## **Table of Contents**

## **Preface and Committees**

## **Chapter 1: Information Society Technologies**

C. Avram, A. Astilean and R.F. Miron	3
8 States Triple Binary Convolutional Encoders for the Construction of Turbo Codes H. Balta and M. Balta	13
Online Checking of Radiation Dose for Computed Tomography Imaging Investigations Performed on the Human Patients A. Cordos	21
Romanian Language Voice Browsing for Web Applications Using Grapheme Level Acoustic	21
<b>Modeling</b> J. Domokos, L. Sándor, O. Buza and G. Toderean	29
IT Gaining Ground in Learning I.L. Ermalai	37
A Prototype for the Creation and Interactive Visualization of 3D Human Face Models R. Orghidan, M. Gordan, M. Danciu and A. Vlaicu	45
Blended Learning Concept and its Applications to Engineering Education C. Porumb, S. Porumb, B. Orza and A. Vlaicu	55
Advanced Learning Tools for (Non) Formal Education S. Porumb, C. Porumb, A. Vlaicu and B. Orza	65
Chapter 2: Sustainable Development, Energy and Environment	
Software Solutions for Harmonic Conditions Monitoring and Optimal Placing of Reactive Power Sources in Distributions Networks A. Baloi and A. Pana	77
Biogas Production by Anaerobic Digestion of Agricultural Biomass: Factorial Design Analysis	
A.E. Cioabla, G.A. Dumitrel and I. Ionel	85
Exhaust Emissions of a Medium Power Diesel Engine Operated with Biodiesel N. Cordos, A. Todorut and I. Barabás	93
The Effect of Natural Clays Catalysts on Thermal Degradation of a Plastic Waste Mixture M. Filip, A. Pop, I. Perhaiţa, R. Trusca and T. Rusu	103
Researches Regarding the Air Pollution with Sulfur Dioxide (SO <sub>2</sub> ) to the Steelmaking D.A. Ilutiu-Varvara, L. Brandusan and E.M. Pică	115
<b>Monitoring Power Quality in Microgrids Based on Disturbances Propagation Algorithms</b> A. Miron, M.D. Chindris and A. Sumper	127
Voltage Dip Detection in Noisy Environments Using Tracking Filters F. Molnar-Matei	139
Comparative Assessment on the Ecologic and Economic Impact of New Road Technologies Integrating Reclaimed Asphalt Pavement A.M. Nicuă, R. Andrei and M. Budescu	147
The Impact of Site Characteristics on the Development of Wind Turbines, as Sources of Recoverable Energy D.M. Pohrib, A. Stanciu and I. Lungu	157
<b>About Improving Collection Efficiency for Industrial Plate-Type Electrostatic Precipitator</b> G.N. Popa	165
A Multi-Purpose Vision-Equipped-Remotely-Operable Rig for Hydro-Units Monitoring I.R. Stanciu, G. Ginga, S. Muntean and L.E. Anton	175

The Optimization of Microgrids Operation through a Heuristic Energy Management Algorithm	
B. Tomoiaga, M.D. Chindris, A. Sumper and M. Marzband	185
SiadEnv Safety and Communication Features in Real Life Scenarios A. Trandabat, M. Pislaru and D. Trandabat	195
Chapter 3: Innovative Materials and Processing Technologies	
<b>Design and Analysis of Carbon/Epoxy Composite Tubular Parts</b> P. Bere, O. Nemes, C. Dudescu, P. Berce and E. Sabau	207
Quality of the Hydroformed Tubular Parts V.A. Ceclan, N. Balc, S. Grozav, P. Bere and C.S. Borzan	215
The Importance of Nanoparticles Addition in a Base Fluid Flow through a Porous Medium D.S. Cimpean	225
Modelling of Airport Rigid Pavement for Complex Configuration of Landing Gears and for a Large Spectrum of Cement Concrete R. Cojocaru, A. Radu and M. Budescu	235
Procedures and Techniques Used to Increase the Durability of Weak Masonries with Clay Mortars	
D. Covatariu, M. Budescu, N. Țăranu, I. Lungu and I.O. Toma	243
Influence of Material Property Variability on the Thickness in Sheet Metal Subjected to the Hydraulic Bulging L. Lazarescu and D. Banabic	251
Innovative Technologies and Logistical Solutions for the Reuse of Demolished Concrete in the Construction of Cement Concrete Pavements M.T. Muscalu, A. Radu, N. Taranu, M. Budescu and I. Lungu	259
Numerical Simulation and Experimental Investigation on Thixo-Backward Extrusion of 7075 Aluminium Alloy A. Neag, V. Favier, L. Nistor and R. Bigot	269
The Range Values for the Design Parameters of Nanoengineered Concrete Components. Characteristics, Properties, Amounts and Effects on the Concrete Behaviour O. Radu and T. Onet	277
Research on How Lens Position of the Optical System is Influencing the Mechanical Characteristics of the Metallic Parts Made by Selective Laser Melting Equipment R. Păcurar and P. Berce	285
Characterization of the Plastic Behaviour of AA6016-T4 Aluminium Alloy L. Paraianu and D. Banabic	293
Magnetic and Electrical Properties of Undoped and Holmium Doped ZnO Thin Films Grown by Sol-Gel Method	
M. Popa, G. Schmerber, D. Toloman, M.S. Gabor, A. Mesaros and T. Petrişor	301
Mechanical Behavior of New Composite Materials Reinforced by Waste Glass Fibre E. Sabau, N. Bâlc and P. Bere	309
Imagistic Evaluation of the Orthodontics Interfaces C. Sinescu, A. Manescu, M.L. Negrutiu, M. Rominu, L. Marşavina, A. Giuliani and A.G. Podoleanu	317
Load Carrying Elements and Structural Modular Systems Made of Synthetic Fibres Reinforced Mineral Matrix Composite G. Taranu, I. Lungu, N. Țăranu and M. Budescu	327
Corrosion Resistance Measurements of Amorphous Ni40Ti40Nb20 Bipolar Plate Material for Polymer Electrolyte Membrane Fuel Cells G. Thalmaier, I. Vida-Simiti, H. Vermesan, C. Codrean and M. Chira	335
Evaluation of the Load Carrying Capacity of Short RC Columns Strengthened with a Novel Cementitious Material by Using FEA	
I.O. Toma, D. Covatariu, I. Lungu and M. Budescu	343
Dielectric and Electromagnetic Behavior of Conductive Nanocomposites Polymers: PP/MWCNT Investigations for EMI Applications Ş. Ursache, R.C. Ciobanu, V. Scarlatache and A. Niagu	353

