Contents

Keynote Papers

Leverage of Industrial Engineering Education for Sustainable Manufacturing ............................................... 3
Pinar Bilge, Soner Emec, and Günther Seliger

Forging New Frontiers in Sustainable Food Manufacturing .......... 13
Shahin Rahimifard, Elliot Woolley, D. Patrick Webb,
Guillermo Garcia-Garcia, Jamie Stone, Aicha Jellil,
Pedro Gimenez-Escalante, Sandeep Jagtap, and Hana Trollman

Metrics-based Integrated Predictive Performance Models for Optimized Sustainable Product Design ......................... 25
B.M. Hapuwatte, F. Badurdeen, and I.S. Jawahir

Sustainable Design, Innovation and Services

Latent Semantic Indexing for Capitalizing Experience in Inventive Design ........................................... 37
Pei Zhang, Cecilia Zanni-Merk, and Denis Cavallucci

Optimization of Electrical Discharge Machining Parameters of Co-Cr-Mo Using Central Composite Design ..................... 48
Soudeh Iranmanesh, Alireza Esmaeilzadeh, and Abbas Razavykia

Sustainable Data Collection Framework: Real-Time, Online Data Visualization ................................................ 58
Tien-Lung Sun and Gustavo Adolfo Miranda Salgado

Performance Analysis on Fitness Equipment: Application of an Inertial Sensor Toward Quality of Life ..................... 68
Gustavo Adolfo Miranda Salgado and Tien-Lung Sun
Design Principles for Do-It-Yourself Production .......................... 77
Jérémy Bonvoisin, Jahnvi Krishna Galla, and Sharon Prendeville

Establishment of Engineering Metrics for Upgradable Design of Brake Caliper .................................................. 87
Nurhasyimah Abd Aziz, Dzuraidah Abd Wahab, and Rizauddin Ramli

Melissa Demartini, Ilenia Orlandi, Flavio Tonelli, and Davide Anguitta

Improving Sustainability in Product Development Projects .......... 109
E. Lacasa, J.L. Santolaya, and I. Millán

A Living-Sphere Approach for Locally Oriented Sustainable Design ................................................................. 119
Hideki Kobayashi and Shinichi Fukushige

What Stops Designers from Designing Sustainable Packaging?—A Review of Eco-design Tools with Regard to Packaging Design ............................................... 127
Xuezi Ma and James Moultrie

Impact of a Sustainable Manufacturing-Related Learning Game on Basic Knowledge and Network Thinking ..................... 140
Ina Roeder, Mustafa Severengiz, Rainer Stark, and Günther Seliger

Sustainable Manufacturing Processes and Technology

Improvement of Sustainability Through the Application of Topology Optimization in the Additive Manufacturing of a Brake Mount .......... 151
Stefan Junk, Claus Fleig, and Björn Fink

Sustainability of Die-Assisted Quenching Technology and Comparison with Traditional Processes ........................................ 162
Giampaolo Campana, Fabio Lenzi, Francesco Melosi, and Andrea Zanotti

A Tool to Promote Sustainability in Casting Processes: Development Highlights .................................................. 172
Emanuele Pagone, Mark Jolly, and Konstantinos Salonitis

Supply Chain Major Disruptions and Sustainability Metrics:
A Case Study ........................................................................... 185
Luisa Huaccho Huatuco, Guljana Shakir Ullah, and Thomas F. Burgess

Multi-Layer Stream Mapping: Application to an Injection Moulding Production System ........................................... 193
Sustainability of Micro Electrochemical Machining: Discussion 203
Mina Mortazavi and Atanas Ivanov

Application of Design for Environment Principles Combined with
LCA Methodology on Automotive Product Process Development:
The Case Study of a Crossmember 211
S. Maltese, M. Delogu, L. Zanchi, and A. Bonoli

A Conceptual Framework to Support Decision-Making
in Remanufacturing Engineering Processes 222
Awn Alghamdi, Paul Prickett, and Rossitza Setchi

Optimized Production Process of a Supporting Plate
as an Improvement of the Product Sustainability 233
G. Bertuzzi, S. Di Rosa, and G. Scarpa

Sustainable Manufacturing Systems and Enterprises

Sustainable Manufacturing for Thai Firms:
A Case Study of Remanufactured Photocopiers 245
Jirapan Chaowanapong and Juthathip Jongwanich

Steps in Organisational Environmental Change: Similarities
Across Manufacturing Sectors 257
Peter Ball

From the Treatment of Olive Mills Wastewater to Its Valorisation:
Towards a Bio-economic Industrial Symbiosis 267
Yannis Mouzakitis, Roxani Aminalragia-Giamini,
and Emmanuel D. Adamides

