (2014MPBu...41...67J)
?	Lightcurve Analysis of NEA (361071) 2006 AO4 (2015MPBu...42..172J)
?	(9260) Edwardolson (2005CBET..270....1J)
?	Period determination of asteroids 1508 Kemi and 5036 Tuttle (2004MPBu...31...88J)
?	Revised period for 5036 Tuttle (2005MPBu...32...11J)
?	Mineralogical investigation of several Qp asteroids and their relation to the Vesta family (2013A&A...552A..85J)
?	Physical Properties of Trans-Neptunian Object (20000) Varuna (2002AJ....123.2110J)
?	Properties of Near-Sun Asteroids (2013AJ....145..133J)
?	Interstellar Interloper 1I/2017 U1: Observations from the NOT and WIYN Telescopes (2017ApJ...850L..36J)
?	Thermal Observations of Centaur 1997 CU26 (1998ApJ...499L.103J)
?	A CCD Portrait of Comet P/Tempel 2 (1989AJ.....97.1766J)
?	Revisiting the Advanced Thermal Physical Model: New Perspectives on Thermophysical Characteristics of (341843) 2008 EV5 from Four-band WISE Data with the Sunlight-reflection Model (2019AJ....158..205J)
?	Determination of Size, Albedo, and Thermal Inertia of 10 Vesta Family Asteroids with WISE/NEOWISE Observations (2020AJ....159..264J)
?	Mid-IR Observations of IRAS, AKARI, WISE/NEOWISE, and Subaru for Large Icy Asteroid (704) Interamnia: A New Perspective of Regolith Properties and Water Ice Fraction (2023ApJ...944..202J)
?	Thermophysical Modeling of 20 Themis Family Asteroids with WISE/NEOWISE Observations (2021AJ....162...40J)
?	Lightcurve Analysis of 102 Miriam, 1433 Geramtna, and 2648 Owa (2008MPBu...35..151J)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid 2867 Steins. I. Photometric properties from OSIRIS/Rosetta and ground-based visible observations (2008A&A...487.1171J)
?	Asteroid (2867) Steins: Shape, topography and global physical properties from OSIRIS observations (2012Icar..221.1089J)
?	Physical Properties of the Vesta family asteroid 2511 Patterson (2005AAS...207.0412J)
?	Period determination for 1484 Postrema (2006MPBu...33..103J)
?	Period Determination for 1704 Wachmann (2008MPBu...35....4J)
?	Partial Asteroid Lightcurves from January 2005 and June 2006 (2007JSARA...1....2J)
?	Optimization Methods for Asteroid Lightcurve Inversion. II. The Complete Inverse Problem (2001Icar..153...37K)
?	Binary structures among large asteroids (2002A&A...383L..19K)
?	Models of Twenty Asteroids from Photometric Data (2002Icar..159..369K)
?	CCD photometry and model of MUSES-C target (25143) 1998 SF36 (2003A&A...405L..29K)
?	Photometry and models of eight near-Earth asteroids (2004Icar..167..178K)
?	Acceleration of the rotation of asteroid 1862 Apollo by radiation torques (2007Natur.446..420K)
?	Shape reconstruction of irregular bodies with multiple complementary data sources (2012A&A...543A..97K)
?	The synodic rotational period of asteroid 4332 Milton (2016Icar..271..279K)
?	Variable phase factors during the rotation of asteroid 51 NEMAUSA (1993A&A...272..345K)
?	101 Trojans: A Tale of Period Bimodality, Binaries, and Extremely Slow Rotators from K2 Photometry (2021ApJS..254....7K)
?	CCD Photometry of 154 Bertha (1998MPBu...25....1K)
?	The Lightcurve of 503 Evelyn (1999MPBu...26....4K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Differential Photometry and Lightcurve Analysis for Numbered Asteroids 229, 275, 426, 557, 613, 741, 788, 872, 907, and 5010 (2010JSARA...3...25K)
?	The first detection of water absorption on a D type asteroid (2003GeoRL..30.1909K)
?	Astrometric and photometric studies of the 2009 WZ104 asteroid as it approached the earth (2012SoSyR..46..130K)
?	Observations of the potentially hazardous asteroid 275677 and the modeling of its shape (2015SoSyR..49..271K)
?	Investigating the Relationship between (3200) Phaethon and (155140) 2005 UD through Telescopic and Laboratory Studies (2021PSJ.....2..190K)
?	Telescope-to-Fireball Characterization of Earth Impactor 2022 WJ1 (2024PSJ.....5..253K)
?	(U)BVRI photometry of Trojan L 5 asteroids (2009Icar..199..106K)
?	Observations of 1999 YC and the Breakup of the Geminid Stream Parent (2008AJ....136..881K)
?	High-albedo C-complex Asteroids in the Outer Main Belt: The Near-infrared Spectra (2013AJ....146....1K)
?	Near-Infrared Spectra of High-Albedo Outer Main-Belt Asteroids (2015AJ....149...37K)
?	Light Curves of Trans-Neptunian Objects from the K2 Mission of the Kepler Space Telescope (2023ApJS..264...18K)
?	E-Type Asteroid (2867) Steins as Imaged by OSIRIS on Board Rosetta (2010Sci...327..190K)
?	The brightness variations of asteroid 216 Kleopatra (1982PASAu...4..414K)
?	Studies of Kuiper Belt Binaries (2005DPS....37.5210K)
?	Discovery and characteristics of the Kuiper belt binary 2003 QY90 (2006Icar..183..179K)
?	Calculation of the Non-Gravitational A2 Parameter Using Ground-Based Observations of the Apparent Close Approaches between Near-Earth Asteroids and Gaia Stars (2024SoSyR..58..487K)
?	Optical observations of NEA 162173 (1999 JU3) during the 2011-2012 apparition (2013A&A...550L..11K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotational Properties of the Maria Asteroid Family (2014AJ....147...56K)
?	Optical observations of NEA 3200 Phaethon (1983 TB) during the 2017 apparition (2018A&A...619A.123K)
?	A Revised Period for Asteroid 1732 Heike (2010MPBu...37...34K)
?	Surface heterogeneity of 2005 UD from photometric observations (2007A&A...466.1153K)
?	Oakley Observatory lightcurves of asteroids 670 Ottegebe and 1035 Amata (2003MPBu...30...41K)
?	Results of polarimetric and photometric observations of NEAs 162082 (1998 HL1), 163373 (2002 PZ39), 52768 (1982 OR2), and 159402 (1999 AP10) (2024MNRAS.527.3174K)
?	CCD photometry and new models of 5 minor planets (1999A&AS..140...21K)
?	The mass and density of the dwarf planet (225088) 2007 OR10 (2019Icar..334....3K)
?	The Sporadic Activity of (6478) Gault: A YORP-driven Event? (2019ApJ...874L..20K)
?	Lightcurves and periods for asteroids 2103 Laverna and 3445 Pinson (2005MPBu...32...75K)
?	Asteroid Lightcurve Analysis at the Etscorn Campus Observatory for January and February 2012 (2012MPBu...39..109K)
?	8077 Hoyle: a Short Period Asteroid (2012MPBu...39..203K)
?	Light Curve for 8345 Ulmerspatz (2012MPBu...39..207K)
?	Lightcurve Analysis of 3948 Bohr and 4874 Burke: An International Collaboration (2013MPBu...40...15K)
?	Lightcurves for 1394 Alga, 3078 Horrocks, 4724 Brocken, and 6329 Hikonejyo from Etscorn Campus Observatory (2013MPBu...40...16K)
?	Asteroid Synodic Periods from Etscorn Campus Observatory (2013MPBu...40...65K)
?	Etscorn Observed Asteroids: Results for Size Asteroids December 2012 - March 2013 (2013MPBu...40..154K)
?	Lightcurve and H-G Parameters for Asteroid 2007 McCuskey (2013MPBu...40..177K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Inversion Model Candidates (2013MPBu...40..190K)
?	(3841) DiCicco (2014CMET.4033....1K)
?	Asteroid Observations at Etscorn: Mid-2013 (2014MPBu...41...15K)
?	Asteroid Observations at the Etscorn Campus Observatory (2014MPBu...41...82K)
?	Lightcurves for Inversion Model Candidates (2014MPBu...41..139K)
?	Lightcurves for Inversion Model Candidates (2014MPBu...41..206K)
?	Asteroids at Etscorn: 490 Veritas, 3039 Yangel, 5492 Thoma (2015MPBu...42...12K)
?	Asteroids at Etscorn Campus Observatory: 2014 September - December (2015MPBu...42..101K)
?	Estcorn Observatory Lightcurve Results for Asteroids 2245, 3759 6388, 214088 (2015MPBu...42..158K)
?	3841 Diccico: A Binary Asteroid (2015MPBu...42..249K)
?	Asteroids Observed at Etscorn Observatory: 2015 April - June (2015MPBu...42..251K)
?	Lightcurves for Shape/Spin Models (2016MPBu...43..123K)
?	Asteroid Lightcurves from Estcorn Observatory (2016MPBu...43..234K)
?	The Binary Nature of 8077 Hoyle (2016MPBu...43..263K)
?	Asteriod Photometry Results from Etscorn Observatory (2017MPBu...44...69K)
?	Spin-Shape Model Lightcurves (2017MPBu...44..127K)
?	CCD Asteroid Photometry from Etscorn Observatory (2017MPBu...44..244K)
?	Asteroids Observed from Estcorn Observatory (2017MPBu...44..345K)
?	Asteroid Lightcurves from Etscorn Observatory (2018MPBu...45...61K)
?	Asteroid Lightcurve Observations at Etscorn Observatory (2018MPBu...45..162K)
?	Three Asteroids from Etscorn: 461 Saskia, 3800 Karayusuf and (42701) 1998 MD13 (2018MPBu...45..397K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Etscorn Asteroids: 2018 July - September (2019MPBu...46...81K)
?	Photometric Lightcurve for 4807 Noboru (2019MPBu...46..199K)
?	Etscorn Lightcurves: January 2019 - April 2019 (2019MPBu...46..329K)
?	Asteroids Dynamic Site - AstDyS (2012IAUJD...7P..18K)
?	Determination of Large Asteroid Masses by the Dynamical Method (2004SoSyR..38...66K)
?	Mass determinations for 27 asteroids by the dynamic method (2014SoSyR..48..295K)
?	Lowell Observatory Near-Earth Asteroid Photometric Survey (NEAPS) - 2009 January through 2009 June (2014MPBu...41..286K)
?	Collaborative Asteroid Photometry of Thee Main Belt Asteroids (2000MPBu...27...49K)
?	Rotation Period and Lightcurve of Mars-crossing Asteroid 1999 US3 (2000MPBu...27...19K)
?	Rotation Periods and Lightcurves of 536 Merapi and 760 Massinga (2000MPBu...27...26K)
?	Lightcurve Photometry of 611 Valeria and 986 Amelia (2001MPBu...28...77K)
?	Collaborative Lightcurve Photometry of One Mars-crossing and Two Main Belt Asteroids (2001MPBu...28...23K)
?	Lightcurve Photometry of Asteroid 391 Ingeborg (2001MPBu...28...46K)
?	Lightcurve Photometry of Asteroid 490 Veritas (2001MPBu...28...67K)
?	Lightcurve Photometry of 492 Gismonda, 1046 Edwin, and 1310 Villigera (2002MPBu...29...25K)
?	Lightcurve Photometry of 1152 Pawona (2002MPBu...29...49K)
?	Collaborative Lightcurve Photometry of Asteroid (5587) 1990 SB. (2002MPBu...29...51K)
?	Lightcurve Photometry of Asteroid (1248) Jugurtha (2002MPBu...29...75K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve photometry of 2890 Vilyujsk, 3106 Morabito, (4288) 1989 TQ1 (2003MPBu...30...38K)
?	Lightcurve photometry of Mars-crossing asteroids 1474 Beira and 3674 Erbisbuhl (2004MPBu...31...33K)
?	Lightcurve photometry of asteroids 306, 1508, 3223, 3270 and 3712 (2004MPBu...31...58K)
?	Lightcurve photometry of asteroids 212 Medea, 517 Edith, 3581 Alvarez 5682 Beresford, and 5817 Robertfrazier (2005MPBu...32...32K)
?	Lightcurves of asteroids 141 Lumen, 259 Alatheia, 363 Padua, 455 Bruchsalia 514 Armida, 524 Fidelio, and 1139 Atami (2006MPBu...33...31K)
?	Results of Complex Observations of Asteroid (596) Scheila at the Sanglokh International Astronomical Observatory (2018SoSyR...52..495K)
?	Dynamics and physical peculiarities of a potentially hazardous asteroid 2009 XO from observations in the Gissar Astronomical Observatory (2022INASR...7..106K)
?	Rotation of cometary nuclei: new light curves and an update of the ensemble properties of Jupiter-family comets (2017MNRAS.471.2974K)
?	A Global Solution for the Gravity Field, Rotation, Landmarks, and Ephemeris of Eros (2002Icar..160..289K)
?	A global solution for the Mars static and seasonal gravity, Mars orientation, Phobos and Deimos masses, and Mars ephemeris (2006Icar..182...23K)
?	Mars high resolution gravity fields from MRO, Mars seasonal gravity, and other dynamical parameters (2011Icar..211..401K)
?	Characterizing asteroids multiply-observed at infrared wavelengths (2015Icar..258...82K)
?	Determination of the rotation parameters of asteroids with large amplitudes of light variation (1986KFNT....2...44K)
?	Rotation Period of Asteroid 3494 Purple Mountain (2017MPBu...44..171K)
?	Determination of the mass of (4) Vesta based on new close approaches (2005A&A...430..319K)
?	A New Determination of the Mass of (1) Ceres (2007EM&P..100..117K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Determination of the mass of Ceres based on the most gravitationally efficient close encounters (2012MNRAS.419.2725K)
?	Lightcurves of Asteroids 891 Gunhild and 1614 Goldschmidt (2016MPBu...43..171K)
?	Lightcurve Analysis of 176 Iduna (2008MPBu...35...77K)
?	Estimating masses of asteroids (2014inpo.rept....F)
?	Photometric observations of six Mars-crossing asteroids with the 1-m INASAN telescope at Mt. Koshka (2022CoSka..52b..44K)
?	An Astrometric Mass Estimate for 476 Hedwig (2014MPBu...41...90K)
?	A New Astrometric Mass Estimate for 121 Hermione (2014MPBu...41..194K)
?	An astrometric mass estimate for asteroid (223) Rosa (2022A&A...668A.141K)
?	Physical properties of trans-Neptunian object (143707) 2003 UY117 derived from stellar occultation and photometric observations (2024A&A...691A..31K)
?	The Recognition of Unusual Objects in the Sloan Digital Sky Survey Color System (1998PASP..110.1342K)
?	Photometric reductions and the lightcurve of (51) Nemausa. (1985AN....306..241K)
?	The rotation of (51) NEMAUSA (1991AN....312..209K)
?	The pole of (51) NEMAUSA (1993AN....314..381K)
?	The opposition effect of 51 Nemausa. (1997A&A...322..679K)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory (2010MPBu...37...99K)
?	Shaping a 3-D Model of Asteroid 1825 Klare (2014MPBu...41...86K)
?	Asteroid 83 Beatrix - photometry and model. (1994A&AS..108..143K)
?	The Near-Earth Objects Follow-up Program. IV. CCD Photometry in 1996-1999 (2002Icar..158..294K)
?	CCD photometry of near-Earth asteroids in 2001 (2002ESASP.500..903K)

Table 2 (continued)

BibRef	Title (ADS link)
?	11 264 Claudiomaccone: Small binary main-belt asteroid (2007P&SS...55..449K)
?	(8373) Stephengould (2010CBET.2193....1K)
?	Senses of rotation for 4 main belt asteroids. (1992ATsir1553...35K)
?	CCD Photometry of Seven Asteroids: New Spin Axis and Shape Determinations (1996Icar..124..134K)
?	(809) Lundia (2005CBET..239....1K)
?	New binary asteroid 809 Lundia. I. Photometry and modelling (2009A&A...501..769K)
?	New binary asteroid 809 Lundia. I. Photometry and modelling (2009A&A...501..769K)
?	Do Slivan states exist in the Flora family?. I. Photometric survey of the Flora region (2012A&A...546A..72K)
?	A new approach to determining asteroid masses from planetary range measurements (2013Icar..222..243K)
?	Implications for the Formation of (155140) 2005 UD from a New Convex Shape Model (2023PSJ.....4...56K)
?	Determination of the light curve of the Rosetta target asteroid (2867) Steins by the OSIRIS cameras onboard Rosetta (2007A&A...462L..13K)
?	Visible-wavelength spectroscopy of subkilometer-sized near-Earth asteroids with a low delta-v (2014PASJ...66...51K)
?	(85989) 1999 JD6 : a first Barbarian asteroid detected by polarimetry in the NEA population (2021A&A...646A..51K)
?	Rotation Period Determination for 682 Hagar (2014MPBu...41...36K)
?	Rotation Period Determination for 7966 Richardbaum (2014MPBu...41..193K)
?	(3073) Kursk (2007CBET..792....1K)
?	(5481) Kiuchi (2008CBET.1339....1K)
?	2005 NB7 (2008CBET.1383....1K)
?	A method for asteroid mass determination (1996IAUS..172..207K)

Table 2 (continued)

BibRef	Title (ADS link)
?	Motion of the asteroid (13206) 1997GC22 and the mass of (16) Psyche (2002A&A...395L..17K)
?	The Mass of (4) Vesta Derived from its Largest Gravitational Effects (2010AJ....140..880K)
?	Age estimation of asteroid pair with close orbits (21436) Chaoyichi - (334916) 2003 YK39 (2020INASR...5...52K)
?	Mass of the Asteroid (7348) 1993FJ22 as Determined by the Dynamic Method (2022AstBu..77..112K)
?	Spin Vector and Shape of 532 Herculina (1992acm..proc..333K)
?	Sidereal period, pole and shape of asteroid 1620 Geographos. (1995A&A...294..274K)
?	Photometry of 2004 RZ164: a probable binary asteroid (2007A&A...462..341K)
?	Photometry of 2006 RH120: an asteroid temporary captured into a geocentric orbit (2009A&A...495..967K)
?	Photometric survey of the very small near-Earth asteroids with the SALT telescope . I. Lightcurves and periods for 14 objects (2010A&A...509A..94K)
?	Photometric survey of the very small near-Earth asteroids with the SALT telescope. III. Lightcurves and periods for 12 objects and negative detections (2010A&A...511A..49K)
?	Photometry and model of near-Earth asteroid 2021 DW1 from one apparition (2021A&A...656A.126K)
?	Asteroid pairs: method validation and new candidates (2021A&A...655A..14K)
?	Asteroid pairs: Survey of the inner main belt (2024A&A...689A.291K)
?	Analysis of the Rotational Properties of Kuiper Belt Objects (2006AJ....131.2314L)
?	Densities of Solar System Objects from Their Rotational Light Curves (2007AJ....133.1393L)
?	The unusual Kuiper belt object 2003 SQ317 (2014MNRAS.437.3824L)
?	Photographic Photometry of the Asteroid 291 Alice (1976Icar...27..157L)
?	Photographic Photometry of the Asteroid 1975 RB (1976Icar...29..143L)

Table 2 (continued)

