Table of Contents

Preface

Chapter 1: Advanced Materials and Processing Technologies

Oxygen Transfer Reactions during Sintering of Ferrous Powder Compacts H. Danninger, R. de Oro Calderon and C. Gierl-Mayer	3
New Steel Combinations Produced by the Damascus Technique S. Strobl, R. Haubner and W. Scheiblechner	14
Morphological and Thermophysical Behavior of Hidroxyapatite Powders Processed by Mechanical Milling	
O. Gîngu, I.G. Bucşe, N. Cioatera, E.A. Voinea and P. Rotaru	22
Investigation of the Pore Morphology of the Hydroxyapatite-Based Bicomposites Processed by Two Step Sintering C. Teianu and I. Cinca	32
Fracture Behavior as Selection Criterion for Alloplastic Bone Graft Applications G. Sima and V.D. Cojocaru	42
Obtaining of Biopolymer from Onion Used as a Binder in Powder Injection Molding Process	50
M.G. Dumitru, C. Teianu and O. Gîngu	50
Resistance Spot Welding of some Sintered Steels C. Nicolicescu, V.H. Nicoară and M.O. Gugilă	56
Calcium-Doped Y114 Layered Cobalt Perovskite, a Promising Anodic Material for Direct Methanol Fuel Cell	
V.D. Craia-Joldes, M.L. Dan, D.A. Duca and N. Vaszilcsin	63
Ceftriaxone as Corrosion Inhibitor for Nickel in Acid Solutions D.A. Duca, M.L. Dan and N. Vaszilesin	74
Chapter 2: Modelling and Simulation in the Designing	
	85
N. Dumitru, A. Didu and C. Copilui	85
Mechatronic System for Locomotion Rehabilitation N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru	85 93
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu	
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic	93 98
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu	93 98 103
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu	93 98
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu FEM Modeling of Stress Distribution and Displacement in Clayey Soils during Artificial	93 98 103
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu	93 98 103
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu FEM Modeling of Stress Distribution and Displacement in Clayey Soils during Artificial Compaction N. Ungureanu, V. Vlăduţ, S Biriş and G. Paraschiv Finite Element Analysis of a Lumbar Vertebra Reconstructed by Biocomposite Alloplastic Grafts	93 98 103 111 118
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu FEM Modeling of Stress Distribution and Displacement in Clayey Soils during Artificial Compaction N. Ungureanu, V. Vlăduţ, S Biriş and G. Paraschiv Finite Element Analysis of a Lumbar Vertebra Reconstructed by Biocomposite Alloplastic Grafts D. Coman, M.R. GORGAN, F.M. Brehar, O. Gîngu and L.G. Gruionu	93 98 103 111
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu FEM Modeling of Stress Distribution and Displacement in Clayey Soils during Artificial Compaction N. Ungureanu, V. Vlăduţ, S Biriş and G. Paraschiv Finite Element Analysis of a Lumbar Vertebra Reconstructed by Biocomposite Alloplastic Grafts D. Coman, M.R. GORGAN, F.M. Brehar, O. Gîngu and L.G. Gruionu Mathematical Modeling of Human Capital Evolution at Micro and Macroeconomic Level D. Simion and D. Berceanu	93 98 103 111 118
N. Dumitru, A. Didu and C. Copilui Qualitative Simulation of Cranium Dynamic Loading S.M. Croitoru Processing Technologies Applied for Realizing New Medical Micro-Devices Components A.V. Bîrdeanu, M. Bîrdeanu, G. Gruionu and L.G. Gruionu A Control Algorithm for Autonomous Electric Vehicles by Fuzzy Logic V. Stoian Comparative Study on Treatment Bioscouring Optimization with and without Ultrasound for 50 % of Cotton + 50 % of Flax Materials M. Pustianu, M. Dochia, S. Gavrilaş and D. Tomescu FEM Modeling of Stress Distribution and Displacement in Clayey Soils during Artificial Compaction	93 98 103 111 118

Chapter 3: Environmental Engineering

G. Voicu, M. Dincă, P. Tudor and G. Ipate	155
Ecological Rehabilitation of Coal Ash Dump Essential Objective in Order to Protect the Environment	165
C. Dobre and C. Cotiga Transdisciplinarity - A New Vision in Forming Specialists in the Field of Environmental	103
Engineering - Case Study O. Ghermec, E. Gavrilescu and C. Ghermec	170
Sulphite Electrooxidation in Alkaline Media on Skeletal Nickel Based 6 Layers Platinum Nanoparticles Electrode A.F. ENACHE, M.L. Dan and N. Vaszilcsin	176
Air Quality Assessment through a Multi Criteria Decision Method L. Grecu	188
Active House - A Building that Offers more than Consumes M. Calbureanu, R. Malciu and D.M. Calbureanu	193
Research on Terrestrial Sequestration of Carbon Dioxide Potential from Anthropogenic Sources in Mehedinti County C. Ghermec, O. Ghermec and E. Gavrilescu	202
Studies on Integrated Waste Management in County Mehedinti M. Ciobanu, O. Ghermec and I.G. Bucşe	208
Considerations Regarding Environmental Aspects of Risk Management in the Oil and Gas Industry M. Albu	213
Chapter 4: Maritime and Inland Transport Systems	
Realities in Maritime Domain Regarding Cyber Security Concept R. Zăgan, G. Raicu, R. Hanzu-Pazara and S. Enache	221
Structural and Constructive Analysis of the Grab with Two Cups Used in the Port and Marine Area M. Cotrumbă and A. Pintilie	229
Technique of Using the "Voyage Planning" Concept for the Logistic Integration of Inland Waterway Transport M.G. Ghiba and L. Dubovan	237
Transportation on the Lower Danube - Current Issues I.D. Savu and I. Ciupitu	243
Competencies for Inland Navigation Crew of LNG-Fueled Ships S.V. Savu, G.C. Benga, I. Ciupitu and B.A. Olei	248
Chapter 5: Management and Industrial Engineering	
Optimization for Materials Selection and its Importance in a Management Performance M. Demian, L. Grecu and G. Demian	257
Aspects about the Quality Control at First Article Inspection (FAI) for Parts Obtained by Materials Composites Used in the Railway Sector C.I. Pascu, S. Gheorghe, D. Popa and O. Popa	262
Implementing an Online Marketing Strategy for an IT Company M.A.M. Popescu and S.V. Miroslav	268
Romanian E-Commerce Trends S.V. Miroslav and M.A.M. Popescu	274
Business Marketing, Sales and Promotion - Field Receptive to Expert Systems Technology T.C. Vasile, L. Popescu, C.I. Dăniasă, A. Iancu and V. Popescu	280