Scientific Research Centre ''MachineStructure''



Amazon Kindle Direct Publishing

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 37

Journal of Advanced Research in Technical Science. -

Seattle, USA: SRC MS, AmazonKDP. – 2023. – Issue 37. – 106 p.

ISSN 2474-5901

Themes of journal: 1) Mechanical engineering and engineering science; 2) Mathematics and mechanics; 3) Mechatronics and robotics; 4) Transport, mining and construction machinery; 5) Power, metallurgical and chemical engineering; 6) Instrument making, metrology and information-measuring devices and systems; 7) Electrical and Electronics; 8) Informatics, computer engineering and management; 9) Engineering geometry and computer graphics; 10) Materials science; 11) Technology, machinery and equipment of Agroengineering systems; 12) Transport; 13) Construction and architecture; 14) Problems of personnel training in mechanical engineering.

| Editor in Chief: | | |
|------------------------|---|--|
| Ivan A. Zhukov | - | Saint-Petersburg mining university. Department of mechanical engineering. Doctor of sciences |
| Editorial Board: | | |
| Elvira R. Zvereva | _ | Kazan state power engineering university. Departments of technology in energy and oil and gas processing. Doctor of sciences |
| Daba N. Radnaev | _ | Buryat state academy of agriculture. Department of mechanization of agricultural processes. Doctor of sciences |
| Vladimir I. Sarbaev | - | Moscow polytechnic university. Department of Land Vehicles. Doctor of sciences |
| Lev A. Saruev | _ | Tomsk polytechnic university. Department of Oil and Gas Business. Doctor of sciences |
| Aleksandr B. Filimonov | _ | MIREA – Russian technological university. Department of automatic systems. Doctor of sciences |
| Elena S. Gebel | _ | Omsk state technical university. Department of automation and robotics. Candidate of sciences |
| Azamat K. Djamankulov | _ | Kyrgyz-Russian Slavic university. Department of mechanics. Candidate of sciences |
| Oleg S. Krol | _ | Volodymyr Dahl East-Ukrainian National University. Department of engineering, machines and tools. Candidate of sciences |
| Nikita V. Martyushev | _ | Tomsk polytechnic university. Department of Materials Science. Candidate of sciences |

Copyright © 2023 Authors, SRC MS All rights reserved. ISBN: 979-8863790695

CONTENTS

| Mechanical engineering and engineering science | |
|---|----|
| Kumanin S.V. Quasi-stationary flow of lubricant in the gap of the modified thrust bearing | 5 |
| Roshchin M.N. Sliding bearing with carbon-containing material at high temperature | 16 |
| Kuznetsov V.G., Kurbanov T.A. Controlling the movement of plasma flows formed from cathode spots of vacuum arc discharge | 20 |
| Mathematics and mechanics | |
| Sadovnikov N.V., Budimirova T.S. Decomposition of logical determinants into blocks | 26 |
| Bokhonsky A.I., Varminskaya N.I. Properties of constructed optimal object motions | 34 |
| Mechatronics and robotics | |
| Filimonov A.B., Filimonov N.B. The task of group patrolling of extended territories with multiple depots | 42 |
| Kozlov V.V. Formation of elements of the psyche of robots | 52 |
| Filimonov A.B., Pak A.O. Optimization of the distribution of transport flows in the container terminal | 57 |
| Power, metallurgical and chemical engineering | |
| Ilyina M.E., Trifonova T.A., Kurochkin I.N., Selivanov O.G., Pikalov E.S. The development of environmentally safe lithification technology for liquid salt concentrates from thermal power plants | 63 |
| Materials science | |
| Roshchin M.N. Laser reflow coating on the surface of a part made of titanium alloy VT6 | 73 |
| Palamarchuk A.A., Panov Yu.T. Polymer antifriction composite materials based on epoxy resin: their properties and application | 77 |
| Alisin V.V. Tribological properties of a nanostructured cerium-doped zirconium dioxide crystal | 81 |

| Bogdanov R.A. The dimension index of non-metallic inclusions in the aspect of the impact on the impact strength of 20GL steel castings | 85 |
|---|-----|
| Technology, machinery and equipment of Agroengineering systems | |
| Shablykin I.N. Justification of productivity of the unit for pre-realization preparation of root crops | 92 |
| <u>Transport</u> | |
| Khadeev R.G. Transmission for electric transport and for electric and hybrid vehicles | 95 |
| Construction and architecture | |
| Zenkov E.V. Documenting the process of developing an information model of a capital construction facility at the design stage | 101 |

Scientific periodical issue

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 37

ISBN: 979-8863790695

Founder: Elena V. Zhukova.

Editorial: Scientific Research Centre «MachineStructure».

Editor in chief: Ivan A. Zhukov.

Printed by AmazonKDP, Seattle WA.

Publication Date: 06.10.2023. Title ID: 23-17. 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 2023