BibRef	Title (ADS link)
?	A Photographic Lightcurve of the Amor Asteroid 1580 Betulia (1977Icar...32..233L)
?	186 Celuta: a slowly spinning asteroid. (1978A&AS...32..339L)
?	Photographic photometry of 110 main-belt asteroids. (1978A&AS...31..361L)
?	Photographic Photometry of the Asteroids 716 Berkeley and 1245 Calvinia (1978A&AS...34..203L)
?	Photographic photometry of asteroids with Schmidt telescopes. III - Observations of 11 asteroids during 1977 and 1978 (1979AcA....29..455L)
?	Physical Studies of Asteroids - an Observing Program at ESO (1980Msng...22....5L)
?	Physical studies of asteroids II - Photoelectric observations of the asteroids 63, 93, 135 and 409 (1981A&AS...44..345L)
?	Physical studies of asteroids. VI - Asteroid 201 Penelope, a fast rotator (1981A&A...104..148L)
?	Physical Studies of Asteroids III: the Rotation Period of 85 Io (1981A&AS...44..401L)
?	Physical studies of asteroids. V - Photoelectric observations of the asteroids 70, 101, 369 and 432 (1981A&AS...45..177L)
?	The Spin Periods of M Asteroids (1981M&P....24..437L)
?	On the Rotation of M Asteroids (1982ASSL...96..289L)
?	Physical Studies of Asteroids IX: The Light Curve of the M Asteroid 77 Frigga (1982M&P....27..107L)
?	Physical Studies of Asteroids. X. Photoelectric Light Curves of the Asteroids 219 and 512 (1982M&P....27..463L)
?	Physical Studies of Asteroids XII: UBVRI Observations of M and CMEU Asteroids (1986acm..proc...67L)
?	Physical studies of asteroids. XV - Determination of slope parameters and absolute magnitudes for 51 asteroids (1987A&AS...68..295L)
?	Physical studies of asteroids XVI - Photoelectric photometry of 17 asteroids (1987A&AS...70...21L)
?	Physical studies of asteroids. XVIII - Phase relations and composite lightcurves obtained with the Carlsberg Meridian Circle (1988A&AS...73..395L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical studies of asteroids. XIX - Phase relations and composite lightcurves obtained with the Carlsberg Meridian Circle (1989A&AS...78..519L)
?	Physical studies of asteroids. XXV - Photoelectric photometry of asteroids obtained at ESO and Hoher List Observatory (1992A&AS...95..461L)
?	Photoelectric Photometry of 10 Hygiea (1992MPBu...19...29L)
?	Physical studies of asteroids. XXIX. Photometry and analysis of 27 asteroids. (1995A&AS..113..115L)
?	Physical Studies of Asteroids XXX: The Asteroid 153 Hilda (1995EM&P...71..189L)
?	Physical studies of asteroids. XXXIII. The spin rate of M-type asteroids (1998A&AS..131...55L)
?	A Study of Cybele Asteroids. I. Spin Properties of Ten Asteroids (2001Icar..149..190L)
?	A study of Cybele asteroids (2005A&A...432..349L)
?	Determination of 1929 Asteroid Rotation Periods from WISE Data (2023PSJ.....4...61L)
?	Rotational Studies of MUSES-C Target Asteroid (25143) 1998 SF36 (2001AAS...199.6303L)
?	Asteroid 2867 Steins. III. Spitzer Space Telescope observations, size determination, and thermal properties (2008A&A...487.1187L)
?	A Determination of the Mass of (704) Interamnia from Observations of (993) Moultona (1992IAUS..152..179L)
?	CCD Photometry of 11 Parthenope in 1995 (1996MPBu...23...15L)
?	The Lightcurve and Rotation Period of 11 Parthenope (1999MPBu...26...15L)
?	The Rotation Period of 2043 Ortutay (2015MPBu...42..136L)
?	Synodic Period Determined for 3829 Gunma (2016MPBu...43..255L)
?	Synodic Rotation Period of 2656 Evenkia (2016MPBu...43..344L)
?	Lightcurves from the Archive: 1090 Sumida, 2284 San Juan, and 3493 Stepanov (2017MPBu...44....7L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotational Periods of Asteroids 184 Dejepeja, 435 Ella and 5049 Sherlock (2018MPBu...45..197L)
?	The Lightcurve of 3753 Cruithne (2014MPBu...41...68L)
?	Physical Characteristics of the Binary PHA 2003 YT1 (2004DPS....36.3207L)
?	Goldstone radar imaging of near-Earth Asteroid 2003 MS2 (2015Icar..260....1L)
?	Arecibo and Goldstone radar images of near-Earth Asteroid (469896) 2005 WC1 (2018Icar..300...12L)
?	Lightcurves and Rotation Periods for Minor Planets (305) Gordonia (307) Nike, (337) Devosa, and (352) Gisela (2001MPBu...28...32L)
?	Visible and near-infrared spectroscopic investigation of near-Earth objects at ESO: first results (2004Icar..169..373L)
?	Spectroscopic investigation of near-Earth objects at Telescopio Nazionale Galileo (2005MNRAS.359.1575L)
?	Photometric monitoring of 2060 Chiron's brightness at perihelion (1997P&SS...45.1607L)
?	Discovery of a Basaltic Asteroid in the Outer Main Belt (2000Sci...288.2033L)
?	S3OS2: the visible spectroscopic survey of 820 asteroids (2004Icar..172..179L)
?	The 2000 Rosetta asteroid targets observational campaign: 140 Siwa and 4979 Otawara (2001A&A...379..660L)
?	Mineralogical Characterization and Phase Angle Study of Two Binary Near-Earth Asteroids, Potential Targets for NASA's Janus Mission (2023PSJ.....4...91L)
?	Lightcurves and periods for asteroids 105 Artemis, 978 Aidamina, and 1103 Sequoia (2004MPBu...31...77L)
?	2004 spring observing campaign at Rose-Hulman Institute: results for 955 Alstede, 2417 McVittie, 4266 Waltari, and 5036 Tuttle (2004MPBu...31...78L)
?	2004-2005 winter observing campaign at Rose-Hulman Institute: results for 1098 Hakone, 1182 Ilona, 1294 Antwerpia, 1450 Raimonda, 2251 Tikhov, and 2365 Interkosmos (2005MPBu...32...46L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurves and periods for asteroids 463 Lola, 523 Ada, 544 Jetta, 642 Clara, 883 Matterania, 6475 Refugium (2005MPBu...32...62L)
?	2005-2006 fall observing campaign at Rose-Hulman Institute of Technology (2006MPBu...33...66L)
?	Photometric and Spectroscopic Follow-up of the Recently Activated Asteroid 6478 Gault (2019AJ....158...92L)
?	Shape model and spin state of non-principal axis rotator (5247) Krylov (2020A&A...635A.137L)
?	Refinement of the convex shape model and tumbling spin state of (99942) Apophis using the 2020-2021 apparition data (2022A&A...661L...3L)
?	Size and Shape of Chariklo from Multi-epoch Stellar Occultations (2017AJ....154..159L)
?	Coordinated thermal and optical observations of Trans-Neptunian object (20000) Varuna from Sierra Nevada (2002A&A...391.1133L)
?	TNOs are Cool: A survey of the trans-Neptunian region. II. The thermal lightcurve of (136108) Haumea (2010A&A...518L.147L)
?	TNOs are Cool: A survey of the trans-Neptunian region. IX. Thermal properties of Kuiper belt objects and Centaurs from combined Herschel and Spitzer observations (2013A&A...557A..60L)
?	Size and albedo of the largest detected Oort-cloud object: Comet C/2014 UN271 (Bernardinelli-Bernstein) (2022A&A...659L...1L)
?	Occultation of a Large Star by the Large Plutino (28978) Ixion on 2020 October 13 UTC (2021AJ....161..210L)
?	Thermal properties of the asteroid (2867) Steins as observed by VIRTIS/Rosetta (2011A&A...531A.168L)
?	Thermal properties of (4) Vesta derived from Herschel measurements (2012A&A...539A.154L)
?	Improved measurement of Asteroid (4) Vesta's rotational axis orientation (2011Icar..211..528L)
?	The Lightcurve Analysis of Five Asteroids (2011MPBu...38..179L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Global photometric properties of Asteroid (4) Vesta observed with Dawn Framing Camera (2013Icar..226.1252L)
?	Lightcurve Analysis of Four Asteroids (2013MPBu...40...62L)
?	Photometric Observation of 1542 Schalen (2013MPBu...40...68L)
?	Four Color Observations of 2501 Lohja (2015MPBu...42..190L)
?	Surface Albedo and Spectral Variability of Ceres (2016ApJ...817L..22L)
?	A New Mass Determination of (349) Dembowska with Close Encounters (2019AJ....157..210L)
?	Dynamical Masses of 20 Asteroids Determined with Gaia DR3 Asteroid Observations (2023AJ....166...93L)
?	Lightcurves and Pole Determinations for Asteroids 31 Euphrosyne, 196 Philomena, and 471 Papagena (1994RMxAA..28...91L)
?	Spectral properties of asteroids in cometary orbits (2008A&A...481..861L)
?	5-14 μ m Spitzer spectra of Themis family asteroids (2012A&A...537A..73L)
?	Size and albedo distributions of asteroids in cometary orbits using WISE data (2016A&A...585A...9L)
?	Observations of two superfast rotator NEAs: 2021 NY1 and 2022 AB (2023MNRAS.521.3784L)
?	Observations of two superfast rotator NEAs: 2021 NY1 and 2022 AB (2023MNRAS.521.3784L)
?	Lightcurve analysis of asteroids 78, 126, 522, 565, 714, 1459, 6974 (2006MPBu...33...11L)
?	Lightcurve analysis of asteroids 300 Geraldina, 573 Recha, 629 Bernardina 721 Tabora, 1547 Nele, and 1600 Vyssotsky (2006MPBu...33...50L)
?	Lightcurve analysis of asteroids 453 Tea and 454 Mathesis (2006MPBu...33..105L)
?	TNOs are Cool: A survey of the trans-Neptunian region . III. Thermophysical properties of 90482 Orcus and 136472 Makemake (2010A&A...518L.148L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Mineralogy and thermal properties of V-type Asteroid 956 Elisa: Evidence for diogenitic material from the Spitzer IRS (5-35 μm) spectrum (2011Icar..213..510L)
?	Detection of large color variation in the potentially hazardous asteroid (297274) 1996 SK (2014RAA....14..311L)
?	Photometric survey and taxonomic identifications of 92 near-Earth asteroids (2018P&SS..152..116L)
?	2012 TC4 - An unusual fast-rotating PHA with C-type taxonomy (2019P&SS..166...54L)
?	A study of photometric observations of (3200) phaethon from Lulin Observatory (2020P&SS..19405114L)
?	Astronomical Research Institute Photometric Results (2013MPBu...40....4L)
?	Near Earth Asteroid Rotational Analysis by Astronomical Research Institute: 2015 November thru 2016 August (2017MPBu...44...95L)
?	Composition mineralogy and porosity of multiple asteroid systems from visible and near-infrared spectral data (2015Icar..247...53L)
?	Lightcurve Analysis of Asteroids Observed at the Oakley Southern Sky Observatory: 2016 July - October (2017MPBu...44..173L)
?	Rotation Period of 2019 van Albada (2015MPBu...42..247L)
?	Rotation Period Analysis for Asteroids 1324 Knysna and (7748) 1987 TA (2016MPBu...43....8L)
?	Rotation Period Analysis for 1967 Menzel (2016MPBu...43...98L)
?	Rotation Period Analysis for 2500 Alascattalo (2016MPBu...43..111L)
?	Rotation Period Analysis for 2729 Urumqi (2016MPBu...43..204L)
?	Rotation Period Analysis for 3223 Forsius (2016MPBu...43..299L)
?	Yarkovsky effect detection from ground-based astrometric data for near-Earth asteroid (469219) Kamo'oalewa (2022A&A...667A.150L)
?	Measuring the Orbit Drift of Near-Earth Asteroids by the Yarkovsky Effect (2023ApJ...950...50L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid (4337) Arecibo: Two ice-rich bodies forming a binary. Based on Gaia astrometric data (2024A&A...688L..23L)
?	The Size and Shape of the Oblong Dwarf Planet Haumea (2014EM&P..111..127L)
?	Lightcurve Based Rotational Period Determination for Asteroids at Unison Observatory: First Half of 2018 (2019MPBu...46...97L)
?	Results of the First Semester of the 2018 Mexican Asteroid Photometry Campaign (2019MPBu...46..283L)
?	Using Close Encounters of Minor Planets for the Improvement of their Masses (1997dana.coll..199L)
?	Strömgren photometry of 40 Harmonia, 45 Eugenia and 52 Europa (1999A&AS..139..565L)
?	Lightcurves of 10 Hygiea, 241 Germania and 509 Iolanda (2000A&AS..145..255L)
?	Lightcurves and poles of seven asteroids (2005P&SS...53.1147L)
?	Lightcurve Analysis for 2018 UQ1 and 2018 UR2 (2019MPBu...46..190L)
?	Lightcurve Analysis of Three Potentially Hazardous Asteroids (2019MPBu...46..204L)
?	Physical Characterization of 2015 JD1: A Possibly Inhomogeneous Near-Earth Asteroid (2022PSJ.....3..189L)
?	Spin-Shape Model for 374 Burgundia (2021MPBu...48..316F)
?	CCD Photometry of 169 Zelia (1997MPBu...24...11L)
?	CCD Observations of Asteroid 1998 SF36 (25143) (2001DPS....33.5909L)
?	Physical properties of Asteroid (25143) Itokawa - Target of the Hayabusa sample return mission (2005Icar..176..408L)
?	Direct Detection of the Asteroidal YORP Effect (2007Sci...316..272L)
?	The nucleus of Comet 67P/Churyumov-Gerasimenko. A new shape model and thermophysical analysis (2012A&A...548A..12L)
?	Rotation and color properties of the nucleus of Comet 2P/Encke (2007Icar..188..212L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Seven Near-Earth Asteroids at Asteroids Observers (OBAS) - MPPD: 2016 June-November (2017MPBu...44..108L)
?	Lightcurve Analysis of Five Taxonomic A-class Asteroids (2011MPBu...38..218L)
?	A Shape Model of the Taxonomic A-Class Asteroids 446 Aeternitas (2012MPBu...39..173L)
?	Hungaria asteroid region telescopic spectral survey (HARTSS) I: Stony asteroids abundant in the Hungaria background population (2017Icar..291..268L)
?	Hungaria asteroid region telescopic spectral survey (HARTSS) II: Spectral homogeneity among Hungaria family asteroids (2019Icar..322..227L)
?	The influence of temperature on the spectra of the A-asteroids and implications for their silicate chemistry (1998JGR...103.5865L)
?	Photometric Determination of Asteroid Shapes and Spin Axial Directions. (1981BAAS...13..719L)
?	A spherical harmonics method for asteroid pole determination (1990A&A...229..228L)
?	Taxonomic Analysis of Asteroids with Artificial Neural Networks (2024AJ....167...13L)
?	Asteroid 354 Eleonora - Orientation of rotation axis and U, B, V, photometry (1981PAZh....7..437L)
?	UBV Photometry of the Asteroids 19 Fortuna and 29 Amphitrite (1981AVest..15...25L)
?	UBV photometry of the M-type asteroids 16 Psyche and 22 Kalliope (1982AVest..16..101L)
?	Surface, shape and rotation of the M-type asteroid 16 Psyche from UBV photometry in 1978 and 1979 (1983acm..proc...55L)
?	Photometry of the M-type asteroid 21 Lutetia (1983PAZh....9..691L)
?	On the direction of rotation of asteroids. (1985VeKha.278...51L)
?	The asteroid 1627 Ivar - UBV photometry, period, and sense of rotation (1986KFNT....2...39L)
?	Pole coordinates and phase dependence of brightness of the asteroid (21) Lutetia. (1987KFNT....3...36L)

Table 2 (continued)

BibRef	Title (ADS link)
?	Sense of rotation of asteroids 21, 63, 216 and 349. (1987KFNT....3...57L)
?	Asteroid 1036 Ganymed: light curves, period and sense of rotation. (1987KFNT....3...92L)
?	Photometry of the AMOR type asteroids 1036 Ganymede and 1139 Atami (1988AVest..22..167L)
?	Photometric investigations of the asteroids (43) Ariadne and (71) Niobe. (1975AcPhA..43...89L)
?	Photoelektrische Lichtkurven der Planetoiden (2) Pallas und (704) Interamnia. (1976AcPhA..44..199L)
?	The period of rotation and the photoelectric light curve of the minor planet 471 Papagena. (1977A&AS...30..117L)
?	Cometary Activity in 2060 Chiron (1990AJ....100..913L)
?	The nucleus of Comet P/Encke (1990Icar...86...69L)
?	Asteroid Lightcurve Analysis at Isaac Aznar Observatory Aras De Los Olmos, Valencia, Spain (2015MPBu...42....4M)
?	Evidence of surface heterogeneity on active asteroid (3200) Phaethon (2022Icar..38815226M)
?	Thermophysical Investigation of Asteroid Surfaces. I. Characterization of Thermal Inertia (2021PSJ.....2..161M)
?	Rotational Period of 5685 Sanenobufukui (2015MPBu...42..207M)
?	Determination of spin axis orientation for asteroids 44 Nysa, 216 Kleopatra and 624 Hektor. (1983acm..proc...77M)
?	Distribution of spin axes and senses of rotation for 20 large asteroids (1986Icar...68....1M)
?	Spin vectors of 22 large asteroids (1990Icar...85..229M)
?	Physical studies of asteroids. XXII - Photometric photometry of the asteroids 34, 98, 115, 174, 270, 389, 419 and 804 (1991A&AS...87..269M)
?	Asteroid 951 Gaspra: Pre-Galileo physical model (1992Icar...97..124M)
?	Photometric Observations and Modeling of Asteroid 1620 Geographos (1996Icar..123..227M)
?	Radar observations and a physical model of Asteroid 1580 Betulia (2007Icar..186..152M)

Table 2 (continued)

BibRef	Title (ADS link)
?	A radar survey of main-belt asteroids: Arecibo observations of 55 objects during 1999 2003 (2007Icar..186..126M)
?	Radar and photometric observations and shape modeling of contact binary near-Earth Asteroid (8567) 1996 HW1 (2011Icar..214..210M)
?	Asteroid phase curves from ATLAS dual-band photometry (2021Icar..35414094M)
?	Asteroid taxonomy from cluster analysis of spectrometry and albedo (2022A&A...665A..26M)
?	Lightcurve Analysis for 2713 Luxembourg (2014MPBu...41..157M)
?	NEOWISE Observations of Near-Earth Objects: Preliminary Results (2011ApJ...743..156M)
?	Physical parameters of asteroids estimated from the WISE 3-Band data and NEOWISE post-cryogenic survey (2012ApJ...760L..12M)
?	The Population of Tiny Near-Earth Objects Observed by NEOWISE (2014ApJ...784..110M)
?	Initial Performance of the NEOWISE Reactivation Mission (2014ApJ...792...30M)
?	349 Dembowska: A Minor Study of its Shape and Parameters (2008MPBu...35...88M)
?	New Constraints on the Asteroid 298 Baptistina, the Alleged Family Member of the K/T Impactor (2009JRASC.103....7M)
?	CCD Photometry of Asteroid 347 Pariana at the US Air Force Academy Observatory (1999MPBu...26...29M)
?	CCD Photometry of Minor Planet 729 Watsonia (2000MPBu...27...45M)
?	Rotational Periods and Lightcurves of 1166 Sakuntala and 1568 Aisleen (2001MPBu...28...64M)
?	Rotational Periods and Lightcurves of 445 Edna, 1817 Katanga and 1847 Stobbe (2002MPBu...29...28M)
?	Bucknell University Observatory lightcurve results for 2003-2004 (2004MPBu...31...93M)
?	Fraction of Contact Binary Trojan Asteroids (2007AJ....134.1133M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotational Period Determination for Asteroids 1802 Zhang Heng and (110767) 2001 UB25 (2019MPBu...46..277M)
?	Eighteen Asteroids Lightcurves at Asteroides Observers (OBAS) - MPPD: 2016 March-May (2016MPBu...43..332M)
?	(12008) Kandrup (2016CBET.4339....2M)
?	An R-type asteroid within near-Earth objects? (2004A&A...420L...5M)
?	New V-type asteroids in near-Earth space (2005Icar..175..170M)
?	Rotation Period Determination for 2484 Parenago (2015MPBu...42...40M)
?	Rotation Period Determination for 3395 Jitka (2015MPBu...42..224M)
?	Rotation Period Determination for 2641 Lipschutz (2015MPBu...42..278M)
?	(2242) Balaton (2016CBET.4243....1M)
?	Rotation Period Determination for (9801) 1997 FX3 (2016MPBu...43....7M)
?	Rotation Period Determination for 5401 Minamioda (2016MPBu...43..188M)
?	The Binary Nature of the Asteroid 2242 Balaton (2016MPBu...43..346M)
?	Rotation Period Determination for 4963 Kanroku (2017MPBu...44...66M)
?	Rotation Period Determination for 3077 Henderson and 12044 Fabbri (2017MPBu...44..137M)
?	Rotation Period Determination for 2411 Zellner, 5293 Bentengahama and 9148 Boriszaitsev (2017MPBu...44..274M)
?	Rotation Period Determination for 3892 Dezso and 14339 Knorre (2017MPBu...44..349M)
?	Period Determination for (23621) 1996 PA, (29564) 1998 ED6 and (31775) 1999 JN122 (2018MPBu...45...66M)
?	Period Determination for 5049 Sherlock, 16852 Nuredduna and (16943) 1998 HP42 (2018MPBu...45..195M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotation Period Determination for 2079 Jacchia and 3394 Banno (2018MPBu...45..276M)
?	Rotation Period Determination for 5351 Diderot and 7230 Lutz (2019MPBu...46...90M)
?	Rotation Period Determination of Three Main-belt Asteroids: 3769 Arthurmiller, 3995 Sakaino and (7520) 1990 BV (2019MPBu...46..213M)
?	Rotation Period Determination for the Asteroids 3329 Golay and (37652) 1994 JS1 (2019MPBu...46..338M)
?	Rotation Period Determination for 3157 Novikov - Addendum (2019MPBu...46..357M)
?	A three-dimensional solution for the orbit of the asteroidal satellite of 22 Kalliope (2003Icar..165..112M)
?	Mass and density of Asteroid 121 Hermione from an analysis of its companion orbit (2005Icar..178..450M)
?	Discovery of the triple asteroidal system 87 Sylvia (2005Natur.436..822M)
?	Mass and density of Asteroid 121 Hermione from an analysis of its companion orbit (2005Icar..178..450M)
?	A low density of 0.8 g cm-3 for the Trojan binary asteroid 617 Patroclus (2006Natur.439..565M)
?	Shape size and multiplicity of main-belt asteroids. I. Keck Adaptive Optics survey (2006Icar..185...39M)
?	A low density of 0.8gcm-3 for the Trojan binary asteroid 617Patroclus (2006Natur.439..565M)
?	Main belt binary asteroidal systems with eccentric mutual orbits (2008Icar..195..295M)
?	Main belt binary asteroidal systems with circular mutual orbits (2008Icar..196...97M)
?	(3749) Balam (2008CBET.1297....1M)
?	A dynamical solution of the triple asteroid system (45) Eugenia (2010Icar..210..635M)
?	Multiple asteroid systems: Dimensions and thermal properties from Spitzer Space Telescope and ground-based observations (2012Icar..221.1130M)
?	Characteristics and large bulk density of the C-type main-belt triple asteroid (93) Minerva (2013Icar..224..178M)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Puzzling Mutual Orbit of the Binary Trojan Asteroid (624) Hektor (2014ApJ...783L..37M)
?	(216) Kleopatra, a low density critically rotating M-type asteroid (2021A&A...653A..57M)
?	CCD Photometry of 2060 Chiron in 1985 and 1991 (1993Icar..104..234M)
?	Photometry and models of selected main belt asteroids. IV. 184 Dejepeja, 276 Adelheid, 556 Phyllis (2007A&A...473..633M)
?	Photometry and models of selected main belt asteroids. V. 73 Klytia, 377 Campania, and 378 Holmia (2008A&A...478..559M)
?	Modelling Asteroids' Shapes Based on Their Lightcurves (2008LPICo1405.8129M)
?	Photometry and models of selected main belt asteroids. VI. 160 Una, 747 Winchester, and 849 Ara (2009A&A...498..313M)
?	Photometry and models of selected main belt asteroids. VII. 350 Ornamenta, 771 Libera, and 984 Gretia (2009A&A...508.1503M)
?	Photometry and models of selected main belt asteroids. VIII. Low-pole asteroids (2011A&A...529A.107M)
?	Photometry and models of selected main belt asteroids. IX. Introducing interactive service for asteroid models (ISAM) (2012A&A...545A.131M)
?	Against the biases in spins and shapes of asteroids (2015P&SS..118..256M)
?	Difficult cases in photometric studies of asteroids (2016pas..conf...84M)
?	Photometric survey, modelling, and scaling of long-period and low-amplitude asteroids (2018A&A...610A...7M)
?	Thermal properties of slowly rotating asteroids: results from a targeted survey (2019A&A...625A.139M)
?	Properties of slowly rotating asteroids from the Convex Inversion Thermophysical Model (2021A&A...654A..87M)
?	Scaling slowly rotating asteroids with stellar occultations (2023A&A...679A..60M)
?	Discovery and characterization of binary asteroids 22 Kalliope and 87 Sylvia (2001DPS....33.5202M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Binary Asteroids in the Near-Earth Object Population (2002Sci...296.1445M)
?	A Low-Density M-type Asteroid in the Main Belt (2003Sci...300.1939M)
?	HST observations of Kuiper Belt binaries (2004DPS....36.0803M)
?	Implications for the Collisional Strength of Jupiter Trojans from the Eurybates Family (2022AJ....164..167M)
?	Thermal properties and an improved shape model for near-Earth asteroid (162421) 2000 ET70 (2017Icar..292...22M)
?	Similar origin for low- and high-albedo Jovian Trojans and Hilda asteroids? (2014A&A...568L...7M)
?	3D shape of asteroid (6) Hebe from VLT/SPHERE imaging: Implications for the origin of ordinary H chondrites (2017A&A...604A..64M)
?	Active Asteroid (6478) Gault: A Blue Q-type Surface below the Dust? (2019ApJ...882L...2M)
?	The violent collisional history of aqueously evolved (2) Pallas (2020NatAs...4..569M)
?	The equilibrium shape of (65) Cybele: primordial or relic of a large impact? (2023A&A...670A..52M)
?	Asteroid absolute magnitudes and phase curve parameters from Gaia photometry (2021A&A...649A..98M)
?	MIR Spectra and Analysis of Jovian Trojan Asteroids (2023PSJ....4..153M)
?	CCD Photometry and Lightcurve Analysis of 985 Rosina and 990 Yerkes from Grup D’Astronomica de Tiana (G.A.T.) Observatory (2010MPBu...37...42M)
?	Rotational Period Determination for 4289 Biwako (2011MPBu...38..120M)
?	Rotational Period Determination for 1820 Lohmann (2012MPBu...39...25M)
?	Rotational Period Determination for 3632 Grachevka (2014MPBu...41...73M)
?	Lightcurves for Two Near-Earth Asteroids by Asteroids Observers (OBAS) - MPPD: 2016 April-May (2016MPBu...43..283M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Light curves of ten Centaurs from K2 measurements (2020Icar..34513721M)
?	Twenty-one Asteroid Lightcurves at Asteroids Observers (OBAS) - MPPD: Nov 2016 - May 2017 (2018MPBu...45...76M)
?	The Thousand Asteroid Light Curve Survey (2009Icar..204..145M)
?	Main Belt Asteroids with WISE/NEOWISE. I. Preliminary Albedos and Diameters (2011ApJ...741...68M)
?	Preliminary analysis of WISE/NEOWISE 3-Band cryogenic and post-cryogenic observations of main belt asteroids (2012ApJ...759L...8M)
?	Main-belt Asteroids with WISE/NEOWISE: Near-infrared Albedos (2014ApJ...791..121M)
?	NEOWISE Reactivation Mission Year Three: Asteroid Diameters and Albedos (2017AJ....154..168M)
?	Small and Nearby NEOs Observed by NEOWISE During the First Three Years of Survey: Physical Properties (2018AJ....156...60M)
?	Thermophysical Modeling of NEOWISE Observations of DESTINY+ Targets Phaethon and 2005 UD (2019AJ....158...97M)
?	Physical Properties of 299 NEOs Manually Recovered in Over Five Years of NEOWISE Survey Data (2020PSJ.....1....9M)
?	Asteroid Diameters and Albedos from NEOWISE Reactivation Mission Years 4 and 5 (2020PSJ.....1....5M)
?	Asteroid Diameters and Albedos from NEOWISE Reactivation Mission Years Six and Seven (2021PSJ.....2..162M)
?	BTA observations of objects from the Kuiper belt (1998AstL...24..180M)
?	Spectral characterisation of 14 V-type candidate asteroids from the MOVIS catalogue (2020A&A...643A.107M)
?	1. Astronomical photometry at wavelengths of 8.5, 10.5, and 11.6 μm . 2. Infrared emission from asteroids at wavelengths of 8.5, 10.5, and 11.6 μm (1972PhDT.....5M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Determination of physical properties of the Asteroid (41) Daphne from interferometric observations in the thermal infrared (2011Icar..215...47M)
?	Evidence of a metal-rich surface for the Asteroid (16) Psyche from interferometric observations in the thermal infrared (2013Icar..226..419M)
?	Collaborative Asteroid Photometry and Lightcurve Analysis at Observatories OAEGG, OAC, EABA, and OAS (2014MPBu...41...17M)
?	High Resolution Images of Vesta at 1.65 μm (1994Icar..108..285M)
?	B and V lightcurves and pole positions of three S-class asteroids (1984Icar...59..286M)
?	Visible and near-infrared lightcurves of eight asteroids (1985Icar...61..443M)
?	Lightcurve Photometry of 132 Aethra (2012MPBu...39..105M)
?	Size and Albedo Constraints for (152830) Dinkinesh Using WISE Data (2023ApJ...957L...2M)
?	Photoelectric Photometry of the Asteroid 980 Anacostia (1981MPBu....8...19M)
?	Radar and Lightcurve Observations and a Physical Model of Potentially Hazardous Asteroid 1981 Midas (2022PSJ.....3...35M)
?	Spectroscopic characterization of the Gefion Asteroid Family: implications for L-chondrite Link (2022MNRAS.515.5211M)
?	Extreme Asteroids in the Pan-STARRS 1 Survey (2018AJ....156..282M)
?	Asteroid Photometry from the Transiting Exoplanet Survey Satellite: A Pilot Study (2019ApJS..245...29M)
?	Comparison of the Physical Properties of the L4 and L5 Trojan Asteroids from ATLAS Data (2021PSJ.....2....6M)
?	An Untargeted Survey of the Rotational Properties of Main-belt Asteroids using the Transiting Exoplanet Survey Satellite (TESS) (2023AJ....166..152M)
?	Compositional characterization of V-type candidate asteroids identified using the MOVIS catalogue (2019MNRAS.488.3866M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical properties of five near-Earth asteroids within the NEOROCKS project (2024MNRAS.535.3479M)
?	Photoelectric Photometry of Asteroid 15 Eunomia (1986MPBu...13...21M)
?	Photoelectric Photometry of 11 Parthenope (1994MPBu...21...15M)
?	Photometric Studies of 1 Ceres and 12 Victoria (2015MPBu...42...94M)
?	Lightcurves of 6 Jupiter Trojan asteroids (2010P&SS...58.1035M)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2011 November-December (2012MPBu...39..131M)
?	Lightcurves and periods for asteroids 471 Papagena, 675 Ludmilla, 1016 Anitra, 1127 Mimi, 1165 Imprinetta, 1171 Rustahawelia, and 2283 Bunke (2005MPBu...32...64M)
?	Asteroid lightcurve results from Menke Observatory (2005MPBu...32...85M)
?	Asteroid Lightcurve Analysis at Menke Observatory (2008MPBu...35..155M)
?	Lightcurve Analysis of 1125 China (2009MPBu...36...83M)
?	Discovery of a moon orbiting the asteroid 45 Eugenia (1999Natur.401..565M)
?	Asteroids Do Have Satellites (2002aste.book..289M)
?	2005 YU55 (2011IAUC.9242....1M)
?	The Resolved Asteroid Program - Size, shape, and pole of (52) Europa (2013Icar..225..794M)
?	Determination of asteroid masses — I. (1) Ceres, (2) Pallas and (4) Vesta (2000A&A...360..363M)
?	Determination of asteroid masses. II. (6) Hebe, (10) Hygiea, (15) Eunomia, (52) Europa, (88) Thisbe, (444) Gytis, (511) Davida and (704) Interamnia (2001A&A...374..703M)
?	Lightcurve Analysis of Asteroids Observed at the Oakley Southern Sky Observatory: 2015 November and December (2016MPBu...43..202M)
?	Photometric astrometry applied to asteroids 6, 15, 43, and 624 (1988AcA....38..455M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photoelectric photometry, parameters of rotation and shapes of asteroids 22 Kalliope and 79 Eurynome (1990AcA....40..321M)
?	The spin vector of asteroid 10 Hygiea (1991A&AS...91...53M)
?	Spin Vectors of Asteroids 21 Lutetia, 196 Philomela, 250 Bettina 337 Devosa and 804 Hispania (1992acm..proc..417M)
?	Poles, Shapes, Senses of Rotation, and Sidereal Periods of Asteroids (1993Icar..106..563M)
?	CCD Photometry of the Asteroid 1620 Geographos (1994AcA....44..223M)
?	Photometry and Spin Vector of Asteroid 10 Hygiea (1995MPBu...22...35M)
?	A new model of the asteroid 532 Herculina. (1996A&A...309..970M)
?	Pole and Shape Determination for 12 Asteroids (1996Icar..123..456M)
?	CCD photometry, spin and shape models of five asteroids: 225, 360, 416, 516, and 1223 (2000A&AS..146..471M)
?	(90) Antiope (2001IAUC.7757....1M)
?	CCD photometry, spin and shape model of the asteroid 1572 Posnania (2001A&A...371..748M)
?	CCD photometry of the binary asteroid 90 Antiope . (2001A&A...378L..14M)
?	Photometry and models of selected main belt asteroids I. 52 Europa, 115 Thyra, and 382 Dodona (2004A&A...416..353M)
?	Photometry and models of selected main belt asteroids. II. 173 Ino, 376 Geometria, and 451 Patientia (2005A&A...443..329M)
?	Photometry and models of selected main belt asteroids. III. 283 Emma, 665 Sabine, and 690 Wratislavia (2006A&A...459..663M)
?	The ‘‘small’’ asteroid population: a spectroscopic survey (2023MNRAS.526.2067M)
?	Spectral characterization of V-type asteroids outside the Vesta family (2017MNRAS.464.1718M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Spectroscopy of five V-type asteroids in the middle and outer main belt (2018MNRAS.475..353M)
?	Characterization of V-type asteroids orbiting in the middle and outer main belt (2021MNRAS.504.2019M)
?	Asteroid families classification: Exploiting very large datasets (2014Icar..239...46M)
?	The Rotation Period and Phase Relation of the Asteroid 751 Faina (1989MPBu...16...25M)
?	The Rotation Period and Phase Relation of the Asteroid 416 Vaticana (1990MPBu...17...25M)
?	2008 HJ (2008CBET.1382....1M)
?	The 2007 BAA Presidential Address: Asteroids: past, present and future (2008JBAA..118..187M)
?	The Rotation Period of 4265 Kani and an Example of the Meridian Flip Problem (2009MPBu...36...66M)
?	Determination of Shape, Gravity, and Rotational State of Asteroid 433 Eros (2002Icar..155....3M)
?	UBV Photometry of Asteroid 433 Eros (1976Icar...28...53M)
?	The diameter, shape, albedo, and rotation of 47 Aglaja (1989Icar...81..375M)
?	Photometric Determination of the Rotation Period of 1566 Icarus (1969Icar...10..436M)
?	Radar observations of asteroids 7 Iris, 9 Metis, 12 Victoria, 216 Kleopatra, and 654 Zelinda. (1995Icar..118..105M)
?	The Lightcurve Period for the Asteroid 201 Penelope (2017MPBu...44..190M)
?	Photometry of five asteroids: 189 Phthia, 220 Stephania, 289 Nenetta, 312 Pierretta and 626 Notburga. (1994A&AS..108...69M)
?	Photometry of two Mars-crossing asteroids 2078 Nanking and 2204 Lyyli (1994P&SS...42..341M)
?	Light Curves and Rotation Periods of Asteroids 371 Bohemia, 426 Hippo, 480 Hansa, and 735 Marghanna (1995AJ....109.1877M)
?	Lightcurve Analysis for Minor Planet 1581 Abanderada (2018MPBu...45....4M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis for Minor Planet 138925 2001 AU43 (2018MPBu...45...60M)
?	Lightcurve Analysis and Rotation Period for (11650) 1997 CN (2019MPBu...46...76M)
?	Lightcurve Analysis and Rotation Period for 5321 Jagraas (2019MPBu...46..206M)
?	Lightcurve Analysis of Five Main-belt Asteroids at the Calvin-Rehoboth Observatory (2007MPBu...34..126M)
?	Lightcurve Analysis of a Magnitude Limited Asteroid Sample (2008MPBu...35....9M)
?	Lightcurve Analysis of an Unbiased Sample of Trojan Asteroids (2008MPBu...35...82M)
?	Main-belt Asteroids in the K2 Uranus Field (2018ApJS..234...37M)
?	TNOs are Cool: A survey of the trans-Neptunian region. V. Physical characterization of 18 Plutinos using Herschel-PACS observations (2012A&A...541A..93M)
?	Physical Properties of Near-Earth Asteroid 2011 MD (2014ApJ...789L..22M)
?	First Results from the Rapid-response Spectrophotometric Characterization of Near-Earth Objects using UKIRT (2016AJ....151...98M)
?	Corrigendum: Rotational periods of asteroids 1165 Imprinetta, 1299 Mertona 1645 Waterfield, 1833 Shmakova, 2313 Aruna, and (13856) 1999 XZ105 (2004MPBu...31...97M)
?	Lightcurve Analysis for Ten Near-Earth Asteroids (2017MPBu...44...20M)
?	Rotational properties of near-earth objects obtained by the IMPACTON project (2018P&SS..164...54M)
?	Rotational Period Determination for 12 Near-Earth Asteroids (2018MPBu...45..221M)
?	Shape model and spin direction analysis of PHA (436724) 2011 UW158: a large superfast rotator (2020MNRAS.495.3990M)
?	Physical characterization of equal-mass binary near-Earth asteroid 2017 YE5: a possible dormant Jupiter-family comet (2021MNRAS.507.5403M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve analysis of near-Earth objects from the IMPACTON project: Evidence of binary systems and cohesion strength (2023Icar..39015297M)
?	Photometric Study of Four Asteroids at Texas A&M Commerce Observatory (2013MPBu...40..212M)
?	The Period of 2167 Erin (2008MPBu...35..107M)
?	Lightcurve of Minor Planet 7304 Namiki (2007MPBu...34..108M)
?	Lightcurve of Minor Planet 2167 Erin (2007MPBu...34..111M)
?	Lightcurve of Minor Planet 1492 Oppolzer (2015MPBu...42..245M)
?	Five Lightcurves from the Shed of Science: 2017 November - 2018 April (2018MPBu...45..331M)
?	Compositional study of asteroids in the Erigone collisional family using visible spectroscopy at the 10.4 m GTC (2016A&A...586A.129M)
?	Visible spectroscopy of the Sulamitis and Clarissa primitive families: a possible link to Erigone and Polana (2018A&A...610A..25M)
?	The last pieces of the primitive inner belt puzzle: Klio, Chaldaea, Chimaera, and Svea (2019A&A...630A.141M)
?	Mineralogical analysis of 14 PHAs from ViNOS data (2023MNRAS.519.1677M)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2012 January-April (2012MPBu...39..213M)
?	Asteroid Lightcurve Analysis at the Oakley Observatories: 2012 May - June (2013MPBu...40...17M)
?	Lightcurves of Minor Planet 2445 Blazhko (2008MPBu...35...53M)
?	The Lightcurve of Minor Planet 3014 Huangshu (2009MPBu...36...29M)
?	Refined physical parameters for Chariklo's body and rings from stellar occultations observed between 2013 and 2020 (2021A&A...652A.141M)
?	Radiometric diameters and albedos of 40 asteroids (1974ApJ...194..203M)

