

*Scientific Research Centre  
"MachineStructure"*

*Amazon Kindle Direct Publishing*



**ISSN 2572-4347**

# **Journal of Advanced Research in Natural Science**

**Issue 15**

**Seattle, USA, 2022**

**Journal of Advanced Research in Natural Science.** –  
Seattle, USA: SRC MS, AmazonKDP. – 2022. – Issue 15. – 50 p.

ISSN 2572-4347

Themes of journal:

*1. Physics and mathematics sciences:*

1.1. Mathematics: Differential equations; Mathematical physics; Geometry; Probability theory and mathematical statistics; Logic; Computational mathematics; Cybernetics.

1.2. Mechanics: Theoretical mechanics; Mechanics of solids; fluid Mechanics; Dynamics and strength of machines, devices and instrumentation; Biomechanics.

1.3. Astronomy: Celestial mechanics; Astrophysics; Planetary researches.

1.4. Physics: Theoretical physics; Experimental physics; Physical electronics; Optics and acoustics; Condensed matter physics; Physics of magnetic phenomena; thermal physics and thermal engineering; Physics and technology of nanostructures; Crystallography; Laser physics; High energy physics.

*2. Chemical science:* Organic and inorganic chemistry; Analytical chemistry; Physical chemistry; Polymers; Petrochemicals; Mathematical and quantum chemistry; solid state Chemistry; Chemical technology.

*3. Biological Sciences:* Biotechnology; Bioengineering; Mathematical biology; bioinformatics.

*4. Agricultural Sciences:* Agronomy; Forestry; Edaphology; Fisheries.

*5. Earth science:* Geology; Geodynamics; Mineralogy; Hydrogeology; Soil science; prospecting and exploration of mineral deposits; mineral Beneficiation; Technology exploration; Technology of drilling and development wells; mine surveying; Geomechanics, destruction of rocks, miner aerogasdynamics; Geotechnology; Geoinformatics; Ecology.

Editor in Chief:

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

Editorial Board:

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

Vladislav G. Malinin – Orel state agrarian university. Department of engineering graphics and mechanics

Sergey P. Isaev – Pacific national university. Department of technology of forest management and landscape construction

Yury N. Kuznetsov – National technical university of Ukraine, Kiev polytechnic institute. Department of designing of machines and tools

Yulia V. Zakharova – Bauman Moscow state technical university, Department of computational mathematics and mathematical physics

Copyright © 2022 Authors, SRC MS

All rights reserved.

ISBN: 979-8449153678

**CONTENTS***Physics and mathematics sciences*

- Roshchin M.N., Krivosheev A.Yu.** The effect of temperature on the coefficient of friction in pairs of carbon-containing materials – steel ..... 4
- Tsegelskiy V.G.** The influence of natural and anthropogenic processes on Earth's climate from the perspective of nonequilibrium thermodynamics ..... 8
- Roshchin M.N., Mishanova V.G.** Laser surfacing of wear-resistant coatings on titanium alloy..... 29
- Kokoreva O.G.** Studies of the influence of surface layer quality parameters on the operational properties of machine parts ..... 33
- Eliseev A.V., Mironov A.S.** Dynamic invariants in the evaluation of the features of mechanical oscillatory systems taking into account the connectivity of external excitations..... 36

*Earth Sciences*

- Solodovnikov A.Yu.** Main ornithology territories of Tyumen region and their role in bio diversity ..... 44
- Matveev Yu.V.** Analysis of the application of pumping wind power installations in irrigation systems ..... 47

Scientific periodical issue

ISSN 2572-4347

# Journal of Advanced Research in Natural Science

Issue 15

ISBN: 979-8449153678

---

*Founder:* Elena V. Zhukova.  
*Editorial:* Scientific Research Centre «MachineStructure».  
*Editor in chief:* Ivan A. Zhukov.  
*Printed by* AmazonKDP, Seattle WA.

*Publication Date:* 08.04.2022.  
*Title ID:* 22-06.  
*Trim Size:* 7" x 10" (17.78 x 25.4 cm).  
*Number of copies:* 50 min.

Seattle, USA:  
Scientific Research Centre «MachineStructure», Amazon Kindle Direct Publishing  
2022