Scientific Research Centre ''MachineStructure''



Amazon Kindle Direct Publishing

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 36

Seattle, USA, 2023

Journal of Advanced Research in Technical Science. – Seattle, USA: SRC MS, AmazonKDP. – 2023. – Issue 36. – 122 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: 979-8853026445

CONTENTS

Mechanical engineering and engineering science

Vorobyev P.S., Volkov D.I. Industrial robots for machining: current state and future prospects	5
Zakharova V.P., Varshavskii V.A. Features of the process of honing cylinder liners of internal combustion engines	11
Kirishchieva V.I. Investigation of increasing the wear resistance of a radial bearing having a polymer coating with an axial groove on a non-standard bearing surface	15
Mathematics and mechanics	
Garanikov V.V. The research of the influence different factors on micro- creep construction alloys	26
Mechatronics and robotics	
Turbal E.Yu., Shifrin B.M. Development of drying lumber model based on fuzzy logic	31
Transport, mining and construction machinery	
Dryupin P.Yu., Vysotsky E.S., Revin D.V., Medvedev S.N. Application of laser control on a bulldozer	35
Power, metallurgical and chemical engineering	
Ametov I.E., Kakach R.S., Kuku A.A. Increasing the strength of structural building steels by laser heat treatment	39
Akimov S.N., Ablyakimov A.D., Dzhelyadinov A.S. Increasing the strength of products from titanium and its alloys by surface treatment with laser	44
Lashina E.N., Fedoruk S.S. The relevance of biofuel as an alternative energy source.	49
Lashina E.N., Maximov Ya.V. Modernization of the electric drive of the lifting mechanism of the bridge crane	55
Okunev V.S. New generation high-temperature fast reactor with liquid metal fuel	61

Instrument making,	metrology	and in	formation-measuring	g devices and	d systems

Valiev A.R., Karimov Kh.T., Urmanov V.G. Computer-Aided Design as a	
Tool for Increasing Production Efficiency	. 65

Electrical and Electronics

Plotnikov	S.M.	Determination	of	the	degree	of	magnetic	induction	in	
hystere	esis los	sses in the cores	of e	electi	rical mac	chin	es			. 69

Engineering geometry and computer graphics

Dolgova A.A., Sviridov A.S. Modeling of molds for injection molding	
machines in the domestic COMPASS 3D CAD system	73
Kataev A.V., Sviridov A.S. Modelling of the master model in CAD «Compass 3D» for free casting	78

Materials science

Kobeleva L.I., Bykov P.A., Katin I.V., Kalashnikov I.E., Mikheev R.S. Analysis of the influence of the dispersion of the structure and the quality of the distribution of reinforcing filler on the tribological properties of aluminum-matrix composite materials	84
Ryabicheva L.A., Belozir I.I. Modeling of technological parameters of free burnishing of powdered porous billet	90
Bogdanov R.A. The relationship between the impact strength of freight car castings and the chemical composition of steel 20GL	95
Roshchin M.N. Carbon dioxide material in friction nodes at high temperature	102
Roshchin M.N. The melting time of the metal-ceramic coating on the surface of the steel and titanium parts	106

Technology, machinery and equipment of Agroengineering systems

Shablykin I.N. Development of the classification of working bodies for the	
separation of soil from potato tubers1	10
Ivanov D.Yu. Study of a machine metering system for local application of concentrated solid organic fertilizers	113

Construction and architecture

Ivanova	M.S.,	Korobchuk	M.V.	Features	of	the	fiberglass	usage	in	the	
finis	hing of	facades of re	sidenti	ial buildin	gs	•••••			•••••		.116

Scientific periodical issue

ISSN 2474-5901

Journal of Advanced Research in Technical Science

Issue 36

ISBN: 979-8853026445

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

> Publication Date: 17.07.2023. *Title ID*: 23-14. *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