Table 2 (continued)

BibRef	Title (ADS link)
?	The diameter and thermal inertia of 433 Eros (1976Icar...28..125M)
?	Asteriod Sizes and Albedos (1977Icar...31..185M)
?	Radiometric diameters for an additional 22 asteroids (1976ApJ...204..934M)
?	A Spectroscopically Unique Main-Belt Asteroid: 10537 (1991 RY16) (2008ApJ...682L..57M)
?	The distribution of basaltic asteroids in the Main Belt (2008Icar..198...77M)
?	A spectroscopic comparison of HED meteorites and V-type asteroids in the inner Main Belt (2010Icar..208..773M)
?	Colors of dynamically associated asteroid pairs (2012Icar..221...63M)
?	Rotational characterization of Hayabusa II target Asteroid (162173) 1999 JU3 (2013Icar..224...24M)
?	A common origin for dynamically associated near-Earth asteroid pairs (2019Icar..333..165M)
?	Observational investigation of the 2013 near-Earth encounter by asteroid (367943) Duende (2020Icar..34013519M)
?	The astorb database at Lowell Observatory (2022A&C...4100661M)
?	Rotationally Resolved Spectra of 10 Hygiea and a Spectroscopic Study of the Hygiea Family (2001Icar..152..117M)
?	Reanalysis of asteroid families structure through visible spectroscopy (2005Icar..174...54M)
?	Mineralogical analysis of the Eos family from near-infrared spectra (2008Icar..195..277M)
?	Tirela: an unusual asteroid family in the outer main belt (2008A&A...492..593M)
?	Visible spectroscopy of extremely young asteroid families (2008A&A...486L...9M)
?	Re-assessing the ordinary chondrites paradox (2010A&A...514A..86M)
?	CCD Photometry of a Trojan Asteroid (1990acm..proc..151M)

Table 2 (continued)

BibRef	Title (ADS link)
?	The EUNEASO Photometric Follow-up Program (1995LPI....26.1003M)
?	The slow rotation of 253 Mathilde (1995P&SS...43.1609M)
?	Physical model of near-earth asteroid 6489 golevka (1991 JX) from optical and infrared observations. (1997AJ....114.1234M)
?	Mutual Eclipse Events in Asteroidal Binary System 1996 FG3: Observations and a Numerical Model (2000Icar..146..556M)
?	Rotational Properties of Jupiter Trojans. I. Light Curves of 80 Objects (2011AJ....141..170M)
?	Ground-based characterization of Eurybates and Orus, two fly-by targets of the Lucy Discovery mission (2016DPS....4820804M)
?	Convex Shape and Rotation Model of Lucy Target (11351) Leucus from Lightcurves and Occultations (2020PSJ.....1...73M)
?	Characterizing asteroid (152830) Dinkinesh in preparation for the encounter with the NASA Lucy mission: a photometric study (2023MNRAS.524L...1M)
?	Shape Models of Lucy Targets (3548) Eurybates and (21900) Orus from Disk-integrated Photometry (2023PSJ.....4...18M)
?	Physical and dynamical properties of (12929) 1999 TZ1 suggest that it is a Trojan (2008A&A...483L..17M)
?	Extraordinary colors of asteroidal object (5145) 1992 AD (1992Icar...97..150M)
?	Simultaneous visible and near-infrared time resolved observations of the outer Solar System object (29981) 1999 TD10 (2004Icar..171..506M)
?	Eclipsing binary Trojan asteroid Patroclus: Thermal inertia from Spitzer observations (2010Icar..205..505M)
?	Asteroid lightcurve inversion with Bayesian inference (2020A&A...642A.138M)
?	Asteroid Photometric Phase Functions From Bayesian Lightcurve Inversion (2022FrASS...9.1125M)
?	Asteroids as far-infrared photometric standards for ISOPHOT (1998A&A...338..340M)

Table 2 (continued)

BibRef	Title (ADS link)
?	65 Cybele in the thermal infrared: Multiple observations and thermophysical analysis (2004A&A...418..347M)
?	Thermal infrared observations of near-Earth asteroid 2002 NY40 (2004A&A...424.1075M)
?	Thermal infrared observations of the Hayabusa spacecraft target asteroid 25143 Itokawa (2005A&A...443..347M)
?	The size and albedo of Rosetta fly-by target 21 Lutetia from new IRTF measurements and thermal modeling (2006A&A...447.1153M)
?	Surface Properties of Asteroids from Mid-Infrared Observations and Thermophysical Modeling (2012arXiv1208.3993M)
?	TNOs are Cool: A survey of the trans-Neptunian region. I. Results from the Herschel science demonstration phase (SDP) (2010A&A...518L.146M)
?	Thermo-physical properties of 162173 (1999 JU3), a potential flyby and rendezvous target for interplanetary missions (2011A&A...525A.145M)
?	Thermo-physical properties of 162173 (1999 JU3), a potential flyby and rendezvous target for interplanetary missions (2011A&A...525A.145M)
?	ExploreNEOs. III. Physical Characterization of 65 Potential Spacecraft Target Asteroids (2011AJ....141..109M)
?	Physical properties of OSIRIS-REx target asteroid (101955) 1999 RQ36. Derived from Herschel, VLT/ VISIR, and Spitzer observations (2012A&A...548A..36M)
?	Physical properties of asteroid 308635 (2005 YU55) derived from multi-instrument infrared observations during a very close Earth approach (2013A&A...558A..97M)
?	Thermal infrared observations of asteroid (99942) Apophis with Herschel (2014A&A...566A..22M)
?	Large Halloween asteroid at lunar distance (2017A&A...598A..63M)
?	Hayabusa-2 mission target asteroid 162173 Ryugu (1999 JU3): Searching for the object's spin-axis orientation (2017A&A...599A.103M)
?	Haumea's thermal emission revisited in the light of the occultation results (2019Icar..334...39M)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroids seen by JWST-MIRI: Radiometric size, distance, and orbit constraints (2023A&A...670A..53M)
?	Lightcurve Analysis of Asteroids (6577) 1978 VB6, 6619 Kolya, 9549 Akplatonov, (12466) 1997 AS12, (15154) 2000 FW30, and (32505) 2001 KF17 (2011MPBu...38..139M)
?	The Challenge of Measuring Asteroid Masses with Gaia DR2 Astrometry (2023PSJ.....4..239M)
?	Constraining the Limitations of NEATM-like Models: A Case Study with Near-Earth Asteroid (285263) 1998 QE2 (2023PSJ.....4....5M)
?	Analysis of Four-band WISE Observations of Asteroids (2022PSJ.....3...30M)
?	Radar Observations and Shape Modeling of Near-Earth Asteroid (162421) 2000 ET70 (2012DPS....4430206N)
?	Radar imaging and physical characterization of near-Earth Asteroid (162421) 2000 ET70 (2013Icar..226..323N)
?	Radar Imaging and Characterization of the Binary Near-Earth Asteroid (185851) 2000 DP107 (2015AJ....150...54N)
?	Radar observations and a physical model of binary near-Earth asteroid 65803 Didymos, target of the DART mission (2020Icar..34813777N)
?	Asteroid Lightcurve Observations near Stationary Points: (4179) Toutatis in 1997 February (1998PASJ...50..531N)
?	Spectral study of the Eunomia asteroid family. I. Eunomia (2005Icar..175..452N)
?	First Results from the Rapid-response Spectrophotometric Characterization of Near-Earth Objects Using RATIR (2019AJ....157..190N)
?	Taxonomy of Subkilometer Near-Earth Objects from Multiwavelength Photometry with RATIR (2024AJ....167..163N)
?	E-type asteroid (2867) Steins: flyby target for Rosetta (2007A&A...473L..33N)
?	Evidence for a source of H chondrites in the outer main asteroid belt (2014A&A...567L...7N)
?	CCD Photometry of Asteroid 487 Venetia (1992MPBu...19...31N)

Table 2 (continued)

BibRef	Title (ADS link)
?	CCD Photometry of Asteroid 441 Bathilde (1993MPBu...20...21N)
?	Radar Observations of Binary Asteroid 5381 Sekhmet (2003AAS...20313402N)
?	Beyond Point Masses. IV. Trans-Neptunian Object Altjira Is Likely a Hierarchical Triple Discovered through Non-Keplerian Motion (2025PSJ.....6...53N)
?	Nesvorny HCM Asteroid Families V3.0 (2015PDSS..234.....N)
?	Catalog of Proper Orbits for 1.25 Million Main Belt Asteroids and Discovery of 136 New Collisional Families (2024ApJS..274...25N)
?	Detection of the Yarkovsky effect for main-belt asteroids (2004Icar..170..324N)
?	Rotation Periods and H Magnitudes of Two Koronis Family Members (2008MPBu...35..116N)
?	Ground-based Lightcurve Observation of (25143) Itokawa, 2001-2004 (2005LPI....36.1833N)
?	Ground-based lightcurve observation campaign of (25143) Itokawa between 2001 and 2004 (2018arXiv180202742N)
?	Radar Observations of Near-Earth Asteroids 2000 UG11 and 2000 UK11 (2001LPI....32.2055N)
?	2002 BM26 (2002IAUC.7824....1N)
?	2003 YT1 (2004IAUC.8336....3N)
?	Shape model and surface properties of the OSIRIS-REx target Asteroid (101955) Bennu from radar and lightcurve observations (2013Icar..226..629N)
?	The Orbit and Albedo of Trans-Neptunian Binary (58534) 1997 CQ29 (2004AJ....128.2547N)
?	The orbit, mass, and albedo of transneptunian binary (66652) 1999 RZ253 (2004Icar..172..402N)
?	Detection of a Satellite of the Trojan Asteroid (3548) Eurybates – A Lucy Mission Target (2020PSJ.....1...44N)
?	Lightcurve Analysis for Minor Planet 703 Noemi (2017MPBu...44..177N)
?	Lightcurve Analysis for Minor Planets 1322 Copernicus and 9148 Boriszaitsev (2018MPBu...45...70N)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis and Rotation Period for 6838 Okuda (2018MPBu...45..238N)
?	Lightcurve Analysis and Rotation Period for 19911 Rigaux (2019MPBu...46...24N)
?	Lightcurve Analysis and Rotation Period for 4262 Devorkin (2019MPBu...46...25N)
?	Rotation Period Determination for 1229 Tilia (2019MPBu...46...77N)
?	Rotational Periods and Lightcurves of 1475 Yalta and 7230 Lutz (2019MPBu...46..194N)
?	Lightcurve Analysis and Rotation Period for (37652) 1994 JS1 (2019MPBu...46..331N)
?	Lightcurve Analysis of 216 Kleopatra (2018MPBu...45..243N)
?	Photometric and dynamic characterization of active asteroid (248370) 2005QN173 (2022MNRAS.516..757N)
?	ASTERIA-Asteroid Thermal Inertia Analyzer (2024PSJ.....5...11N)
?	ASTERIA – Thermal inertia evaluation of asteroid Didymos (2024Icar..42116225N)
?	Asteroid Families Portal (2019EPSC...13.1671N)
?	Detection of Semimajor Axis Drifts in 54 Near-Earth Asteroids: New Measurements of the Yarkovsky Effect (2012AJ....144...60N)
?	NEOWISE Reactivation Mission Year One: Preliminary Asteroid Diameters and Albedos (2015ApJ...814..117N)
?	NEOWISE Reactivation Mission Year Two: Asteroid Diameters and Albedos (2016AJ....152...63N)
?	A Model for Rotation and Shape of Asteroid 9969 Braille from Ground-Based Observations and Images Obtained during the Deep Space 1 (DS1) Flyby (2001Icar..153...16O)
?	Lightcurve Analysis of 3080 Moisseiev (2012MPBu...39...93O)
?	Lightcurve Analysis for 3017 Petrovic (2012MPBu...39..104O)
?	Lightcurve Analysis for Four Asteroids (2012MPBu...39..236O)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis for Asteroids 2855 Bastian and (17722) 1997 YT1 (2013MPBu...40..102O)
?	Lightcurve Analysis for 15499 Cloyd (2013MPBu...40..110O)
?	Lightcurve Analysis for 4611 Vulkaneifel (2013MPBu...40..157O)
?	Lightcurve Analysis for Near-Earth Asteroid 2012 TC4 (2013MPBu...40..176O)
?	Lightcurve Analysis for Three Asteroids: 4000 Hipparchus, 5256 Farquhar and 5931 Zhvanetskij (2014MPBu...41..274O)
?	Finding the Lightcurve and Rotation Period of Minor Planet 13003 Dickbeasley (2015MPBu...42..237O)
?	Finding the Lightcurve and Rotation Period of Minor Planet 7694 Krasetin (2016MPBu...43..205O)
?	Finding the Lightcurves and Rotation Periods of 2925 Beatty, 3012 Minsk, and 9060 Toyokawa (2016MPBu...43..218O)
?	(4296) Van Woerkom (2017CBET.4342....1O)
?	The Rotation Periods of Asteroids 4668 Rayjay, 5152 Labs, 6581 Sobers, and 14917 Taco (2017MPBu...44..181O)
?	The Lightcurve and Rotation period of 9414 Masamimurakami (2017MPBu...44..205O)
?	Lightcurve Analysis of 1773 Rumplestilz and 2040 Chalonge (2017MPBu...44..219O)
?	Asteroid 4296 Van Woerkom: A Newly Discovered Asynchronous Binary (2017MPBu...44..242O)
?	Lightcurve Analysis and Rotation Period Determination for Asteroids 1491 Balduinus and 2603 Taylor (2018MPBu...45..278O)
?	Lightcurve Analysis of Asteroids 2040 Chalonge, 4575 Broman and 5852 Nanette (2018MPBu...45..401O)
?	Lightcurve and Period Determination for Asteroid 4148 McCartney (2019MPBu...46..293O)
?	Lightcurve Analysis of Asteroid 2305 King (2019MPBu...46..363O)
?	Lightcurves analysis of 10 asteroids from Leura Observatory (2006MPBu...33...96O)

Table 2 (continued)

BibRef	Title (ADS link)
?	(10208) 1997 QN1 (2007CBET.1087....1O)
?	Lightcurve Analysis of 1495 Helsinki (2007MPBu...34....2O)
?	Rotation Period and Amplitude Change of Minor Planet 3868 Mendoza (2007MPBu...34...39O)
?	Light curve Analysis of 8 Asteroids from Leura and Other Collaborating Observatories (2007MPBu...34...81O)
?	6615 Plutarchos, a Suspect Binary Asteroid (2007MPBu...34..101O)
?	Lightcurve Analysis of Asteroids from the Kingsgrove and Leura Observatories in the 2nd Half of 2007 (2008MPBu...35..132O)
?	(15268) 1990 WF3 (2008CBET.1542....1O)
?	Lightcurve Analysis of Asteroids from Kingsgrove and Other Collaborating Observatories in the First Half of 2007 (2008MPBu...35...47O)
?	Lightcurve Analysis of 788 Hohensteina (2008MPBu...35..148O)
?	(3868) Mendoza (2009CBET.1835....1O)
?	Lightcurve Analysis of Asteroids from Leura and Kingsgrove Observatory in the Second Half of 2008 (2009MPBu...36..162O)
?	2705 Wu: A Tumbling Asteroid (2010MPBu...37...53O)
?	Light Curve Analysis of Asteroids from Leura and Kingsgrove Observatory in the First Half of 2009 (2010MPBu...37..135O)
?	(2691) Sersic (2011CBET.2766....1O)
?	The Lightcurve Analysis of 918 Itha and 2008 Konstitutsiya (2012MPBu...39....1O)
?	Lightcurve Analysis of Asteroids Observed in 2011 from Leura and Kingsgrove Observatories (2012MPBu...39..145O)
?	Period Determination for 1660 Wood (2012MPBu...39..147O)
?	Lightcurve Analysis of 774 Armor and 3161 Beadell (2013MPBu...40...64O)
?	Lightcurve Analysis is Search of Binary Asteroids (2013MPBu...40..169O)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of Asteroids from Blue Mountains Observatory in 2013 (2014MPBu...41..276O)
?	Lightcurve Analysis of Asteroids from Blue Mountains Observatory in 2014 (2016MPBu...43...45O)
?	Lightcurve Analysis of Binary and Potential Binary Asteroids in 2015 (2017MPBu...44..193O)
?	Lightcurve Analysis of Asteroids from BMO and DRO in 2015 (2017MPBu...44..200O)
?	(4666) Dietz (2018CBET.4536....1O)
?	Lightcurve Analysis of Main-belt Asteroids from BMO and DRO in 2016: I (2018MPBu...45..363O)
?	Lightcurve Analysis of Asteroids from BMO and DRO in 2016. II. (2019MPBu...46..119O)
?	Pole orientation and triaxial ellipsoid shape of (25143) 1998 SF36, a target asteroid of the MUSES-C* mission (2003EP&S...55..341O)
?	Highly porous nature of a primitive asteroid revealed by thermal imaging (2020Natur.579..518O)
?	Polarimetric and photometric observations of NEAs; (422699) 2000 PD3 and (3200) Phaethon with the 1.6m Pirka telescope (2020P&SS..18004774O)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2008 March (2008MPBu...35..149O)
?	Lightcurves for Asteroids 3998 Tezuka and 10399 Nishiharima (2016MPBu...43..272O)
?	Thermal and shape properties of asteroid (21) Lutetia from Herschel observations around the Rosetta flyby (2012P&SS...66..192O)
?	Low Water Outgassing from (24) Themis and (65) Cybele: 3.1 μ m Near-IR Spectral Implications (2020ApJ...898L..45O)
?	Lightcurves of Centaurs 2000 QC243 and 2001 PT13 (2002A&A...388..661O)
?	A study of short term rotational variability in TNOs and Centaurs from Sierra Nevada Observatory (2003A&A...407.1149O)
?	Rotational brightness variations in Trans-Neptunian Object 50000 Quaoar (2003A&A...409L..13O)

Table 2 (continued)

