Scientific Research Centre ''MachineStructure''



Amazon Kindle Direct Publishing

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 39

Journal of Advanced Research in Technical Science. -

Seattle, USA: SRC MS, AmazonKDP. – 2023. – Issue 39. – 130 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: 979-8873437924

CONTENTS

Mechanical engineering and engineering science
Levshina A.S. Product quality improvement in the field of mechanical engineering: key strategies and methods
Biryukov V.P., Goryunov Ya.A. Influence of laser hardening modes and quenching area on tribotechnical properties of cast iron-steel friction pairs
Shvaleva N.A., Fadeev A.A. The issues of using pulse voltage for electrochemical machining of thin-walled parts with a profile cathode
Chrenov R.S., Mishkina K.A., Strelyanaya Yu.O. Main tools of import substitution. reverse engineering and metrological control as tools for establishing in-house production
Mishkina K.A., Jamanakova J.T., Strelyanaya Yu.O. National standardization of reverse engineering in the field of mechanical engineering
Transport, mining and construction machinery
Shekhovtsova E.V. Improving the efficiency of operation of magnetic inductors in combination with rod depth pumps in conditions of high-viscosity oil production
Lukienko L.V. To study the dynamic loading of the belt conveyor
Power, metallurgical and chemical engineering
Okunev V.S. On the possibility of ensuring the safety of a large power reactor of the BREST-3000 type
Instrument making, metrology and information-measuring devices and systems
Moiseev A.A. Irradiator track building on Doppler's shift dynamics44
Kolesnichenko K.P., Medvedeva L.I. Process temperature sensor analysis and selection

Electrical and Electronics
Plotnikov S.M., Kolmakov V.O. Clarification of the optimal load factor in transformer
Zaytsev A.A. Study of the impact of process variations of an integral loop filter on a pll frequency synthesizer performance
Khoiutanov A.M., Davydov G.I., Vasilyev P.F. Study of microgrid operating modes in the conditions of the North
Kolovsky A.V., Reutov D.B. Study of the influence of the shunt reactor control system on transient processes in the electric power system
Informatics, computer engineering and management
Vulfin A.M., Gayanova M.M., Ulyamaev T.I. Deep neural network models for medical named entity recognition
<u>Materials science</u>
Ryabicheva L.A., Dydnik Yu.Yu. The effect of heat treatment on the structure formation and mechanical properties of low-alloy steel
Dezhin V.V. Influence of point defects on internal friction during bending vibrations of screw dislocation in non-dissipative crystal
Dezhin V.V. Influence of point defects on internal friction caused by electron braking of edge dislocation bending vibrations
Technology, machinery and equipment of Agroengineering systems
Shablykin I.N. Justification of operating modes of the installation for presale preparation of potato tubers
Construction and architecture
Zagirov I.I., Talypov M.A., Bochkova A.D., Sokolova K.I., Kamaletdinov A.R., Permyakov V.N. The use of a frame made of light

Scientific periodical issue

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 39

ISBN: 979-8873437924

Founder: Elena V. Zhukova.

Editorial: Scientific Research Centre «MachineStructure».

Editor in chief: Ivan A. Zhukov.

Printed by AmazonKDP, Seattle WA.

Publication Date: 29.12.2023. Title ID: 23-27. 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