



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 162

№1
2018

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; redaktori@mail.ru.
<http://jurnal.vniem.ru>.

Signed for print 13.02.2018. Format: 60×84 1/8.
Conventional printed sheet 6,51. Circulation: 150 copies.
Printed at «SAM-POLIGRAFIST» LLC6,
Protopopovskii pereulok, Moscow. Tel.: (495) 545-37-10.
[www.onebook.ru](http://onebook.ru).

© JC «VNIEM Corporation», 2018

CONTENTS

SPACE ELECTROMECHANICS. SPACE CRAFTS. NEAR-EARTH SPACE RESEARCH

- V. V. Khegai, V. P. Kim, A. V. Karelina*
Distribution of vertical electric current on Earth surface
under a thunderstorm cloud in steady conditions
and magnetic effect of vertical current 3

PRODUCTS AND EQUIPMENT TESTING METHODS

- S. G. Kazantsev*
New physical phenomenon: generation of hypersonic
oscillations in condensed media under the impact
of infrared radiation pulses 7

- V. Ia. Gecha, M. Iu. Liberman, A. V. Shmatkov*
Investigation of metrological efficiency of acoustic intensimetry
at determination of characteristics of complex acoustic
fields generated in production facilities during
electric motors testing. Part 2 23

ELECTROMECHANICS AND THE SOCIO-ECONOMIC DEVELOPMENT OF THE NATION

- A. I. Gruzdev, E. O. Lebedev*
Approaches to circuit design of li-ion storage
batteries with increased specific capacity 50