Scientific Research Centre ''MachineStructure''



Amazon Kindle Direct Publishing

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 43

Journal of Advanced Research in Technical Science. -

Seattle, USA: SRC MS, AmazonKDP. – 2024. – Issue 43. – 121 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:		incentantear engineering. Bottor of sciences
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
Daba N. Radnacy		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 © 2024 Authors, SRC MS All rights reserved.

CONTENTS

Mechanical engineering and engineering science
Smertin S.A., Zemtsov M.I. Improvement of technological equipment for electrohydroimpulse stamping of thin-walled details of complex shape
Eliseev A.V. Development of constructive and technical solutions for evaluating the dynamic interactions of elements of vibrating technological machines
Mathematics and mechanics
Bokhonsky A.I., Varminskaya N.I., Ryzhkov A.I. Essay on the least energy force to achieve the purpose of an object's movement
Mechatronics and robotics
Yaskevich A.V. Transformation algorithm of aiming command velocities for space robotic arms like SSRMS
Nimirich N.S., Filimonov N.B. Robust tracking motion control of the quadcopter based on the method of «deep» feedback
Transport, mining and construction machinery
Lukienko L.V. Investigation of the strength loading of a heavily loaded haulage rack for shearer loaders
Instrument making, metrology and information-measuring devices and systems
Shabaev V.Yu., Medvedeva L.I. Selecting a programmable logic controller for the chemical treatment of pipes made of carbon and alloy steel grades 5

Informatics, computer engineering and management
Irzaev G.Kh. Engineering change management system at stages design and development of radio-electronic equipment
Aminev E.R. Interface design software: features and purpose
<u>Materials science</u>
Biryukov V.P., Goryunov Ya.A. Determination of the abrasive wear of photopolymers by free abrasive grain
Biryukov V.P., Goryunov Ya.A. Analysis of the effect of ultraviolet irradiation of photopolymer samples on the moment of friction with 40cr steel
Biryukov V.P., Goryunov Ya.A. Effect of ultraviolet irradiation on photopolymer under abrasive wear by fixed grain
Prokopenko A.K., Korneev A.A., Beresneva V.L. Development of equipment and methods for accelerated tribotechnical testing of structural materials and coatings
Alisin V.V. Durometric tests of doped zirconium dioxide crystals, promising for the manufacture of dies
Roshchin M.N. Carbon-carbon material Carbon dioxide in sliding bearings at high temperature
Roshchin M.N. The effect of the power of a laser source on the melting of a ceramic-metal coating on steel
Problems of personnel training in mechanical engineering
Lashina E.N. Round table as an effective form of teaching English in a technical university
Lashina E.N. Differentiated teaching of a foreign language in a technical university
Lashina E.N. Problems of teaching English to IT students

Scientific periodical issue

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 43

Founder: Elena V. Zhukova.

Editorial: Scientific Research Centre «MachineStructure».

Editor in chief: Ivan A. Zhukov.

Printed by AmazonKDP, Seattle WA.

Publication Date: 26.09.2024. Title ID: 24-17. 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 2024