A Case Study of Sustainable Manufacturing Practice:
End-of-Life Photovoltaic Recycling 277
Jun-Ki Choi

Supply Chain Risk Management for Sustainable
Additive Manufacturing 280
Daniel R. Eyers

Decision Support for Sustainability

Sustainable Design: An Integrated Approach for Lightweighting
Components in the Automotive Sector 291
C.A. Dattilo, L. Zanchi, F. Del Pero, and M. Delogu

A Monitoring and Data Analysis System to Achieve Zero-Defects
Manufacturing in Highly Regulated Industries 303
Theocharis Alexopoulos and Michael Packianather
A Combination of Life Cycle Assessment and Knowledge Based Engineering to Evaluate the Sustainability of Industrial Products 314
Giampaolo Campana, Mattia Mele, and Barbara Cimatti

Eco-Intelligent Factories: Timescales for Environmental Decision Support 325
Elliot Woolley, Alessandro Simeone, and Shahin Rahimifard

Assessing Sustainability Within Organizations: The Sustainability Measurement and Management Lab (SuMM) 339
Mariolina Longo and Matteo Mura

Chanjief Chandrakumar, Asela K. Kulatunga, and Senthlan Mathavan

Renewable Energies for Sustainable Manufacturing and Society
Implementation of an Advanced Automated Management System for the Optimization of Energy and Power Terms in a Water Purification Plant (WPP) with a Photovoltaic Plant (PP) 357
Jesús Chazarra Zapata, Imene Yahyaoui, Javier Castellote Martínez, José Miguel Molina-Martínez, Manuel Estrems Amestoy, and Antonio Ruiz Canales

The Learning Supply Chain
Barriers and Enablers to Supply Chain Knowledge Sharing and Learning Using Social Media 375
Susan B. Grant

Supply Chain Learning Using a 3D Virtual World Environment 386
Olinkha Gustafson-Pearce and Susan B. Grant

Manufacturing Lead Time Reduction and Its Effect on Internal Supply Chain 398
Atanas Ivanov and Twana Jaff

Remanufacturing as Pathway for Achieving Circular Economy for Indonesian SMEs 408
Yun Arifatul Fatimah and Wahidul Biswas

Challenges and Opportunities of Clean Technology in Production Engineering
Cross-Functional Mapping to Link Lean Manufacturing and Life Cycle Assessment in Environmental Impact Reduction 421
Jun T. Leong and Wai M. Cheung
Sustainable Materials: Renewable and Eco Materials, Bio-polymers, Composites with Natural Fibres

Developing Fiber and Mineral Based Composite Materials from Paper Manufacturing By-Products ........................................ 435
Cynthia Adu and Mark Jolly

Sustainable Carbododiimine and Triazine Reagents as Collagen Cross-Linking Agents in the Presence of PAMAM Dendrimers ........ 445
V. Beghetto, L. Agostinis, V. Gatto, R. Sole, D. Zanette, and S. Conca

Banana Fiber Processing for the Production of Technical Textiles to Reinforce Polymeric Matrices .................................... 452
Zaida Ortega, Mario Monzón, Rubén Paz, Luis Suárez, Moisés Morón, and Mark McCourt

Experimental Investigation into the Use of Natural Reinforcements for Sustainable Composite Materials .................................. 460
Michele Del Borrello, Matteo Secchi, Giampaolo Campana, and Mattia Mele

The Effects of the Industrial Processing on Commercial Polyhydroxyalkanoates ...................................................... 470
Laura Mazzocchetti, Tiziana Benelli, Emanuele Maccaferri, and Loris Giorgini

Pyrolysis of Low-Density Polyethylene ........................................... 480
Giorgio Zattini, Chiara Leonardi, Laura Mazzocchetti, Massimo Cavazzoni, Ivan Montanari, Cristian Tosi, Tiziana Benelli, and Loris Giorgini

Business Model Innovation for Sustainable Design and Manufacturing

Tatu Lyytinen

Co-design for Resilience: Solutions, Services and Technologies for Urban Spaces ....................................................... 505
Valentina Gianfrate, Jacopo Gaspari, and Danila Longo

Digital Redistributed Manufacturing (RdM) Studio: A Data-Driven Approach to Business Model Development ............... 515
Christopher Turner, Ashutosh Tiwari, Jose Luis Rivas Pizarroso, Mariale Moreno, Doroteya Vladimirova, Mohamed Zaki, and Martin Geißdörfer
Exploring Disruptive Business Model Innovation for the Circular Economy ............................... 525
Anna Aminoff, Katri Valkokari, Maria Antikainen, and Outi Kettunen

