**"Gyroscopy and Navigation" 2010**

**List of the materials published in the journal in 2010**

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

|  |  |  |
| --- | --- | --- |
| **Ya. I. Binder, A. S. Lysenko, T. V. Paderina, À. N. Fedorovich** | Various schemes for continuous gyro-inclinometric survey of arbitrarily oriented wellbores | **4      53** |

|  |  |  |
| --- | --- | --- |
| **Landau B.Ye, S.S.Gurevich, G.I.Yemeliantsev, S.L.Levin, S.G.Romanenko** | Calibration of errors in strapdown inertial navigation system on ESG during orbital flights | **1      36** |

|  |  |  |
| --- | --- | --- |
| **Agafonov A.M. , E.V. Egorov, D.L. Zaytsev, K.A. Neumoin, M.V. Safonov** | Investigation of possibility to use molecular electronic device for geographic north-seeking | **3      14** |

|  |  |  |
| --- | --- | --- |
| **BelokonovI.V. , M.V. Bondar, I.A. Kudriavtsev** | Navigational tracking of tether system deployment by an example of experiment YES2 on the space vehicle "Foton-M3" | **3      3** |

|  |  |  |
| --- | --- | --- |
| **A.V. Chernodarov, A.P. Patrikeev , Yu.N. Korkishko, V.A. Fedorov, S.E. Perelyaev** | Software seminatural development for FOG inertial satellite navigation system SINS-500 | **4      19** |

|  |  |  |
| --- | --- | --- |
| **Dzhashitov V.E. , V.M. Pankratov, M.A. Barulina** | Temperature and technological errors of hemispherical resonator gyros | **1      47** |

|  |  |  |
| --- | --- | --- |
| **Galkina A.S. , A.I.Manturov, V.I.Rublyov, V.Ye.Yurin** | Spacecraft angular motion control programs: estimating the accuracy of generation and realization using satellite navigation systems | **1      15** |

|  |  |  |
| --- | --- | --- |
| **KolevatovA.P. , S.G. Nikolaev, A.G Andreyev, V.S. Ermakov, O.L. Kel, D.I. Shevtsov** | Fiber optical gyroscope of navigation class strapdown inertial systems. Development, temperature compensation, and tests | **3      49** |

|  |  |  |
| --- | --- | --- |
| **KonovalovS.F. , V.P. Podchezertsev, D.V. Mayorov, Yu.A. Ponomarev, A.G. Sidorov, H.W. Park, N.Y. Kwon, J.B.Seo** | Two-coordinate micromechanical rate sensor with magnetoelectric torques of a feedback on channels of excitation and measurement | **3      61** |

|  |  |  |
| --- | --- | --- |
| **P. Kovar, P. Kacmarik, F. Vejrazka** | Interoperable GPS, GLONASS and Galileo software receiver | **4      32** |

|  |  |  |
| --- | --- | --- |
| **LukianovD.P. , M.M. Shevelko, A.N. Peregudov, E.S. Gribkova** | Investigation of construction possibility for solid-state microgyroscopes on surface acoustic waves using the crystal anisotropic piezoelectric features | **3      37** |

|  |  |  |
| --- | --- | --- |
| **MartynyukA.P., E.V. Kazakova** | The error of acoustic Doppler log with phased array antenna | **3      72** |

|  |  |  |
| --- | --- | --- |
| **Odintsov B.V.** | On the improved accuracy of attitude determination for the remote Earth sensing spacecraft | **2      5** |

|  |  |  |
| --- | --- | --- |
| **Pavlov B.V., À.K.Volkovitsky, Å.V.Karshakov** | Low-frequency electromagnetic system of relative navigation and orientation | **1      3** |

|  |  |  |
| --- | --- | --- |
| **ScopignoR., A. Cozzetti, L. Lo Presti** | Benefits of tight-coupled architectures for the integration of GNSS receiver and VANET tranceiver | **4      3** |

|  |  |  |
| --- | --- | --- |
| **Shatalov Michael, Charlotte Coetzee, Stephan Joubert** | Dynamics of Imperfect Hemispherical Resonator Gyro | **2      16** |

|  |  |  |
| --- | --- | --- |
| **Siraya T.N.** | Allan variance as a measurement error estimate | **2      29** |

|  |  |  |
| --- | --- | --- |
| **StepanovO.A. , A. B. Toropov** | A comparison of linear and nonlinear optimal estimators in nonlinear navigation problem | **3      24** |

|  |  |  |
| --- | --- | --- |
| **Vaisgant I.B. , Yu.A. Litvinenko, V.A. Tupysev** | Specific control of water speed log data in the correction of marine inertial navigation system | **2      36** |

|  |  |  |
| --- | --- | --- |
| **Vasil'ev M.V. , N.V. Mikhailov, V.F. Mikhailov** | Autonomous satellite orbit determination using spaceborne GNSS receivers | **4      41** |

|  |  |  |
| --- | --- | --- |
| **Yåmeliantsev G.I. , B.A.Blazhnov, À.P.Stepanov** | Using phase measurements for attitude control in integrated inertial-satellite system | **1      26** |

