Table of Contents

Preface, Committees, Partners and Sponsors

Chapter 1: Advanced Methods of Applied Research, Designing and Engineering Modeling

Application of Homotopy Analysis Method for Solving Equation of Vehicle's Move in the Linear Case	
B.N. Nicolescu, T. Macarie and T.C. Petrescu	3
Car Jack Based on 6R Overconstrained Mechanism L. Racilă, I. Dumitru and I.D. Geonea	12
Design Approach for the Vehicle's Steering Linkage Fitted on Rigid Axle I. Preda, D. Covaciu and G. Ciolan	18
Modal-Dynamic Analysis of the Steering Mechanism on a Vehicle N. Dumitru, G. Marinescu, A. Roșca and O.V. Oăt	26
Theoretical and Experimental Researches Regarding the Influence of the Suspension Car Stiffness on the Dynamic Behavior of Vehicles D. Neagoe, D. Bolcu, L. Simniceanu and M. Trotea	36
Virtual Model Used for Kinematics Study of Car's Rear Axle R. Bujoaică, I. Vieru, V. Nicolae and D. Marinescu	44
Study on the Applied Tolerances Using Computer Aided Design N. Craciunoiu and A. Balanoiu	50
Mathematic Model for Analysing the Dynamic Behavior of a Vehicle in the Field of Chaotic Movements	
L. Simniceanu, D. Neagoe, M. Trotea, M.L. Bogdan and A. Constantinescu	54
Design of a Transmission for Wheelchairs Intended to Humans with Locomotors Disabilities	
I.D. Geonea, A.E. Romanescu, L. Racilă and I. Dumitru	60
Study about the Vehicle Orientation on the Trajectory during Transient Movements D. Bolcu, M.M. Stănescu, C.M. Mirițoiu and C.O. Burada	68
The Theory of Sonics and its Applications in the Automotive Engineering - Part I: Systematization of the Theory of Sonics M. Radulescu	74
The Modal Analysis for the Helicoidally Spring of the Macpherson Automotive Suspension M.L. Bogdan, I.D. Geonea, L. Simniceanu, V. Otat and D.L. Popa	83
Tester for Study the Influence of Tire Vertical Load and Tire Internal Pressure on Tire Cornering Stiffness	
H. Georgieva, N. Pavlov and L. Kunchev	89
The Study of the New Type of Trim Corrector Efficiency, Based the Tests on Rigs and on Vehicle	
A.I. Niculescu and R.C. Bujoaica	94
Studies on the Behavior of the Towbars in Static Applications A.V. Petrici and N.G. Radu	100
An Approach Regarding Windshield Wiper Mechanism Design C. Copilui and V. Velicu	112
Solution for Improvement the Thermal Comfort inside the Automobile Passenger Compartment	110
S.G. Talif, E. Rakosi, B. Condurache and C. Teodorescu Design Ontimization of the Displacement Spring of a Machanical Clutch for Motor Care	118
Design Optimization of the Diaphragm Spring of a Mechanical Clutch for Motor Cars M. Trotea, A. Constantinescu, D. Neagoe and L. Simniceanu	123
Studies about Reflected Temperature Variation for the Car Brake Disc G. Dragomir, R. Pancu, G. Husi, L. Georgescu and H. Beles	135
System Heating Using Convection of Mechanical Power through Sonique and Ultrasonique Waves	
B. Tică	141