Business Models for Sustainability: The Case of Repurposing a Second-Life for Electric Vehicle Batteries .......................... 537
Na Jiao and Steve Evans

Circular Economy Business Model Innovation Process – Case Study ........................................... 546
Maria Antikainen, Anna Aminoff, Outi Kettunen, Henna Sundqvist-Andberg, and Harri Paloheimo

Resource and Energy Efficiency for Sustainability Advances in Process Industries

Combining Process Based Monitoring with Multi-layer Stream Mapping ........................................... 559
Daniela Fisseler, Alexander Schneider, Emanuel J. Lourenço, and A.J. Baptista

Virtual Sector Profiles for Innovation Sharing in Process Industry – Sector 01: Chemicals .......................... 569
Hélène Cervo, Stéphane Bungener, Elfie Méchaussie, Ivan Kantor, Brecht Zwaenepoel, François Maréchal, and Greet Van Eetvelde

A Heuristic Approach to Cultivate Symbiosis in Industrial Clusters Led by Process Industry .................................... 579
Amtul Samie Maqbool, Giustino Emilio Piccolo, Brecht Zwaenepoel, and Greet Van Eetvelde

IMPROOF: Integrated Model Guided Process Optimization of Steam Cracking Furnaces ....................... 589

Conceptual Analysis of Eco-Efficiency and Industrial Symbiosis: Insights from Process Industry .................. 601
Yan Li, Maria Holgado, Miriam Benedetti, and Steve Evans

Integration of Eco-Efficiency and Efficiency Assessment Methodologies: The Efficiency Framework .................. 613
Toward Industry 4.0: Efficient and Sustainable Manufacturing
Leveraging MAESTRI Total Efficiency Framework .................. 624
Enrico Ferrera, Rosaria Rossini, A.J. Baptista, Steve Evans,
Gunnar Große Hovest, Maria Holgado, Emil Lezak, E.J. Lourenço,
Zofia Masluszczak, Alexander Schneider, Eduardo J. Silva,
Otilia Werner-Kytólá, and Marco A. Estrela

Manufacturing Technologies for Material Sustainability Throughout the Product Life-Cycle

Cryogenic Delamination and Sustainability: Analysis of an Innovative Recycling Process for Photovoltaic Crystalline Modules .................. 637
M. Dassisti, G. Florio, and F. Maddalena

Tuning Decision Support Tools for Environmentally Friendly Manufacturing Approach Selection .................. 647
Giuseppe Ingarao, Paolo C. Priarone, Yelin Deng, and Rosa Di Lorenzo

Sustainability in Industrial Plant Design and Management:
Applications and Experiences from Practice

Eco Orbit View – A Way to Improve Environmental Performance with the Application of Lean Management .................. 659
Katarzyna Skornowicz, Małgorzata Fialkowska-Filipek, and Remigiusz Horbal

3D Printing Services: A Supply Chain Configurations Framework .... 670
Helen Rogers, Norbert Baricz, and Kulwant S. Pawar

On Reconciling Sustainable Plants and Networks Design for By-Products Management in the Meat Industry .................. 682
R. Accorsi, R. Manzini, G. Baruffaldi, and M. Bortolini

Design of an Innovative Plant for the Wastewater Recovery and Purification in the Food & Beverage Industry .................. 691
Marco Bortolini, Mauro Gamberi, Francesco Pilati, Alberto Regattieri, and Riccardo Accorsi

A Methodology for the Identification of Confined Spaces in Industry .................. 701
Lucia Botti, Cristina Mora, and Emilio Ferrari