BibRef	Title (ADS link)
?	A study of Trans-Neptunian object 55636 (2002 TX300) (2004A&A...420..383O)
?	Short-term rotational variability of eight KBOs from Sierra Nevada Observatory (2006A&A...447.1131O)
?	Short-term rotational variability in the large TNO 2005FY9 (2007A&A...468L..13O)
?	The size, shape, density and ring of the dwarf planet Haumea from a stellar occultation (2017Natur.550..219O)
?	The large trans-Neptunian object 2002 TC302 from combined stellar occultation, photometry, and astrometry data (2020A&A...639A.134O)
?	The stellar occultation by (319) Leona on 2023 September 13 in preparation for the occultation of Betelgeuse (2024MNRAS.528L.139O)
?	The rotation state of 4015 Wilson-Harrington: revisiting origins for the near-Earth asteroids. (1995Icar..114..423O)
?	Physical Characterization of the Binary Edgeworth-Kuiper Belt Object 2001 QT297 (2003EM&P...92..409O)
?	Radar and photoelectric observations of asteroid 2100 Ra-Shalom (1984Icar...60..391O)
?	Radar Images of Asteroid 1989 PB (1990Sci...248.1523O)
?	Radar and Optical Observations of Asteroid 1998 KY26 (1999Sci...285..557O)
?	Radar Observations of Asteroid 25143 (1998 SF36) (2001DPS....33.4113O)
?	NOTE: Radar Observations of Asteroid 288 Glauke (2001Icar..152..201O)
?	Radar Imaging of Binary Near-Earth Asteroid (66391) 1999 KW4 (2006Sci...314.1276O)
?	Radar imaging of Asteroid 7 Iris (2010Icar..207..285O)
?	IRTF spectra for 17 asteroids from the C and X complexes: A discussion of continuum slopes and their relationships to C chondrites and phyllosilicates (2011Icar..212..682O)
?	Online multi-parameter phase-curve fitting and application to a large corpus of asteroid photometric data (2011JQSRT.112.1919O)
?	Non-Vestoid candidate asteroids in the inner main belt (2017A&A...599A.107O)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical and dynamical properties of the unusual V-type asteroid (2579) Spartacus (2019A&A...623A.170O)
?	Spin rates of V-type asteroids (2020A&A...643A.117O)
?	First survey of phase curves of V-type asteroids (2021Icar..35714158O)
?	Spectral analysis of basaltic asteroids observed by the Gaia space mission (2023MNRAS.519.2917O)
?	Lightcurves for 155 Scylla and 2358 Bahner (2009MPBu...36...51O)
?	Lightcurves for 890 Waltraut, 3162 Nostalgia, and 6867 Kuwano (2010MPBu...37..138O)
?	Possible Binary Lightcurve for 3145 Walter Adams (2011MPBu...38...13O)
?	Lightcurves for 869 Mellena, 2375 Radek, and (19261) 1995 MB (2011MPBu...38....9O)
?	Lightcurves for 938 Cholsinde, 1342 Brabantia, 2715 Mielikki, and 3252 Johnny (2011MPBu...38..141O)
?	Lightcurves for 2567 Elba, 2573 Hannu Olavi, 2731 Cucula, 4930 Rephiltim 6952 Niccolo, and 7750 McEwen (2012MPBu...39...22O)
?	Lightcurves for 1896 Beer, 2574 Ladoga, 3301 Jansje, 3339 Treshnikov 3833 Calingasta, 3899 Wichterle, 4106 Nada, 4801 Ohre, 4808 Ballaero, and (8487) 1989 SQ. (2013MPBu...40....8O)
?	Lightcurves for 1560 Strattonia, 1928 Summa, 2763 Jeans, 3478 Fanale, 3948 Bohr, 5275 Zdislava, and 5369 Virgiugum (2013MPBu...40..104O)
?	Asteroid Lightcurve Analysis of Data from Dusty Files (2018MPBu...45..227O)
?	Lightcurve Analysis of Ten Asteroids (2019MPBu...46..272O)
?	Osservazioni fotometriche dei pianeti (5) Astrea, (44) Nysa e (8) Flora (1921MmSAI...2...82P)
?	Physical, spectral, and dynamical properties of asteroid (107) Camilla and its satellites (2018Icar..309..134P)
?	Spectral properties of binary asteroids (2018MNRAS.477.5590P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Discovery of a Makemakean Moon (2016ApJ...825L...9P)
?	TNOs are Cool: A survey of the trans-Neptunian region. VII. Size and surface characteristics of (90377) Sedna and 2010 EK139 (2012A&A...541L...6P)
?	Physical properties of the extreme Centaur and super-comet candidate 2013 AZ60 (2015A&A...583A..93P)
?	Pushing the Limits: K2 Observations of the Trans-Neptunian Objects 2002 GV31 and (278361) 2007 JJ43 (2015ApJ...804L..45P)
?	Large Size and Slow Rotation of the Trans-Neptunian Object (225088) 2007 OR10 Discovered from Herschel and K2 Observations (2016AJ....151..117P)
?	Solar System Objects Observed with TESS - First Data Release: Bright Main-belt and Trojan Asteroids from the Southern Survey (2020ApJS..247...26P)
?	Is (3599) Basov a large C-type super-fast rotator? (2022P&SS..22005520P)
?	Rotation Period Determination for 4149 Harrison and (5633) 1978 UL7 (2015MPBu...42..281P)
?	Rotational Period Determination for (8563) 1995 US (2016MPBu...43...88P)
?	Rotation Period Determination of Asteroids 5059 saroma and 5399 Awa (2017MPBu...44..153P)
?	Rotation Period Determination for 8994 Kashkashian, (25980) 2001 FK53 and (29128) 1985 RA1 (2018MPBu...45...68P)
?	Rotation Period Determination of Asteroids 7736 Nizhnij Novgorod and (42701) 1998 MD13 (2019MPBu...46...99P)
?	Rotation Period Determination of the Asteroid 5321 Jagraas (1985 VN) (2019MPBu...46..218P)
?	Characterization of Seven Ultra-wide Trans-Neptunian Binaries (2011ApJ...743....1P)
?	Serendipitous Asteroid Lightcurve Survey Using SuperWASP (2005EM&P...97..261P)
?	Asteroid 21 Lutetia: Low Mass, High Density (2011Sci...334..491P)
?	A homogeneous nucleus for comet 67P/Churyumov-Gerasimenko from its gravity field (2016Natur.530...63P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Analysis of the Karma asteroid family (2021MNRAS.501..356P)
?	Asteroids' Size Distribution and Colors from HITS (2020AJ....159..148P)
?	Rotational Period Determination for Asteroid 5798 Burnett (2018MPBu...45..231P)
?	Rotation Period for (138847) 2000 VE62 (2018MPBu...45..313P)
?	Rotation Period for 4221 Picasso (2018MPBu...45..326P)
?	Rotation Period for 2326 Tololo (2019MPBu...46...13P)
?	Rotation Period for 2053 Nuki (2019MPBu...46..265P)
?	Non-zero Yarkovsky acceleration for near-Earth asteroid (99942) Apophis (2022ComEE...3...10P)
?	NAROO program. Preccovery observations of potentially hazardous asteroids (2023A&A...680A..41P)
?	Light Curves and Densities of Centaurs and Trans-Neptunian Objects from the ESO Large Program (2008DPS....40.4708P)
?	Rotations and densities of trans-Neptunian objects (2009A&A...508..451P)
?	Ultraviolet to near-infrared spectroscopy of the potentially hazardous, low delta-V asteroid (175706) 1996 FG3. Backup target of the sample return mission MarcoPolo-R (2013A&A...555A..62P)
?	Grasping the Nature of Potentially Hazardous Asteroids (2016AJ....151...11P)
?	An investigation of the low- ΔV near-Earth asteroids (341843) 2008 EV5 and (52381) 1993 HA. Two suitable targets for the ARM and MarcoPolo-M5 space missions (2017A&A...597A..57P)
?	A spectroscopic survey of the small near-Earth asteroid population: Peculiar taxonomic distribution and phase reddening (2018P&SS..157...82P)
?	The Long-Term Dynamics of Dactyl's Orbit (1997Icar..130..177P)
?	Brightness variation of the asteroid (35690) 1999 CT21 (2006MPBu...33...80P)

Table 2 (continued)

BibRef	Title (ADS link)
?	UBV observations and pole determinations of asteroids 15 Eunomia and 354 Eleonora (1985A&AS...61..299P)
?	Photometry of eleven asteroids at small phase angles. (1994A&AS..106..587P)
?	Physical studies of asteroids. XXXI. Asteroid photometric observations with the Carlsberg Automatic Meridian Circle (1997A&AS..121..489P)
?	Physical studies of asteroids. XXXII. Rotation periods and UBVRI-colours for selected asteroids (1998A&AS..128..525P)
?	(2486) Metsahovi (2007CBET..860....1P)
?	Gunlod- a Main Belt Asteroid with a Large Amplitude (1980MPBu....7...26P)
?	216 Kleopatra: Visual Lightcurves of a Large Amplitude Asteroid (1982MPBu....9...13P)
?	Visual Lightcurves of 321 Florentina, 699 Hela, and 1192 Prisma (1983MPBu...10...18P)
?	Rotations of 1168 Brandia and 1219 Britta (1985MPBu...12...10P)
?	General Report of Position Observations by the ALPO Minor Planets Section for the Year 1986 (1987MPBu...14...23P)
?	The Rotation Period of 699 Hela Corrected (2000MPBu...27...56P)
?	Period determination for 5878 Charlene (2005MPBu...32...83P)
?	Provisional period determination for 264 Libussa (2006MPBu...33...13P)
?	Additional lightcurves of 165 Loreley (2006MPBu...33...77P)
?	Period Determination for 161 Athor (2008MPBu...35..147P)
?	Period Determination for 168 Sibylla: A Collaboration Triumph (2008MPBu...35..104P)
?	Period Determination for 84 Klio, 98 Ianthé, 102 Miriam 112 Iphigenia, 131 Vala, and 650 Amalasuntha (2008MPBu...35...71P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Period Determinations for 26 Proserpina, 34 Circe 74 Galatea, 143 Adria, 272 Antonia, 419 Aurelia, and 557 Violetta (2008MPBu...35..135P)
?	Period Determinations for 31 Euphrosyne, 35 Leukothea 56 Melete, 137 Meliboea, 155 Scylla, and 264 Libussa (2009MPBu...36...52P)
?	Period Determinations for 634 Ute and 805 Hormuthia (2009MPBu...36...29P)
?	Period Determination for 182 Elsa: A Collaboration Triumph (2009MPBu...36...40P)
?	Period Determination for 178 Belisana (2009MPBu...36...68P)
?	Rotation Period Determination for 310 Margarita (2010MPBu...37..144P)
?	Rotational Period Determination for 23 Thalia, 204 Kallisto and 207 Hedda, and Notes on 161 Athor and 215 Oenone (2010MPBu...37...21P)
?	Period Determinations for 11 Parthenope, 35 Leukothea, 38 Leda 111 Ate, 194 Prokne, 262 Valda, 728 Leonisis, and 747 Winchester (2010MPBu...37..119P)
?	Rotation Period Determination for 65 Cybele (2010MPBu...37....8P)
?	Rotation Period Determinations for 81 Terpsichore, 419 Aurelia 452 Hamiltonia, 610 Valeska, 649 Josefa, and 652 Jubilatrix (2010MPBu...37...45P)
?	Rotation Period Determination for 285 Regina (2010MPBu...37...50P)
?	Rotation Period Determination for 53 Kalypso (2010MPBu...37...75P)
?	A New Investigation of the Rotation Period and Size of 71 Niobe (2010MPBu...37...98P)
?	Rotation Period Determinations for 80 Sappho, 145 Adeona, 217 Eudora, 274 Philagoria, 567 Eleutheria, and 826 Henrika (2010MPBu...37..148P)
?	New Lightcurves of 40 Harmonia and 105 Artemis (2010MPBu...37..167P)
?	Rotation Period Determinations for 27 Euterpe, 296 Phaetusa and 672 Astarte, and a Note on 65 Cybele (2011MPBu...38...50P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotation Period Determinations for 25 Phocaea, 140 Siwa, 149 Medusa 186 Celuta, 475 Ocllo, 574 Reginhild, and 603 Timandra (2011MPBu...38...76P)
?	A Critical Re-Examination of the Rotation Period of 33 Polyhymnia (2011MPBu...38..130P)
?	Rotation Period Determinations for 28 Bellona, 81 Terpsichore, 126 Velleda 150 Nuwa, 161 Athor, 419 Aurelia, and 632 Pyrrha (2011MPBu...38..156P)
?	Rotation Period Determinations for 11 Parthenope, 38 Leda, 111 Ate 194 Prokne, 217 Eudora, and 224 Oceana (2011MPBu...38..183P)
?	53 Kalypso, a Difficult Asteroid (2011MPBu...38R.206P)
?	Photometric lightcurve and rotation period of Himalia (Jupiter VI) (2012Icar..219..741P)
?	Rotation Period Determination for 668 Dora (2012MPBu...39...11P)
?	Rotation Period Determination for 185 Eunike (2012MPBu...39...13P)
?	Rotation Period Determinations for 47 Aglaja, 252 Clementina 611 Valeria, 627 Charis, and 756 Lilliana (2012MPBu...39..220P)
?	Rotation Period Determination for 203 Pompeja - Another Triumph of Global Collaboration (2012MPBu...39...99P)
?	Eight Months of Lightcurves of 1036 Ganymed (2012MPBu...39..141P)
?	Rotation Period Determination for 5143 Heracles (2012MPBu...39..148P)
?	Rotation Period Determination for 247 Eukrate (2012MPBu...39..204P)
?	Rotation Period Determination for 801 Helwerthia (2012MPBu...39..222P)
?	Rotation Period Determination for 482 Petrina (2012MPBu...39..228P)
?	Rotation Period Determination for 612 Verkonika (2013MPBu...40...31P)
?	Rotation Period Determination for 273 Atropos: Another Triumph of Global Collaboration (2013MPBu...40...81P)

Table 2 (continued)

BibRef	Title (ADS link)
?	New Photometry of 1473 Ounas (2013MPBu...40..126P)
?	Rotation Period Determination for 498 Tokio (2013MPBu...40..196P)
?	Rotation Peroid Determination for 827 Wolfiana (2013MPBu...40Q..21P)
?	Rotation Period Determination for 730 Athanasia (2013MPBu...40..194P)
?	New Photometric Observations of 279 Thule (2014MPBu...41...73P)
?	Minor Planets at Unusually Favorable Elongations in 2014 (2014MPBu...41...20P)
?	Rotation Period Determinations for 205 Martha and 482 Petrina (2014MPBu...41...47P)
?	Rotation Period Determination for 67 Asia (2014MPBu...41...81P)
?	Rotation Determination for 560 Delila (2014MPBu...41..132P)
?	Lightcurves and Derived Rotation Periods for 18 Melpomene, 234 Barbara 236 Honoria, 520 Franziska, and 525 Adelaide (2014MPBu...41..155P)
?	Another Asteroid with a Changing Lightcurve: 232 Russia (2014MPBu...41..205P)
?	Rotation Period Determiniations for 24 Themis, 65 Cybele 108 Hecuba, 530 Turandot, and 749 Malzovia (2014MPBu...41..250P)
?	Rotation Period of 227 Philosophia is Re-evaluated (2014MPBu...41..233P)
?	A Nine Month Photometric Study of the Very Slowly Rotating Asteroid 288 Glauke (2015MPBu...42....6P)
?	Rotation Period Determination for 978 Aidamina (2015MPBu...42...28P)
?	Rotation Period Determination for 1110 Jaroslawa (2015MPBu...42...90P)
?	Rotation Period and H-G Parameters Determination for 248 Lameia (2015MPBu...42..137P)
?	Rotation Period Determination for 1220 Crocus (2015MPBu...42..155P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Observations of 2020 Ukko (2015MPBu...42..238P)
?	Rotation Period Determination for 318 Magdalena and 335 Roberta (2015MPBu...42..239P)
?	Rotation Period Determination for 833 Monica (2016MPBu...43..111P)
?	Rotation Period, Color Indices, and H-G parameters for 49 Pales (2016MPBu...43..182P)
?	Rotation Period Determination for 871 Amneris (2016MPBu...43..264P)
?	Minor Planet 1016 Anitra: A Likely Asynchronous Binary (2016MPBu...43..274P)
?	Rotation Period Determinations for 392 Wilhelmina and 854 Aase (2017MPBu...44....9P)
?	Rotation Period Determination for 396 Aeolia, 298 Admete, 422 Berolina, and 555 Norma (2017MPBu...44..112P)
?	Rotation Period Determinations for 49 Pales, 96 Aegle, 106 Dione 375 Ursula, and 576 Emanuela (2017MPBu...44..249P)
?	Rotation Period Determination for 46 Hestia, 118 Peitho, 333 Badenia, 356 Liguria, and 431 Nephele (2017MPBu...44..294P)
?	Lightcurves of 131 Vala and 612 Veronika During Their 2017 Apparitions (2017MPBu...44..317P)
?	Rotation Period Determination for 397 Vienna (2017MPBu...44..316P)
?	Reexamining the Rotation Period of 576 Emanuela (2018MPBu...45...18P)
?	Rotation Period Determination for 418 Alemannia, 646 Kastalia and 876 Scott (2018MPBu...45...55P)
?	Rotation Period Determination for 59 Elpis and 295 Theresia (2018MPBu...45..181P)
?	Rotation Determination for 460 Scania (2018MPBu...45..242P)
?	A Photometric Study of 1144 Oda (2018MPBu...45..335P)
?	New Lightcurves of 33 Polyhymnia, 49 Pales, 289 Nenetta 504 Cora, and 821 Fanny (2018MPBu...45..356P)

Table 2 (continued)

BibRef	Title (ADS link)
?	New Lightcurves of 156 Xanthippe, 445 Edna, and 676 Melitta (2019MPBu...46...58P)
?	New Lightcurves of 153 Hilda, 293 Brasillia, and 318 Magdalena (2019MPBu...46..130P)
?	Rotation Period Determinations for 58 Concordia, 384 Burdigala, 464 Megaira, 488 Kreusa, and 491 Carina (2019MPBu...46..360P)
?	Progress in the determination of some astronomical constants from radiometric observations of planets and spacecraft (2001A&A...371..760P)
?	Estimations of masses of the largest asteroids and the main asteroid belt from ranging to planets, Mars orbiters and landers (2004cosp...35.2014P)
?	High-Precision Ephemerides of Planets (2005SoSyR...39..176P)
?	EPM ephemerides and relativity (2010IAUS..261..170P)
?	Updated IAA RAS planetary ephemerides-EPM2011 and their use in scientific research (2013SoSyR...47..386P)
?	Lightcurve Photometry of 6670 Wallach (2011MPBu...38..205P)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2010 May (2011MPBu...38....5P)
?	Asteroid Lightcurve Analysis at the Oakley Observatory: 2010 September thru October (2011MPBu...38..137P)
?	Physical parameters of selected Gaia mass asteroids (2020A&A...638A..11P)
?	Determination of Rotation Periods for a Large Sample of Asteroids from the K2 Campaign 9 (2021ApJS..255....4P)
?	Lightcurve Analysis for Asteroids 895 Helio and 1108 Demeter (2016MPBu...43..310P)
?	(2881) Meiden (2017CBET.4387....1P)
?	Lightcurve Analysis for 341 California, 594 Mireille, 1115 Sabauda 1504 Lappeenranta, and 1926 Demiddelaer (2017MPBu...44..299P)
?	Lightcurve Analysis for Near-Earth Asteroid (143404) 2003 BD44 (2018MPBu...45....3P)
?	Lightcurve Analysis for Seven Main-belt Asteroids (2018MPBu...45..112P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis for Eleven Main-belt Asteroids (2018MPBu...45..199P)
?	Lightcurve Analysis for Eleven Main-belt Asteroids (2018MPBu...45..269P)
?	Lightcurve Analysis for Fourteen Main-belt Minor Planets (2018MPBu...45..347P)
?	Lightcurve Analysis for Seven Main-belt Minor Planets (2019MPBu...46...78P)
?	Lightcurves of Eleven Main-belt Minor Planets (2019MPBu...46..132P)
?	Lightcurves of Twelve Main-Belt Minor Planets (2019MPBu...46..287P)
?	Photometry of Aten asteroids - More than a handful of binaries (2008Icar..194..111P)
?	Efficient Photometry of Small Main Belt Asteroids Using a Wide-Field CCD (2008LPICo1405.8064P)
?	Lightcurves and Spin Periods from the Wise Observatory: 2008 August - 2009 March (2009MPBu...36..104P)
?	Lightcurves for Shape Modeling Obtained at the Wise Observatory (2009MPBu...36..119P)
?	Lightcurves and Spin Periods from the Wise Observatory - 2009 (2010MPBu...37...65P)
?	Rotation periods of binary asteroids with large separations - Confronting the Escaping Ejecta Binaries model with observations (2011Icar..212..167P)
?	Lightcurves and Spin Periods from the Wise Observatory - 2010 (2011MPBu...38...18P)
?	Rotation Period of the Asteroid Pair (25884) 2000 SQ4 (2011MPBu...38...94P)
?	Lightcurves and Spin Periods from the Wise Observatory - 2011 (2011MPBu...38..198P)
?	Lightcurves and Spin Periods from the Wise Observatory - October 2011 (2012MPBu...39...88P)
?	Lightcurves and Spin Periods of Near-Earth Asteroids, The Wise Observatory, 2005 - 2010 (2012MPBu...39..187P)
?	Lightcurves for Shape Modeling: 852 Wladilena, 1089 Tama, and 1180 Rita (2012MPBu...39..242P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Fast Rotation of the NEA 2012 TC4 Indicates a Monolithic Structure (2013MPBu...40...42P)
?	Observations of fresh and weathered surfaces on asteroid pairs and their implications on the rotational-fission mechanism (2014Icar..233....9P)
?	Spin axes and shape models of asteroid pairs: Fingerprints of YORP and a path to the density of rubble piles (2014Icar..241...79P)
?	Spins, Lightcurves, and Binariness of Eight Asteroid Pairs: 4905, 7745, 8306 16815, 17288, 26416, 42946, and 74096 (2014MPBu...41...49P)
?	A 2 km-size asteroid challenging the rubble-pile spin barrier - A case for cohesion (2016Icar..267..243P)
?	The fast spin of near-Earth asteroid (455213) 2001 OE84, revisited after 14 years: Constraints on internal structure (2017Icar..297..126P)
?	Surface slopes of asteroid pairs as indicators of mechanical properties and cohesion (2020Icar..33613415P)
?	(2815) Soma (2011CBET.2705....1P)
?	(357439) 2004 BL86 (2015CBET.4063....1P)
?	Spectral properties of eight near-Earth asteroids (2011A&A...535A..15P)
?	Spectral properties of the largest asteroids associated with Taurid Complex (2014A&A...572A.106P)
?	Near-infrared colors of minor planets recovered from VISTA-VHS survey (MOVIS) (2016A&A...591A.115P)
?	Taxonomic classification of asteroids based on MOVIS near-infrared colors (2018A&A...617A..12P)
?	Olivine-rich asteroids in the near-Earth space (2018MNRAS.477.2786P)
?	Near-Earth asteroids spectroscopic survey at Isaac Newton Telescope (2019A&A...627A.124P)
?	Physical characterization of 2020 AV2, the first known asteroid orbiting inside Venus orbit (2020MNRAS.496.3572P)
?	Discovery and physical characterization as the first response to a potential asteroid collision: The case of 2023 DZ2 (2023A&A...676A.126P)

Table 2 (continued)

BibRef	Title (ADS link)
?	Ground-based Characterization of (98943) Torifune 2001 CC21, the Target of the Hayabusa2# Space Mission (2025PSJ.....6...42P)
?	The First High-Phase Observations of a KBO: New Horizons Imaging of (15810) 1994 JR1 from the Kuiper Belt (2016DPS....4811309P)
?	Determination of the pole orientation of an asteroid - The amplitude-aspect relation revisited (1985A&A...149..186P)
?	UBV photometry of asteroid 64 Angelina (1983acm..proc...45P)
?	Photoelectric photometry of asteroid 69 Hesperia (1985A&AS...61..291P)
?	CCD Photometry of 6 Near-Earth Asteroids (1995EM&P...71..177P)
?	Lightcurves of 7 Near-Earth Asteroids (1996Icar..124..471P)
?	Spin Vector, Shape, and Size of the Amor Asteroid (6053) 1993 BW3 (1997Icar..127..441P)
?	1991 VH (1997IAUC.6607....2P)
?	Two-Period Lightcurve of 1994 AW1: Indication of a Binary Asteroid? (1997Icar..127..431P)
?	The Near-Earth Objects Follow-Up Program (1997Icar..130..275P)
?	1998 KY26 (1998IAUC.6941....2P)
?	Occultation/Eclipse Events in Binary Asteroid 1991 VH (1998Icar..133...79P)
?	Lightcurves of 26 Near-Earth Asteroids (1998Icar..136..124P)
?	2000 DP107 (2000IAUC.7504....3P)
?	Two-Period Lightcurves of 1996 FG3, 1998 PG, and (5407) 1992 AX: One Probable and Two Possible Binary Asteroids (2000Icar..146..190P)
?	Fast Rotating Asteroids 1999 TY2, 1999 SF10, and 1998 WB2 (2000Icar..147..477P)
?	NOTE: Slowly Rotating Asteroid 1999 GU3 (2000Icar..148..589P)
?	CCD photometry of asteroids (4197) 1982 TA and 1997 LY4 (2000P&SS...48...59P)

Table 2 (continued)

BibRef	Title (ADS link)
?	2001 SL9 (2001IAUC.7742....3P)
?	Large coherent asteroid 2001 OE84 (2002ESASP.500..743P)
?	Two Periods of 1999 HF1 - Another Binary NEA Candidate (2002Icar..158..276P)
?	Doubly-periodic Lightcurve of 1999 HF1 - A Binary NEA Candidate (2002MPBu...29...23P)
?	(66063) 1998 RO1 (2003IAUC.8216....3P)
?	1937 UB (Hermes) (2003IAUC.8233....3P)
?	(65803) 1996 GT (2003IAUC.8244....2P)
?	1999 DJ4 (2004IAUC.8316....2P)
?	Tumbling asteroids (2005Icar..173..108P)
?	(3982) Kastel (2005IAUC.8609....2P)
?	Photometric survey of binary near-Earth asteroids (2006Icar..181...63P)
?	(32008) 2000 HM53 (2007CBET.1078....1P)
?	Formation of asteroid pairs by rotational fission (2010Natur.466.1085P)
?	Absolute magnitudes of asteroids and a revision of asteroid albedo estimates from WISE thermal observations (2012Icar..221..365P)
?	(8306) Shoko (2013IAUC.9268....1P)
?	The tumbling spin state of (99942) Apophis (2014Icar..233...48P)
?	(46829) 1998 OS14 (2015CBET.4114....1P)
?	Binary asteroid population. 3. Secondary rotations and elongations (2016Icar..267..267P)
?	2017 RV1 (2017CBET.4435....1P)
?	2018 TF3 (2018CBET.4567....1P)
?	(250162) 2002 TY57 (2018CBET.4586....1P)
?	Asteroid clusters similar to asteroid pairs (2018Icar..304..110P)
?	Asteroid pairs: A complex picture (2019Icar..333..429P)
?	1999 RM_45 (2021CBET.4931....1P)

Table 2 (continued)

BibRef	Title (ADS link)
?	(15107) TOEPPERWEIN (2021CBET.4961....1P)
?	(143649) 2003 QQ ₄₇ (2021CBET.5037....1P)
?	(350751) 2002 AW (2022CBET.5110....1P)
?	Significance analysis of asteroid pairs (2009Icar..204..580P)
?	Lightcurve analysis of asteroids 1225, 1301, 2134, 2741, and 3974 (2004MPBu...31....6P)
?	Lightcurve analysis of asteroids 110, 196, 776, 804, and 1825 (2004MPBu...31...34P)
?	(114319) 2002 XD58 (2005CBET..328....1P)
?	(2006) Polonskaya (2005IAUC.8630....3P)
?	Lightcurve analysis of asteroids 326, 329, 426, 619, 1829, 1967, 2453, 10518 and 42267 (2006MPBu...33....4P)
?	(2044) Wirt (2006CBET..353....1P)
?	(9617) Grahamchapman (2006CBET..414....1P)
?	(4786) Tatianina (2006CBET..472....1P)
?	(2754) Efimov (2006CBET..617....1P)
?	Lightcurve analysis of asteroids 2139 Makaradze and 5580 Sharidake (2006MPBu...33...26P)
?	Lightcurve analysis of asteroids 53, 698, 1016, 1523, 1950, 4608, 5080 6170, 7760, 8213, 11271, 14257, 15350 and 17509 (2006MPBu...33...92P)
?	(16635) 1993 QO (2007CBET.1143....1P)
?	(32039) 2000 JO23 (2007CBET.1147....1P)
?	(3673) Levy (2007CBET.1165....1P)
?	Lightcurve Analysis of Asteroids 2006 BQ6, 2942, 2943 3402, 3533, 6497, 6815, 7033, 12336, and 14211 (2007MPBu...34...44P)
?	(7225) Huntress (2008CBET.1233....1P)
?	Lightcurve Analysis of Fourteen Asteroids (2008MPBu...35...34P)
?	(4607) Seilandfarm (2009CBET.1716....1P)
?	(6708) Bobbievaile (2009CBET.1794....1P)
?	The Extremely Long Period of 4524 Barklajdetolli (2010MPBu...37...35P)