**Brief note**

|  |  |  |
| --- | --- | --- |
| **Agafonov V.Ì., Ye.V.Yegorov, D.L. Zaitsev** | A method to estimate the metrological characteristics of a single-axis variable angular rate table | **1       81** |

|  |  |  |
| --- | --- | --- |
| **Belyaev S.N. , Scherbak A.G.** | Study on thin film deposition on gyro assemblies | **2       57** |

|  |  |  |
| --- | --- | --- |
| **Gryazin D.G. , A.I.Skalon, À.S. Kovalev, D.I. Lychev** | Molecular electronic meters of linear accelerations: preliminary results of the study | **1       72** |

|  |  |  |
| --- | --- | --- |
| **KuznetsovA.G. , Z.S. Abutidze, B.I. Portnov, V.I. Galkin, A.A. Kalik** | Development of micromechanical sensors for pilotage control systems | **2       50** |

|  |  |  |
| --- | --- | --- |
| **Odintsov A.A.** | Tests of the strapdown inertial navigation system on a rocking base | **1       63** |

|  |  |  |
| --- | --- | --- |
| **Olshansky V.Yu. , KurochkinI.S.** | Parametric synthesis of aperiodic mode of natural oscillation damping in a dynamic system "Small Earth satellite – gyrodampers" | **2       45** |

**Proceedings of the 12th Conference of Young Scientists   
«Navigation and Motion Control»**

|  |  |
| --- | --- |
| Abstracts of papers | **2       63** |

**Materials of XVII Saint-Petersburg international conference  
on integrated navigation systems**

|  |  |
| --- | --- |
| Paper abstracts | **3       82** |

**27th Conference in memory of N.N.Ostryakov**

|  |  |
| --- | --- |
| Abstracts of the papers | **4       73** |

**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**

|  |  |
| --- | --- |
| 29th General Meeting of Academy of Navigation and Motion Control | **2       105** |

|  |  |  |
| --- | --- | --- |
| **Ayzinov S.D. , Orekhov A.V.** | Crew training for high-tech ships | **1       91** |

|  |  |  |
| --- | --- | --- |
| **Nebylov A.V.** | Scientific, engineering and methodical heritage of Professor V.A. Besekersky | **2       121** |

|  |  |
| --- | --- |
| On the 30th General Meeting of the Academy of Navigation and Motion Control | **4       107** |

|  |  |
| --- | --- |
| On the contest for the award named after outstanding designer of gyroscopic devices N.N.Ostryakov | **1       100** |

|  |  |  |
| --- | --- | --- |
| **I.N. Sapozhnikov** | Academician V.I.Kuznetsov, the father of gyroscopic devices for rocket space technology | **4       108** |

|  |  |  |
| --- | --- | --- |
| **Stepanov O.A.** | Kalman Filter: the Past and the Present (To the 80th anniversary of Rudolf Kalman) | **2       107** |

|  |  |
| --- | --- |
| To the 70th anniversary of G.I. Dzhandzhgava | **3       115** |

**New books**

|  |  |
| --- | --- |
| About book «General and applied gyroscope theory with the use of computer technologies» by V.E. Dzhashitov, V.M. Pankratov, A.V. Golikov |  |

|  |  |  |
| --- | --- | --- |
| **I.V. Belokonov** | Nothing of the kind exists | **4       111** |

|  |  |  |
| --- | --- | --- |
| **Ye.Yu. Krutova** | Learning is easier and more interesting now | **4       113** |

|  |  |
| --- | --- |
| About book «Design of strapdown inertial navigation systems» by V.V. Matveyev, V. Ya. Raspopov | **1       101** |

|  |  |
| --- | --- |
| About book «In memory of Professor L.P. Nesenyuk. Selected works and memories» |  |

|  |  |  |
| --- | --- | --- |
| **Konovalov S.F. E.V. Shevtsov** | For the mind and heart | **2       129** |

|  |  |  |
| --- | --- | --- |
| **Lukianov D.P.** | Lest we forget the scholar and the friend | **2       127** |

|  |  |
| --- | --- |
| About book «The cruise to eternal ice. How it was» by V. Kuznetsova | **1       102** |

**Information**

|  |  |
| --- | --- |
| 3rd Russian Multiconference on Control Problems (3RMCCP-2010) | **4       115** |

|  |  |  |
| --- | --- | --- |
| **T. Belyaeva** | Workshop at the CSRI Elektropribor base – the third stage of the Conference of Young Scientists | **4       118** |

|  |  |  |
| --- | --- | --- |
| **Pakshina N.A. , Pakshin P.V.** | 8th International Symposium «Advances in Control Education» | **2       131** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **1       103** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **2       135** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **3       122** |

|  |  |
| --- | --- |
| Russian and international conferences, symposiums, and exhibitions | **4       120** |

|  |  |  |
| --- | --- | --- |
| **StepanovO.A., ProkhorovD. V.** | On the World Congress in Barcelona (WCCI 2010) | **3       117** |