**"Giroskopiya i Navigatsiya" 2012**

**List of the materials published in the journal in 2012**

|  |  |  |
| --- | --- | --- |
|  |       | **№     page** |

|  |  |  |
| --- | --- | --- |
| **Akimov P. A., A. I. Matasov** | Processing the results of SINS bench tests by methods of nonsmooth optimization in the presence of faults | **1      4** |

|  |  |  |
| --- | --- | --- |
| **Aleshechkin A.M.** | Algorithm of GNSS-based attitude determination | **2      13** |

|  |  |  |
| --- | --- | --- |
| **Babich O.A.** | Taking into Account Nonholonomic Contraints of SINS Output Signals in Azimuth Correction Algorithms | **4      21** |

|  |  |  |
| --- | --- | --- |
| **Blazhnov B.A., I.Z. Dzhilavdari** | Methods of error correction for gravimeter with nonlinear transformation function | **2      34** |

|  |  |  |
| --- | --- | --- |
| **Boronakhin A. M., L. N. Podgornaya, E. D. Bokhman, N. S. Filipenya, Yu. V. Filatov, R. B. Shalymov, D. Yu. Larionov** | MEMS-based inertial system for railway track diagnostics | **1      57** |

|  |  |  |
| --- | --- | --- |
| **Botchkovski A.L., N.V.Mikhailov, S.S.Pospelov** | Design of a combined GPS/GLONASS receiver and results of its preliminary tests | **1      3** |

|  |  |  |
| --- | --- | --- |
| **Di Corato F., M. Innocenti, and L. Pollini** | Robust Vision-Aided Inertial Navigation Algorithm via Entropy-Like Relative Pose Estimation | **4      66** |

|  |  |  |
| --- | --- | --- |
| **Dmitriev S.P., V.M. Zinenko, Yu.A. Litvinenko** | Correction and damping of medium accuracy INS using electromagnetic log | **2      8** |

|  |  |  |
| --- | --- | --- |
| **E.V. Dranitsyna, D.A. Egorov, A.A. Untilov, G.B. Deineka, I.A. Sharkov, I.G. Deineka** | Reducing the Effect of Temperature Variations on FOG Output Signal | **4      10** |

|  |  |  |
| --- | --- | --- |
| **Emel’yantsev G.I., B.A. Blazhnov, D.A. Radchenko, À.À. Medvedkov** | GPS compass autonomous mode during long signal outage | **2      36** |

|  |  |  |
| --- | --- | --- |
| **Emel’yantsev G.I., E.V. Dranitsyna, B.A. Blazhnov** | Test bed calibration of FOG-based strapdown inertial measurement unit | **3      55** |

|  |  |  |
| --- | --- | --- |
| **Evstifeev M.I., I.B. Chelpanov** | ChelpanovQuality criteria and optimization issues of designs for RR-type micromechanical gyros | **1      122** |

|  |  |  |
| --- | --- | --- |
| **Fedorov A. E., V. A. Chirkov, D. A. Rekunov, N. V. Uspekhov, E. V. Trushkovskii** | Small three-axis laser gyroscope M-40 | **1      92** |

|  |  |  |
| --- | --- | --- |
| **Huttunen V., R. Piche** | A monocular camera gyroscope | **2      69** |

|  |  |  |
| --- | --- | --- |
| **Kebler C., C. Ascher, M. Flad, G. F. Trommer** | Multi-sensor indoor pedestrian navigation system with vision aiding | **1      67** |

|  |  |  |
| --- | --- | --- |
| **Koneshov V.N., V.B. Nepoklonov, I.A. Stolyarov** | Using present-day geopotential models in studying vertical deviations in the Arctic | **2      44** |

|  |  |  |
| --- | --- | --- |
| **Kurbatov A.M., R.A. Kurbatov** | Methods of improving the accuracy of fiber-optic gyros | **1      102** |

|  |  |  |
| --- | --- | --- |
| **Kutovoi V.M., O.I. Maslova, S.Yu. Perepelkina, M.A. Chaptsova, M.V. Antonova, A.A. Ignat’ev, E.Yu. Kovaleva, A.M. Kurbatov, L.Z. Novikov** | Evaluating the performance of a FOG-based strapdown inertial measurement unit in ground tests | **2      98** |

|  |  |  |
| --- | --- | --- |
| **Kuznetsov À.G., V.I.Galkin, A.V.Molchanov, B.I.Portnov, À.Ì.Yakubovich** | MEMS IMU: development and flight tests results | **3      85** |

|  |  |  |
| --- | --- | --- |
| **Ladonkin A.V., V.Ya. Raspopov** | Optical orientation systems in control circuit of unmanned aerial vehicle | **3      64** |

|  |  |  |
| --- | --- | --- |
| **Lefevre H.C.** | The Fiber-Optic Gyroscope: Achievement and Perspective | **4      3** |

|  |  |  |
| --- | --- | --- |
| **Meyer D., D. Rozelle** | Milli-HRG Inertial Navigation System | **4      3** |