Table 2 (continued)

BibRef	Title (ADS link)
?	(2623) Zech (2014CBET.4012....1P)
?	(20325) 1998 HO27 (2014CBET.4039....1P)
?	(31450) 1999 CU9 (2015CBET.4157....1P)
?	(4541) Mizuno (2015CBET.4097....1P)
?	(4514) Vilen (2015CBET.4101....1P)
?	(5872) Sugano (2016CBET.4327....1P)
?	(12326) Shirasaki (2017CBET.4345....1P)
?	(2486) Metsahovi (2017CBET.4356....1P)
?	(2825) Crosby (2017CBET.4371....1P)
?	(23621) 1996 PA (2017CBET.4436....1P)
?	(3378) Susanvictoria (2017CBET.4459....1P)
?	(1798) Watts (2017CBET.4374....1P)
?	(7344) Summerfield (2017CBET.4412....1P)
?	(17700) 1997 GM40 (2018CBET.4517....1P)
?	TV photometry of asteroids: brightness curve of asteroid 1727 Mette. (1992SoSyR..26..373P)
?	Three Periods in Asteroid 4197 Brightness Variations (2001SoSyR..35..383P)
?	Photometric and Colorimetric Observations of Asteroid 423 Diotima and Their Analysis (2004SoSyR..38..108P)
?	Beyond Point Masses. II. Non-Keplerian Shape Effects Are Detectable in Several TNO Binaries (2024AJ....167..144P)
?	Time-series and Phase-curve Photometry of the Episodically Active Asteroid (6478) Gault in a Quiescent State Using APO, GROWTH, P200, and ZTF (2021ApJ...911L..35P)
?	Short period oscillations in the light curve of the asteroid 1689 Floris-Jan (1999A&A...343L..75P)
?	NOTE: Size and Orbit Dependent Trends in the Reflectance Colors of Earth-Approaching Asteroids (1998Icar..134..342R)
?	Photometric Observations Constraining the Size, Shape, and Albedo of 2003 EL61, a Rapidly Rotating, Pluto-sized Object in the Kuiper Belt (2006ApJ...639.1238R)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Diverse Solar Phase Curves of Distant Icy Bodies. I. Photometric Observations of 18 Trans-Neptunian Objects, 7 Centaurs, and Nereid (2007AJ....133...26R)
?	The Youthful Appearance of the 2003 EL61 Collisional Family (2008AJ....136.1502R)
?	The Peculiar Photometric Properties of 2010 WG9: A Slowly Rotating Trans-Neptunian Object from the Oort Cloud (2013AJ....146...17R)
?	The rotational light curve of (79360) Sila-Nunam, an eclipsing binary in the Kuiper Belt (2014Icar..236...72R)
?	The Complex Rotational Light Curve of (385446) Manwë-Thorondor, a Multicomponent Eclipsing System in the Kuiper Belt (2020AJ....159...27R)
?	ESASky SSOSS: Solar System Object Search Service and the case of Psyche (2022A&A...659A..38R)
?	Lightcurve and Rotational Period Determination for Main Belt Asteroid (13538) 1991 ST (2018MPBu...45....2R)
?	Orbits and Masses of the Satellites of the Dwarf Planet Haumea (2003 EL61) (2009AJ....137.4766R)
?	Beyond Point Masses. I. New Non-Keplerian Modeling Tools Applied to Trans-Neptunian Triple (47171) Lempo (2024arXiv240312785R)
?	Candidate Members and Age Estimate of the Family of Kuiper Belt Object 2003 EL61 (2007AJ....134.2160R)
?	Orbits and Masses of the Satellites of the Dwarf Planet Haumea (2003 EL61) (2009AJ....137.4766R)
?	Light variations of the fast moving minor planet : discovered on October 22, 1960, by H.L. Giclas (1960LowOB...5...28R)
?	2005 AB (2005IAUC.8483....3R)
?	Composition of 298 Baptistina: Implications for the K/T impactor link (2009M&PS...44.1917R)
?	Compositional Investigation of (5404) Uemura: The Largest Fast-Rotating Monolith (2010LPI....41.1227R)
?	First fragment of Asteroid 4 Vesta (2011Icar..212..175R)
?	Mineralogical characterization of Baptistina Asteroid Family: Implications for K/T impactor source (2011Icar..216..184R)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Physical Characterization of the Potentially Hazardous Asteroid 2004 BL86: A Fragment of a Differentiated Asteroid (2015ApJ...811...65R)
?	Physical Characterization of 2 M Diameter Near-Earth Asteroid 2015 TC25: A Possible Boulder from E-type Asteroid (44) Nysa (2016AJ...152..162R)
?	Near-earth asteroid (66391) Moshup (1999 KW4) observing campaign: Results from a global planetary defense characterization exercise (2022Icar..37414790R)
?	2023 DZ2 Planetary Defense Campaign (2024PSJ.....5..141R)
?	Lightcurve Analysis for Near-Earth Asteroid 2015 SZ2 (2017MPBu...44...65R)
?	Recent optical observations of NHATS target 2015 DP155 (2018ATel11645....1R)
?	Photometry of NEA (144332) 2004 DV24 at the Terskol Observatory (2019MPBu...46...96R)
?	Photoelectric Photometry of Asteroid 4 Vesta (1993MPBu...20...11R)
?	The first confirmation of V-type asteroids among the Mars crosser population (2014P&SS...92...57R)
?	Lightcurves and rotational periods of main belt asteroids. III. (1995A&AS..111..297R)
?	Rotational periods of asteroids II (2001P&SS...49..657R)
?	Photometry of Aten Asteroid (66146) 1998 TU3 (2007MPBu...34...54R)
?	A ballistics analysis of the Deep Impact ejecta plume: Determining Comet Tempel 1's gravity, mass, and density (2007Icar..190..357R)
?	CCD Photometry of Asteroid 9 Metis (1994MPBu...21...23R)
?	R-Band Photometry of Potentially Hazardous Asteroids at McDonald Observatory (2004AAS...204.6402R)
?	3382 Cassidy: A Short Period Asteroid (2013MPBu...40...80R)
?	Spectroscopy and photometry of Mars Trojans (2003Icar..165..349R)

Table 2 (continued)

BibRef	Title (ADS link)
?	Infrared spectroscopic observations of 69230 Hermes (1937 UB): possible unweathered endmember among ordinary chondrite analogs (2004Icar..172..408R)
?	Ordinary chondrite-like colors in small Koronis family members (2011Icar..211.1294R)
?	The fraction of hydrated C-complex asteroids in the asteroid belt from SDSS data (2012Icar..221..744R)
?	Evidence for OH or H ₂ O on the surface of 433 Eros and 1036 Ganymed (2018Icar..304...74R)
?	Near to Mid-infrared Spectroscopy of (65803) Didymos as Observed by JWST: Characterization Observations Supporting the Double Asteroid Redirection Test (2023PSJ.....4..214R)
?	Characterization of the near-Earth Asteroid 2002 NY40 (2007Icar..192..469R)
?	A Collaborative Work on Three Asteroid Lightcurves: 506 Marion, 585 Bilkis, 1506 Xosa (2002MPBu...29....6R)
?	CCD Photometry of Asteroid 1113 Katja (2002MPBu...29...54R)
?	Lightcurve Photometry of 551 Ortrud, 1118 Hanskya, and 1916 Boreas from Sunflower Observatory (2002MPBu...29...37R)
?	Production d'éléments orbitaux de comètes sur PC (1996IAUS..172..357R)
?	3122 Florence Lightcurve Analysis at Asteroids Observers (OBAS)- MPPD: 2017 Sep (2018MPBu...45..120R)
?	Improved models for the near-Earth asteroids (2100) Ra-Shalom, (3103) Eger, (12711) Tukmit, and (161989) Cacus (2024MNRAS.527.6814R)
?	Light-curve analysis and shape models of NEAs 7335, 7822, 154244, and 159402 (2024MNRAS.533.4160R)
?	Tentative detection of the rotation of Eris (2008Icar..198..459R)
?	High Thermal Inertia Zones on Ceres From Dawn Data (2020JGRE..12505733R)
?	Mass and Density of the B-type Asteroid (702) Alauda (2011ApJ...727...69R)
?	Mass and Density of the B-type Asteroid (702) Alauda (2011ApJ...727...69R)

Table 2 (continued)

BibRef	Title (ADS link)
?	Period and amplitude determination of asteroid 10142 Sakka (2005MPBu...32...14R)
?	BVR Photometry of Centaur Objects 1995 GO, 1993 HA2, and 5145 Pholus (1997AJ....113.1893R)
?	Rotation rates of Kuiper-belt objects from their light curves (1999Natur.398..129R)
?	(26308) 1998 SM165: A Large Kuiper Belt Object with an Irregular Shape (2001DPS....33.0606R)
?	(1748) Mauderli: A Possible Binary in the Hilda Population (2020RNAAS...4...44R)
?	Photometric characterization of NEOs: 3 Amor and 3 Apollo (2019MNRAS.484.2499R)
?	Photometric characterization of NEOs: 3 Amor and 3 Apollo (2019MNRAS.484.2499R)
?	A photometric study of members of the NEOs Atiras population (2022Icar..37214723R)
?	Polarization and brightness opposition effects for the E-type Asteroid 64 Angelina (2005Icar..178..222R)
?	Polarization and brightness opposition effects for the E-type Asteroid 44 Nysa (2009Icar..201..655R)
?	Photometry of the Kuiper-Belt object 1999 TD10 at different phase angles (2003A&A...407.1139R)
?	Photometric study of Centaur (60558) 2000 EC98 and trans-neptunian object (55637) 2002 UX25 at different phase angles (2005Icar..176..478R)
?	New constraints on the physical properties and dynamical history of Centaur 174P/Echeclus (2021MNRAS.507.3444R)
?	Lightcurve Analysis of Ten Asteroids from RMS Observatory (2018MPBu...45..203R)
?	Lightcurve Analysis of 6 Asteroids from RMS Observatory (2018MPBu...45..292R)
?	Lightcurve Analysis of 6 Asteroids from RMS Observatory (2019MPBu...46...92R)
?	A Re-Evaluation of Asteroid 4181 Kivi (2019MPBu...46..292R)
?	Lightcurve Analysis of 9 Asteroids from RMS Observatory (2019MPBu...46..353R)

Table 2 (continued)

BibRef	Title (ADS link)
?	Orbital similarity functions - application to asteroid pairs (2011MNRAS.412..987R)
?	Physical model of near-Earth asteroid (1917) Cuyo from ground-based optical and thermal-IR observations (2019A&A...627A.172R)
?	Shape model and spin-state analysis of PHA contact binary (85990) 1999 JV6 from combined radar and optical observations (2019A&A...631A.149R)
?	Physical properties of near-Earth asteroid (2102) Tantalus from multiwavelength observations (2022MNRAS.515.4551R)
?	A thermophysical analysis of the (1862) Apollo Yarkovsky and YORP effects (2013A&A...555A..20R)
?	Physical characterisation of near-Earth asteroid (1620) Geographos. Reconciling radar and thermal-infrared observations (2014A&A...568A..43R)
?	Cohesive forces prevent the rotational breakup of rubble-pile asteroid (29075) 1950 DA (2014Natur.512..174R)
?	Observing the variation of asteroid thermal inertia with heliocentric distance (2018MNRAS.477.1782R)
?	Pre-impact Thermophysical Properties and the Yarkovsky Effect of NASA DART Target (65803) Didymos (2024PSJ.....5...66R)
?	Physical characterisation of near-Earth asteroid (1620) Geographos. Reconciling radar and thermal-infrared observations (2014A&A...568A..43R)
?	Photometrical investigation of NEA 2000 NM (2002ESASP.500..899R)
?	Dawn at Vesta: Testing the Protoplanetary Paradigm (2012Sci...336..684R)
?	Dawn arrives at Ceres: Exploration of a small, volatile-rich world (2016Sci...353.1008R)
?	Photometric Observations and Lightcurve Analysis of Asteroids 129 Antigone, 174 Phaedra, 232 Russia, 291 Alice, and 343 Ostara (2009MPBu...36..121R)
?	Photometric Observations and Lightcurve Analysis of Asteroids 397 Vienna and (5153) 1940 GO (2010MPBu...37...32R)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of Asteroid 990 Yerkes (2010MPBu...37...74R)
?	Lightcurve Analysis of Main Belt Asteroids 185 Eunike, 567 Eleutheria, and 2500 Alascattalo (2010MPBu...37..158R)
?	Lightcurve Analysis of Eight Main-belt Asteroids and a Revised Period for 185 Eunike (2011MPBu...38...86R)
?	Lightcurve Analysis of 1786 Raahe and 4729 Mikhailmil' (2012MPBu...39...39R)
?	Lightcurve Analysis of Main Belt Asteroids 1115 Sabauda 1554 Yugoslavia, 1616 Filipoff, 2890 Vilyujsk, (5153) 1940 GO, and (31179) 1997 YR2 (2013MPBu...40...90R)
?	The Rotation Period of 10041 Parkinson (2017MPBu...44..288R)
?	Rotational Study of Mars-crossing Asteroid 4435 Holt (2018MPBu...45..130R)
?	Rotational Study of Asteroid 126 Velleda (2018MPBu...45..166R)
?	Low Phase Angle Observations of Asteroid 291 Alice (2019MPBu...46..319R)
?	(3782) Celle (2003IAUC.8128....2R)
?	Photometry of minor planet 6897 Tabei (2004MPBu...31...73R)
?	Rotation Rates of Recently Discovered Small Near-Earth Asteroids (2009amos.confE..38R)
?	Rectified Asteroid Albedos and Diameters from IRAS and MSX Photometry Catalogs (2010AJ....140..933R)
?	Albedos of Small Hilda Group Asteroids as Revealed by Spitzer (2011AJ....141..186R)
?	The kilometer-sized Main Belt asteroid population revealed by Spitzer (2015A&A...578A..42R)
?	Trojan Asteroids in the Kepler Campaign 6 Field (2017AJ....153..116R)
?	CCD Photometry of Asteroid 690 Wratislavia (2000MPBu...27...25S)
?	CCD Photometry of Asteroid 174 Phaedra (2001MPBu...28...39S)

Table 2 (continued)

BibRef	Title (ADS link)
?	CCD photometry of asteroid 932 Hooveria (2004MPBu...31...22S)
?	CCD photometry of asteroids 651 Antikleia, 738 Alagasta, and 2151 Hadwiger using a remote commercial telescope (2005MPBu...32...73S)
?	CCD photometry of asteroids 276 Adelheid, 1490 Limpopo, and 2221 Chilton from the Universidad de Monterrey Observatory (2006MPBu...33...78S)
?	Rotation Period of Asteroid 340 Eduarda and Refined Period for Asteroid 71 Niobe (2007MPBu...34...37S)
?	Lightcurve Analysis of 1084 Tamariwa (2008MPBu...35...50S)
?	CCD Photometry of Six Asteroids from the Universidad de Monterrey Observatory (2008MPBu...35..105S)
?	CCD Photometry of Three Short-period Asteroids from the Universidad de Monterrey Observatory (2008MPBu...35..161S)
?	Results of the 2015 Mexican Asteroid Photometry Campaign (2016MPBu...43..154S)
?	Results of the 2016 Mexican Asteroid Photometry Campaign (2017MPBu...44..239S)
?	Results of the 2017 Mexican Asteroid Photometry Campaign - Part 1 (2018MPBu...45..122S)
?	Age Estimation of Young Asteroid Pairs (2024SoSyR...58..732S)
?	Ceres Surface Properties by High-Resolution Imaging from Earth (1993Icar..105..271S)
?	Lightcurve and Rotation Period Determination for 4678 Ninian (2015MPBu...42..215S)
?	Rotation Period Determination for 1511 Dalera and 2271 Kiso (2015MPBu...42..226S)
?	Lightcurve and Rotation Period Determination for 1492 Oppolzer and (9773) 1993 MG1 (2015MPBu...42..283S)
?	Lightcurve and Rotation Period Determination for (12207) 1981 EU28 (2016MPBu...43....9S)
?	Lightcurve and Rotation Period Determination for (31450) 1999 CU9 and (9152) CS49 (2016MPBu...43...24S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve and Rotation Period Determination for 2616 Lesya and (28910) 2000 NH11 (2016MPBu...43..172S)
?	Lightcurve and Rotation Period Determination for 5318 Dientzenhofer and 9083 Ramboehm (2016MPBu...43..348S)
?	Asteroid Lightcurve Analysis at Astronomical Observatory - University of Siena (ITALY): 2016 May-September (2017MPBu...44...57S)
?	Asteroid Lightcurve Analysis at Astronomical Observatory - University of Siena (Italy): 2016 October-December (2017MPBu...44..155P)
?	Rotation Period Determination for 9671 Hemera (2017MPBu...44..248S)
?	Rotation Period Determination for 3760 Poutanen and 14309 Defoy (2017MPBu...44..354S)
?	Lightcurve and Rotational Period Determination for 5813 Eizaburo and (11745) 1999 NH3 (2018MPBu...45...17S)
?	Lightcurve and Rotation Period Determination for 2578 Saint- Exupery, 4297 Eichhorn, 10132 Lummelunda and (21766) 1999 RW208. (2018MPBu...45..171S)
?	Lightcurve and Rotation Period Determination for (13124) 1994 PS (26571) 2000 EN84, and (29934) 1999 JL46 (2018MPBu...45..290S)
?	Lightcurve and Rotation Period Determination for 2496 Fernandus, 2727 Paton, and 69971 Tanzi (2019MPBu...46..340S)
?	Surface composition and taxonomic classification of a group of near-Earth and Mars-crossing asteroids (2013Icar..225..131S)
?	Physical Characterization of Active Asteroid (6478) Gault (2019ApJ...881L...6S)
?	Physical Characterization of Metal-rich Near-Earth Asteroids 6178 (1986 DA) and 2016 ED85 (2021PSJ.....2..205S)
?	The Population of Small Near-Earth Objects: Composition, Source Regions, and Rotational Properties (2024PSJ.....5..131S)
?	Gaia-GOSA: A Collaborative Service for Asteroid Observers (2016MPBu...43..205S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5 (2022NatCo..13..447S)
?	TNOs are Cool: A survey of the trans-Neptunian region. IV. Size/albedo characterization of 15 scattered disk and detached objects observed with Herschel-PACS (2012A&A...541A..92S)
?	Physical properties of the trans-Neptunian object (38628) Huya from a multi-chord stellar occultation (2022A&A...664A.130S)
?	CCD observations of 11 faint asteroids (1999A&AS..137..363S)
?	Minor planets and related objects. XIX. Shape and pole orientation of (39) Laetitia. (1976AJ.....81...67S)
?	Size and Shape of Trojan Asteroid Diomedes from Its Occultation and Photometry (2000Icar..145...25S)
?	A 3-D Shape Model of (704) Interamnia from Its Occultations and Lightcurves (2014IJAA....4...91S)
?	Possible Duplicities of Five Asteroids (2015IJAA....5..193S)
?	NEOWISE Observations of the Potentially Hazardous Asteroid (99942) Apophis (2022PSJ.....3..124S)
?	Asteroid Lightcurve Analysis at the Oakley Observatory - March/April 2007 (2007MPBu...34..119S)
?	Rotation Periods of 8 Main Belt Asteroids Observed in 2003-2010 (2012JSARA...5...25S)
?	A photometric study of the minor planet 15 Eunomia. (1975A&AS...19..249S)
?	A photometric study of the minor planets 192 Nausikaa and 79 Eurynome. (1976A&AS...23..167S)
?	Photometric Lightcurves and Pole Determination of 433 Eros (1976Icar...28...29S)
?	Photoelectric photometry of the minor planets 41 Daphne and 129 Antigone. (1977A&A....56....7S)
?	Rotation period of the asteroid 52 Europa (1977A&AS...30..169S)
?	A Photometric Study of the Minor Planet 63 Ausonia (1977Icar...31..498S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurves, Phase Function and Pole of the Asteroid 22 Kalliope (1978Icar...34...93S)
?	Photoelectric photometry of asteroids 37, 80, 97, 216, 270, 313, and 471 (1978Icar...34..428S)
?	The Rotations of 128 Nemesis and 393 Lampetia: The Longest Known Periods to Date (1979Icar...37..133S)
?	Photoelectric photometry and rotation periods of the asteroids 26 Proserpina, 194 Prokne, 287 Nephthys, and 554 Peraga (1979Icar...39..124S)
?	Lightcurves and phase relation of asteroid 324 Bamberga (1980Icar...43..391S)
?	14 Irene - A puzzling asteroid (1981A&A...100..326S)
?	Photoelectric lightcurves and rotation periods of the asteroids 46 Hestia and 115 Thyra (1981Icar...46..275S)
?	Rotational Period of 1511 Dalera (2015MPBu...42Q..216S)
?	Rotational Period Determination of 2717 Tellervo and (9773) 1993 MG1 (2016MPBu...43..186S)
?	The dynamic geophysical environment of (101955) Bennu based on OSIRIS-REx measurements (2019NatAs...3..352S)
?	A Non-principal Axis Rotation of 2008 TC3 (2009DPS....41.0904S)
?	The shape and rotation of asteroid 2008 TC3 (2010M&PS...45.1804S)
?	The binary near-Earth Asteroid (175706) 1996 FG3 - An observational constraint on its orbital evolution (2015Icar..245...56S)
?	A satellite orbit drift in binary near-Earth asteroids (66391) 1999 KW4 and (88710) 2001 SL9 - Indication of the BYORP effect (2021Icar..36014321S)
?	Modeling of lightcurves of binary asteroids (2009Icar..200..531S)
?	Preimpact Mutual Orbit of the DART Target Binary Asteroid (65803) Didymos Derived from Observations of Mutual Events in 2003-2021 (2022PSJ.....3..163S)
?	Zwicky Transient Facility Observations of Trojan Asteroids: A Thousand Colors, Rotation Amplitudes, and Phase Functions (2021PSJ.....2...40S)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Rotation Period of 913 Otila (2008MPBu...35...41S)
?	Rotational Light Curve and Rotation Period of 5535 Annefrank (2007LPI...38.1859S)
?	The Shape and Surface Variation of 2 Pallas from the Hubble Space Telescope (2009Sci...326..275S)
?	The Rotation Period of 328 Gudrun (2012MPBu...39..109S)
?	NIR Minor Planet Photometry from Burleith Observatory: 2014 February - June (2015MPBu...42....1S)
?	NIR Minor Planet Photometry form Burleith Observatory, 2015 (2016MPBu...43..129S)
?	Near-IR Minor Planet Photometry from Burleith Observatory (2017MPBu...44..191S)
?	Photometry of 3200 Phaethon (2018MPBu...45..131S)
?	The minor planet 654 Zelinda: rotation period and light curve. (1975A&A....44...85S)
?	Rotation period and photoelectric light curve of the minor planet 675 Ludmilla. (1975A&A....44...81S)
?	A Photometric Investigation of the Asteroid (89) Julia (1975Icar...25..339S)
?	Photoelectric photometry of the minor planet 32 Pomona: composite light curve and the synodic period of rotation. (1976A&A....53..115S)
?	The period of rotation and the photoelectric lightcurve of the minor planet 79 eurynome (1976Icar...28..415S)
?	A Possible Rotation Period for the Minor Planet 164 Eva (1977Icar...31..175S)
?	Photoelectric lightcurve and the period of rotation of the asteroid 200 Dynamene: A further object with low spin rate (1978A&AS...31..175S)
?	Photometric Variations of the Minor Planets 55 Pandora and 173 Ino during the Opposition in 1977: Light Curves and Rotation Periods (1978A&AS...34..377S)
?	Rotation period of the minor planet 337 Desova: an unusual object with triple extrema in the photoelectric lightcurve. (1979A&AS...35..337S)
?	387 Aquitania and 776 Berbericia: two slow spinning asteroids with rotation periods of nearly one day? (1979A&AS...38...91S)

Table 2 (continued)

