

**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.)

**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.)

**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; redactori@mail.ru.

http://jurnal.vniem.ru.

Signed for print 23.03.2017. Format: 60×84 1/8.  
Conventional printed sheet. 6,3. Circulation: 150 copies.  
Printed at «SAM-POLIGRAFIST» LLC6,  
Protopopovskii pereulok, Moscow. Tel.: (495) 545-37-10.  
www.onebook.ru.

© JC «VNIEM Corporation», 2016

**CONTENTS**

**GENERAL QUESTIONS OF ELECTROMECHANICS**

*I.V. Gurova, V.P. Vereshchagin*

Upgrading the digital regulator intended for the magnetic  
suspension control system .....3

*O.V. Kriukov*

Practical implementation of rotor electromagnetic  
suspension technologies intended for the gas  
compressor units .....11

**SPACE ELECTROMECHANICS.**

**SPACE CRAFTS.**

**NEAR-EARTH SPACE RESEARCH**

*S.N. Volkov, S.A. Zolotoi*

Implementation of framework intended for design  
of belarusian remote earth sensing space system .....23

*A.V. Gorbunov, V.K. Saulskii*

Earth survey vectoral model application for earth  
satellite analysis on iso-route orbits.....29

*V.P. Khodnenko*

Electric propulsion systems  
intended for spacecraft group deployment and wide  
maneuvering tasks .....47