**"Gyroskopiya i Navigatsiya" №3, 1999**

**CONTENTS**

|  |  |
| --- | --- |
| **V.E.Dzhashitov, A.M.Lestev, V.M.Pankratov, I.V.Popova** | Temperature and Technology Factor Effects on Micromechanical Gyro Accuracy |
| **A.S.Anfinogenov, R.P.Andreev, O.D.Dryapak, V.V.Sumarokov, O.I.Parfyonov** | On Possibility of ESG's Electrostatic Support Circuit Development for Satellite INS without Using Reference Voltages |
| **P.K.Plotnikov** | Variety Theory Elements for Strapdown Inertial Orientation System |
| **S.P.Dmitriev, O.A.Stepanov, D.A.Koshaev** | Methods of Data Integration for INS and Navigation Satellite System |

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

|  |  |
| --- | --- |
| **B.W. Leach** | Low Cost Strapdown Inertial/GPS Integrated Navigation for Flight Test Requirements |
| **G. Schlnzer** | High Precision Integrated Navigation System for Vehicle Guidance |
| **B.A.Kazakov, S.A.Kharlamov, A.P.Mezentzev, V.I.Reshetnikov, I.N.Sapoznikov** | Gyroscopic Instruments for the Russian Segment Attitude Determination System of the International Space Station Alpha |

**Brief notes**

|  |  |
| --- | --- |
| **Ye.A.Artyukhov, V.V.Bernadsky, P.A.Gromov, V.G.Oleshkevich** | Velocity Limiter for Rotor Running-in |
| **V.V.Seryogin, V.I.Yushchenko** | Algorithms for Processing of Information Obtained by GPS Users' Multiantenna Equipment |
| **O.K.Yepifanov, I.A.Salova, M.V.Smolikova, V.V.Khrushchev** | System for Automated Designing DC Torque Motors of Module Type |

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

|  |
| --- |
| To the 80th Anniversary of D.I.Kozlov |
| Information of the 7th General Meeting of the Academy |

**History Pages**

|  |  |
| --- | --- |
| **I.Ye.Sipenkov** | To the History of Development of Leningrad School for Gas Lubrication (Memories of its Founder L.G.Loitsyansky) |

**Information**

|  |  |
| --- | --- |
| **O.A.Stepanov** | About the Fifth European Control Conference ECC'99 |
| Well Navigation, Inclinometry and Automatization (Paper Abstracts) |
| Russian and International Conferences, Symposia and Exhibitions |