Scientific Research Centre ''MachineStructure''



Amazon Kindle Direct Publishing

ISSN 2572-4347

Journal of Advanced Research in Natural Science

Issue 20

Journal of Advanced Research in Natural Science. –

Seattle, USA: SRC MS, AmazonKDP. – 2024. – Issue 20. – 45 p.

ISSN 2572-4347

Themes of journal:

- 1. Mathematics, mechanics, computer science: Mathematical modeling, numerical methods and software packages; Theoretical mechanics, dynamics of machines; Mechanics of deformable solids; Mechanics of liquid and gas; Biomechanics, bioengineering and biotechnology; Artificial intelligence and machine learning.
- 2. Materials science, physics, chemistry: Theoretical and experimental physics; Space physics, astronomy; Condensed matter physics; Materials Science; Physical Chemistry; Biophysics.
- 3. Earth sciences: Atmosphere and climate; Ecology; Soil science; Biological resources; Agronomy, Forestry and water management; Agroengineering and food technologies; Geophysics; Geodesy; Geology, prospecting and exploration of mineral deposits; Geomechanics and rock destruction.

Editor in C.

Ivan A. Zhukov – Saint-Petersburg mining university of Empress Catherine II. Department of mechanical engineering

Editorial Board:

Artush A. Ghukasyan – Institute of Mechanics of National Academy of

Science of Republic of Armenia

Sergey P. Isaev – Pacific national university. Department of

technology of forest management and landscape

construction

Petr M. Mazurkin – Volga State University of Technology, Department

of Environmental Management

Vladislav G. Malinin – Orel state agrarian university. Department of

Technosphere safety

Lyudmila A. Ryabicheva – Vladimir Dahl Lugansk State University.

Department of Materials Sciences

Anarkul E. Sadieva – Kyrgyz State Technical University. Department of

Machines and devices of food production

Valery V. Alisin – Mechanical Engineering Research Institute of the

Russian Academy of Sciences. Laboratory of physical methods of hardening friction surfaces

Yulia V. Zakharova – Bauman Moscow state technical university,

Department of computational mathematics and

mathematical physics

Copyright © 2024 Authors, SRC MS All rights reserved.

CONTENTS

Mathematics, mechanics, computer science	
Kashlakov I.V., Zhukov Yu.A. Simulation of contact forces in control system of a walking robot	4
Materials science, physics, chemistry	
Gorbatsevich F.F. Galileo's law of free fall of bodies and its connection with gravity	9
Lukyanov A.I. Fluoroplastic bearings when lubricated with hydraulic fluid	. 22
Alisin V.V. Prospects for the use of zirconium dioxide crystals in sliding bearings	. 25
Biryukov V.P., Goryunov Ya.A., Yakubovsky A.A. Determination of the abrasion resistance of polyurethanes by free abrasive grain	. 29
Roshchin M.N. The temperature regime of the Carbon fiber material with a modified friction surface	. 33
Roshchin M.N. Laser surfacing of a metal-ceramic coating on a titanium alloy	. 36
Earth sciences	
Solodovnikov A.Yu. The specific of functional assignment of the most protected territories of Yamal-Nenets authonomous district	. 39
Gulueva L.R. Mechanization tools for fruit nurseries in mountainous and foothill areas	. 42

Scientific periodical issue

ISSN 2572-4347

Journal of Advanced Research in Natural Science

Issue 20

Founder: Elena V. Zhukova.

Editorial: Scientific Research Centre «MachineStructure».

Editor in chief: Ivan A. Zhukov.

Printed by AmazonKDP, Seattle WA.

Publication Date: 30.05.2024.

Title ID: 24-12.

Trim Size: 7" x 10" (17.78 x 25.4 cm).

Electronic version is available on the website: http://srcms.ru/jarins.html

Seattle, USA: Scientific Research Centre «MachineStructure», Amazon Kindle Direct Publishing 2024