7th International Conference on Actual Problems in Machine Building 2020

IOP Conference Series: Materials Science and Engineering Volume 843

Novosibirsk, Russia 25 March 2020

ISBN: 978-1-7138-2684-2

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

DESIGN OF SURFACE PROFILE OF PAIRS OF FRICTION UNIT	1
P A Polyakov, A E Litvinov, E A Polyakova, E S Fedotov, R S Tagiev	
COOPERATION OF FUTURE AUTOMATED MACHINERY SPECIALISTS IN	
INFORMATIONAL CONTEXT AS A MEANS OF COMMUNICATION DURING	
VOCATIONAL TRAINING PROCESS	7
N Y Saigushev, O A Vedeneeva, Yu B Melekhova, A A Tsaran	
NUMERICAL SIMULATION OF PULSED CALIBRATION OF WELDED TUBULAR PART	12
N V Kurlaev, N A Ryngach, F M Tagoev, M E Ahmed Soliman	
STUDY OF SIDES STAMPING UNDER ONE-SIDED MAGNETIC PULSE LOADING ON	
FORM BLOCKS OF VARIOUS MATERIALS	19
K N Bobin, M B Detinov, M E Ahmed Soliman, N V Kurlaev	
ENVIRONMENTAL MANAGEMENT IN AUTOMATED SYSTEMS FOR ENGINEERING	
PRODUCTION	25
G S Zhetessova, V V Yurchenko, T Yu Nikonova, O M Zharkevich, N A Savelyeva	
SYNTHESIS OF IRREGULAR MOTION MECHANISMS FOR PRODUCTION MACHINE	
DRIVES	31
T G Martynova, V Yu Skeeba, Yu I Podgornyj, D V Lobanov	
EFFECT OF AGGRESSIVE MEDIA ON WORKING CAPACITY OF COMPOSITE	
ELEMENTS IN MECHANICAL ENGINEERING	38
S I Koryagin, O V Sharkov, N L Velikanov	
STRESS STATE OF TWO-LAYER COMPOSITE ELEMENTS OF CURVED SHAPE	44
S I Koryagin, O V Sharkov, N L Velikanov	
REBUILDING THE WHEELSET FLANGES OF LOCOMOTIVES BY SURFACING	
WITHOUT WHEELING OUT	50
E M Martynov, V I Shkodkin, E F Romanenko	
PROCEDURE FOR RESEARCH OF PROCESS STRENGTH OF DEPOSITED HIGH-SPEED	
STEEL USED IN CUTTING TOOLS	56
E M Martynov, D A Barchukov, E F Romanenko	
DEVELOPMENT OF INNOVATIVE APPROACH TO DIAGNOSIS OF COATED ABRASIVE	
SURFACE	62
D B Shatko, V S Lyukshin, P A Strelnikov	
STUDY ON STRUCTURE AND MECHANICAL PROPERTIES OF 20X13 STEEL WELDING	67
JOINTS	67
Y B Argirov, T M Mechkarova, A M Stoyanova, N M Atanasov, M I Konsulova-Bakalova	
STUDY OF STRUCTURE AND PHYSICO-MECHANICAL PROPERTIES OF WELDING	7.
JOINTS ON VESSEL TANK OF AUSTENITE STEEL SS316	76
A M Stoyanova, T M Mechkarova, Y B Argirov, M I Konsulova-Bakalova, N M Atanasov	
GRINDING SPECIFICS OF PLASMA COATINGS MELTED WITH HIGH-FREQUENCY	٥.
CURRENTS	84
LA Everev. V In Skeedu. V Vukirusiiev. D V LOUUIIOV	

STRUCTURAL AND PARAMETRIC SYNTHESIS OF SCREW MODULES OF TECHNOLOGICAL MACHINES	
POINTS OF WORKING BODIES OF TECHNOLOGICAL MACHINES	. 97
A V Eliseev, N K Kuznetsov, S V Eliseev, Q T Vuong	105
INNOVATIONS IN ENGINEERING: ANALYSIS OF THE INCREASE EFFECT IN NET PRESENT VALUE	112
Yu Kirillov, E Dragunova, A Kravchenko, A Dorofeeva	
REGULATION AND STIMULATION OF ENGINEERING INNOVATION PROCESSES AT MACHINE-BUILDING ENTERPRISES	119
OPTIMIZATION OF COSTS OF RESIDUAL DEFICIT REGULATION IN PRODUCTION SYSTEM	125
STUDY CONCLUSION MECHANISMS IN HYBRIDIZATION OF NEURAL AND LOGIC INTELLIGENT SYSTEMS	132
OPTIMISATION OF METAL-CUTTING TOOL GEOMETRY BASED ON CHIP FORMATION REQUIREMENT	137
M A Korchuganova, Iurii Guskov, V R Ponurovskaya, A Syrbakov ROLE OF MACHINE BUILDING IN THE DEVELOPMENT OF RUSSIAN ECONOMY AT THE PRESENT STAGE	145
APPLICATIONS OF DISCRETE ELEMENT METHOD (DEM) IN MODELING THE IMPACT OF DYNAMIC AND TECHNOLOGICAL PARAMETERS ON THE MATERIAL MOVEMENT ON THE VIBRATING SCREEN SURFACE	152

Author Index