

Contents

Space Navigation Systems and Devices. Radiolocation and Radio Navigation

Trends to Improve the Inter-Satellite Radio Link of the GLONASS System <i>Bakit'ko R. V., Astakhov D. A., Moiseyev M. V., Salakhov R. F.</i>	3
---	---

Radio Engineering and Space Communication

Satellite Microwave Radiometry for Earth Remote Sensing <i>Barsukov I. A., Boldyrev V. V., Gavrilov M. I., Evseev G. E., Egorov A. N., Il'gasov P. A., Pantsov V. Yu., Strel'nikov N. I., Strel'tsov A. M., Chernyy I. V., Chernyavskiy G. M., Yakovlev V. V.</i>	11
Development of Control Module Based on a Computing IP-Core <i>Voronov K. E., Sukhachev K. I., Vorobev D. S.</i>	24
Increasing the Efficiency of the Small Spacecraft Cluster Telemetry Radio Links <i>Azarov A. I., Budarin E. V.</i>	39
Space Zonal Survey to Determine the Speed and Acceleration of Moving Objects <i>Bocharnikov A. I., Kovalenko V. P., Kovalenko A. V., Tikhonychev V. V., Khudyakov A. V.</i>	48

Systems Analysis, Spacecraft Control, Data Processing, and Telemetry Systems

Promising Services of Multi-Satellite Space Systems <i>Potyupkin A. Yu., Volkov S. A., Timofeev Yu. A.</i>	59
System Approach to Solve Measurement Problems of Ballistic-Navigation Support for Spacecraft Flights <i>Larin V. K.</i>	69
Increasing the Volume of Information Transmitted through Space Radio Links by Implementing Compression Algorithms <i>Mordvinov A. E., Nikitin A. S.</i>	77
Rotation of TNS Series Spacecraft along the Velocity Vector under the Rotor Control and Magnetic Attitude Control System <i>Ovchinnikov M. Yu., Pen'kov V. I., Roldugin D. S., Tkachev S. S., Yudanov N. A.</i>	86

Solid-State Electronics, Radio Electronic Components, Micro- and Nanoelectronics, Quantum Effect Devices

The Study of a Physico-Mathematical Model of the Acceleration of Storage Life Tests of Electrical and Electronic Equipment <i>Kulibaba A. Ya., Shtukarev A. Yu., Yushin O. V.</i>	95
---	----