Scientific and technical journal  
"Гироскопия и навигация" (Gyroskopiya i Navigatsiya)

(ISSN 2075-0927 - Online, ISSN 0869-7035 - Print)

Editor-in-chief: academician of RAS [V.G. Peshekhonov](http://www.elektropribor.spb.ru/home/ehead)

|  |  |
| --- | --- |
|  | "Giroskopiya i Navigatsiya" №3, 2015 |
|  | CONTENTS   |  |  | | --- | --- | | *L.F. Vitushkin* Absolute ballistic gravimeters  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#01) | 3 | | *D.G. Ardyukov, E.N. Kalish, D.A. Nosov, I.S. Sizikov, M.G. Smirnov, Yu.F. Stus, V.Yu.Timofeev, R.G. Kulinich, and M.G. Valitov* Absolute gravity measurements at Shults Cape  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#02) | 13 | | *R. Forsberg, A. V. Olesen, and I. Einarsson* Airborne gravimetry for geoid determination with Lacoste Romberg and Chekan-АМ gravimeters  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#03) | 19 | | *W. Wang, Ch. Luo, Zh. Xue, D. Li, X. Xing, J. Ma, and H. Zhang* Progress in the development of laser strapdown airborne gravimeter in China  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#04) | 30 | | *A. V. Sokolov, A. A. Krasnov, V. A. Vasil’ev, L. S. Elinson, and L. K. Zheleznyak* Calibration of the Chekan-AM gravimeter by a tilting method  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#05) | 41 | | *A. N. Dzyuba and A. V. Loparev* Time-varying correction algorithm of airborne gravimeter gyro vertical  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#06) | 52 | | *Yu. L. Smoller, S. Sh. Yurist, A. A. Golovan, and L. Yu. Yakushik* Using a multiantenna GPS receiver in the airborne gravimeter Gt-2A for surveys in polar areas  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#07) | 61 | | *G. I. Emel’yantsev, B. A. Blazhnov, and A. P. Stepanov* Vertical deflection determination in high latitudes using precision IMU and two-antenna GNSS system  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#08) | 72 | | *Yu. V. Bolotin and V. S. Vyazmin* Gravity anomaly estimation by airborne gravimetry data using LSE and minimax optimization and spherical wavelet expansion  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#09) | 82 | | *O. A. Stepanov, D. A. Koshaev, and A. V. Motorin* Identification of gravity anomaly model parameters in airborne gravimetry problems using nonlinear filtering methods  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#10) | 95 | | *O. A. Stepanov and A. B. Toropov* Nonlinear filtering for map-aided navigation. Part 1. An overview of algorithms  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#11) | 102 |   **Short communications**   |  | | --- | |  |  |  |  | | --- | --- | | *A. V. Sokolov, A. A. Krasnov, L. P. Starosel’tsev, and A. N. Dzyuba* Development of a gyro stabilization system with fiber-optic gyroscopes for an air-sea gravimeter  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#12) | 126 | | *A. V. Koval* Simulation of Gravimetric Measurements by Gyroscopic Integrator of Linear Accelerations  [abstract](http://www.elektropribor.spb.ru/publ/n3_2015#13) | 135 |   **Information**   |  |  | | --- | --- | | Russian and international conferences, symposia and exhibitions | 141 | |