

## CONTENTS

### SECTION I. ROBOTICS

Design and Control of Recover Rehabilitation Parallel Robot <i>Iuliu Nadas, Bogdan Gherman, Stefan Albert, Vasile Surducan, Nicoleta Pop, Giuseppe Carbone, Alexandru Banica, Doina Pisla</i>	.....	03
Robotic Electromagnetic and Optical Navigation Platform for Minimally Invasive Surgical Interventions <i>Lucian Gheorghe Gruionu, Catalin Ciobirca, Anca Loredana Udriștoiu, Andreea Valentina Iacob, Ștefan Udriștoiu, Gabriel Gruionu</i>	.....	11
Kinematics of an Ankle Rehabilitation Device Based on Scotch-Yoke Mechanism <i>Cristina-Magda Racu (Cazacu), Ioan Doroftei</i>	.....	19
Virtual Simulation for a Sensory Glove with Haptic Feedback <i>Stefan-Irinel Cismaru, Florina-Luminita Besnea (Petcu), Andrei-Costin Trasculescu, Ionut-Cristian Resceanu, Horatiu Roibu, Lidia-Cristina Bazavan, Marian Ionescu, Nicu-George Bizdoaca</i>	.....	27
Development of a Control System for an Innovative Parallel Robot used in Minimally Invasive Treatment of Hepatic Tumors <i>Alin Burz, Emil Mois, Bogdan Gherman, Ionut Ulinici, Corina Radu, Calin Vaida, Nadim Al Hajjar, Alexandru Bănică, Doina Pisla</i>	.....	35
Human Machine Interface for a Robotic Cooperative Structure <i>Horatiu Roibu, Lidia-Cristina Bazavan, Florina Besnea (Petcu), Stefan Irinel Cismaru, Nicu George Bizdoaca</i>	.....	43
Impact Dynamics at a Planar Mechanism with Deformable Elements <i>Andra Raluca Constantin, Nicolae Dumitru, Ionut Daniel Geonea, Cristian Petre Copilusi</i>	.....	51
Experiments on the Affective Cognitive Reactions of a Group of Interconnected Animatronic Structures <i>Marian Ionescu, Florina Besnea (Petcu), Ilie Borcosi, Stefan-Irinel Cismaru, Gheorghe Gilca, Nicu-George Bizdoaca</i>	.....	59

### SECTION II. BIOMECHANICS

Numerical Processing of a Human Locomotion Rehabilitation Exoskeleton <i>Eugen Rosu, Nicolae Dumitru, Cristian Copilusi, Ionut Geonea</i>	.....	69
Nonlinear Analysis of Human Hip Movement <i>Marius Georgescu, Alin Petcu, Daniela Tarnita</i>	.....	77

Biomechanic Analysis of Ingression and Egression in Driving Position	.....	85
<i>Catalin Popa, Alis Oana Sandu, Doina Miron (Bistrițeanu), Andreea Rosca, Mihnea Marin, Ligia Rusu</i>		
Design and Numerical Simulation of a Lower Limb Rehabilitation Exoskeleton	.....	93
<i>Alin Petcu, Marius Georgescu, Daniela Tarnita</i>		
Postural Stability Using Pressure Center Analysis	.....	101
<i>Andreea Ungureanu, Eduard Robert Sakizlian, Alexandru Chivaran, Mihnea Marin, Ligia Rusu</i>		
Role of Determination the Loading Parameters of Foot in Evaluation of Pes Planus	.....	107
<i>Michi Geambesa, Hisham Mohammad Othman Abu Taha, Al Ogaili Waleed Adnan, Mihnea Marin, Ligia Rusu</i>		
Experimental Study of the Influence of Road Surface and Car Speed on the Whole Body Vibrations	.....	115
<i>Teofil-Alin Oncescu , Alin Petcu</i>		

### **SECTION III. INDUSTRIAL ENGINEERING**

Elaboration and Characterization of the Nanometric Titanium Diboride Powders by Mechanical Milling Method	.....	123
<i>Iulian Stefan, Gabriel-Constantin Benga, Adrian Olei</i>		
On the Surface Heat Flux in Milling Aluminum Alloys and Austenitic Stainless Steel	.....	129
<i>Emil Nicusor Patru, Dumitru Panduru, Nicolae Craciunoiu, Marin Bica</i>		
About the Mechanical Properties of Composite Strips with Natural Reinforcements	.....	135
<i>Alexandru Ioan Rădoi, Cosmin Mihai Mirițoiu</i>		
Green Materials and Technology Used in Thermal Insulation in Order to Achieve Comfort Conditions in Future nZEB Buildings	.....	141
<i>Ovidiu Fudulache, Diana Calbureanu, Madalina Calbureanu</i>		
Transfer of Low Fusion Metal Filament in 3D Printing	.....	149
<i>Mirela Ciornei</i>		
Microwave Heating of Ceramic Substrate for Catalytic Applications	.....	157
<i>Robert Cristian Marin</i>		
Non – Stationary Heat Transfer Analysis in Ventilated Air Ducts from Buildings Installations	.....	163
<i>Bogdan Lucian Papadie, Madalina - Xenia Calbureanu - Popescu, Diana - Mara Calbureanu - Popescu, Dragos Tutunea</i>		

Approach with Theoretical Methods of the Track Generated by a Body in Rotary Movement on a Flat Surface .....	171
<i>Valentin Iordache, Ion Saraciu</i>	
Studies on the Working Process of a Cup for Planting Seedlings .....	179
<i>Paul Marius Mitrache , Ion Saraciu</i>	
Studies about Manufacturing Possibilities of an Electromechanical Device of Protection in Orthopedics .....	187
<i>Bogdan Ionut Ruse, Ion Sărăcin</i>	

## **SECTION IV. AUTOMOTIVE**

The Influence of the Impact Angle over Cyclist throw Distance in Vehicle-Cyclist Collisions .....	195
<i>Ovidiu Andrei Condrea, Anghel Chiru, Daniel Dragoș Trusca, George Toganel, Rareș Lucian Chiriță</i>	
Analysis of Theoretical, Experimental Results of 3D Tetra-Anti-Chiral Structure and Circular Cross-Section Tube Structure under Compressive Load .....	201
<i>Paul Predoiu, Raluca Negrea, Stefan Tabacu , Dinel Popa</i>	
Vehicle Detection and Counting Using Image Processing Technique .....	209
<i>Carmen Gheorghe, Nicolae Filip</i>	
The New Solutions of Hybrid Turbochargers for the Energy Utilization of the Exhaust Gases of the Internal Combustion Engines .....	217
<i>Rares-Lucian Chiriță, Anghel Chiru, Ovidiu Condrea</i>	
On the Eigen Frequencies of the Vibrations of Aluminum Parts in Automotive Components .....	225
<i>Ionut Geonea, Valeriu Ionică , Cosmin Mirtoiu</i>	
Modeling and Simulation of a Test Bench for Fatigue Testing of the Rear Axle of a Car .....	233
<i>Valeriu Ionica, Marius Stanescu, Leonard Ciurezu, Ionut Geonea</i>	
Study on the Evolution of Air Flow by Modeling the Operation of the Throttle in Relation to the Load Regulation in Spark-Ignition Engines .....	241
<i>Alexandru Oprica, Marin Bica, Bogdan Florescu, Laurențiu Racila, Ilie Dumitru</i>	
Road Traffic Assessment in Relation to Driving Style by Modelling Algorithms .....	249
<i>Bogdan Florescu, Alexandru Oprica, Ilie Dumitru, Lucian Matei</i>	

