

List of abstracts

1. **Abell P. A.** – The Hayabusa Re-entry and Recovery Operation.
2. **Abell P. A.** – New NASA Initiatives for the Exploration of NEOs.
3. **Bartczak P.** – Modeling of Double Asteroids with PIKAIA Algorithm.
4. **Birlan M. et al.** – Multi-opposition Spectroscopy of Binary Asteroid 809 Lundia.
(*presenting author* – A. Kryszczyńska)
5. **Brozovic M. et al.** – Radar Images and Shape Model of a Triple Asteroid (136617) 1994CC
6. **Comito C. et al.** – Double Asteroids as Equilibrium Shapes of Rotating Gravitational Aggregates.
7. **Conrad A. R. et al.** – Improved Asteroid Density Estimates: New methods for determining shape by combining AO, light-curve, and occultation data.
8. **Ćuk M.** – Orbital Evolution of Small Binary Asteroids.
9. **Durda D. D. et al.** – Comparing the Properties of Observed Main-belt Asteroid Binaries and Modeled Binaries from Numerical Simulations.
10. **Fahnestock E.G.** – Behavior of Primary Ejecta Due to Impact or Blast within Small Binary Asteroid Systems.
11. **Hanuš J., Durech J.** – Highly Elongated Models of Asteroids Derived by Lightcurve Inversion Method: Possible Candidates for Close Binaries.
12. **Hestroffer D.** – Solar System binaries with the VLT and Gaia.
13. **Howell E. S. et al.** – Characterization of Binary Near-Earth Asteroid 2000 CO101
14. **Jacobson S. A., Scheeres D. J.** – Dynamical Evolution of Binary Asteroid Systems.
15. **Krugly Yu. N. et al.** – Photometry of Binary Astroid 8373 Stephengould.
16. **Lust N. B., Britt D. T.** – Rotational Period Determination Techniques for Sparse, Low S/N, and Unevenly Sampled Data.
17. **Margot J. L.** – Recent Observations of Binary and Multiple Systems.
18. **McMahon J., Scheeres D. J.** – A Detailed Model for BYORP.
19. **Michałowski T., Bartczak P.** – Lightcurves and Model of the Binary Asteroid 90 Antiope.
20. **Mueller M. et al.** – Eclipsing Binary Trojan Patroclus: Thermal Inertia from Spitzer Observations.
21. **Mueller M. et al.** – Final Spitzer Results for TNO Binaries.
22. **Muinonen K.** – Binary Asteroids Modeled Using Gaussian Random Ellipsoids.
23. **Nesvorný D. et al.** – Formation of Kuiper Belt Binaries by Gravitational Collapse.
24. **Nolan M.** – 2001 SN263.
25. **Oszkiewicz D.** – Asteroid Spin and Shape Inversion for Simulated Gaia Photometry.
26. **Polinska M. et al.** – CCD Observations and Modeling of 4492 Debussy Eclipsing Binary Asteroid.
27. **Polishook D. et al.** – Studying Rotational Axes of Binary Asteroids and Asteroids Pairs.
28. **Pravec P. et al.** – Asteroid Pairs Formed by Rotational Fission.
29. **Róžek A. et al.** – Orbital Similarity of Hypothetic Disrupted Binary Asteroids.
30. **Scheeres D. J.** – The Celestial Mechanics of Asteroid Rubble Piles.
31. **Taylor P. A., Margot J. L.** – Material Properties of Binary Asteroids: Evidence for Rubble Piles and BYORP?
32. **Velichko F.P. et al.** – BVRI photometry of binary asteroid 90 Antiope.
33. **Vereshchagin M. et al.** – Relative Equilibria in the Unrestricted Problem of a Sphere and Symmetric Rigid Body.
34. **Walsh K. J. et al.** – The Cool Surfaces of Binary Asteroids.
35. **Warner B. D., Harris A. W.** – An Update of Binaries Among the Hungaria Asteroids and the Mars-crosser (218144) 2002 RL66 (*presenting author* – A. Harris)