

ELECTROMECHANICAL MATTERS. VNIEM 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.)
Duyshenaliyev 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.)
Tytnev A. P., D. Sc. of Physics
and Mathematics
Fedotov A. Yu., D. Sc. (Tech.)
Hodnenko V. P., D. Sc. (Tech.)
Alabuzheva A. B.
(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 28.11.2017. Format: 60×84 1/8.
Conventional printed sheet 6. Circulation: 150 copies.
Printed at «SAM-POLIGRAFIST» LLC6,
Protopopovskii pereulok, Moscow. Tel.: (495) 545-37-10.
www.onebook.ru.

© JC «VNIEM Corporation», 2017

CONTENTS

GENERAL QUESTIONS OF ELECTROMECHANICS

- V. P. Vereshchagin, I. V. Gurova, A. V. Rogoza*
Specific aspects of controlling electromagnetic bearings with
application of magnetic flux feedback.....3

SPACE ELECTROMECHANICS.

SPACE CRAFTS.

NEAR-EARTH SPACE RESEARCH

- L. A. Makridenko, S. N. Volkov, V. Ia. Gecha,
M. Iu. Zhilenev, S. G. Kazantsev*
High resolution Earth remote sensing satellites. Analytical
review of foreign information resources.....12

- I. P. Bezrodnykh, E. I. Morozova, A. A. Petrukovich,
M. N. Budiak, M. V. Kozhukhov, V. T. Semenov*
Modulation of galactic cosmic rays and outer radiation
streams belt particle fluxes intensity by recurrent
high-speed of solar wind plasma.....32

I. N. Safronov

- Method for evaluating operability state and reliability of
aerospace technology products, as an element of
system designing at the stage of development,
implementing component parts state statistics.....41