ROCKET-SPACE DEVICE ENGINEERING AND INFORMATION SYSTEMS

2025, Vol. 12, Iss. 1. EDN TTUINS

Contents

Systems Analysis, Spacecraft Control, Data Processing, and Telemetry Systems. Earth Remote Sensing	
Problematic Issues of Implementing Artificial Intelligence Technologies in the Control Loop of Spacecraft Potyupkin A. Yu., Timofeev Yu. A., Volkov S. A.	3
Development of a Utility Model for the Automated Dynamic Situation Control System Romashkin A. A., Melnikov M. V., Chernov I. R.	16
Design Features of Optical Systems of Mounted Simulators for Testing Angle Measuring Devices for Spacecraft Orientation Gebgart A. Ya., Kolosov M. P.	22
Space Navigation Systems and Devices. Radiolocation and Radio Navigation	
Substantiation of Requirements for the Accuracy of Navigation, Orientation and Parameters of the Spacecraft Survey System Based on Photogrammetry Methods Bezmenov V. M.	30
New Arctic Standards as a Means for Promoting Innovations to the High-Tech Product Market. Review <i>Glushkov V. V., Kochetkov A. V., Turkov V. E.</i>	42
Radio Engineering and Space Communication	
Evaluation of the Feedback Effect on Filter Characteristics in Space Communication Systems Krutskikh V. V., Sizyakova A. Yu., Ushkov A. N., Frolov D. Yu., Chukashov D. S., Trofimov A. Yu., Selin D. S., Mirzoyan A. E.	52
Issues of Electromagnetic Compatibility and Protection of the Orbital-Frequency Resource of Space Complexes and Systems <i>Talanov A. A., Fedotov S. A., Stepanov A. M.</i>	64
Simulation of the Operating Conditions of the Lander Radar Litvinova L. M., Polishkarov V. S.	72
Assessing the Influence of the Carrier Frequency Value and Initial Phase of Radio Signals when Determining Quadrature Amplitude Modulation <i>Kurbanaliev V. K.</i>	79
Solid-State Electronics, Radio Electronic Components, Micro- and Nanoelectronics, Quantum Effect Devices	
Mutual Influence of Printed Conductive Paths of Circuit Boards Installed on a Metal Base and Operating in the Conditions of Space Vacuum <i>Kostin A. V., Kuturin V. A., Fomin V. A.</i>	87