Table of Contents

Preface

	4	N # 1	D .		· •	
Chanter		Viaterials	Processing	1	echno	LOGIAS
Chapter	1.	Matchiais	Processing		CCIIIIO	IUZICS

Advances in Welding Techniques for Inland Waterway Shipbuilding A.A. Midan and S.V. Savu	3			
Preliminary Research on the Thermal Field in Concrete for Microwave Heating Application I. Ştefan, G.C. Benga, S.V. Savu and A.A. Midan	9			
A Review of Recent Advances and Future Trends in Wire Arc Additive Manufacturing D. Klobcar, M. Reza Ghavi, J. Povh, D. Bračun, U. Trdan, M. Bušić, A. Đurić, M. Imširović and A. Ščetinec				
Chapter 2: Engineering Technologies				
Trends in Advanced Materials Engineering and Technology J. Dobránszky	41			
X-Ray Radiography Method Used in the Detection of Modified Series of Vehicles G. Benga and M. Ursu	51			
Integration of Robots in the Digital and Green Welding Processes M.C. Florescu, I.D. Savu, D. Klobcar, I. Pires and R. Florescu	57			
Chapter 3: Clean Energy and Energy Efficiency				
Efficiency Analysis of Photovoltaic Systems Installed across the South West and West Regions of Romania D. Coman	67			
Contributions Regarding the Energy Efficiency of Public Buildings through Thermal Insulation E. Trasca and M. Bica	75			
Chapter 4: Environmental Management				
Considerations Regarding Pollution Sources and their Effects on the Romanian Sector of the Danube				
I. Baloin, C. Florescu, M. Criveanu and I. Ştefan	99			
Climatic Parameter Influence on Environmental Pollution in Drobeta Turnu Severin I.G. Bucşe, M. Ciobanu and M. Criveanu	109			
Chapter 5: Innovations in Transportation and Navigation				
Optimizing a Route of Public Passenger Transportation in the Area Drobeta Turnu Severin Municipality				
A. Constantinescu, M. Trotea and I.D. Geonea	123			
Considerations Regarding Navigation Events Occurring on the Romanian Section of the Danube				
I. Baloin, C. Florescu, M. Criveanu and I. Ştefan	133			
Study on the Sustainable Development of Goods Transportation in Europa M. Ciobanu, I.G. Bucşe and O. Ghermec	141			

Chapter 6: Advanced Trends in Engineering Education

Circular Economy Model - Tool for Sustainable Integration of Future Engineers in	
Industrial Activity	
O. Ghermec, C. Ghermec, M. Ciobanu and I.G. Bucşe	149
Analysis of the Efficiency of Navigation Simulators in the Educational Process	
A.B. Olei, A.A. Midan and I. Baloin	155