

Url of the background figures

- 2.png – Smulsky J.J. 2007 <http://www.ikz.ru/~smulski/Papers/COSR456.PDF>. [Smulsky J.J. Optimization of Passive Orbit with the Use of Gravity Maneuver // Cosmic Research, 2008, Vol. 46, No. 5, pp. 456–464. Original Russian Text ©, 2008, published in Kosmicheskie Issledovaniya, 2008, Vol. 46, No. 5, pp. 484–492.](#)
- 3.png – Smulsky J.J. 2011 <http://www.ikz.ru/~smulski/Papers/PHPL436.pdf>. [Smul'skii I. I. Multilayer Ring Structures // Physics of Particles and Nuclei Letters, 2011, Vol. 8, No. 5, pp. 436-440. ISSN 1547-4771, DOI: 10.1134/S1547477111050189.](#)
- 4.png – Smulsky J.J. 2012 <http://www.ikz.ru/~smulski/Papers/Galct12E2J.pdf>. [Smulsky J. J. Galactica Software for Solving Gravitational Interaction Problems // Applied Physics Research, 2012, Vol. 4, No. 2, pp. 110-123. <http://dx.doi.org/10.5539/apr.v4n2p110>.](#)
- 5.png – Smulsky J.J. and Smulsky Ya. J. 2012. <http://www.ikz.ru/~smulski/Papers/AsAp1950E13cJ.pdf>. [Smulsky J. J. and Smulsky Ya. J., "Dynamic Problems of the Planets and Asteroids, and Their Discussion," International Journal of Astronomy and Astrophysics, Vol. 2, No. 3, 2012, pp. 129-155. doi:10.4236/ijaa.2012.23018.](#)
- 6.png – Melnikov V.P. and Smulsky J.J. 2009 <http://www.ikz.ru/~smulski/Papers/AsThAnE.pdf>
- 7.png – Smulsky J.J. 2012 <http://www.ikz.ru/~smulski/Papers/Galct10E.pdf>. Presentation on Exhibition "scientific, technical and innovative achievements of Russia", 12 -15 May 2011, Madrid.
- 8.png – Smulsky J.J. 2009 <http://www.ikz.ru/~smulski/Papers/08Smulsky2c.pdf>. [Smulsky J.J. Gravitation, Field and Rotation of Mercury Perihelion// Proceedings of the Natural Philosophy Alliance. 15th Annual Conference 7-11 April 2008 at the University of New Mexico, Albuquerque, USA. Vol. 5, No. 2. Published by Space Time Analyses, Ltd. Arlington, MA, USA.– 2009. – Pp. 254-260.](#)
- 9.png – Smulsky J.J. and Smulsky Ya. J. 2011 <http://www.ikz.ru/~smulski/Papers/AsAp1950Nv.pdf>. [Smulsky J. J., Smulsky Ya. J. Asteroids Apophis and 1950 DA: 1000 Years Orbit Evolution and Possible Use // Horizons in Earth Science Research. Vol. 6. Editors: Benjamin Veress and Jozsi Szigethy. Nova Science Publishers, USA, 2012. Pp. 63-97. <https://www.novapublishers.com/catalog/index.php>.](#)
- 10.png – Smulsky J.J. 2013 <http://www.ikz.ru/~smulski/Papers/OsMVStr.pdf>. [Smulsky J.J. Axisymmetric multilayer rotating structures / Institute of the Earth Cryosphere SB RAS. - Tyumen, 2013. - 27 p. - Fig.: 7. Refer.: 16. - Russian. - Dep. In VINITI 28.10.2013, No. 303-V2013. \(In Russian\).](#)
- 11.png – Smulsky J.J. 2013 <http://www.ikz.ru/~smulski/Papers/KulInt2.pdf>. [Smulsky J.J. Axisymmetric Coulomb Interaction and Instability of Orbits / Institute of the Earth Cryosphere SB RAS. - Tyumen, 2013. - 30 p. - Fig.: 12. Refer.: 22. - Russian. - Dep. In VINITI 28.10.2013, No. 304-V2013. \(In Russian\). Or \[Smulsky J. J. Axisymmetric Coulomb Interaction and Research of Its Stability by System Galactica // Open Access Library Journal, 2014, Vol. 1, e773, p. 1 - 23. <http://dx.doi.org/10.4236/oalib.1100773>.\]\(#\)](#)
- 12.png – Smulsky J.J. 2015 <http://www.ikz.ru/~smulski/Papers/PMKStr.pdf>. [Smulsky J.J. Planar Multilayers Coulomb structures / Institute of the Earth's Cryosphere SB RAS. - Tyumen, 2015. - 54 p. - Fig.: 35. Refer.: 24. - Russian. - Dep. In VINITI 27.02.2015, No. 38-V2015. In html-format. \(In Russian\).](#)
- 13.png – Smulsky J.J. 2014 <http://www.ikz.ru/~smulski/Papers/OsPoATLP3.pdf>. [Smulsky J.J. Fundamental Principles and New Results of Astronomic Theory of Climate Change / Institute of the Earth Cryosphere SB RAS. - Tyumen, 2014. - 30 p. - Fig.: 16. Refer.: 44. - Russian. - Dep. In VINITI 30.09.2014, No. 258-V2014. In html-format. \(In Russian\).](#)

- 14.png – <http://www.ikz.ru/~smulski/Papers/SphDsSt2.pdf>. Smulsky J.J. Distributed structures on the sphere / Institute of the Earth Cryosphere SB RAS. - Tyumen, 2016. - 43 p. - Fig.: 14. Refer.: 16. - Russian. - Dep. in VINITI 22.08.2016, No. 112-V2016. [In Russian.](#) [In html-format.](#)
- 15.png – <http://www.mecs-press.org/ijmecs/ijmecs-v9-n1/IJMECS-V9-N1-2.pdf>. [Smulsky J.J. Advances in Mechanics and Outlook for Future Mankind Progress / International Journal of Modern Education and Computer Science \(IJMECS\), 2017, Vol. 9, No. 1, pp.15-25.](#)
- 16.png – <http://www.ikz.ru/~smulski/Papers/InfEvEAPC02MEn.pdf>. [Smulsky J.J. Evolution of the Earth's axis and paleoclimate for 200 thousand years. Saarbrücken, Germany: "LAP Lambert Academic Publishing", 2016. 228 p. ISBN 978-3-659-95633-1 \(In Russian\).](#)