## **ROCKET-SPACE DEVICE ENGINEERING AND INFORMATION SYSTEMS**

2025, Vol. 12, Iss. 2. EDN VTRDGR

## Contents

To the Anniversary of A.S. Selivanov	3
Systems Analysis, Spacecraft Control, Data Processing, and Telemetry Systems. Earth Remote Sensing	
A Six-Axis Manipulator in Onboard Equipment Testing on the Russian Orbital Station Erokhin G. A., Zhukov A. A., Solovyev V. A., Samitov R. M., Tyulin A. E., Khromov O. E., Churilo I. V.	7
On the Issue of a Space Relay System Concept for Controlling a Multi-Satellite Orbital Constellation <i>Potyupkin A. Yu., Kraskov V. V.</i>	16
Combined Method of the Modified Classification Algorithm for Detecting Burned Areas in Satellite Images Livanov K. A., Tassov K. L., Gorbunov D. V.	32
Space Navigation Systems and Devices. Radiolocation and Radio Navigation	
Methods of Precise Point Positioning in GNSS with Integer Ambiguity Resolution of Phase Measurements Podkorytov A. N., Povalyaev A. A.	42
Features of Navigation and Ballistic Support of Onboard Satellite Navigation Equipment of Geostationary Spacecraft Voronetsky S. V., Zaichikov A. V.	52
Orientation of a Dynamic Object with Resolution of Integer Ambiguities of the Second Differences of Pseudoranges by the Carrier Phase Betanov V. V., Vovasov V. E., Voropaeva A. V.	63
Simulation of the Reflected Signal of an Oceanographic Radio Altimeter Nesterov O. V., Polishkarov V. S.	72
Radio Engineering and Space Communication	
NRD Waveguide Rotation Nodes for Spacecraft Communication Devices Miroshnikova I. N., Krutskikh V. V., Sizyakova A.Yu., Ushkov A. N., Chukashov D. S., Trofimov A. Yu., Mirzoyan A. E.	80
Solid-State Electronics, Radio Electronic Components, Micro- and Nanoelectronics, Quantum Effect Devices	
Physical-Analytical Subsystem for the Device and Process Design of a Power U-MOSFET Prikhodko P. S., Romanov Yu. A.	90