|  |  |  |
| --- | --- | --- |
| **Mikhailov N. V. and V. V. Chistyakov** | The SoftFlex Approach in the User Equipment for Satellite Navigation: Examples of Application | **4      105** |

|  |  |  |
| --- | --- | --- |
| **Mikhailov N.V., S.S. Pospelov, M.V. Vasilyev, D.E. Yudakin, P.V. Glushkov** | Extralong coherent accumulation for multipath mitigation in GNSS receiver | **1      85** |

|  |  |  |
| --- | --- | --- |
| **Mikrin E. A., M. V. Mikhailov, S. N. Rozhkov, A. S. Semenov** | The results of a flight experiment aboard the international space station to study the effect of multipath on navigation, attitude control and rendezvous using measurements of satellite navigation equipment | **1      42** |

|  |  |  |
| --- | --- | --- |
| **Ragot V., G. Remillieux** | A new control mode greatly improving performance of axisymmetrical vibrating gyro-scopes | **2      82** |

|  |  |  |
| --- | --- | --- |
| **Revnivykh S.G.** | Development trends in global satellite navigation | **3      3** |

|  |  |  |
| --- | --- | --- |
| **Roth J., T. Schaich, G.F. Trommer** | Cooperative GNSS-Based Method for Vehicle Positioning | **3      18** |

|  |  |  |
| --- | --- | --- |
| **Rybinskii V.O** | Selecting a Sampling Period for a Sampled-Data Submarine Motion Control System | **4      93** |

|  |  |  |
| --- | --- | --- |
| **Scherbinin V.V., E.V. Shevtsova, Yu.S. Vasil’eva, and O.M. Chizhevskaya** | Functioning Methods and Algorithms of Color Vision-Based Correlation-Extremal Aircraft Navigation System | **4      34** |

|  |  |  |
| --- | --- | --- |
| **Tupysev V.A., Yu.A. Litvinenko** | Comparative analysis of reduced kalman filters with guaranteed estimation quality | **2      3** |

|  |  |  |
| --- | --- | --- |
| **Vilca J., L. Adouane, and Y. Mezouar** | Reactive Navigation of a Mobile Robot Using Elliptic Trajectories and Effective Online Obstacle Detection | **4      71** |

|  |  |  |
| --- | --- | --- |
| **Vodicheva L.V., E.L. Alievskaya, E.A. Koksharov, Yu.V. Parysheva** | Improving the accuracy of speed-up angular rate determination | **1      27** |

|  |  |  |
| --- | --- | --- |
| **Volynskii D.V., E.V. Dranitsyna, A.A. Odintsov, A.A. Untilov** | Calibration of fiber-optic gyros within strapdown inertial measurement units | **2      56** |

|  |  |  |
| --- | --- | --- |
| **Zhbanov Yu. K., D. M.Klimov, E. Yu. Alekhova, V. L. Petelin, L. N. Slezkin, A. I. Tereshkin** | Scale factor correction of a strapdown angular rate sensor of a fast rotating object | **3      78** |

**Tutorial**

|  |  |  |
| --- | --- | --- |
| **Zinenko V.M.** | Some issues of practical application of suboptimal stationary filters | **2       112** |

|  |  |  |
| --- | --- | --- |
| **Litmanovich Yu.A.** | On one approach to the use of redundant information in attitude determination from two vector observations | **3       99** |

**Materials of the 14th Conference of Young Scientists
«Navigation and Motion Control»**

|  |  |
| --- | --- |
| Abstracts of the papers | **2       131** |

**Materials of the 19th Saint Petersburg International Conference
on Integrated Navigation Systems**

|  |  |
| --- | --- |
| Paper abstracts | **3       111** |

**Proceedings of the 28th Conference in Memory of N.N. Ostryakov**

|  |  |
| --- | --- |
| Abstracts of papers | **4       115** |

**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**

|  |  |  |
| --- | --- | --- |
| **Mueller P.C.** | In memory of Kurt Magnus: An honouring of a great scholar of gyro technology | **3       143** |

|  |  |  |
| --- | --- | --- |
| **Rivkin B.S.** | European Navigation Conference ENC2011 | **1       133** |

|  |  |  |
| --- | --- | --- |
| **Stepanov Î.À., D.O. Taranovskiy** | The 75th Anniversary of the Information Navigation Systems Department at the National Research University of Information Technologies, Mechanics and Optics | **4       141** |

|  |  |
| --- | --- |
| The 33rd General Meeting of the Academy of Navigation and Motion Control | **2       175** |

|  |  |
| --- | --- |
| The 34th General Meeting of the Academy of Navigation and Motion Control | **4       139** |

**New books**

|  |  |
| --- | --- |
| The most important and needed book | **3       149** |

**Information**

|  |  |  |
| --- | --- | --- |
| **Siraya T.V.** | 15 International Congress of Metrologie | **1       137** |

|  |  |  |
| --- | --- | --- |
| **Stepanov Î.À.** | On the Hawaii 51st IEEE Conference on Decision and Control CDC 2012 | **4       151** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **1       140** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **2       177** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **3       151** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **4       160** |