BibRef	Title (ADS link)
?	UBV photometry of the asteroids 9 Metis, 87 Sylvia and 247 Eukrate during their oppositions in 1978 with respect to lightcurves. (1979A&AS...38..269S)
?	The remaining large minor planets with unknown rotational properties - 31 Euphrosyne and 65 Cybele (1980A&A....91....1S)
?	Rotation period of 234 Barbara, a further slowly spinning asteroid (1981A&A....96..302S)
?	Rotational properties and lightcurves of the asteroids 679 Pax and 796 Sarita (1981A&A....99..199S)
?	Photoelectric photometry of the asteroids 404 Arsinoe and 628 Christine (1981A&A...100..311S)
?	Quadruple extrema in the complex lightcurve of the asteroid 37 Fides? (1982A&A...105..419S)
?	A revised rotation period FO the asteroid 164 Eva (1982A&AS...48...57S)
?	Rotation properties of the high-numbered asteroids 1236 Thais and 1317 Silvette (1983A&A...120..106S)
?	Rotation periods and lightcurves of the asteroids 136 Austria and 238 Hypatia (1983A&A...117..362S)
?	The large C-type asteroid 423 Diotima - Rotation period, lightcurve and implications for a possible satellite (1983A&A...127..301S)
?	The large C-type asteroids 146 Lucina and 410 Chloris, and the small S-type asteroids 152 Atala and 631 Philippina - Rotation periods and lightcurves (1983A&AS...53...71S)
?	Rotations of all asteroids larger than 200 KM (1983acm..proc...21S)
?	The asteroid 476 Hedwig - Lightcurve, rotation period and UBV-photometry (1985A&AS...62..187S)
?	IS 369 Aeria a slowly rotating asteroid? (1986acm..proc...73S)
?	Rotation and variability of the large C-type asteroid 375 URSULA (1987A&A...183..151S)
?	165 Loreley, one of the last large 'unknown' asteroids (1988A&A...197..327S)
?	Lightcurve of the small S-type asteroid 714 Ulula - Large amplitude and short period (1990A&A...230..233S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Physical Studies of Asteroids. Part XXVI. Rotation and Photoelectric Photometry of Asteroids 323, 350, 582, 1021 and 1866 (1993A&AS..101..499S)
?	Physical studies of asteroids. XXVIII. Lightcurves and photoelectric photometry of asteroids 2, 14, 51, 105, 181, 238, 258, 369, 377, 416, 487, 626, 679, 1048 and 2183 (1994A&AS..105..281S)
?	Rotation and Photometric Characteristics of Pallas (1976Icar...27..147S)
?	Evidence for color variations on the surface of 3 Juno - New photoelectric UBV-observations (1981A&A...104..296S)
?	Lightcurves and rotation periods for the asteroids 70 Panopaea and 235 Carolina (1983A&AS...53...77S)
?	Photoelectric observations of two unusual asteroids: 1978 CA and 1978 DA. (1979A&AS...37..483S)
?	Rotation Period for the Potentially Hazardous Asteroid 2018 AM12 (2018MPBu...45..225S)
?	Estimate of the size of comet Shoemaker-Levy 9 from a tidal breakup model (1993Natur.365..733S)
?	Multifilter photometry of Solar System objects from the SkyMapper Southern Survey (2022A&A...658A.109S)
?	Compositional properties of planet-crossing asteroids from astronomical surveys (2023A&A...679A.148S)
?	A million asteroid observations in the Sloan Digital Sky Survey (2021A&A...652A..59S)
?	Lightcurve Analysis of Minor Planets 4820 Fay and 6463 Isoda (2010MPBu...37...33S)
?	Lightcurve Analysis of Asteroids 3567 Alvema and 5421 Ulanova (2010MPBu...37...87S)
?	2013 Apparition of Near-Earth Asteroid (52760) 1998 ML14: Radar and Optical Constraints on Shape and Spin State (2016DPS....4832602S)
?	Photometric Studies of Asteroids. III. The Light-Curve of 44 Nysa. (1954ApJ...120..547S)
?	Radar detection of near-Earth Asteroids 1915 Quetzalcoatl, 3199 Nefertiti, 3757 (1982 XB), and 4034 (1986 PA) (2004Icar..172..170S)
?	Radar and infrared observations of binary near-Earth Asteroid 2002 CE26 (2006Icar..184..198S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Multi-wavelength observations of Asteroid 2100 Ra-Shalom (2008Icar..193...20S)
?	A radar survey of M- and X-class asteroids (2008Icar..195..184S)
?	Radar observations of E-class Asteroids 44 Nysa and 434 Hungaria (2008Icar..195..220S)
?	Radar Observations of Potentially Hazardous Asteroid 68950 (2002 QF15) (2008LPICo1405.8029S)
?	Radar observations of Asteroids 64 Angelina and 69 Hesperia (2011Icar..215..547S)
?	Radar observations and shape model of asteroid 16 Psyche (2017Icar..281..388S)
?	A revised shape model of asteroid (216) Kleopatra (2018Icar..311..197S)
?	Asteroid 16 Psyche: Shape, Features, and Global Map (2021PSJ.....2...125S)
?	Time-resolved Photometry of Kuiper Belt Objects: Rotations, Shapes, and Phase Functions (2002AJ....124.1757S)
?	Hawaii Kuiper Belt Variability Project: An Update (2003EM&P...92..207S)
?	Extreme Kuiper Belt Object 2001 QG298 and the Fraction of Contact Binaries (2004AJ....127.3023S)
?	Light Curves of Dwarf Plutonian Planets and other Large Kuiper Belt Objects: Their Rotations, Phase Functions, and Absolute Magnitudes (2007AJ....134..787S)
?	2007 TY430: A Cold Classical Kuiper Belt Type Binary in the Plutino Population (2012AJ....143...58S)
?	Discovery and Characteristics of the Rapidly Rotating Active Asteroid (62412) 2000 SY178 in the Main Belt (2015AJ....149...44S)
?	Rotational Periods and Lightcurve Photometry of 697 Galilea, 1086 Nata, 2052 Tamriko, 4451 Grieve, and (27973) 1997 TR25 (2002MPBu...29...32S)
?	Rotation periods and lightcurve photometry of 322 Phaeo and 472 Roma (2003MPBu...30...28S)
?	Lightcurve Results for 99 Dike, 313 Chaldaea, 872 Holda 1274 Delportia, and 7304 Namiki (2009MPBu...36...55S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometry of seventeen asteroids (1992Icar..100..295S)
?	Magnitude-phase dependences for three asteroids. (1996A&AS..115..475S)
?	Asteroid observations at low phase angles. I. 50 Virginia, 91 Aegina and 102 Miriam (1997P&SS...45.1615S)
?	Asteroid Observations at Low Phase Angles. II. 5 Astraea, 75 Eurydike, 77 Frigga, 105 Artemis, 119 Althaea, 124 Alkeste, and 201 Penelope (2002Icar..155..365S)
?	Rotation and photometric properties of E-type asteroids (2003P&SS...51..525S)
?	CCD-Photometry and Pole Coordinates for Eight Asteroids (2008LPICo1405.8106S)
?	Asteroid observations at low phase angles. III. Brightness behavior of dark asteroids (2008Icar..196..601S)
?	CCD-photometry and pole coordinates for eight asteroids (2009P&SS...57.1514S)
?	Opposition effect of Trojan asteroids (2012Icar..217..202S)
?	Photometric Study of Selected Asteroids (2014MPBu...41..195S)
?	Phase Angle Dependence of Brightness as a Tool for Taxonomic Classification of Asteroids: Case for Asteroids (723) Hammonia and (16551) 1991 RT14 (2015LPI....46.1509S)
?	Asteroid observations at low phase angles. IV. Average parameters for the new H, G1, G2 magnitude system (2016P&SS..123..101S)
?	Photometry of selected outer main belt asteroids (2021P&SS..20205248S)
?	Kharkiv database of asteroid absolute magnitudes: Comparative analysis with other datasets (2022A&A...666A.190S)
?	Thermophysical properties of the surface of asteroid 162173 Ryugu: Infrared observations and thermal inertia mapping (2020Icar..34813835S)
?	Asteroid Lightcurve Analysis at the Oakley Observatory - September 2007 (2008MPBu...35...99S)
?	Images of Asteroid 21 Lutetia: A Remnant Planetesimal from the Early Solar System (2011Sci...334..487S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid mass estimation using Markov-chain Monte Carlo (2017Icar..297..149S)
?	Asteroid mass estimation with the robust adaptive Metropolis algorithm (2020A&A...633A..46S)
?	Mass and Density of Asteroid (16) Psyche (2021ApJ...909L..14S)
?	Masses, bulk densities, and macroporosities of asteroids (15) Eunomia, (29) Amphitrite, (52) Europa, and (445) Edna based on Gaia astrometry (2022A&A...658A..65S)
?	Pole and shape of (1459) Magnya, the outer main belt basaltic asteroid (2015A&A...580A..70S)
?	Spectral properties of near-Earth objects with low-Jovian Tisserand invariant (2021MNRAS.508.1128S)
?	Rotation period and lightcurve of asteroid 1635 Bohrmann (2004MPBu...31....2S)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2012 August - October (2013MPBu...40..146S)
?	An ALMA Search for High-albedo Objects Among the Midsized Jupiter Trojan Population (2022AJ....164...23S)
?	Lightcurve for Asteroid 4717 Kaneko (2020MPBu...47...74S)
?	Determination of the Mass of (1) Ceres from Perturbations on (203) Pompeja and (348) May (1992AcA....42..139S)
?	Determination of Masses of Ceres and Vesta from Their Perturbations on Four Asteroids (1995AcA....45..673S)
?	Lowell Observatory Near-Earth Asteroid Photometric Survey (NEAPS) - 2008 May through 2008 December (2012MPBu...39..111S)
?	Lowell Observatory Near-Earth Asteroid Photometric Survey (NEAPS): Paper 3. (2019MPBu...46..238S)
?	Lowell Observatory Near-Earth Asteroid Photometric Survey (NEAPS): Paper 4 (2019MPBu...46..458S)
?	Forty-eight New Rotation Lightcurves of 12 Koronis Family Asteroids (1996Icar..124..452S)
?	Rotation Period and Solar Phase Coefficients of 415 Palatia (1998MPBu...25...23S)

Table 2 (continued)

BibRef	Title (ADS link)
?	New Lightcurve Observations of 96 Aegle (2001MPBu...28...69S)
?	Spin vector alignment of Koronis family asteroids (2002Natur.419...49S)
?	Spin vectors in the Koronis family: comprehensive results from two independent analyses of 213 rotation lightcurves (2003Icar..162..285S)
?	Rotation period and spin direction of near-Earth asteroid (35396) 1997 XF11 (2003MPBu...30...29S)
?	Rotation rates in the Koronis family, complete to H 11.2 (2008Icar..195..226S)
?	Spin vectors in the Koronis family. II. Additional clustered spins, and one stray (2009Icar..200..514S)
?	Spin vectors in the Koronis family: III. (832) Karin (2012Icar..220.1097S)
?	Koronis Family Member (3032) Evans: Photometric Reconnaissance and Lightcurves in 2008, 2009, and 2016 (2018MPBu...45...72S)
?	Spin vectors in the Koronis family: IV. Completing the sample of its largest members after 35 years of study (2023Icar..39415397S)
?	Characterisation of candidate members of (136108) Haumea's family (2010A&A...511A..72S)
?	4963 Kanroku: Asteroid with a possible precession of rotation axis (2018P&SS..153...11S)
?	Results of the investigation of the asteroid (2121) Sevastopol based on photometric observations of mutual phenomena (2019P&SS..175...25S)
?	Density and size of comet Shoemaker-Levy 9 deduced from a tidal breakup model (1994Natur.370..349S)
?	AVAST survey 0.4-1.0 μm spectroscopy of igneous asteroids in the inner and middle main belt (2012Icar..220..577S)
?	Determination of asteroid masses from their close encounters with Mars (2010P&SS...58..858S)
?	New Photometric Observations of the Binary Near-Earth Asteroid (137170) 1999 HF1 (2014MPBu...41..285S)
?	Photometric Observations of the Near-Earth Asteroids (326683) 2002 WP and 2016 LX48 (2017MPBu...44..176S)

Table 2 (continued)

BibRef	Title (ADS link)
?	The (155140) 2005 UD lightcurve and rotational period from simultaneous observations (2019RoAJ...29...33S)
?	Photometric observations of Low Delta v asteroids (2021RoAJ...31..293S)
?	Cometary masses derived from non-gravitational forces (2009MNRAS.393..192S)
?	A multi-chord stellar occultation by the large trans-Neptunian object (174567) Varda (2020A&A...643A.125S)
?	The Discovery and Physical Characteristics of 1996 JA1 (1997Icar..129..415S)
?	Nongravitational perturbations and virtual impactors: the case of asteroid (410777) 2009 FD (2014A&A...572A.100S)
?	Gaia Data Release 2. Observations of solar system objects (2018A&A...616A..13G)
?	The Albedo, Size, and Density of Binary Kuiper Belt Object (47171) 1999 TC36 (2006ApJ...643..556S)
?	Physical properties of trans-neptunian binaries (120347) Salacia-Actaea and (42355) Typhon-Echidna (2012Icar..219..676S)
?	Lightcurves and Rotation Period of Minor Planet 283 Emma (1978A&AS...34..373S)
?	The asteroids 118 Peitho and 952 CAIA - Rotation periods and lightcurves from photoelectric observations (1980A&AS...39....3S)
?	Size matters: The rotation rates of small near-Earth asteroids (2013Icar..225..141S)
?	Photometric Measurements of 1084 Tamariwa at Hobbs Observatory (2008MPBu...35...76S)
?	On the Period of 1506 Xosa (2009MPBu...36..138S)
?	The Rotation Period of 4528 Berg (2015MPBu...42..148S)
?	Near-Earth asteroid 1995 HM : a highly-elongated monolith rotating under tension? (1997P&SS...45.1091S)
?	Asteroid Photometry at Santana Observatory: Results for 691 Lehigh 762 Pulcova, and 971 Alsatia (2000MPBu...27...27S)
?	Rotational Periods and Lightcurves of 891 Gunhild and 1017 Jacqueline (2000MPBu...27...54S)

Table 2 (continued)

BibRef	Title (ADS link)
?	New Period Determination for 27 Euterpe, a Collaborative Project (2001MPBu...28....1S)
?	Collaborative Photometry of 1135 Colchis, March and April 2001 (2001MPBu...28...61S)
?	Collaborative Photometry of 489 Comacina, March through May 2001 (2001MPBu...28...73S)
?	Lightcurves of 3682 Welther (2002MPBu...29...41S)
?	Photometry of 866 Fatme, 894 Erda, 1108 Demeter, and 3443 Letsungdao (2002MPBu...29....2S)
?	Photometry of 1471 Tornio and 4451 Grieve (2002MPBu...29...34S)
?	Photometry of 973 Aralia, 1189 Terentia, 1040 Klumpkea, and 1998 Titius (2002MPBu...29...47S)
?	Photometry of 769 Tatjana, 818 Kapteyna, 1922 Zulu, and 3687 Dzus (2002MPBu...29...72S)
?	Lightcurve analysis for 5468 Hamatonbetsu: insights into merging collaborative data (2003MPBu...30...49S)
?	Photometry of 430 Hybris, 798 Ruth, 1264 Letaba, and 3786 Yamada (2003MPBu...30....1S)
?	Photometry of 1035 Amata and 1829 Dawson (2003MPBu...30...31S)
?	Photometry of 2134 Dennispalm, 2258 Viipuri, 3678 Mongmanwai, 4024 Ronan, and 6354 Vangelis (2003MPBu...30...46S)
?	Photometry of 628 Christine, 754 Malabar, 815 Coppelia, and 1025 Riema (2003MPBu...30...69S)
?	Lightcurve analysis of Koronis family asteroid 1635 Bohrmann (2004MPBu...31....3S)
?	Lightcurve analysis of 1263 Varsavia (2004MPBu...31...24S)
?	Photometry of 966 Muschi, 1567 Alikoski, and 2331 Parvulesco (2004MPBu...31...60S)
?	Photometry of 1196 Sheba, 1341 Edmee, 1656 Suomi, 2577 Litva, and 2612 Kathryn (2004MPBu...31...95S)
?	Rotational period determination of 690 Wratislavia (2005MPBu...32...38S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotational periods of 96 Aegle, 386 Siegena, 390 Alma, 544 Jetta, 2771 Polzunov, and (5917) 1991 NG (2005MPBu...32....2S)
?	Rotational periods of 743 Eugenis, 995 Sternberga, 1185 Nikko 2892 Filipenko, 3144 Brosche, and 3220 Murayama (2005MPBu...32...27S)
?	Asteroid lightcurve photometry from Santana Observatory - winter 2005 (2005MPBu...32...66S)
?	Asteroid lightcurve photometry from Santana Observatory - spring 2005 (2005MPBu...32...82S)
?	Asteroid lightcurve photometry from Santana and GMARS observatories - winter and spring 2006 (2006MPBu...33..100S)
?	1857 Parchomenko: a possible main-belt binary asteroids (2006MPBu...33...52S)
?	Lightcurve analysis for (15362) 1996 ED (2006MPBu...33...56S)
?	Asteroid Lightcurve Photometry from Santana and GMARS Observatories - Mid-2006 (2007MPBu...34...14S)
?	Asteroid Lightcurve Photometry from Santana and GMARS Observatories - September to December 2006 (2007MPBu...34...31S)
?	Lightcurve Analysis of (34777) 2001 RH (2007MPBu...34...46S)
?	Photometry from GMARS and Santana Observatories - Early 2007 (2007MPBu...34...64S)
?	Photometry from GMARS and Santana Observatories - April to June 2007 (2007MPBu...34..102S)
?	Long Period Asteroids Observed from GMARS and Santana Observatories (2008MPBu...35...21S)
?	A Preliminary Shape and Spin Axis Model for 76 Freia (2008MPBu...35...84S)
?	Lightcurve Analysis of 12008 Kandrup (2008MPBu...35....8S)
?	Asteroids Observed from GMARS and Santana Observatories: Early 2008 (2008MPBu...35..178S)
?	Photometric Observations of 169 Zelia (2009MPBu...36..161S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroids Observed from GMARS and Santana Observatories (2009MPBu...36...18S)
?	Asteroids Observed from GMARS and Santana Observatories (2009MPBu...36...59S)
?	Asteroids Observed from GMARS and Santana Observatories: 2009 January - February (2009MPBu...36..125S)
?	Asteroids Observed from GMARS and Santana Observatories - April to May 2009 (2009MPBu...36..157S)
?	Lightcurve Analysis of 740 Cantabria (2010MPBu...37...17S)
?	The Lightcurve for the Long-Period Asteroid 4024 Ronan (2010MPBu...37..124S)
?	Lightcurve Analysis of 581 Tauntonia, 776 Berbericia, and 968 Petunia (2010MPBu...37..122S)
?	Asteroids Observed from GMARS and Santana Observatories: 2010 April - June (2010MPBu...37..159S)
?	878 Mildred Revealed (2011MPBu...38....1S)
?	Lightcurve Analysis of 1211 Bressole (2011MPBu...38...24S)
?	Lightcurve Analysis of 1469 Linzia (2011MPBu...38...31S)
?	The Lightcurve for the Long-period Asteroid 1663 van den Bos (2011MPBu...38...72S)
?	The Lightcurve for 202 Chryseis (2011MPBu...38..208S)
?	The Curse of Sisyphus (2011MPBu...38..212S)
?	A Shape Model of the Main-belt Asteroid 27 Euterpe (2012MPBu...39....2S)
?	A Deep Main-Belt Asteroid Survey (2012MPBu...39..193S)
?	Lightcurve for 205 Martha (2012MPBu...39..233S)
?	Asteroids Observed from Santana, CS3 and GMARS Observatories: 2012 April - June (2012MPBu...39..226S)
?	Lightcurve for 6376 Schamp (2013MPBu...40...20S)
?	Lightcurves for 110 Lydia and 1680 Per Brahe (2013MPBu...40...93S)
?	Lightcurve for (152756) 1999 JV3 (2013MPBu...40..196S)
?	A Plethora of Phocaea Asteroids (2013MPBu...40..203S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroids Observed from CS3: 2013 July-September (2014MPBu...41...13S)
?	Asteroids Observed from CS3: 2013 October-December (2014MPBu...41...92S)
?	Trojan Asteroids Observed from CS3: 2014 January-May (2014MPBu...41..210S)
?	Asteroids Observed from CS3: 2014 April-June (2014MPBu...41..226S)
?	(5425) Vojtech (2015CBET.4200....1S)
?	Preliminary Shape and Spin Axis Models for Two Asteroids (2015MPBu...42...96S)
?	A Lightcurve for 788 Hohensteina (2015MPBu...42...13S)
?	Lightcurve Analysis of Two Near-Earth Asteroids (2015MPBu...42..276S)
?	Dispatches from the Trojan Camp - Jovian Trojan L5 Asteroids Observed from CS3: 2014 October - 2015 January (2015MPBu...42R.216S)
?	Main-belt Asteroid Lightcurves from Cerro Tololo Inter-American Observatory (2016MPBu...43...10S)
?	Large L5 Jovian Trojan Asteroid Lightcurves from the Center for Solar System Studies (2016MPBu...43...15S)
?	Lightcurve Observations of (348400) 2005 JF21: An NEA Binary (2016MPBu...43...22S)
?	Lightcurve Analysis of the Hungaria Binary 7958 Leakey (2016MPBu...43..166S)
?	19204 Joshuatree - Not so Fast (2016MPBu...43..220S)
?	A Report from the L5 Trojan Camp - Lightcurves of Jovian Trojan Asteroids from the Center for Solar System Studies (2016MPBu...43..265S)
?	Lightcurves of Jovian Trojan Asteroids from the Center for Solar System Studies: L4 Greek Camp and Spies (2016MPBu...43..323S)
?	Lightcurve Analysis of Trojan Asteroids at the Center for Solar System Studies 2016 October - December (2017MPBu...44..123S)
?	Asteroids Observed from CS3: 2016 - September (2017MPBu...44...49S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroids Observed from CS3: 2016 October - December (2017MPBu...44..120S)
?	Asteroids Observed from CS3: 2017 January - March (2017MPBu...44..257S)
?	Asteroids Observed from CS3: 2017 April - June (2017MPBu...44..321S)
?	A Shape and Spin Axis Model for 607 Jenny (2018MPBu...45..168S)
?	Lightcurve Analysis of L4 Trojan Asteroids at the Center for Solar System Studies 2017 July - September (2018MPBu...45...48S)
?	Lightcurve Analysis of L5 Trojan Asteroids at the Center for Solar System Studies 2017 September to December (2018MPBu...45..124S)
?	4435 Holt: A Newly Discovered Singly-Asynchronous Binary (2018MPBu...45..297S)
?	Lightcurve Analysis of L5 Trojan Asteroids at the Center for Solar System Studies: 2018 January to March (2018MPBu...45..301S)
?	2207 Antenor: A Suspected Jovian Trojan Binary (2018MPBu...45..341S)
?	Lightcurve Analysis of L5 Trojan Asteroids at the Center for Solar System Studies: 2018 April to May (2018MPBu...45..343S)
?	(139345) 2001 KA67: A Potential NEA Very-wide Binary Asteroid (2018MPBu...45..360S)
?	(4435) Holt (2018CBET.4480....1S)
?	Asteroids Observed from CS3: 2018 July - September (2019MPBu...46...66S)
?	Lightcurve Analysis of L4 Trojan Asteroids at the Center for Solar System Studies: 2018 July to September (2019MPBu...46...73S)
?	Main-belt Asteroids Observed from CS3: 2018 October - December (2019MPBu...46..180S)
?	Main-Belt Asteroids Observed from CS3: 2019 January - March (2019MPBu...46..298S)
?	Near-Earth Asteroid (152931) 2000 EA107: A Probable Binary (2019MPBu...46..302S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of L5 Trojan Asteroids at the Center for Solar System Studies: 2019 January to March (2019MPBu...46..315S)
?	Lightcurve Analysis of L5 Trojan Asteroids at the Center for Solar System Studies: 2019 April to June (2019MPBu...46..389S)
?	Main-belt Asteroids Observed from CS3: 2019 April to June (2019MPBu...46..449S)
?	Lightcurve Analysis of L4 Trojan Asteroids at the Center for Solar System Studies: 2019 July To September (2020MPBu...47...43S)
?	Main-belt Asteroids Observed from CS3: 2019 July to September (2020MPBu...47...50S)
?	Main-Belt Asteroids Observed from CS3: 2019 October to December (2020MPBu...47..125S)
?	Main-belt Asteroids Observed from CS3: 2020 January to March (2020MPBu...47..224S)
?	Main-Belt Asteroids Observed from CS3: 2020 April to June (2020MPBu...47..275S)
?	Lightcurve Analysis of L5 Trojan Asteroids at the Center for Solar System Studies: 2020 April to June (2020MPBu...47..285S)
?	Lightcurve Analysis of L4 Trojan Asteroids at The Center for Solar System Studies: 2020 July to September (2021MPBu...48...13S)
?	Main-belt Asteroids Observed from CS3: 2020 July to September (2021MPBu...48...56S)
?	Main-belt Asteroids Observed from CS3: 2020 October to December (2021MPBu...48..150S)
?	Lightcurve Analysis of L4 Trojan Asteroids at the Center for Solar System Studies: 2020 October to December (2021MPBu...48..167S)
?	Rotation Period of Koronis Family Member (1442) Corvina (2021MPBu...48..211S)
?	Main-belt Asteroids Observed from CS3: 2021 January to March (2021MPBu...48..246S)
?	The Light-Curve and the Color of Vesta. (1951ApJ...114..500S)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Pluto system: Initial results from its exploration by New Horizons (2015Sci...350.1815S)
?	Initial results from the New Horizons exploration of 2014 MU69, a small Kuiper Belt object (2019Sci...364.9771S)
?	Lightcurve Results for Asteroids 900 Rosalinde, 4666 Dietz, and 6302 Tengkogen (2016MPBu...43...44S)
?	Lightcurve of minor planet 1747 Wright (2006MPBu...33...33S)
?	Lightcurve Analysis of 996 Hilaritas (2011MPBu...38...14S)
?	Minor Planet Lightcurve Analysis at Bassano Bresciano Observatory: 2010 October - 2011 March (2011MPBu...38..169S)
?	Lightcurve Analysis Collaboration for 561 Ingwelde and 621 Werdandi (2012MPBu...39..154S)
?	Lightcurve Analysis for Eight Minor Palnets at Bassano Bresciano Observatory (2012MPBu...39..177S)
?	Asteroid Observed from Bassano Bresciano Observatory 2012 August-September (2013MPBu...40...83S)
?	3 Asteroids’ Lightcurve Analysis from Bassano Bresciano Observatory (2013MPBu...40..232S)
?	The DECam Ecliptic Exploration Project (DEEP). VII. The Strengths of Three Superfast Rotating Main-belt Asteroids from a Preliminary Search of DEEP Data (2024AJ....168..184S)
?	The geomorphology, color, and thermal properties of Ryugu: Implications for parent-body processes (2019Sci...364..252S)
?	Rotation period and photoelectric light curves of asteroid 471 Papagena. (1977A&AS...30..121S)
?	Photoelectric lightcurves and rotation period of the minor planet 148 Gallia. (1979A&AS...37..471S)
?	Rotation period and photoelectric llightcurves of asteroids 68 Leto and 563 Suleika. (1980A&AS...41..335S)
?	UBV photometry of the minor planets 86 Semele, 521 Brixia, 53 Kalypso and 113 Amalthea (1983A&AS...52..203S)
?	Photoelectric lightcurves and rotation period of the minor planet 201 Penelope. (1983A&AS...54..371S)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photoelectric photometry of 22 Kalliope during the 1985 opposition and determination of its pole orientation - The 'magnitude-aspect' relations revisited (1986A&A...170..167S)
?	CCD-photometry of asteroid 107 Camilla (2002MmSAI..73..726S)
?	New Semi-Automated Photometric Telescope at the Skalnaté Pleso Observatory (2009EM&P..105..361S)
?	The 2MASS Asteroid and Comet Survey (2000Icar..146..161S)
?	CCD observations of the minor planet (73) Klytia (1998AcPPA..93...23S)
?	The O-C diagrams of minor planets - a new approach to modelling the rotation (1999esra.conf..185S)
?	Photometric observations of 9 Near-Earth Objects (2001A&A...375..285S)
?	CCD photometric investigations of small bodies in the solar system (2001PADEU..11..119S)
?	Uninterrupted optical light curves of main-belt asteroids from the K2 mission (2016A&A...596A..40S)
?	The heart of the swarm: K2 photometry and rotational characteristics of 56 Jovian Trojan asteroids (2017A&A...599A..44S)
?	Tidally locked rotation of the dwarf planet (136199) Eris discovered via long-term ground-based and space photometry (2023A&A...669L...3S)
?	CCD photometry of 23 minor planets (2005P&SS...53..925S)
?	Spin State and Moment of Inertia Characterization of 4179 Toutatis (2013AJ....146...95T)
?	Rotation-Resolved Spectroscopy of a Very Young Asteroid, (1270) Datura (2008ApJ...685L.161T)
?	The Rotation Period of 1117 Reginita (2017MPBu...44..307T)
?	Asteroid Lightcurves from Xingming Observatory: 2017 - 2017 June (2018MPBu...45...57T)
?	Lightcurve Analysis for Near-Earth Asteroid 2012 TC4 (2018MPBu...45..220T)

