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" №4, 2014 |
|  | CONTENTS   |  |  | | --- | --- | | *R.N. Akhmetov, G.P. Anshakov, A.I. Manturov, and V.I. Rublev* Solution of navigation problem by Resurs-P spacecraft motion control system  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#01) | 3 | | *N.V.Mikhaylov and D.А.Koshaev* Navigation of geostationary spacecraft using dynamic equations and periodical satellite measure-ments  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#02) | 16 | | *A.P. Karpik, V.F. Kanushin, I.G. Ganagina, D.N. Goldobin, and E.M. Mazurova* Studies of spectral characteristics of CHAMP, GRAСE, and GOCE global gravity field models  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#03) | 34 | | *A.P. Karpik and L.A. Lipatnikov* Joint use of high-precision positioning methods by GLONASS and GPS signals  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#04) | 45 | | *M.I. Evstifeev, D.P. Eliseev, and I.B. Chelpanov* Improving mechanical resistance of MEMS gyros  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#05) | 56 | | *Ya.I. Binder* Constructing horizon trihedral in gyroscopic orientation systems used to aid navigation dead-reckoning. Part 1. Principle of gyroscopic orientation with corrected pendulum. Free gyro implementation  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#06) | 69 | | *S. Rahmati, K. Kianfar, A. A. Kalat* Gravity gradiometry positioning system based on neuro-fuzzy modeling  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#07) | 85 | | *M. Popp, R. Granacher, and G.F. Trommer* Automatic detection of complex shaped buildings in aerial images to support the navigation of micro aerial vehicles in urban environment  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#08) | 99 | | *А.Е. Pelevin* Identification of object model parameters under external disturbances  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#09) | 111 | | *M. Finkelstein and M. Rozengauz* On new optimal preventive maintenance strategies for navigation-information systems with penalties  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#10) | 121 | | *N.A. Lukin and L.S. Rubin* Using nonlinear functional analog-to-digital conversion for precision measurements of small electrical quantities in real time  [abstract](http://www.elektropribor.spb.ru/publ/n4_2014#11) | 131 |   **International Public Association  The Academy of Navigation and Motion Control O f f i c i a l   i n f o r m a t i o n**   |  | | --- | |  |  |  |  | | --- | --- | | The 38th General Meeting of Academy of Navigation and Motion Control | 142 |   **Pages of history**   |  |  | | --- | --- | | To the 100th anniversary of birthday of Admiral A.I. Rassokho | 145 |   **New books**   |  |  | | --- | --- | | *N.A. Lukin* On the book Real-time systems. Planning, analysis, diagnostics by N.V. Kolesov, M.V. Tolmacheva, and P.V. Yukhta | 147 |   **Information**   |  |  | | --- | --- | | Russian and international conferences, symposia and exhibitions | 150 | | *List of materials published in Giroskopiya i Navigatsiya in 2014* | 158 | |