F.E.M. Parametric Model Optimization of SERB-194C Device Used in Buildings Drift Limitation System	
A. Ionescu, C.O. Burada, M. Calbureanu and M. Negru	146
Development of a Three-Dimensional Finite Element Knee Prosthesis Model D. Tarniță, D. Calafeteanu, M. Catana, I.D. Geonea and D. Tarnita	150
The Comparison between Viscous Fluid Dampers and Romanian Friction Dampers Performance in Base Isolation System of Buildings M. Negru, A. Ionescu and C.O. Burada	156
Virtual Methods Applied to Human Bones and Joints Re-Construction Used for Orthopedic	
Systems D.L. Popa, A. Duă, D. Tutunea, G. Gherghina, G. Buciu and D.C. Calin	160
Chapter 2: Engines and Fuels	
Different Approaches for Determination of Internal Combustion Engines Performances A.M. Dima, D. Tutunea and M. Bica	169
A Method of Performing the Supercharging Process at the Engines Researched on the Test Bench	
C.I. Leahu, A. Chiru and D.M. Dogariu	175
The Influence of Butanol Use on the Diesel Engine's Performance A. Dobre, C. Pană, N.C. Nuu, N. Negurescu and A. Cernat	183
Theoretical and Experimental Researches Regard the Use of Bioethanol at the Supercharged Spark Ignition Engine	
O.Ž.H. Obeid, C. Pana, N. Negurescu, A. Cernat and I. Bondoc	190
Theoretical and Experimental Study of the Fuelling a Truck Diesel Engine with Liquefied Petroleum Gas N.C. Nutu, C. Pana, A. Dobre, N. Negurescu and A. Cernat	198
The Calculation of the Injection Process for a SI Engine with Electromagnetic Injectors V. Blaga, T. Mitran, G. Dragomir, N. Chioreanu and H. Beles	206
Algorithm and Method for the Functional Parameters Determination of Vehicles Engines Mufflers	
E. Rakosi, C.E. Panaite, C. Bujoreanu and S.G. Talif Cold Engine's Operating Regime Influence over the Exhaust Emissions	213
S. Tarulescu, C. Cofaru and R. Tarulescu	219
Experimental Investigation on Functional Parameters of the Engines Exhaust Mufflers C. Bujoreanu, E. Golgoțiu, S.G. Talif and G. Manolache	224
Opportunities, Challenges and Future Prospects of Production and Usage of Jatropha Biodiesel as Road Transport Fuel in Romania	220
F. Um Min Allah Research Aiming Simultaneously Recycling of Waste Polyolefins by Pyrolysis, in Order to	230
Obtain Some Fuels for Compression Ignition Engines G.L. Popescu, N. Filip and V. Popescu	235
Validation of Heat Dissipation Processes in Direct Injection Diesel Engines Air Cooled V. Mardarescu, N. Ispas and M. Nastasoiu	243
Modeling and Diagnosis of a Powertrain through Specific Parameters L. Mihon, A. Negoitescu, A. Tokar and D. Ostoia	252
Chapter 3: Heavy and Special Vehicles	
Analysis of a Railcar Engine Damages Using Forensic Investigation N. Ispas, A. Soica and M. Nastasoiu	261
Numerical Investigation of Hybrid Electric Vehicle's Performance	
B.O. Varga and C. Iclodean Running Speeds Determination for Tractor U-650 Equipped with Additional Transmission	272
G Pona A Constantinescu and S Ciunel	285

