



JOINT COMPANY  
«RESEARCH AND PRODUCTION CORPORATION  
«SPACE MONITORING SYSTEMS, INFORMATION & CONTROL AND  
ELECTROMECHANICAL COMPLEXES» NAMED AFTER A.G. IOSIFIAN»  
(JC «VNIIEM CORPORATION»)

ISSN 2500-1299

**Tome 164**

**№3  
2018**

**ELECTROMECHANICAL MATTERS. VNIIEM STUDIES**

Scientific and technical journal  
Published since 1959  
Released once every two months

**Chief Editor:**

MAKRIDENKO L. A., Director General,  
D. Sc. (Tech.)

**Editorial board:**

**Vereshchagin V. P.**, D. Sc. (Tech.)  
**Volkov S. N.**, D. Sc. (Tech.)  
**Gecha V. Ia.**, D. Sc. (Tech.)  
(Deputy Chief Editor)  
**Gorbunov A. V.**, Ph. D. (Tech.)  
**Duyshenaliev T. B.**, D. Sc. of Physics  
and Mathematics (Kyrgyz Republic)  
**Zakharenko A. B.**, D. Sc. (Tech.)  
**Zolotoy S. A.**, Ph. D. (Tech.)  
(Republic of Belarus)  
**Kazantsev S. G.**, D. Sc. (Tech.)  
**Karachun N. D.**, D. Sc. (Tech.)  
**Minaev I. V.**, D. Sc. (Tech.)  
**Nurguzhin M. R.**, D. Sc. (Tech.)  
(Republic of Kazakhstan)  
**Pinchuk A. V.**, Ph. D. of Military Science  
**Sarychev A. P.**, D. Sc. (Tech.)  
**Tyutnev A. P.**, D. Sc. of Physics  
and Mathematics  
**Fedotov A. Yu.**, D. Sc. (Tech.)  
**Hodnenko V. P.**, D. Sc. (Tech.)  
**Chunikhina O. A.**  
(Editorial board Executive secretary)

**Executive editor:**

**Gecha V. Ia.**, D. Sc. (Tech.)

**Subscription index:**

Union catalogue  
«Pressa Rossii»  
**87648**

Editorial office address:  
JC «VNIIEM Corporation», 30 Volnaia st., Moscow, Russian  
Federation. Postcode: 105187.  
Tel.: (495) 365-30-63.  
E-mail: vniiem@vniiem.ru; redactori@mail.ru.  
http://jurnal.vniiem.ru.

Signed for print 14.06.2018. Format: 60×84 1/8.  
Conventional printed sheet 5,58. Circulation: 150 copies.  
Printed at «SAM-POLIGRAFIST» LLC6,  
Protopopovskii pereulok, Moscow. Tel.: (495) 545-37-10.  
www.onebook.ru.

© JC «VNIIEM Corporation», 2018

**CONTENTS**

**SPACE ELECTROMECHANICS. SPACE CRAFTS.  
NEAR-EARTH SPACE RESEARCH**

*I. P. Bezrodnykh, E. I. Morozova, A. A. Petrukovich*  
Influence of rate and density of recurrent solar wind flows and  
geomagnetic activity indices (*Kp* and *Dst*) on the structure  
of electron flows generated in the earths outer  
radiation belt at geostationary orbit.....3

*A. V. Levoshko, V. N. Osminin,  
K. V. Kiselev, V. A. Tregub*  
Prospects of development of ground control center  
for earth remote sensing satellites ..... 19

*A. G. Generalov, E. V. Gadzhiev*  
About designing a narrow-beam steerable on-board  
antenna for satellites.....26

**HISTORY CHAPTERS OF THE NATIONAL  
SPACE METEOROLOGY**

*V. P. Khodnenko*  
Propulsion systems for geostationary  
satellites «Electro-M» and «Electro-M1».....32

*V. P. Khodnenko*  
Impact of stationary plasma thrusters on «Electro-M»  
and «Electro-M1» satellites operability..... 44