## Design Technologies for Wheeled and Tracked Vehicles (MMBC 2019)

IOP Conference Series: Materials Science and Engineering Volume 820

Moscow, Russia 1 - 2 October 2019

ISBN: 978-1-7138-3161-7

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

ANALYSIS OF THE DIAGRAMS AND MAIN PARAMETERS OF THE EXISTING	1
STRUCTURES OF THE ARTICULATED TRACKED VEHICLES	1
PREDICTION OF FATIGUE LIFE OF SUSPENSION PARTS OF THE SEMI-TRAILER IN THE EARLY STAGES OF DESIGN	7
THE ALGORITHM OF DIAGNOSING THE DEVELOPMENT OF A SKID WHEN DRIVING A TWO-AXLE VEHICLE	17
A Antonyan, M Zhileykin, A Eranosyan	
EXPERIMENTAL EVALUATION OF THE EFFECT OF CRYOGENIC TREATMENT OF BRAKE DISCS OF THE VEHICLE ON THE PERFORMANCE CHARACTERISTICS	24
STATIONARY SIMULATION METHOD OF ROAD CONDITIONS IN THE PROBLEM OF INTERACTION PREDICTION OF THE WHEEL OF THE VEHICLE SUPPORT SURFACE	32
SELECTION OF THE COMBAT VEHICLE INDIVIDUAL WHEEL DRIVE OPERATION MODES UNDER REQUIRED MOBILITY CRITERIA	41
STABILIZATION OF THE LOADING CHARACTERISTICS IN THE DURABILITY ANALYSIS OF THESUSPENSION COMPONENTS OF TRACKED VEHICLES D Dubin, I Gadolina, T Khusnetdinov	54
METHOD OF TORQUE DISTRIBUTION BETWEEN THE AXLES AND THE WHEELS OF THE REAR AXLE TO IMPROVE THE MANAGEABILITY OF TWO-AXLE ALL-WHEEL DRIVE VEHICLES	64
MATHEMATICAL MODELING OF A LINEAR MOTION ON A DEFORMABLE BEARING SURFACE OF A SADDLE-TYPE ROAD TRAIN WITH ACTIVE SEMI-TRAILER ELEMENT  O Chudakov, V Gorelov, B Padalkin	74
INTELLIGENT SYSTEM FOR IDENTIFICATION OF THE SOIL PARAMETERS DURING THE MOVEMENT OF THE TRACKED VEHICLE	81
SPECIAL ASPECTS OF THE TEST OF ATV EQUIPPED WITH THE ELECTRONIC ENGINE MANAGEMENT SYSTEM CONTINENTAL M3C ON A DYNAMOMETER TEST BENCH	88
A THEORETICAL STUDY ON THE HIGH-SPEED ELECTRIC TRACKED VEHICLE MOBILITY	96
G Kotiev, B Padalkin, A Miroshnichenko, A Stadukhin, B Kositsyn	
USING STRAIN GAGES TO ASSESS THE BEARING PROPERTIES OF UNDERLYING SURFACE WITH A ROBOT CRAWLER	106

THE STRESS-STRAIN STATE AND OPTIMIZATION OF THE CROSS SECTION OF THE WHEEL RIM TUBELESS TRUCK TIRE	114
I Balabin, M Lyamin, I Chabunin, V Ryazantsev	117
SIMULATION MODEL OF A TRANSPORT VEHICLE WITH A FIXED-RATIO	
TRANSMISSION AND A FLYWHEEL ENERGY STORAGE IN CASE OF RANDOM EXTERNAL ACTION	100
V Korsunskiy	122
SCENARIO-BASED DEFINITION OF TECHNICAL SAFETY REQUIREMENTS FOR	
AUTONOMOUS ROAD VEHICLES	130
O Kirovsky, K Byakov	
THE METHOD OF INCREASING THE STABILITY OF TRAILER-TRUCKS IN CASE OF	
EMERGENCY BRAKING IN A TURN AND EMERGENCY FAILURE OF THE TRAILER BRAKE SYSTEM	127
M Zhileykin, G Skotnikov	13/
ANALYSIS OF ATV TRANSMISSION OPERATION ACCORDING TO THE RESULTS OF	
TESTS ON A DYNAMOMETER TEST BENCH	145
M Lyashenko, P Potapov, A Dolotov, A Diakov, K Evseev, A Zverev	
VERIFICATION OF MATHEMATICAL MODEL IN CURVILINEAR MOTION OF THE CAR	
WITH AWD SYSTEM	152
G Ankinovich, A Verzhbitsky, A Antonyan	
MATHEMATICAL MODEL OF AIR SUSPENSION WITH INTERNAL THROTTLING OF WORKING FLUID	160
K Chernyshov, V Novikov, A Pozdeev, I Ryabov, A Diakov, K Evseev, D Chumakov	100
RESULTS OF THEORETICAL AND EXPERIMENTAL RESEARCH OF PNEUMATIC	
SUSPENSION WITH INTERNAL THROTTLING OF WORKING FLUID	168
K Chernyshov, V Novikov, A Pozdeev, I Ryabov, A Diakov, K Evseev, D Chumakov	
CALCULATED AND EXPERIMENTAL TESTS OF DYNAMIC VIBRATION ISOLATORS	455
FOR USE IN THE SUSPENSION SYSTEM OF THE TRACTION VEHICLE CABIN	175
V Shekhovtsov, M Lyashenko, P Potapov, A Diakov, K Evseev	
INCREASING THE SMOOTHNESS OF THE COURSE OF THE FORAGE HARVESTER BY	
OPTIMIZING THE MASS-DIMENSIONAL AND INERTIAL PARAMETERS OF ITS BODY	184
ANALYSIS OF THE CORNERING STIFFNESS UNCERTAINTY IMPACT ON THE	
STEERING SENSITIVITY OF A TWO-AXLE AUTOMOBILE	193
V Gorelov, A Komissarov, I Vozmishcheva	
MATHEMATICAL MODELLING OF TORQUE VECTORING DIFFERENTIALS	201
G Ankinovich, A Verzhbitski, A Antonyan	
RESEARCH OF DYNAMICS OF MOVEMENT OF GRAIN AND FORAGE HARVESTERS BY	
METHODS OF MATHEMATICAL AND IMITATING MODELING	208
M Zhileykin, P Sirotin	
IMPROVEMENT OF THE ACTIVE SAFETY OF THE VEHICLE FOR DRIVING ON THE	
IRREGULARITIES BY THE METHOD OF CONTROL OF VERTICAL REACTIONS ON	21.5
WHEELS	216
, 1. jagamot, 1 Danom	