Chapter 4: Automotive Mechatronics and Wheeled Robots

I.D. Geonea, A.E. Romanescu, L. Racilă and I. Dumitru	293
Variation of Start Acceleration for Wheeled and Tracked Autonomous Mini-Vehicles R. Tarulescu, C. Olteanu and S. Zamfira	299
The Calculation of the Pressure Losses in the Hydraulic Circuit of a Single Regime Operating Thermal-Hydraulic Generator T. Mitran, N. Chioreanu, H. Beles, A. Rus and N. Polojintef-Corbu	305
Modelling and Control of a Mobile Robot, Equipped with an Arm in Cylindrical Coordinates with Uncoupled Tentacular Terminal V. Stoian and S. Dumitru	311
Study on the Possibility to Estimate the Vehicle Side Slip Using Two Independent GPS Receivers D. Covering J. Brede, D.S. Dime and A. Chim.	321
D. Covaciu, I. Preda, D.S. Dima and A. Chiru Experimental Research on the Hybridization of a Road Vehicle D.M. Dogariu, A. Chiru and C.I. Leahu	331
Study of Inductive Sensors for Automotive Applications D. Tutunea, G. Gherghina and A. Cernaianu	341
Considerations Regarding Validation through Simulation of Some Board System Information's for Powertrain Performance Optimization L. Dumitter, M. Vénětorn, D. Tutunga and A. Dima	346
I. Dumitru, M. Vînătoru, D. Tutunea and A. Dima Implementing New IT Security Solutions in Automotive Immobilizer Systems M. Mircea, V. Croitorescu and M. Oprean	354
About Mechatronics in the Engineering Education at the Faculty of Mechanics Craiova G. Gherghina, D. Tutunea, N. Lambrache and D. Popa	360
Aspects of Functional Optimization and Performance Evaluation Using an Experimental Programmable Engine Control Unit I. Dumitru, L. Racilă, L. Matei, A. Oprica and V. Valeanu	365
Chapter 5: Materials and Processing Technologies	
A Comparison between a Composite Sandwich Bar with Polypropylene Honeycomb Core Reinforced with Steel Wire Mesh and Metallic Beams with Various Transversal Sections	375
C.M. Miriţoiu, C.O. Burada, D. Bolcu, M.M. Stănescu and A. Stanimir	313
C.M. Miriţoiu, C.O. Burada, D. Bolcu, M.M. Stănescu and A. Stanimir Current State of Research on Bio-Source Composite A.I. Haloiu and S. Tabacu	381
Current State of Research on Bio-Source Composite	
Current State of Research on Bio-Source Composite A.I. Haloiu and S. Tabacu Establish Dependency Relations between Chemical Composition and Mechanical Properties of Aluminum Alloy 6082 AlSi ₁ MgMn L.D. Grigorie, A.E. Romanescu and D. Vintilă Experimental Determination on Behavior of Composite Laminated Body Elements at Temperature Variations	381 389
Current State of Research on Bio-Source Composite A.I. Haloiu and S. Tabacu Establish Dependency Relations between Chemical Composition and Mechanical Properties of Aluminum Alloy 6082 AlSi ₁ MgMn L.D. Grigorie, A.E. Romanescu and D. Vintilă Experimental Determination on Behavior of Composite Laminated Body Elements at	381
Current State of Research on Bio-Source Composite A.I. Haloiu and S. Tabacu Establish Dependency Relations between Chemical Composition and Mechanical Properties of Aluminum Alloy 6082 AlSi ₁ MgMn L.D. Grigorie, A.E. Romanescu and D. Vintilă Experimental Determination on Behavior of Composite Laminated Body Elements at Temperature Variations G.M. Pană and M. Trotea New Concept Manufacturing Steering Column Console in Composite Materials L.E. Rad, T. Heitz and A. Chiru Prediction of Dissipative Properties of Flax Fibers Reinforced Laminates by Vibration Analysis	381 389 397 403
Current State of Research on Bio-Source Composite A.I. Haloiu and S. Tabacu Establish Dependency Relations between Chemical Composition and Mechanical Properties of Aluminum Alloy 6082 AlSi ₁ MgMn L.D. Grigorie, A.E. Romanescu and D. Vintilă Experimental Determination on Behavior of Composite Laminated Body Elements at Temperature Variations G.M. Pană and M. Trotea New Concept Manufacturing Steering Column Console in Composite Materials L.E. Rad, T. Heitz and A. Chiru Prediction of Dissipative Properties of Flax Fibers Reinforced Laminates by Vibration Analysis M. Belaïd, S. Fontaine, A. El Hafidi, P.B. Piezel and P.B. Gning Research about the Quality of Bulk Titanium Materials Obtained by Powder Metallurgy Technology from Titanium Hydride Powder Used for Automotive Components	381 389 397 403 411
Current State of Research on Bio-Source Composite A.I. Haloiu and S. Tabacu Establish Dependency Relations between Chemical Composition and Mechanical Properties of Aluminum Alloy 6082 AlSi ₁ MgMn L.D. Grigorie, A.E. Romanescu and D. Vintilă Experimental Determination on Behavior of Composite Laminated Body Elements at Temperature Variations G.M. Pană and M. Trotea New Concept Manufacturing Steering Column Console in Composite Materials L.E. Rad, T. Heitz and A. Chiru Prediction of Dissipative Properties of Flax Fibers Reinforced Laminates by Vibration Analysis M. Belaïd, S. Fontaine, A. El Hafidi, P.B. Piezel and P.B. Gning Research about the Quality of Bulk Titanium Materials Obtained by Powder Metallurgy	381 389 397 403

Economical Model Based on Graph Theory for Optimization Execution Order of Automotive Products on the Manufacturing Lines Served by Robots V.C. Contoloru	443
Chapter 6: Modern Transport Systems, Road Traffic and Safety	
Adaptive Traffic Signal Control on a National Road Intersection L. Matei, I. Dumitru, L. Racilă and M. Vînatoru	455
Determining the Projection Throw Distance of a Pedestrian upon the Collision with a	
Vehicle O.V. Oặt and V. Oặt	461
Mathematical Model of a Dummy Cranio-Cervical Complex in Frontal Impact Testing	
Device S. Ciunel, B. Tică and D.L. Popa	472
Optimal Analysis of a Route of the Public Transport System in Targu Jiu City	
A. Constantinescu, G. Popa Mitroi and M. Trotea	480
Studies Regarding Semaphoring Effectiveness in Oversaturated Intersections T. Oprica, I. Dumitru and M. Vînătoru	491
Validation of Simulation and Optimization Reconstruction in PC Crash with Video	
Recorded Sample D.S. Dima, D. Covaciu and A. Chiru	497
Reconstruction of an Unusual Road Traffic Accident Using Two Different Versions of a	
Simulation Program A.I. Gönczi, A. Cipleu and L. Mihon	503
Studies Regarding Occupant Kinematics in the Vehicle at the Frontal and Rear Impact V. Popa, H. Beles, B. Tzolea, G. Dragomir and T. Mitran	512