Table 2 (continued)

BibRef	Title (ADS link)
?	Photometric Study of Asteroid 4730 Xingming from Gaoyazi Observatories and Xingming Observatories (2019MPBu...46...82T)
?	Photometric program of asteroids (1987BAAA...33..361T)
?	A comparison of two pole determination methods for asteroids (1991A&A...242..279T)
?	5088 Tancredi: Rotation Period and Phase Coefficients (2012MPBu...39...14T)
?	The non-convex shape of (234) Barbara, the first Barbarian (2015MNRAS.448.3382T)
?	Gaia Data Release 3. The Solar System survey (2023A&A...674A..12T)
?	Long-Period Lightcurve for Asteroid 15552 Sandashoukan (2015MPBu...42..162T)
?	The Lightcurve for Asteroid 107 Camilla (2015MPBu...42..248T)
?	Spectrophotometric Classification and Lightcurve Analysis of 9983 Rickfienberg (2012MPBu...39..135T)
?	Vis-NIR disk-integrated photometry of asteroid 25143 Itokawa around opposition by AMICA/Hayabusa (2018Icar..311..175T)
?	Near-ultraviolet to visible spectroscopy of the Themis and Polana-Eulalia complex families (2022A&A...664A.107T)
?	Minor Planets and Related Objects. VI. Asteroid (110) Lydia (1971AJ.....76..141T)
?	Minor planets and related objects. XIV. Asteroid (4) Vesta (1973AJ.....78.1131T)
?	Minor planets and related objects. XXI. Photometry of eight asteroids (1976AJ.....81..778T)
?	Minor planets and related object. XXIII. Photometry of asteroid (7) Iris. (1977AJ.....82..441T)
?	Minor planets and related objects. XXIV. Photometric observations for (5) Astraea. (1978AJ.....83..201T)
?	Pole orientation of asteroid 44 Nysa via photometric astrometry, including a discussion of the method's application and its limitations (1983Icar...54...13T)
?	The pole orientation of asteroid 433 Eros determined by photometric astrometry (1985Icar...61..490T)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid 532 Herculina: Lightcurves, pole orientation and a model (1987Icar...69..354T)
?	Asteroid 45 Eugenia: Lightcurves and the pole orientation (1988Icar...73..314T)
?	Spin Rate of Asteroid (54509) 2000 PH5 Increasing Due to the YORP Effect (2007Sci...316..274T)
?	The Shape, Mutual Orbit, and Tidal Evolution of Binary Near-Earth Asteroid 2004 DC (2008LPICo1405.8322T)
?	(944) Hidalgo (1976IAUC.3007....3T)
?	1580 Betulia: An unusual asteroid with an extraordinary lightcurve (1978Icar...35..344T)
?	Minor planets and related objects. XXIX - Asteroid 29 Amphitrite (1981AJ.....86.1553T)
?	Worldwide photometry and lightcurve observations of 1 Ceres during the 1975-1976 apparition (1983Icar...54...23T)
?	Worldwide photometry and lightcurve observations of 16 Psyche during the 1975-1976 apparition (1983Icar...54...30T)
?	Pole orientation of 16 psyche by two independent methods (1985Icar...61..241T)
?	The Supplemental IRAS Minor Planet Survey (2002AJ....123.1056T)
?	The Midcourse Space Experiment Infrared Minor Planet Survey (2002AJ....124..583T)
?	The period of rotation, shape, density, and homogeneous surface color of the Centaur 5145 Pholus (2005Icar..175..390T)
?	A photometric research on the minor planet 12 Victoria (1969MmSAI..40..415T)
?	Photoelectric observations of the minor planet 704 Interamnia during its 1969 opposition (1975MmSAI..46..397T)
?	Time-series photometry of Earth flyby asteroid 2012 DA14 (2013A&A...559A.106T)
?	Short-term variability of a sample of 29 trans-Neptunian objects and Centaurs (2010A&A...522A..93T)
?	Short-term variability of 10 trans-Neptunian objects (2012MNRAS.424.3156T)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotational properties of the binary and non-binary populations in the trans-Neptunian belt (2014A&A...569A...3T)
?	Rotational Properties of the Haumea Family Members and Candidates: Short-term Variability. (2016AJ....151..148T)
?	The Mission Accessible Near-Earth Objects Survey (MANOS): First Photometric Results (2016AJ....152..163T)
?	2004 TT357: A Potential Contact Binary in the Trans-Neptunian Belt (2017ApJ...844..135T)
?	A Possible Dynamically Cold Classical Contact Binary: (126719) 2002 CC249 (2017AJ....154..241T)
?	The Mission Accessible Near-Earth Objects Survey: Four Years of Photometry (2018ApJS..239....4T)
?	The Plutino Population: An Abundance of Contact Binaries (2018AJ....155..248T)
?	Light Curves and Rotational Properties of the Pristine Cold Classical Kuiper Belt Objects (2019AJ....157..228T)
?	Asteroid taxonomic classifications (1989aste.conf.1139T)
?	Bulk Properties of Pluto and Charon (1997plch.book..193T)
?	The Shape of Gaspra (1994Icar..107...23T)
?	The Shape of Ida (1996Icar..120...20T)
?	Vesta: Spin Pole, Size, and Shape from HST Images (1997Icar..128...88T)
?	Mathilde: Size, Shape, and Geology (1999Icar..140...17T)
?	The Shape of Eros from NEAR Imaging Data (2000Icar..145..348T)
?	Differentiation of the asteroid Ceres as revealed by its shape (2005Natur.437..224T)
?	Physical characterization of Warm Spitzer-observed near-Earth objects (2014Icar..228..217T)
?	Identifying meteorite source regions through near-Earth object spectroscopy (2010Icar..205..419T)
?	Shape Model and Rotation Acceleration of (1685) Toro and (85989) 1999 JD6 from Optical Observations (2022RAA....22l5004T)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroidal Occultation by 82 Alkmene and the Inversion Model Match (2015MPBu...42..129T)
?	Spectroscopic study of Ceres'' collisional family candidates (2022A&A...658A..64T)
?	Lightcurve of 2717 Tellervo (2013MPBu...40..108T)
?	Rotational Period and H-G Parameters for Asteroid 2213 Meeus (2014MPBu...41...19T)
?	Rotation Period Determination of 2554 Skiff and 3107 Weaver (2015MPBu...42..100T)
?	Rotational Period Determination of Two Mars-crossing, a Main Belt Asteroid and a PHA: (14309) Defoy, (56116) 1999 CZ7, (5813) Eizaburo and (3122) Florence. (2018MPBu...45...11T)
?	Rotational Period Determination of 16852 Nuredduna (2018MPBu...45..226T)
?	Rotational Period of 3677 Magnusson (2019MPBu...46..126T)
?	Asteroid 4962 Vecherka: A High-Amplitude Slow Rotator (2016MPBu...43..321T)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory - October 2007 (2008MPBu...35...54T)
?	Shapes and rotational properties of thirty asteroids from photometric data (2003Icar..164..346T)
?	Asteroid shape and spin statistics from convex models (2008Icar..198...91T)
?	First lightcurve observations and rotation of minor planet 127 Johanna (1997P&SS...45.1625T)
?	CCD photometry of asteroids 22 Kalliope and 125 Liberatrix (2003MPBu...30...26T)
?	Light Curves of 20-100 km Kuiper Belt Objects Using the Hubble Space Telescope (2006AJ....131.1149T)
?	Albedos and diameters of three Mars Trojan asteroids (2007Icar..192..442T)
?	Diameters and Albedos of Three Subkilometer Near-Earth Objects Derived from Spitzer Observations (2008ApJ...683L.199T)

Table 2 (continued)

BibRef	Title (ADS link)
?	ExploreNEOs. I. Description and First Results from the Warm Spitzer Near-Earth Object Survey (2010AJ....140..770T)
?	NEOSurvey 1: Initial Results from the Warm Spitzer Exploration Science Survey of Near-Earth Object Properties (2016AJ....152..172T)
?	Photometry of Selected Asteroids on the OMT-800 Telescope (2019MPBu...46..109T)
?	Optical observations of the potentially hazardous asteroid (4660) Nereus at opposition 2021 (2024Icar..42016146T)
?	Discovery of a young subfamily of the (221) Eos asteroid family (2019MNRAS.482.2612T)
?	Probable binary 3220 Murayama (2005MPBu...32...88T)
?	Photometric and spectroscopic observations of (132524) 2002 JF56: fly-by target of the New Horizons mission (2007A&A...463.1197T)
?	Rotation parameters and shapes of 15 asteroids (2002KFNT...18..508T)
?	Rotation parameters and shapes of 19 asteroids. Qualitative analysis and interpretation of data (2003KFNT...19..397T)
?	Lightcurve and Rotational Period Determination for 5275 Zdislava (2013MPBu...40...62T)
?	A new Method for Determining Asteroid Shapes and Rotation Poles from Lightcurves and Its Application to 624 Hektor (1987BAAS...19..842U)
?	Photometric observations of 107P/Wilson-Harrington (2011Icar..215...17U)
?	Fast Rotation of a Subkilometer-sized Near-Earth Object 2011 XA3 (2014AJ....147..121U)
?	Shape and Rotational Motion Models for Tumbling and Monolithic Asteroid 2012 TC4: High Time Resolution Light Curve with the Tomo-e Gozen Camera (2019AJ....157..155U)
?	Asteroid Catalog Using Akari: AKARI/IRC Mid-Infrared Asteroid Survey (2011PASJ...63.1117U)
?	Rotational periods of asteroids 34, 239, 759, and 963 (2003MPBu...30...59U)

Table 2 (continued)

BibRef	Title (ADS link)
?	Determination of binary asteroid orbits with a genetic-based algorithm (2012A&A...543A..68V)
?	(17081) JAYTEE (2021CBET.5044....1V)
?	Dynamics of the binary asteroid (379) Huenna (2022Icar..38215013V)
?	The EURONEAR Lightcurve Survey of Near Earth Asteroids (2017EM&P..120...41V)
?	Lightcurve of NEA 1993 RA (2018MPBu...45...96V)
?	Photometric Observations of Minor Planets with the Tonantzintla Schmidt Camera I. Light curve Analysis of Main-Belt and Near-Earth Asteroids (2023RMxAA..59...67V)
?	Determination of masses for 26 selected minor planets from analysis of observations their mutual encounters with asteroids of lesser mass (1999TIAAR...4...98V)
?	Lightcurve of Minor Planet 2006 RZ (2007MPBu...34...29V)
?	Lightcurve of Minor Planet 5740 Toutoumi (2007MPBu...34...42V)
?	Lightcurves of Minor Planets 559 Nanon and 1602 Indiana (2007MPBu...34..107V)
?	Lightcurves of Minor Planets 4853 Marielukac and 7304 Namiki (2008MPBu...35....5V)
?	Lightcurves of Minor Planets 2118 Flagstaff (15161) 2000 FQ48, and (46436) 2002 LH5 (2008MPBu...35...49V)
?	Lightcurve of Binary Minor Planet 2005 NB7 (2008MPBu...35..181V)
?	Lightcurves of 4135 Svetlanov, 5614 Yakovlev, and (5985) 1942 RJ (2009MPBu...36....2V)
?	Lightcurves and H-G Parameters for 901 Brunisia and 946 Poesia (2009MPBu...36..136V)
?	Lightcurves of 4285 Hulkower, 6867 Kuwano, and (93768) 2000 WN22 (2009MPBu...36..171V)
?	(35107) 1991 VH: An Apollo Binary Asteroid (2010MPBu...37...36V)
?	Lightcurve and H-G Parameters for Slow Rotator 244 Sita (2010MPBu...37...44V)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve and H-G Parameters for 2004 Lexell (2010MPBu...37..137V)
?	Lightcurve for Near-Earth Asteroid (164400) 2005 GN59 (2011MPBu...38...10V)
?	Lightcurves of 10452 ZUEV, (14657) 1998 YU27, and (15700) 1987 QD (2011MPBu...38...71V)
?	Lightcurves of 724 Hapag, 2423 Ibarruri, 4274 Karamanov 4339 Almamater, and 5425 Vojtech. (2012MPBu...39...48V)
?	Period, light-curve, and ephemeris of the new asteroid with variable brightness 1931 PH (1933BAN.....7...65V)
?	An investigation of asteroid light-curves on Franklin-Adams plates (1962BAN....16..160V)
?	Photometric Studies of Asteroids. VII. (1958ApJ...127..253V)
?	Photoelectric photometry of seven asteroids. (1979A&AS...35..223V)
?	Synodic Period for 2454 Olaus Magnus from Frank T. Etscorn Observatory (2013MPBu...40...61V)
?	The Physical and Dynamical Characteristics of the Asteroid 4940 Polenov (2021SerAJ.202...39V)
?	Lightcurve Analysis and Rotation Period for (140158) 2001 SX169 (2018MPBu...45..183V)
?	The binary Kuiper-belt object 1998 WW31 (2002Natur.416..711V)
?	1917 Cuyo - One More Asteroid with Fast Rotation (1989ATsir1541...35V)
?	Such Unlike Asteroids 1627 Ivar and 1951 Lick (1990ATsir1546...39V)
?	Sidereal rotation period of Apollo-asteroid (3103) 1982 BB. (1992ATsir1553...37V)
?	Lightcurves, magnitude-phase dependence and spin vector of asteroid 675 Ludmilla. (1995A&AS..110..125V)
?	Photometry and Polarimetry of the Largest NEA 1036 Ganymed (2012ATsir1575....1V)
?	Photometry and Polarimetry of Largest NEA 1036 Ganymed (2013LPI...44.2372V)

Table 2 (continued)

BibRef	Title (ADS link)
?	Time and Phase Resolved Optical Spectra of Potentially Hazardous Asteroid 2014 JO25 (2019AJ....157..199V)
?	Phase Curves from the Kuiper Belt: Photometric Properties of Distant Kuiper Belt Objects Observed by New Horizons (2019AJ....158..123V)
?	Some specific features of light curves of (39) Laetitia, (87) Sylvia, (90) Antiope, and 2006 VV2 asteroids (2009SoSyR..43..291V)
?	Investigation of multiple asteroids 2006 VV2, (45) Eugenia, (90) Antiope, (762) Pulcova, (87) Sylvia, 137170 (1999 HF1) (2011arXiv1102.0152V)
?	Astrometry and photometry of asteroid (308635) 2005 YU55 (2014SoSyR..48..382V)
?	Physical characterization of the Karin family (2006A&A...460..945V)
?	Solar wind as the origin of rapid reddening of asteroid surfaces (2009Natur.458..993V)
?	Compositional Homogeneity of CM Parent Bodies (2016AJ....152...54V)
?	The impact crater at the origin of the Julia family detected with VLT/SPHERE? (2018A&A...618A.154V)
?	A basin-free spherical shape as an outcome of a giant impact on asteroid Hygiea (2020NatAs...4..136V)
?	VLT/SPHERE imaging survey of the largest main-belt asteroids: Final results and synthesis (2021A&A...654A..56V)
?	Summary on Orientations of Rotation Axes (1971NASSP.267..133V)
?	Photometric lightcurves of 21 asteroids (1985Icar...64...37V)
?	Photopolarimetric Observations of the Minor Planet Flora (1971Icar...15..454V)
?	Dactyl: Galileo Observations of Ida's Satellite (1996Icar..120..200V)
?	NEAR at Eros: Imaging and Spectral Results (2000Sci...289.2088V)
?	The orbit of (2) Pallas. (1995A&AS..111..305V)

Table 2 (continued)

BibRef	Title (ADS link)
?	The Bordeaux meridian observations of asteroids. First determination of the mass of (11) Parthenope. (1997A&A...320..652V)
?	Improvement of the Orbits of Asteroids and the Mass of (1) Ceres (1997ESASP.402...91V)
?	The mass of (1) Ceres from its gravitational perturbations on the orbits of 9 asteroids (1998A&A...334..729V)
?	Mass and density of asteroids (16) Psyche and (121) Hermione (2000A&A...354..725V)
?	Mass and density of asteroids (4) Vesta and (11) Parthenope (2001A&A...370..602V)
?	VLT/SPHERE- and ALMA-based shape reconstruction of asteroid (3) Juno (2015A&A...581L...3V)
?	Adaptive optics and lightcurve data of asteroids: twenty shape models and information content analysis (2017A&A...607A.117V)
?	(16) Psyche: A mesosiderite-like asteroid? (2018A&A...619L...3V)
?	Physical parameters of near-Earth asteroid 1982 DV (1985Icar...63..201V)
?	Spectral Characteristics of Hayabusa 2 Near-Earth Asteroid Targets 162173 1999 JU3 and 2001 QC34 (2008AJ....135.1101V)
?	TNOs are Cool: A survey of the trans-Neptunian region. VI. Herschel/PACS observations and thermal modeling of 19 classical Kuiper belt objects (2012A&A...541A..94V)
?	TNOs are Cool: A survey of the trans-Neptunian region. X. Analysis of classical Kuiper belt objects from Herschel and Spitzer observations (2014A&A...564A..35V)
?	TNOs are Cool: A survey of the trans-Neptunian region. XIV. Size/albedo characterization of the Haumea family observed with Herschel and Spitzer (2018A&A...618A.136V)
?	Empirical method of proper element calculation and identification of asteroid families (2019MNRAS.484.3755V)
?	Asteroid Lightcurve Analysis at the Oakley Southern Sky Observatory: 2013 October (2014MPBu...41..169V)
?	Photometry and Lightcurve Analysis of 7 Main-Belt Asteroids (2012JSARA...7...41V)

Table 2 (continued)

BibRef	Title (ADS link)
?	2020 BX_12 (2020CBET.4725....1V)
?	INPOP17a planetary ephemerides (2017NSTIM.108.....V)
?	New mass determination of (15) Eunomia based on a very close encounter with (50278) 2000CZ12 (2006A&A...455L..29V)
?	Spin axis of (2953) Vyshelevia and its implications (2006Icar..180..217V)
?	Orbital Identification for Asteroid 152563 (1992 Bf) Through the Yarkovsky Effect (2008AJ....135.2336V)
?	Datura family: the 2009 update (2009A&A...507..495V)
?	Spin Vector and Shape of (6070) Rheinland and Their Implications (2011AJ....142..159V)
?	The Yarkovsky effect for 99942 Apophis (2015Icar..252..277V)
?	Rotation state of 495 Eulalia and its implication (2016A&A...585A..56V)
?	The Schulhof Family: Solving the Age Puzzle (2016AJ....151...56V)
?	Detailed Analysis of the Asteroid Pair (6070) Rheinland and (54827) 2001 NQ8 (2017AJ....153..270V)
?	The young Datura asteroid family. Spins, shapes, and population estimate (2017A&A...598A..91V)
?	Detailed Analysis of the Asteroid Pair (6070) Rheinland and (54827) 2001 NQ8 (2017AJ....153..270V)
?	The young Adelaide family: Possible sibling to Datura? (2021A&A...649A.115V)
?	Extremely young asteroid pair (458271) 2010 UM26 and 2010 RN221 (2022A&A...664L..17V)
?	Pairs of Asteroids Probably of a Common Origin (2008AJ....136..280V)
?	The Common Roots of Asteroids (6070) Rheinland and (54827) 2001 NQ8 (2009AJ....137..111V)
?	Spectral observations and photometry of the near-Earth object (25916) 2001 CP44 (2019CoSka..49..301V)
?	Lightcurve and rotation period determination for minor planet 4006 Sandler (2006MPBu...33....1V)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve of 7304 Namiki (2007MPBu...34..112W)
?	A Photometric determination of the rotational period of Pluto (1955PASP...67..224W)
?	Lightcurve Photometry and Rotational Periods of 2890 Vilyujsk and 6223 Dahl (2013MPBu...40..109W)
?	Physical Characterization and Origin of Binary Near-Earth Asteroid (175706) 1996 FG3 (2012ApJ...748..104W)
?	Minor planets and related objects. XVII. Five-color photometry of four asteroids. (1974AJ.....79.1465W)
?	CCD photometry of asteroids (58) Concordia, (360) Carlova and (405) Thia (2002EM&P...91...25W)
?	The Distinct Light Curve Shape of the Asteroid (469) (2005EM&P...97..233W)
?	Determination of rotational parameters of asteroid (360) Carlova (2006ChA&A..30..410W)
?	The Rotational Periods of Three C-Type Asteroids 431, 521 and 524 (2010EM&P..106...97W)
?	Photometric analysis for the spin and shape parameters of the C-type main-belt asteroids (171) Ophelia and (360) Carlova (2015A&A...581A..55W)
?	Photometric analysis for the spin parameters and shapes of asteroids (362) Havnia and (506) Marion (2015P&SS..118..242W)
?	Light curve inversion of asteroid (585) Bilkis with Lommel-Seeliger ellipsoid method (2016RAA....16..180W)
?	Study on the spin states of asteroids using a simplistic shape model (2018AN....339..457W)
?	Photometric analysis for the slow rotating asteroid (103) Hera using convex inversion and Lommel-Seeliger ellipsoid methods (2019P&SS..167...17W)
?	Lightcurve Observations of 1614 Goldschmidt (2015MPBu...42...21W)
?	Rotational Period of 1938 Lausanna (2015MPBu...42...20W)
?	Rotational Period of 10042 Budstewart (2015MPBu...42..149W)
?	Lightcurve Observations of Nine Main-belt Asteroids (2017MPBu...44..304W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid Photometry at the Palmer Divide Observatory (1999MPBu...26...31W)
?	Asteroid Photometry at the Palmer Divide Observatory (2000MPBu...27....4W)
?	Asteroid Photometry at the Palmer Divide Observatory (2000MPBu...27...20W)
?	Lightcurve Parameters for 1582 Martir (2000MPBu...27...53W)
?	The Lightcurve of 1069 Planckia Revisited (2001MPBu...28...71W)
?	Asteroid Photometry at the Palmer Divide Observatory: Results for 706 Hirundo, 957 Camelia, and 1719 Jens (2001MPBu...28....4W)
?	Asteroid Photometry at the Palmer Divide Observatory (2001MPBu...28...30W)
?	Asteroid Photometry at the Palmer Divide Observatory (2001MPBu...28...40W)
?	Asteroid Photometry at the Palmer Divide Observatory: Results for 573 Recha, 1329 Eliane, and 8041 Masumoto (2002MPBu...29...14W)
?	Asteroid Photometry at the Palmer Divide Observatory: Results for 620 Drakonia, 3447 Burkhalter, and 7816 Hanoi (2002MPBu...29...27W)
?	Asteroid Photometry at the Palmer Divide Observatory: Results for 1333 Cevenola and 2460 Mitlincoln (2002MPBu...29...74W)
?	Lightcurve analysis for asteroids 436 Patricia, 3155 Lee, 4254 Kamel, 5940 Feliksobolev, (16558) 1991 VQ2, and (45656) 2000 EE45 (2003MPBu...30...21W)
?	Lightcurve analysis for asteroids 607 Jenny, 1177 Gonnessia 4440 Tchantches, 4896 Tomoegozen, and (4995) 1984 QR (2003MPBu...30...33W)
?	Lightcurve analysis of asteroids 331, 795, 886, 1266, 2023, 3285, and 3431 (2003MPBu...30...61W)
?	Rotation rates for asteroids 875, 926, 1679, 1796, 3915, 4209, and 34817 (2004MPBu...31...19W)
?	Lightcurve analysis for numbered asteroids 1351, 1589, 2778, 5076, 5892, and 6386 (2004MPBu...31...36W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve analysis for numbered asteroids 301, 380, 2867, 8373, 25143, and 31368 (2004MPBu...31...67W)
?	Lightcurve analysis for numbered asteroids 863, 903, 907, 928, 977, 1386 2841, and 75747 (2004MPBu...31...85W)
?	(3309) Brorfelde (2005CBET..279....1W)
?	Revised lightcurve analysis for 1022 Olympiada and 3285 Ruth Wolfe (2005MPBu...32...26W)
?	(34706) 2001 OP83 (2005CBET..341....1W)
?	(5905) Johnson (2005IAUC.8511....2W)
?	(76818) 2000 RG79 (2005IAUC.8592....2W)
?	Lightcurve analysis of (5892) 1981 YS1 revisited (2005MPBu...32...17W)
?	A revised period for 3447 Burckhalter (2005MPBu...32...40W)
?	Lightcurve analysis for (6327) 1991 GP1 (2006MPBu...33....6W)
?	Analysis of 13 asteroid lightcurves obtained at the Palmer Divide Observatory (2006MPBu...33...39W)
?	Asteroid lightcurve analysis at the Palmer Divide Observatory - late 2005 and early 2006 (2006MPBu...33...58W)
?	Analysis of the lightcurve for 6249 Jennifer (2006MPBu...33...23W)
?	Asteroid lightcurve analysis at the Palmer Divide Observatory - March - June 2006 (2006MPBu...33...85W)
?	Lightcurves analysis for Hungaria asteroids 3854 George, 4440 Tchantches and 4674 Pauling (2006MPBu...33...34W)
?	Lightcurve for Hungaria asteroid 1600 Vyssotsky over several apparitions (2006MPBu...33...45W)
?	A new main belt asteroid: (34706) 2001 OP83 (2006MPBu...33...57W)
?	The lightcurve of main-belt asteroid 774 Armor (2006MPBu...33...95W)
?	The lightcurve of Hungaria asteroid 6384 Kervin (2006MPBu...33...99W)
?	Analysis of the lightcurve of 71 Niobe (2006MPBu...33..102W)

Table 2 (continued)

