

Contents

Part I Sustainable Products

Ecodesign as a New Lever to Enhance the Global Value Proposition: From Space to Corporate	3
Kévin Le Blévennec, An Vercalsteren, and Katrien Boonen	
The “Environmental Activation Energy” of Modularity and Conditions for an Environmental Payback	15
Karsten Schischke, Marina Proske, Rainer Pamminger, Sebastian Glaser, Nils F. Nissen, and Martin Schneider-Ramelow	
Quantitative Environmental Impact Assessment for Agricultural Products Caused by Exposure of Artificial Light at Night	27
Yoko Kurahara and Norihiro Itsubo	
City Air Management: LCA-Based Decision Support Model to Improve Air Quality	39
Jens-Christian Holst, Katrin Müller, Florian Ansgar Jaeger, and Klaus Heidinger	
Is Environmental Efficiency Compatible with Economic Competitiveness in Dairy Farming? A Case Study of 80 Luxembourgish Farms	49
Rocco Lioy, Caroline Battheu-Noirfalise, Aline Lehnen, Roman Reding, and Tom Dusseldorf	
Dynamic and Localized LCA Information Supports the Transition of Complex Systems to a More Sustainable Manner Such as Energy and Transport Systems	61
Florian Ansgar Jaeger, Cornelia Sonntag, Jörn Hartung, and Katrin Müller	

Applying the Life Cycle Assessment (LCA) to Estimate the Environmental Impact of Selected Phases of a Production Process of Forming Bottles for Beverages.....	73
Patrycja Bałdowska-Witos, Robert Kasner, and Andrzej Tomporowski	
Part II Sustainable Technologies	
Accounting for the Temporal Fluctuation of Wind Power Production When Assessing Their Environmental Impacts with LCA: <i>Combining Wind Power with Power-to-Gas in Denmark</i>	87
Romain Besseau, Milien Dhorne, Paula Pérez-López, and Isabelle Blanc	
Integrated Life Cycle Sustainability Assessment: Hydrogen Production as a Showcase for an Emerging Methodology	97
Christina Wulf, Petra Zapp, Andrea Schreiber, and Wilhelm Kuckshinrichs	
Role of Stochastic Approach Applied to Life Cycle Inventory (LCI) of Rare Earth Elements (REEs) from Secondary Sources Case Studies	107
Dariusz Sala and Bogusław Bieda	
Extending LCA Methodology for Assessing Liquid Biofuels by Phosphate Resource Depletion and Attributional Land Use/Land Use Change	121
Heiko Keller, Horst Fehrenbach, Nils Rettenmaier, and Marie Hemmen	
The Environmental Assessment of Biomass Waste Conversion to Sustainable Energy in the Agricultural Biogas Plant	133
Magdalena Muradin	
Life Cycle Assessment Benchmark for Wooden Buildings in Europe	143
Erwin M. Schau, Eva Prelovšek Niemelä, Aarne Johannes Niemelä, Tatiana Abaurre Alencar Gavric, and Iztok Šušteršič	
Importance of Building Energy Efficiency Towards National and Regional Energy Targets	155
Can B. Aktas	
Part III Sustainable Organisations	
Enhancing Social-Environmental-Economical Systemic Vision: Applying OLCA in a NGO	167
José Manuel Gil-Valle and Juan Pablo Chargoy-Amador	
LCA in the Field of Safety at Work: A New Engineering Study Subject	173
Boris Agarski, Dejan Ubavin, Djordje Vukelic, Milana Ilic Micunovic, and Igor Budak	

Setting Internal Price of Environmental Criteria, the Good Way to Transform Organization?	183
Stéphane Morel, Nabila Iken, and Franck Aggeri	
Part IV Sustainable Markets and Policy	
Metal and Plastic Recycling Flows in a Circular Value Chain	195
Sasha Shahbazi, Patricia van Loon, Martin Kurdve, and Mats Johansson	
Social Life Cycle Indicators Towards a Sustainability Label of a Natural Stone for Coverings	207
Elisabetta Palumbo and Marzia Traverso	
A Life Cycle-Based Scenario Analysis Framework for Municipal Solid Waste Management	217
Ioan-Robert Istrate, José-Luis Gálvez-Martos, and Javier Dufour	
The Life Cycle Sustainability Indicators for Electricity Generation in Chile: Challenges in the Use of Primary Information	229
Mabel Vega-Coloma and Claudio Zaror	
Translating LCA Evidence into Performance-Based Policy Criteria for the Photovoltaic Product Group	241
Nieves Espinosa, Nicholas Dodd, and Alejandro Villanueva	
Part V Sustainable Methodological Solutions	
Enhancing Life Cycle Management Through the Symbiotic Use of Data Envelopment Analysis: Novel Advances in LCA + DEA	257
Cristina Álvarez-Rodríguez, Mario Martín-Gamboa, and Diego Iribarren	
Carbon Footprint as a First Step Towards LCA Usage	265
Wladimir H. Motta	
Society's Perception-Based Characterization Factors for Mismanaged Polymers at End of Life	277
Ricardo Dias, Guilherme Zanghelini, Edivan Cherubini, Jorge Delgado, and Yuki Kabe	
Research Activities on LCA and LCM in Poland	289
Zenon Foltynowicz and Zbigniew Stanisław Kłos	
Index	305