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- 5) Conditions approaching with Earth of the asteroid Apophis 99942 in 2029 // A. A. Bazyey, A.A. Tokovenko, Odessa Astronomical Publications, vol. 22 (2010) p. 68-72.
- 6) Gravity field in external parts of the Solar system // N.V. Bazey, A.A. Bazyey, Odessa Astronomical Publications, vol. 25/1 (2012) p. 7-8.
- 7) Evolution of passive fragment orbit with a large surface area in high-Earth orbit // A. Bazyey, N. Bazyey, J. Borovin et al. Mathematical modeling and numerical methods, number 1,2015, p. 83-93.
- 8) Method for calculating orbits of Near-Earth asteroids observed with telescope OMT-800 // V.V. Troianskyi, A.A. Bazyey, V.I. Kashuba, V.V. Zhukov, S.O. Korzhavin, Odessa Astronomical Publications, vol. 27/2 (2014) p. 154-155.
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2. Control method step numerical integration of the equations of the relative motion in the Newtonian gravitational field // Bazyey A.A., Kara I.V. Proceedings of the international scientific conference "The study of near-Earth object space and small bodies of the solar system" -p. 109-116, Nikolaev, 2007.

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4. The research near-earth space in the Odessa National University // A. A. Bazyey. International astronomical meeting "Dynamics of Solar System bodies" - p.22, Tomsk, 2008.
5. The research of an orbit of the asteroid 2004 VD17 (144898) // A. A. Bazyey, I.V. Kara. International astronomical meeting "Dynamics of Solar System bodies" -p.23, Tomsk, 2008.
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