**"Gyroskopiya i Navigatsiya" №4, 1999**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **V.A.Apostolyuk, A.V.Zbrutsky** | **Comparative analysis for characteristics of micromechanical gyros with sensor gyration and translation** | **3** |
|  | Abstract | **9** |
| **R.L.Voskoboinikov, N.S.Ivanova, A.I.Kolpakov, M.G.Maksimov** | **Motion control for the main axis of inertia for the free gyro rotor** | **10** |
|  | Abstract | **22** |
| **A.D.Valko, I.D.Grudev, K.V.Ionov, Yu.N.Ionova** | **Theoretical grounds for complex test method for serviceability in the orbit of two-degree-of-freedom gyro with electric spring** | **23** |
|  | Abstract | **33** |
| **A.V.Chernodarov, V.V.Yenyutin** | **A neuronet technology for navigation systems integration** | **34** |
|  | Abstract | **47** |
| **Yu.N.Chelnokov** | **Application of quaternions to space flight mechanics** | **47** |
|  | Abstract | **66** |

**Papers from the 6th Saint Petersburg International Conference on Integrated Navigation Systems**

|  |  |  |
| --- | --- | --- |
| **C.D. de Jong, N.F.Jonkman** | **A permanent gps/GLONASS reference station in The Netherlands** | **67** |
|  | Abstract | **83** |
| **E.A.Izmailov, M.M.Kolesnik, A.M.ësipov, A.V.Akimov** | **Hemispherical resonator gyro technology. Problems and possible ways of their solutions** | **83** |
|  | Abstract | **96** |
| **V.A.Tupysev** | **The synthesis of federated filters by analogy with transformation of electric circuits** | **97** |
|  | Abstract | **108** |

**Brief notes**

|  |  |  |
| --- | --- | --- |
| **Ye.A.Artyukhov** | **Integral sphericity of nutating ellipsoid rotor** | **109** |
|  | Abstract | **115** |
| **I.B.Vaisgant** | **Selection of forced rotation speed for the inertial navigation system platform** | **116** |
|  | Abstract | **120** |
| **V.I.Zarudniy, M.B.Rosenhaus** | **Availability function of redundancy systems with different types of failures** | **121** |
|  | Abstract | **126** |

**Academy of Navigation and Motion Control  
Official information**

|  |  |
| --- | --- |
| **Information report on the 8th General Meeting of the Academy** | **127** |

**History pages**

|  |  |  |
| --- | --- | --- |
| **L.M.Solonenko** | **Navigation Complex "Sozh"** | **129** |

**Information**

|  |  |  |
| --- | --- | --- |
| **O.A.Stepanov, M.B.Rosenhaus** | **On the 14th Triennial World Congress of the International Federation of Automatic Control (on the congress materials)** | **139** |