

Contents

Systems Analysis, Spacecraft Control, Data Processing, and Telemetry Systems. Earth Remote Sensing

Scientific and Methodological Approaches to the Formation of a Technological Resource Model of a Digital Twin of an Enterprise

Asanova E. A., Denisov A. Yu., Revyakov G. A. 3

Relativistic Effects in the On-Board Clocks of Navigation Satellites Moving in Near-Circular Orbits

Fateev V. F. 15

Methodology for Automated Processing of Virtual Test Results of Electronic Equipment Products

Yakhutin S. A., Segov V. D., Nikitin A. A., Potyupkin A. Yu. 25

Methods and Results of Experimental Studies of the Characteristics of Large-Sized Mirror Antennas of Ground-Based Space Communications Complexes Using the Radio Astronomy Method

Kalinin A. V., Dugin N. A., Kalinina E. E., Moiseev S. P., Vatutin V. M., Ezhov S. A., Scherbakov M. V., Polyakov A. V. 36

Possibilities of Using AIS Satellite Data for Comprehensive Monitoring of the Vessel Activity through the Example of a Fishing Fleet

Trusov S. V., Baraboshkin O. I., Bobrovskiy S. A., Matveev S. V. 47

Space Navigation Systems and Devices. Radiolocation and Radio Navigation

GNSS Integrity Improvement Based on Sharing SDCM with other SBAS systems

Isaev Yu. V., Baburin A. A., Serbin D. A., Sernov V. G. 56

Methods for Geodetic Support of a Complex of High-Precision Wide-Area Functional Augmentation to the System for Differential Correction and Monitoring (SDCM)

Anikeeva I. A., Andreev V. K., Vdovin V. S., Steblov G. M. 67

Radio Engineering and Space Communication

Coherent Addition of BPSK Signals of Spaced Antennas with Complex Step-Down Frequency Conversion

Vatutin S. I., Kozin P. A. 72

Signal Structure for Group Control of Space Vehicles of a Multi-Satellite Space System with Code Division of Channels

Garagulya A. S., Kozinov I. A., Kulikov V. S. 82

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

Features of Boards Formation from High Resistive Silicon for Small-Size Space Microwave Filters

Zapetlyayev V. M., Zhukov A. A., Anurov A. E., Korpukhin A. S., Yakukhin S. D. 94