BibRef	Title (ADS link)
?	The lightcurves of 1043 Beate and 1186 Turnera (2006MPBu...33..104W)
?	(1453) Fennia (2007CBET.1150....1W)
?	The Lightcurve of 2131 Mayall in 2006 (2007MPBu...34...23W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory - December 2006 - March 2007 (2007MPBu...34...72W)
?	Lightcurve Analysis of 335 Roberta (2007MPBu...34...99W)
?	Lightcurve Analysis of 235 Carolina (2007MPBu...34..100W)
?	A Shape and Spin Model for 1600 Vyssotsky (2008MPBu...35...13W)
?	Shape and Spin Models for Four Asteroids (2008MPBu...35..167W)
?	Lightcurve Analysis of 758 Mancunia (2008MPBu...35...25W)
?	Lightcurve Analysis of 654 Zelinda (2008MPBu...35...32W)
?	Lightcurve Analysis of 1565 Lemaitre (2008MPBu...35...52W)
?	1453 Fennia: A Hungaria Binary (2008MPBu...35...73W)
?	Lightcurve Analysis of (21028) 1989 TO (2008MPBu...35...75W)
?	Lightcurve Analysis of 3415 Danby (2008MPBu...35..103W)
?	Coordinated Lightcurve and Radar Observations of 110 Lydia and 135 Hertha (2009MPBu...36...38W)
?	(2577) Litva (2009CBET.1715....1W)
?	(26471) 2000 AS152 (2009CBET.1881....1W)
?	(2131) Mayall (2009CBET.2105....1W)
?	Lightcurve Analysis of 7829 Jaroff (2009MPBu...36...20W)
?	The Curious Case of (162900) 2001 HG31 (2009MPBu...36...56W)
?	Lightcurve Analysis of Two Binary Asteroids: (76818) 2000 RG79 and (185851) 2000 DP107 (2009MPBu...36...62W)
?	5905 Johnson: A Hungaria Binary (2009MPBu...36...89W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of Hungaria Asteroid 4440 Tchantches (2009MPBu...36...90W)
?	The Lightcurve for the Long-Period Hungaria Asteroid 1235 Schorria (2009MPBu...36..102W)
?	Analysis of the Lightcurves of 198 Ampella and 2008 SV11 (2009MPBu...36..164W)
?	2577 Litva: A Hungaria Binary (2009MPBu...36..165W)
?	Analysis of the Lightcurve of 6179 Brett (2009MPBu...36..166W)
?	A Re-examination of the Lightcurves for Seven Hungaria Asteroids (2009MPBu...36..176W)
?	Analysis of the Slow Rotator (143651) 2003 QO104 (2009MPBu...36..179W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2009 September-December (2010MPBu...37...57W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2010 March - June (2010MPBu...37..161W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2009 June-September (2010MPBu...37...24W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2009 December - 2010 March (2010MPBu...37..112W)
?	Upon Further Review: I. An Examination of Previous Lightcurve Analysis from the Palmer Divide Observatory (2010MPBu...37..127W)
?	Upon Further Review: II. An Examination of Previous Lightcurve Analysis from the Palmer Divide Observatory (2010MPBu...37..150W)
?	Lightcurve Analysis of 5899 Jedicke: A New Hungaria Binary (2010MPBu...37..123W)
?	Lightcurve Analysis of 932 Hooveria (2010MPBu...37..139W)
?	Lightcurve Analysis of 188 Menippe (2010MPBu...37..143W)
?	Lightcurve Analysis of 279 Thule (2010MPBu...37..168W)
?	Lightcurve Analysis at the Palmer Divide Observatory: 2010 June-September (2011MPBu...38...25W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Upon Further Review: III. An Examination of Previous Lightcurve Analysis from the Palmer Divide Observatory (2011MPBu...38...21W)
?	A Quartet of Known and Suspected Hungaria Binary Asteroids (2011MPBu...38...33W)
?	Upon Further Review: IV. An Examination of Previous Lightcurve Analysis from the Palmer Divide Observatory (2011MPBu...38...52W)
?	Upon Further Review: V. An Examination of Previous Lightcurve Analysis from the Palmer Divide Observatory (2011MPBu...38...63W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2010 September-December (2011MPBu...38...82W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: Unpublished Results from 1999 to 2008 (2011MPBu...38...89W)
?	Upon Further Review: VI. An Examination of Previous Lightcurve Analysis from the Palmer Divide Observatory (2011MPBu...38...96W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2010 December- 2011 March (2011MPBu...38..142W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2011 March - July (2011MPBu...38..190W)
?	Lightcurve Inversion of 47035 (1998 WS) (2012MPBu...39..216W)
?	The Enigmatic Hungaria Asteroid 4868 Knushevia (2012MPBu...39...82W)
?	Lightcurve Analysis of 6901 Roybishop (2012MPBu...39...83W)
?	Lightcurve Analysis of NEA 2005 YU55 (2012MPBu...39...84W)
?	A Trio of Tumbling Hungaria Asteroids (2012MPBu...39...89W)
?	Lightcurve Analysis of NEA 2011 YH40 (2012MPBu...39..140W)
?	(25884) 2000 SQ4: A New Hungaria Binary? (2012MPBu...39..152W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of NEA (192642) 1999 RD32 (2012MPBu...39..154W)
?	Lightcurve for 2074 Shoemaker (2012MPBu...39..225W)
?	Lightcurve for the Hungaria Binary 5477 Holmes (2012MPBu...39..230W)
?	Lightcurve for 1090 Sumida (2012MPBu...39..231W)
?	Lightcurve for 7758: A Possible Binary? (2012MPBu...39..232W)
?	Lightcurve for NEA 2012 KP24 (2012MPBu...39..238W)
?	Lightcurve for 7958 Leakey: A New Hungaria Binary (2012MPBu...39..240W)
?	Lightcurve for NEA 2012 LZ1 (2012MPBu...39..252W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2012 June - September (2013MPBu...40...26W)
?	Rounding Up the Unusual Suspects (2013MPBu...40...36W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2012 September - 2013 January (2013MPBu...40...71W)
?	Seeing Double Old and New: Observations and Lightcurve Analysis at the Palmer Divide Observatory of Six Binary Asteroids (2013MPBu...40...94W)
?	Something Old, Something New: Three Binary Discoveries from the Palmer Divide Observatory (2013MPBu...40..119W)
?	Asteroid Lightcurve Analysis at the Palmer Divide Observatory: 2013 January - March (2013MPBu...40..137W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2013 May-June (2013MPBu...40..208W)
?	Asteriod Lightcurve Analysis at the Palmer Divide Observatory: 2013 February-March. The Final Report. (2013MPBu...40..217W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2013 June-September (2014MPBu...41...41W)
?	Rotation Period, Spin Axis, and Shape Model for Main-belt Asteroid 92 Undina (2014MPBu...41..230W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2013 June- September (2014MPBu...41...27W)
?	Binary Asteroid Lightcurve Analysis at the CS3-Palmer Divide Station: 2013 June-September (2014MPBu...41...54W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2013 September-December (2014MPBu...41..102W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2013 September-December (2014MPBu...41..113W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2014 January-March (2014MPBu...41..144W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2014 January-March (2014MPBu...41..157W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2014 March-June (2014MPBu...41..213W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2014 March-June (2014MPBu...41..235W)
?	A Trio of Binary Asteroids (2015MPBu...42...31W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2014 June-October (2015MPBu...42...54W)
?	A Sextet of Main-belt Binary Asteroid Candidates (2015MPBu...42...60W)
?	The Hungaria Asteroid 4868 Knushevia: A Possible Binary (2015MPBu...42..188W)
?	Lightcurve Analysis of the Near-Earth Asteroid 2015 CN13 (2015MPBu...42..196W)
?	5426 Sharp: A Probable Hungaria Binary (2015MPBu...42..206W)
?	Two New Binaries and Continuing Observations of Hungaria Group Asteroids (2015MPBu...42..132W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2014 December - 2015 March (2015MPBu...42..167W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 January - March (2015MPBu...42..172W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Three Unusual Hungaria Asteroids (2015MPBu...42..183W)
?	Lightcurve Analysis of the Near-Earth Asteroid (6053) 1993 BW3 (2015MPBu...42..254W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 March-June (2015MPBu...42..256W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 March-June (2015MPBu...42..267W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 October-December (2016MPBu...43..143W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 June-September (2016MPBu...43...57W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 June-September (2016MPBu...43...66W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 October-December (2016MPBu...43..137W)
?	(53110) 1999 AR7: A New NEA Binary Discovery (2016MPBu...43..163W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2015 December - 2016 April (2016MPBu...43..227W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2016 January-April (2016MPBu...43..240W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2016 April-July (2016MPBu...43..300W)
?	Three Additional Candidates for the Group of Very Wide Binary Asteroids (2016MPBu...43..306W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2016 April-July (2016MPBu...43..311W)
?	Preliminary Pole and Shape Models for Three Near-Earth Asteroids (2017MPBu...44..206W)
?	(190166) 2005 UP156 (2017CBET.4394....1W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2016 June-September (2017MPBu...44...36W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2016 September-December (2017MPBu...44..130W)
?	Lightcurve Analysis of the Near-Earth Asteroid 2016 NL15 (2017MPBu...44..157W)
?	1943 Anteros: A Possible Near-Earth Binary Asteroid (2017MPBu...44..186W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2016 December thru 2017 April (2017MPBu...44..220W)
?	Lightcurve Analysis of NEA (190166) 2005 UP156: A New Fully-Synchronous Binary (2017MPBu...44..324W)
?	Lightcurve Analysis of the Near-Earth Asteroid 6063 Jason (2017MPBu...44..325W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2017 April thru July (2017MPBu...44..331W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2017 July Through October (2018MPBu...45...19W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2017 October-December (2018MPBu...45..138W)
?	(20882) 2000 VH57 (2018CBET.4570....1W)
?	2018 AJ: A Tumbling Near-Earth Asteroid (2018MPBu...45..259W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2018 January-April (2018MPBu...45..248W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2018 January-April (2018MPBu...45..256W)
?	Near-Earth Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2018 April-June (2018MPBu...45..366W)
?	Asteroid Lightcurve Analysis at CS3-Palmer Divide Station: 2018 April-June (2018MPBu...45..380W)
?	2491 Tvashtri: A New Binary Hungaria Asteroid (2018MPBu...45..394W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2018 July-September (2019MPBu...46...27W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2018 July-September (2019MPBu...46...43W)
?	7002 Bronshten: A New Mars-crossing Binary (2019MPBu...46...53W)
?	(31345) 1998 PG: A Binary Near-Earth Asteroid? (2019MPBu...46...55W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2018 September-December (2019MPBu...46..144W)
?	Another Trio of Possible Very Wide Binaries (2019MPBu...46..153W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2018 September-December (2019MPBu...46..161W)
?	(20882) 2000 VH57: An Inner Main-belt Binary Asteroid (2019MPBu...46..164W)
?	Lightcurve Analysis of Asteroids Observed by KMTNET-SAAO (2019MPBu...46..166W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2019 January-March (2019MPBu...46..294W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2019 January-April (2019MPBu...46..304W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2019 April-June (2019MPBu...46..406W)
?	Potential Binary and Tumbling Asteroids from the Center for Solar System Studies (2019MPBu...46..412W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies (2019MPBu...46..423W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2019 July-September (2020MPBu...47...23W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2018 September - 2019 September (2020MPBu...47...37W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2019 September - 2020 January (2020MPBu...47..105W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2019 November (2020MPBu...47..123W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2019 December - 2020 April (2020MPBu...47..196W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2019 December - 2020 April (2020MPBu...47..200W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2020 April - June (2020MPBu...47..290W)
?	Binary Asteroids at the Center for Solar System Studies (2020MPBu...47..305W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 1529 Oterma And 17428 Charleroi (2020MPBu...47..309W)
?	Lightcurve Analysis of Hilda Asteroids at The Center for Solar System Studies: 2020 August - September (2021MPBu...48...17W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2020 July-September (2021MPBu...48...30W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2020 October-December (2021MPBu...48..164W)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2020 September to 2021 January (2021MPBu...48..170W)
?	On Confirmed and Suspected Binary Asteroids Observed at the Center for Solar System Studies (2021MPBu...48..187W)
?	On Confirmed and Suspected Binary Asteroids Observed at the Center for Solar System Studies (2021MPBu...48..274W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Near-Earth Asteroid Lightcurve Analysis at the Center for Solar System Studies: 2021 January - March (2021MPBu...48..294W)
?	Lightcurve Analysis of Hilda Asteroids at the Center for Solar System Studies: 2021 January-March (2021MPBu...48..303W)
?	On Confirmed and Suspected Binary Asteroids Observed at the Center for Solar System Studies (2021MPBu...48...40W)
?	A Determination of the Rotational Period of 8882 Sakaetamura (2012MPBu...39..206W)
?	Lightcurve Analysis of Asteroids Observed at the Oakley Southern Sky Observatory: 2016 October (2017MPBu...44..184W)
?	The diameter of Pallas from its occultation of SAO 85009. (1979AJ.....84..259W)
?	Asteroid Light Curves from the Palomar Transient Factory Survey: Rotation Periods and Phase Functions from Sparse Photometry (2015AJ....150...75W)
?	Hayabusa2 arrives at the carbonaceous asteroid 162173 Ryugu - A spinning top-shaped rubble pile (2019Sci...364..268W)
?	The Physical Nature of Eros. (1937HarCi.419....1W)
?	Photometric Geodesy of main-belt asteroids I. Lightcurves of 26 large, rapid rotators (1987Icar...70..191W)
?	Photometric geodesy of main-belt asteroids III. Additional lightcurves (1990Icar...86..402W)
?	CCD photometry of comet and asteroid targets of spacecraft missions. (1999BAAS...31.1121W)
?	CCD Photometry of Asteroid 2867 Steins: Flyby Target of the Rosetta Mission (2005DPS....37.1528W)
?	Photometric observations of Rosetta target asteroid 2867 Steins (2007A&A...466..737W)
?	CCD Photometry of Asteroids at the U.S. Air Force Academy Observatory During 1996 (1997MPBu...24...32W)
?	CCD Photometry of Asteroids at the U.S. Air Force Academy Observatory during 1997 (1998MPBu...25...19W)
?	CCD Photometry of Asteroids at the US Air Force Academy Observatory During 1998 (1999MPBu...26...30W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Lightcurve Analysis of 4 New Monolithic Fast-Rotating Asteroids (2000DPS....32.0806W)
?	Monolithic fast-rotating asteroids (2002ESASP.500..473W)
?	Lightcurve Analysis of Four New Monolithic Fast-Rotating Asteroids (2002Icar..157..139W)
?	Asteroid phase curves using sparse Gaia DR2 data and differential dense light curves (2022MNRAS.513.3242W)
?	Phase curve wavelength dependency as revealed by shape- and geometry- corrected asteroid phase curves (2024MNRAS.531.2802W)
?	The Mass of (1) Ceres from Perturbations on (348) May (1992acm..proc..641W)
?	Physical Properties of Hilda Binary Asteroid Candidates (2019MPBu...46..332W)
?	Rotational Properties of Three Hilda Asteroids (2020MPBu...47...66W)
?	CCD observations and period determination of six minor planets (2004MPBu...31...82W)
?	Rotation period and lightcurve analysis of asteroid 2653 Principia (2004MPBu...31...80W)
?	Differential CCD Photometry of Faint Asteroids in Crowded Star Fields and Nonphotometric Sky Conditions (1987AJ.....93.1264W)
?	Rotation of comet p/Tempel 2 from CCD and photoelectric photometry (1990Icar...86...52W)
?	Physical studies of small asteroids I. Lightcurves and taxonomy of 10 asteroids (1991Icar...90..117W)
?	The Unusual Lightcurve of 1990 TR (1992acm..proc..653W)
?	Ground-Based Photometry of Asteroid 951 Gaspra (1993Icar..101..213W)
?	The complex lightcurve of 1992 NA (1994P&SS...42..337W)
?	Photometric Observations of 125 Asteroids (1997Icar..126..395W)
?	Rotation Properties of Large-Amplitude Hilda Asteroids (2019MPBu...46..335W)
?	Physical parameters and orbital evolution of asteroids in retrograde orbits (2024A&A...687A.280W)

Table 2 (continued)

BibRef	Title (ADS link)
?	Optical and thermal infrared observations of six near-Earth asteroids in 2002 (2005Icar..175...92W)
?	Thermal infrared and optical observations of four near-Earth asteroids (2008Icar..193..535W)
?	Investigation of systematic bias in radiometric diameter determination of near-Earth asteroids: the night emission simulated thermal model (NESTM) (2009MNRAS.400..204W)
?	Physical characterization of low delta-V asteroid (175706) 1996 FG3 (2011MNRAS.418.1246W)
?	Spectral similarity of unbound asteroid pairs (2014MNRAS.439.3085W)
?	CCD Photometry of Two Asteroids (895) Helio and (165) Loreley (2001ASPC..246..251W)
?	Photometric Studies of Asteroids. (1963ApJ...137.1279W)
?	CCD Photometry of 1252 Celestia (1995MPBu...22...39W)
?	CCD Photometry of 466 Tisiphone (1999MPBu...26....9W)
?	CCD photometry of 625 Xenia (2003MPBu...30...32W)
?	CCD photometry of 934 Thuringia (2003MPBu...30...77W)
?	CCD photometry of 1248 Jugurtha (2004MPBu...31...42W)
?	Photometry of 374 Burgundia (2004MPBu...31...66W)
?	Small Main-belt Asteroid Spectroscopic Survey: initial results (1995Icar..115....1X)
?	A method of photometric data extraction for asteroids from time-domain surveys (2023MNRAS.521.3925X)
?	Dynamic precise orbit determination of Hayabusa2 using laser altimeter (LIDAR) and image tracking data sets (2020EP&S...72...85Y)
?	Observations of 2000 DP 107 in NAOC: rotation period and reflectance spectrum (2003P&SS...51..411Y)
?	Photometry and Spectroscopy of the Potentially Hazardous Asteroid 2001 YB5 and Near-Earth Asteroid 2001 TX16 (2003AJ....126.1086Y)
?	Observations of 2000 DP107 in NAOC: rotation period and reflectance spectrum (2003P&SS...51..411Y)
?	Identification of Magnetite in B-type Asteroids (2010AJ....140..692Y)

Table 2 (continued)

BibRef	Title (ADS link)
?	Extreme AO Observations of Two Triple Asteroid Systems with SPHERE (2016ApJ...820L..35Y)
?	Binary asteroid (31) Euphrosyne: ice-rich and nearly spherical (2020A&A...641A..80Y)
?	Lightcurves and Periods for Asteroids 1081 Reseda 2117 Danmark, 2315 Czechoslovakia, 2871 Schober, 6392 Takashimizuno, and (6409) 1992 VC (2009MPBu...36....3Y)
?	Multi-color Photometry of 1998 BE7 (2009MPBu...36...41Y)
?	CCD Lightcurve Analysis of (53430) 1999 TY16 (2009MPBu...36..126Y)
?	Photometric Observations and Lightcurve Analysis of Near-Earth Asteroids (136849) 1998 CS1, 2006 SZ217, and 2008 UE7 (2009MPBu...36..180Y)
?	Revision: Photometric Observations and Lightcurve Analysis of Near-Earth Asteroids (136849) 1998 CS1, 2006 SZ217, and 2008 UE7 (2010MPBu...37...75Y)
?	BVRI Photometry of 53 Unusual Asteroids (2011AJ....141...32Y)
?	The Asteroid Rotation Period Survey Using the China Near-Earth Object Survey Telescope (CNEOST) (2020AJ....160...73Y)
?	Estimating the Mass of Asteroid 253 Mathilde from Tracking Data During the NEAR Flyby (1997Sci...278.2106Y)
?	Radio Science Results During the NEAR-Shoemaker Spacecraft Rendezvous with Eros (2000Sci...289.2085Y)
?	Lightcurve analysis for 6743 Liu (2004MPBu...31...81Y)
?	Lightcurve analysis for 19848 Yeungchuchiu (2006MPBu...33...49Y)
?	Photometric Observations of a Very Young Family-Member Asteroid (832) Karin (2004PASJ...56.1105Y)
?	Lightcurves of the Karin family asteroids (2016Icar..269...15Y)
?	Multi-chord observation of stellar occultation by the near-Earth asteroid (3200) Phaethon on 2021 October 3 (UTC) with very high accuracy (2023PASJ...75..153Y)
?	Photoelectric lightcurve and phase relation of the asteroids 505 Cava (1985Icar...64..528Y)

Table 2 (continued)

BibRef	Title (ADS link)
?	Investigation of Thermal Inertia and Surface Properties for Near-earth Asteroid (162173) 1999 JU3 (2014ChA&A..38..317Y)
?	Shape, thermal and surface properties determination of a candidate spacecraft target asteroid (175706) 1996 FG3 (2014MNRAS.439.3357Y)
?	Surface thermophysical properties determination of OSIRIS-REx target asteroid (101955) Bennu (2015MNRAS.452..368Y)
?	Surface thermophysical properties on the potentially hazardous asteroid (99942) Apophis (2017RAA....17...70Y)
?	Thermophysical characteristics of the large main-belt asteroid (349) Dembowska (2017MNRAS.472.2388Y)
?	Thermophysical Model for Realistic Surface Layers on Airless Small Bodies: Applied to Study the Spin Orientation and Surface Dust Properties of (24) Themis from WISE/NEOWISE Multiepoch Thermal Light Curves (2021ApJ...913...96Y)
?	Comet Observation database (COBS) (2018JBAA..128..279Z)
?	Radar and Optical Characterization of Near-Earth Asteroid 2019 OK (2022PSJ.....3..138Z)
?	The Fastest Rotators: Near-Earth Asteroids Observed with the Arecibo Planetary Radar System (2024Icar..41516060Z)
?	Pole coordinates of the asteroids 9 metis, 22 kalliope, and 44 Nysa (1979Icar...40..289Z)
?	Rotation period and phase curve of the asteroids 349 Dembowska and 354 Eleonora. (1979A&AS...35..213Z)
?	Physical studies of asteroids. VII - The unusual rotation of M and CMEU asteroids (1982A&AS...50...23Z)
?	Photoelectric photometry of asteroids 33 Polyhymnia and 386 Siegena (1982Icar...52..196Z)
?	Photoelectric analysis of asteroid 216 Kleopatra: Implications for its shape (1983Icar...53..458Z)
?	Photoelectric photometry of 21 asteroids (1983Icar...56..325Z)
?	On the ambiguity of rotational periods of asteroids: The peculiar case of 52 Europa (1983Icar...56..319Z)

Table 2 (continued)

BibRef	Title (ADS link)
?	Rotation axes of asteroids: Results for 14 objects (1984Icar...59..436Z)
?	New evidence for the effect of phase angle on asteroid lightcurve shape - 21 Lutetia (1984A&A...130..208Z)
?	New cases of ambiguity among large asteroids' spin rates (1985A&A...147...35Z)
?	Pole coordinates of the asteroid 511 Davida as determined via the Amplitude-Magnitude method (1986Icar...65..122Z)
?	Rotation axes of asteroids via the amplitude-magnitude method: Results for 10 objects (1986Icar...68...40Z)
?	Rotational properties of outer belt asteroids (1989Icar...82..354Z)
?	Remarkable modification of light curves for shadowing effects on irregular surfaces - The case of the asteroid 37 Fides (1983A&A...123..326Z)
?	Detection of the YORP effect on the contact binary (68346) 2001 KZ66 from combined radar and optical observations (2021MNRAS.507.4914Z)
?	Photoelectric Photometry of Asteroid 694 Ekard (1984MPBu...11...21Z)
?	Photoelectric photometry of asteroids 9 Metis, 18 Melpomene, 60 Echo, 116 Sirona, 230 Athamantis, 694 Ekard, and 1984 KD (1985Icar...62..512Z)
?	Photoelectric Photometry of Asteroids 385 Ilmatar and 674 Rachele (1986MPBu...13...25Z)
?	Photoelectric Photometry of Asteroids 213 Lilaea and 376 Geometria (1987MPBu...14...11Z)
?	Photoelectric Photometry of Asteroids 84 Klio and 678 Fredegundis (1988MPBu...15...15Z)
?	Photoelectric Photometry of Asteroids 81 Terpsichore, 381 Myrrha, and 1986 DA (1990MPBu...17....1Z)
?	CCD Photometry of Asteroids 2270 Yazhi, 4954 Eric, and (5534) 1941 UN (1998MPBu...25...13Z)
?	Photometric Observations of Asteroids 3829 Gunma, 6173 Jimwestphal and (41588) 2000 SC46 (2016MPBu...43..199Z)
?	Photometric Observations of Asteroid 4742 Caliumi, 5267 Zegmott (18429) 1994 AO1, (26421) 1999 XP113, and (27675) 1981 CH (2017MPBu...44..259Z)

Table 2 (continued)

BibRef	Title (ADS link)
?	CCD Photometric Observations of Asteroid 1953 Rupertwildt 4576 Yanotoyohiko, 4692 SIMBAD, 16852 Nuredduna, (19743) 2000 AF164, (21766) 1999 RW208, (24388) 2000 AB175, and (29564) 1998 ED6 (2018MPBu...45..184Z)
?	CCD Photometric Observations of Asteroids 2746 Hissao, 2884 Reddish and 3394 Banno (2019MPBu...46...11Z)
?	CCD Photometric Observations of Asteroids 2678 Aavasaksa 3769 Arthurmiller, 4807 Noboru, (7520) 1990 BV, and (14510) 1996 ES2 (2019MPBu...46..191Z)
?	Die Bestimmung der Winkelemente der inneren Bewegung von Eros (1932AN....246..441Z)
?	Shapes and Pole Orientations of Asteroids (360) Carlova and (209) Dido (2007EM&P..101..189Z)
?	Lightcurve Analysis for 4167 Riemann (2014MPBu...41..203Z)
?	Reflectance of Asteroid 4179 Toutatis Based on Its Space Optical Image (2016ChA&A..40..555Z)
?	The rotation of /16/ Psyche (1981AcASn..22..378Z)
?	Lightcurves of Variable Asteroids - Part Five (1982AcASn..23..349Z)
?	A Discussion on Determinations of the Pole Coordinates for 16 Psyche (1985PPMtO...4...46Z)
?	The Mass of (15) Eunomia from 923 Test Bodies (2010AJ....139..816Z)
?	Mass Determination Studies of 104 Large Asteroids (2011AJ....142..120Z)
?	The MASTER Global Robotic Telescope Network: Observations of Asteroid NEA 2015 TB145 (2019ARep...63.1056Z)
?	Asteroids 87887 - 415992: the youngest known asteroid pair? (2016A&A...595A..20Z)
?	Asteroids 87887 - 415992: the youngest known asteroid pair? (2016A&A...595A..20Z)