The fractal analysis of the topography and gravitational field of Venus

Demin S., Andreev A., Demina N., Nefedyev Y. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The purpose of this paper is to present the results of structural analysis of gravitational and topographic parameters of Venus using the data from space missions, including "Magellan". The model gravitational potentials are presented as analytical functions of coordinates. The model is constructed on the basis of variations of Venus' artificial satellites orbits. As a result, fractal correlations of Venus' geoid anomalies and gravitational potential in both longitude and latitude as well as the mean value of fractal dimensions are calculated. The mean fractal dimension of Venus topographic model in latitude is D=1.061, in longitude is D=1.037; the mean fractal dimension of Venus gravitational potential model in latitude is D=0.96, in longitude is D=1.053.

http://dx.doi.org/10.1088/1742-6596/1038/1/012020

References

- [1] Sokolova M, Nefedyev Y, Sergienko M, Demina N and Andreev A 2016 Advances in Space Research 58 541
- [2] Demin S A, Panischev O Y and Nefedyev Y A 2014 Kinematics and Physics of Celestial Bodies 30 63
- [3] Demin S A, Panischev O Y and Nefedyev Y A 2014 Nonlinear Phenomena in Complex Systems 17 177
- [4] Demin S A, Panischev O Y and Nefedyev Y A 2015 Journal of Physics: Conference Series 661 012003
- [5] Andreev A O, Demina N Y, Demin S A, Nefedyev Y A and Churkin K O 2016 Nonlinear Phenomena in Complex Systems 19 271
- [6] Turcotte D L 1987 Journal of Geophysical Research 92 597
- [7] Hensley S, Mitchell K, Nunes D, Shaffer S, Deen R, Parcheta C and Rusert M 2016 Proceedings of EUSAR 2016: 11th European Conference on Synthetic Aperture Radar (Hamburg, Germany, June 6-9, 2016) (Berlin: VDE Verlag GmbH) 7559360
- [8] Ferrari A 1979 Revs. of Geophys. and Space Phys. 17 1663
- [9] Zhikov V V 1996 Soros Educational Journal 12 109
- [10] Nefedyev Y, Andreev A, Demin S, Demina N and Andreeva Z 2017 Fractal analysis of the earth topographic models using multi-parametric harmonic analysis International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM 17 913-918
- [11] Rizvanov N G, Nefed'ev Y A and Kibardina M I 2007 Solar System Research 41 140
- [12] Busarev V V, Shevchenko V V and Surdin V G 2007 Model of the Cosmos ed M I Panasyuk (Moscow: KDU) The physical conditions near the Moon and planets of the Solar System 794-861
- [13] Konopliv A S and William L S 1996 Venus Gravity Handbook JPL Publication 96 1-66