

Contents

To the 90th Anniversary of the Birth of E. P. Molotov	3
Space Navigation Systems and Devices. Radiolocation and Radio Navigation	
Phase Difference Radio Tomography of the Ionosphere Based on Two Spacecraft Cluster <i>Baraboshkin O. I., Trusov S. V., Bobrovskiy S. A.</i>	4
Methods of Applying the Confidence Interval of the Object Location in the Tasks of Data Integration from Several Information Sources <i>Samson S. Yu., Novikov A. V., Sorokin A. V.</i>	13
<hr/>	
Radio Engineering and Space Communication	
Microstrip Power Divider with Three Inputs and Three Outputs for Spacecraft Onboard Equipment <i>Alybin V. G., Zarapin S. A., Yakhutin S. A.</i>	23
Building of Multibeam Antennas of a Subscriber Radio Link in S- and Ka-Frequency Bands <i>Adzhibekov A. A.</i>	30
Low-Noise Amplifier for the Transceiver Module of a Ka-band Active Phased Array <i>Buyankin A. V., Poimalin V. E., Nelin A. A., Ragulina L. E., Ryzhakov M. V.</i>	36
Receiving Channel of UHF-Hyperspectrometer with Two Receivers for Earth Remote Sensing <i>Ubaychin A. V.</i>	42
<hr/>	
Systems Analysis, Spacecraft Control, Data Processing, and Telemetry Systems	
Special Features of Building an Information Computer System for Solving Measuring Problems in Conditions of Varying Degrees of Structuring <i>Larin V. K.</i>	51
Data Processing Methods and the Coordination of the Development of Hydrometeorological ERS Space Systems as Part of the CGMS and GSICS International Programs <i>Gektin Yu. M., Zorin S. M., Trofimov D. O., Barsukov I. A., Zhukovskaya K. I.</i>	59
Generation of Seamless Continuous Coverages of the Russian Regions Using Resurs-P Very-High Resolution Data <i>Markov A. N., Vasilyev A. I., Krylov A. V., Evlashkin M. A., Pestryakov A. A., Mikheev A. A., Alexeevskiy A. S.</i>	72
Methods of Authentication and Encryption of Information in Communication Networks Based on Dynamically Changing Key Matrices and Matrix Algorithms <i>Panteleymonov I. N., Monastyrenko A. A., Belozertsev A. V., Botsva V. V., Naumkin A. V.</i>	84
<hr/>	
Solid-State Electronics, Radio Electronic Components, Micro- and Nanoelectronics, Quantum Effect Devices	
Study of Current Transfer Processes in Thin Film Magnetoresistive Structures $Ni_{0,76}Fe_{0,18}Co_{0,06}$ <i>Grabov A. B.</i>	95