VEHICLE VIBRATION SAFETY ESTIMATION AREA  L Zheglov, A Fominykh	223
INVESTIGATION OF THE INFLUENCE OF THE DYNAMIC SYSTEM PARAMETERS ON	
ITS FREQUENCY AND MODAL SPECTRUMS	231
THE STUDY OF PARAMETRIC OPTIMIZATION ALGORITHMS ON EXAMPLE OF	
VEHICLE BUMPER CRASHWORTHINESS	238
AUTOMATIZATION OF CALCULATION OF DYNAMIC CHARACTERISTICS OF THE CAR SUSPENSION SYSTEM	245
M Lahtyukhov, L Zheglov	243
A METHOD FOR SELECTING PARAMETERS OF THE ELECTROMECHANICAL TRANSMISSION OF AN INDUSTRIAL TRACTOR	253
B Padalkin, A Stadukhin, B Kositsyn, K Balkovskiy	233
CRASHWORTHINESS DESIGN OF TRUCK'S CABIN USING TOPOLOGICAL AND PARAMETRIC OPTIMIZATION	263
R Goncharov, V Zuzov	203
ONE OF THE APPROACHES FOR THE ANALYTICAL DESCRIPTION OF THE INTERACTION OF AN ELASTIC WHEEL WITH A SOLID SURFACE	270
S Popov	270
ANALYSIS OF THE CURRENT STATE OF RESEARCH IN THE FIELD OF IMPROVING THE SMOOTH RIDE OF VEHICLES EQUIPPED WITH SUSPENSION	279
V Novikov, A Pozdeev, K Chernyshov, I Ryabov, A Diakov, K Chutkov	279
PERSPECTIVES OF INCREASING SMOOTH RIDE OF WHEELED VEHICLES WITHOUT SUSPENSION WITH PNEUMATIC DAMPING SYSTEM	286
A Pozdeev, I Ryabov, V Novikov, E Zhdamirova, A Diakov, K Evseev	
USE OF FUNCTIONAL AND COST DESIGN FOR THE SNOWMOBILE AND MOTORCYCLE ALL-TERRAIN EQUIPMENT	293
M Shustilova, A Diakov, G Baev	
FORMATION OF THE LAW OF STEERING ANGLE CONTROL TO MAINTAIN A TRAJECTORY OF THE VEHICLE MOVEMENT	300
Y Levenkov, I Chichekin, N Vol'skaya	
CALCULATED EVALUATION OF THE EFFICIENCY OF DYNAMIC VIBRATION ISOLATORS OF THE TRACTOR CAB SUSPENSION SYSTEM	309
V Shekhovtsov, M Lyashenk, N Sokolov-Dobrev, A Diakov, K Evseev	
INCREASE RIDE WHEELED VEHICLES DUE TO THE CONTINUOUS DAMPING CONTROL IN THE SUSPENSION SYSTEM	316
SIMULATION OF REGENERATIVE PUMP PERFORMING ON MULTIPHASE MIXTURE	324
CRYOGENIC PUMPS OF MOBILE MACHINERY	331

ANALYSIS OF THE CENTRIFUGAL PUMP OPERATION INUNSTEADY MODEAS APART	
OF A MOBILE MACHINE	337
A Protopopov, A Anisimova, A Mukhlaeva, M Kalugina, D Babikova	
MODELING OF VISCOELASTIC PROPERTIES OF COMPOSITE SPRINGS IN WHEELED	
VEHICLES SUSPENSION SYSTEMS	341
K Evseev, A Kartashov	
Author Indov	

**Author Index**