The Effect of the Portland and Eco-Cement Stabilization on the Physical and Mechanical Behaviour of the Bahlui Clay	
M. Aniculaesi, A. Stanciu and I. Lungu	361
Electrochemical Degradation of Pharmaceutical Compounds as Tetracycline in Aqueous Solution with BDD Electrode	
C. Brinzila, L. Ciríaco, M.J. Pacheco, A. Lopes and R.C. Ciobanu	370
Innovative Biocomposite Derived from Waste Materials with Applications in Electrical Domain	
S.T. Aradoaei, R.C. Ciobanu, R.N. Darie and M. Mosneagu	379
Chapter 4: Engineering Decisions in Mechanical Engineering	
A 2K-h Single-Row Planetary Gearbox Optimal Design with Genetic Algorithms O. Buiga	389
Study of Permanent Magnet Synchronous Machine Topologies for Electric Scooter Application D. Fodorean and L. Szabo	397
A Geometric Approach to a Battery Electrochemical Model Using Specific Tools from the Poisson Geometry	
G.A. Anania Aron and G. Girban	405
Fatigue Behaviour of Stainless Steel Used for Turbine Runners R. Negru, L. Marsavina, S. Muntean and N. Pasca	413
Study Regarding the Transmissibility Vibrations about Hand-Arm System, Using Vibration Attenuation	
F.A. Cristea	421
Construction of a New Type of Modular Tubular Machine D.C. Popa, V.I. Gliga and L. Szabo	437
The Influence of Brush Cutters Vibrations on Human Body A. Truţa, F.A. Cristea and M. Arghir	445
Design and Performance Analysis of an Integrated Starter-Alternator for Hybrid Electric Vehicles	
F.N. Jurca, R.P. Hangiu and C. Martis	453
Multi-Phase Linear Generator for Electric Vehicle Applications C. Oprea, L. Szabo and C. Martis	461
Chapter 5: Computational Methods and Algorithms for Research and Modeling	
The Synchronization of Two Metriplectic Systems Arisen from the Lu System C. Pop	471
Compressed Domain Computationally Efficient Processing Scheme for JPEG Image Filtering	
C. Florea, M. Gordan, B. Orza and A. Vlaicu	480
Research Concerning the Springback Prediction in the Bending Operations F.M. Serban, N. Bâlc, G. Achimas and C. Ciprian	490
Matlab Toolbox for RF Receiver Modeling B.S. Kirei, M.G. Neag and M.D. Topa	500
Combined Clustering Methods for Microarray Data Analysis R. Malutan, P.G. Vilda and M. Borda	508
A 3D Approach to Co-Occurrence Matrix Features Used in Dynamic Textures Indexing M. Mocofan and V. Radu	516
On some Operator Functional Equations in Locally Convex Algebras F. Pater	527
Sparse Features for Finger Detection G. Simion	535

## **Chapter 6: Sensors, Measurements, Robotics and Control**

S. Crisan and I.G. Tarnovan	545
<b>2D Sensor Based Design of a Dynamic Hand Gesture Interpretation System</b> D. Ciprian and V. Gui	553
Optimal Design of D-Type Plastic Fibers for Best Sensitivity of SPR Sensors R. Galatus, N. Cennamo and E. Voiculescu	563
A CT-Scan Compatible Robotic Device for Needle Placement in Medical Applications C. Vaida, B. Gherman, D. Pislă and N. Plitea	574
3D Non-Contact Building Survey Technique L. Tamas and G. Lazea	584
Mean Mutual Information Based Adaptive Modulation and Coding Mechanism for Cooperative Relaying in Wireless Systems M. Varga, M.A. Badiu and V. Bota	593
Knowledge Modelling of E-Maintenance in Industrial Robotics A. Chioreanu, S. Brad and E. Brad	603
Simulation of the Photodetection in the PPS CMOS Sensors F. Toadere and R. Arsinte	611
Chapter 7: Related Themes	
Reconversion of Flat Buildings Administration: New Romanian Business Opportunities N. Zsolt, L. Fülöp and T. Asko	621
Prefrontal Cortex Magnetic Stimulation, a Simulation Analysis C. Curta, S. Crisan and R.V. Ciupa	631