Sustainability of 3D Printing and Additive Manufacturing

Sustainable Small Batch Reproduction via Additive Manufacturing and Vacuum Casting: The Case Study of a Rhinoceros Toy Figure .... 713
Milan Sljivic, Ana Pavlovic, Jovica Ilić, and Mico Stanojevic
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment of Cost and Energy Requirements of Electron Beam Melting (EBM) and Machining Processes</td>
<td>723</td>
</tr>
<tr>
<td>Paolo C. Priarone, Matteo Robiglio, Giuseppe Ingarao, and Luca Settineri</td>
<td></td>
</tr>
<tr>
<td>Engineering a More Sustainable Manufacturing Process for Metal Additive Layer Manufacturing Using a Productive Process Pyramid</td>
<td>736</td>
</tr>
<tr>
<td>Paul O’Regan, Paul Prickett, Rossi Setchi, Gareth Hankins, and Nick Jones</td>
<td></td>
</tr>
<tr>
<td>Sustainable Scenarios for Engaged Manufacturing: A Literature Review and Research Directions</td>
<td>746</td>
</tr>
<tr>
<td>Michael J. Ryan and Daniel R. Eyers</td>
<td></td>
</tr>
<tr>
<td>Design for Additive Manufacturing Using LSWM: A CAD Tool for the Modelling of Lightweight and Lattice Structures</td>
<td>756</td>
</tr>
<tr>
<td>Alessandro Ceruti, Riccardo Ferrari, and Alfredo Liverani</td>
<td></td>
</tr>
<tr>
<td>Additive Manufacturing as a Driver for the Sustainability of Short-Lifecycle Customized Products: the Case Study of Mobile Case Covers</td>
<td>766</td>
</tr>
<tr>
<td>Paolo Minetola and Daniel R. Eyers</td>
<td></td>
</tr>
<tr>
<td>About the Use of Recycled or Biodegradable Filaments for Sustainability of 3D Printing</td>
<td>776</td>
</tr>
<tr>
<td>Jukka Pakkanen, Diego Manfredi, Paolo Minetola, and Luca Iuliano</td>
<td></td>
</tr>
<tr>
<td>Sustainable Mobility, Solar Vehicles and Alternative Solutions</td>
<td></td>
</tr>
<tr>
<td>Electric City Buses with Modular Platform: A Design Proposition for Sustainable Mobility</td>
<td>789</td>
</tr>
<tr>
<td>Cristiano Fragassa</td>
<td></td>
</tr>
<tr>
<td>Increasing the Energy Efficiency in Solar Vehicles by Using Composite Materials in the Front Suspension</td>
<td>801</td>
</tr>
<tr>
<td>Felipe Vannucchi de Camargo, Marco Giacometti, and Ana Pavlovic</td>
<td></td>
</tr>
<tr>
<td>History of Solar Car and Its Electric Components Advancement and Its Future</td>
<td>812</td>
</tr>
<tr>
<td>Hideki Jonokuchi and Satoshi Maeda</td>
<td></td>
</tr>
<tr>
<td>Mg₂SiO₄:Er³⁺ Coating for Efficiency Increase of Silicon-Based Commercial Solar Cells</td>
<td>820</td>
</tr>
<tr>
<td>Rubia Young Sun Zampiva, Annelise Kopp Alves, and Carlos Perez Bergmann</td>
<td></td>
</tr>
<tr>
<td>Experimental Temperature Modelization for Solar Racing Vehicle . . . 829</td>
<td></td>
</tr>
<tr>
<td>Claudio Rossi, Marco Bertoldi, Gabriele Fabbri, Davide Pontara, and Gabriele Rizzoli</td>
<td></td>
</tr>
</tbody>
</table>
A Brief Review on Determinant Aspects in Energy Efficient Solar Car Design and Manufacturing ........................................... 847
Giangiacomo Minak, Cristiano Fragassa, and Felipe Vannucchi de Camargo

Market Growth and Perspective for Solar Mobility:
The Case of India .......................................................... 857
Vikas Badiger, Riccardo Paterni, and Cristiano Fragassa

Aerodynamic Effects of Manufacturing Tolerances on a Solar Car . . . . 868
Esteban Betancur, Cristiano Fragassa, Jairo Coy, Sebastian Hincapie, and Gilberto Osorio-Gómez

Eco Designed Through Systematic Innovation

How to Build Guidelines for Eco-Improvement .............................. 879
Davide Russo, Caterina Rizzi, and Christian Spreatico

Sustainability as a Value-Adding Concept in the Early Design Phases?
Insights from Stimulated Ideation Sessions .................................. 888
Lorenzo Maccioni, Yuri Borgianni, and Federico Rotini

QFD and TRIZ to Sustain the Design of Direct Open Moulds ............ 898
Gianni Caligiana, Alfredo Liverani, Daniela Francia, Leonardo Frizziero, and Giampiero Donnici

An Industrial Application of a TRIZ Based Eco-Design Approach .......... 909
Davide Russo, Caterina Rizzi, and Pierre-Emmanuel Fayemi

An Eco-Design Methodology Based on a-LCA and TRIZ ................. 919
Giacomo Bersano, Pierre-Emmanuel Fayemi, Malte Schoefer, and Christian Spreatico

Author Index ............................................................................. 929
Sustainable Design and Manufacturing 2017
Selected papers on Sustainable Design and Manufacturing
Campana, G.; Howlett, R.J.; Setchi, R.; Cimatti, B. (Eds.)
2017, XXI, 932 p. 370 illus., Hardcover
ISBN: 978-3-319-57077-8