Scientific Research Centre ''MachineStructure''



Amazon Kindle Direct Publishing

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 44

Journal of Advanced Research in Technical Science. -

Seattle, USA: SRC MS, AmazonKDP. – 2024. – Issue 44. – 82 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	_	Empress Catherine II Saint-Petersburg mining university. Department of mechanical engineering. Doctor of sciences
Editorial Board:		Doctor 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 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	
Malyshev E.N., Fedorov V.A. On the adaptability of loading devices of processing equipment	
Shpandaruk V.A., Feofanov A.N. Russian MES systems: advantages, disadvantages and application examples	. 8
Zharov V.G., Korneev A.A. Increasing the service life of rolling bearings by using a modified plastic lubricant	13
Bolgova E.A., Mukutadze M.A. Evaluation of wear resistance by coefficient of friction and load capacity of a radial bearing	17
Eliseev A.V., Mironov A.S. The structure of excitations, oscillation frequencies and nodal point in the assessment of the dynamic states of technical objects	25
Mechatronics and robotics	
Astrakhansky A.Yu., Astrakhansky A.A. Problems of applying artificial intelligence at metro facilities	28
Power, metallurgical and chemical engineering	
Remizovich Yu.V., Abdulaeva O.V. Visualization of cavitation events	31
Informatics, computer engineering and management	
Alali Hothefa. Geoinformation systems in the study of hydrological characteristics of rivers and lakes	34
Zhang Lele, Filimonov N.B. Identification of dynamic systems based on a combination of methods genetic programming and sparse regression	37

Engineering geometry and computer graphics	
Tokareva O.V., Prokhorov V.Yu. Creating photorealistic images in Kompas-3D using textures	46
<u>Materials science</u>	
Biryukov V.P., Goryunov Ya.A. Influence of caprolon composition on resistance to abrasive wear by fixed abrasive grain	50
Yakubovich E.A. Assessment of the properties of die steels based on the results of quasianalogue tests	54
Biryukov V.P., Goryunov Ya.A. Study of tribotechnical characteristics of graphite-filled caprolon	59
Kuznetsov V.G., Kurbanov T.A. Properties of carbon powder material for filtering water from radionuclides obtained in vacuum arc discharge plasma.	64
Roshchin M.N. The effect of temperature and velocity on the coefficient of friction of a carbon-carbon material at high temperature	70
Roshchin M.N. Tribological testing of materials for plain bearings	74
Construction and architecture	
Dubroving N.P. Colour palette of Leningrad facades in 1920-1930	77

Scientific periodical issue

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 44

Founder: Elena V. Zhukova.

Editorial: Scientific Research Centre «MachineStructure».

Editor in chief: Ivan A. Zhukov.

Printed by AmazonKDP, Seattle WA.

Publication Date: 09.11.2024. Title ID: 24-23. 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