



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

ELECTROMECHANICAL MATTERS. VNIEM STUDIES

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

ISSN 2500-1299

Tome 169

№2
2019

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 «VNIEM Corporation», 30 Volnaia st., Moscow, Russian
Federation. Postcode: 105187.
Tel.: (495) 365-30-63.
E-mail: vniem@vniem.ru; redactori@mail.ru.
<http://jurnal.vniem.ru>.

Signed for print 26.04.2019. Format: 60×84 1/8.
Conventional printed sheet 5,35. Circulation: 150 copies.
Printed at «SAM-POLIGRAFIST» LLC6,
Protopopovskii pereulok, Moscow. Tel.: (495) 545-37-10.
www.onebook.ru.

The journal is registered by the Federal Service for Supervision
of Communications, Information Technology and Mass Media,
Registration Certificate ПИ No. 77-74183 dated 30.11.2018.

Full or partial use of the information published in the journal is
allowed only after coordination with the editorial department,
with indication of the source.

© JC «VNIEM Corporation», 2019

CONTENTS

SPACE ELECTROMECHANICS. SPACE CRAFTS. NEAR-EARTH SPACE RESEARCH

<i>V. V. Khegai, A. V. Karelina</i> Assessment of efficiency of electrostatic field penetration from large scale ground sources into the ionosphere with consideration of conductivity anisotropy.....	3
<i>A. K. Kuzmin, O. L. Vaisberg, S. D. Shuvalov, A. Yu. Shestakov, G. M. Kruchenitskii, M. A. Banshchikova</i> Methodology of diagnostics of intensity distributions of auroal emissions from the orbits simultaneously with measurements of plasma characteristics and its's role in research and monitoring of the propagation conditions of navigation systems in the polar ionosphere.....	9
<i>Iu. M. Gandlevskii, A. V. Melnikov, E. N. Mikhailov, A. E. Rabovskii</i> Additional error of local vertical sensor of 8201 type installed on «Meteor-M» № 2 in case of sun entering its field of view near the horizon.....	26
<i>A. B. Zakharenko, A. Iu. Fedotov, A. G. Generalov, E. V. Gadzhiev, M. R. Salikhov</i> Construction of integrated onboard antennas.....	33
HISTORY CHAPTERS OF THE NATIONAL SPACE METEOROLOGY	
<i>L. A. Makridenko, S. N. Volkov, A. V. Gorbunov, R. S. Salikhov, V. P. Khodnenko</i> History of development of «Canopus-V» space system and Belarusian space system.....	39