Sustainability Through Innovation in Product Life Cycle Design
Contents

Part I  Product Development for Sustainability

Investigating Types of Information from WEEE Take-Back Systems in Order to Promote Design for Recovery .......................... 3
Louise Lindkvist, Natalia Alonso Movilla, Erik Sundin, and Peggy Zwolinski

A Framework for Sustainable Product Development ...................... 21
Daniel Kammerl, Damian Schockenhoff, Christoph Hollauer, Dominik Weidmann, and Udo Lindemann

Reducing Conflicts of Interest in Eco-design: The Relation of Innovation Management and Eco-design in the Automotive Sector .......... 33
Therese Elisabeth Schwarz, Kerstin Schopf, and Astrid Arnberger

Computer-Aided Design for Semi-destructive Disassembly ............... 47
Shinichi Fukushige, Yumi Shiraishi, and Yasushi Umeda

Potential of Common Methods to Integrate Sustainability Requirements in the Product Development Process: A Case Study .......... 61
Maike Kosiol, Dominik Weidmann, Daniel Kammerl, and Udo Lindemann

Part II  Design for Sustainability in Emerging Economies

Perspectives on Sustainable Product Design Methodology Focused on Local Communities ................................................. 79
Hideki Kobayashi

Proposal of a Design Method for Local-Oriented Manufacturing in Developing Countries First Report: Problem Description and Knowledge Representation .................................................. 93
Tomoyuki Tamura, Hideki Kobayashi, and Yasushi Umeda
Environment-Community-Human-Oriented (ECHO) Design: A Context-Appropriate Design-Thinking Process for the Well-Being of Individuals, Communities, and the Local Environment
Sittha Sukkasi

Persuasive Design Aid for Products Leading to LOHAS Considering User Type
Li-Hsing Shih

Preliminary Research on the Perception and Implementation of Sustainable Supply Chain in Indonesian Companies
Jessica Hanafi, Helena Juliana Kristina, and Ogi Y. Poernama

Analysis of User Needs for Solar Cooker Acceptance
Robert Wimmer, Myung Joo Kang, Chaipipat Pokpong, and Adeshir Mahdavi

Sustainable Renewable Energy Financing: Case Study of Kenya
Tabitha A. Olang and Miguel Esteban

Oil and Gas Industry’s Role on the Transition to a Low-Carbon Future in Thailand
Warathida Chaiyapa, Miguel Esteban, and Yasuko Kameyama

Material Recovery and Environmental Impact by Informal E-Waste Recycling Site in the Philippines

Part III Business Design for Sustainability

Actors and System Maps: A Methodology for Developing Product/Service Systems
Avni Desai, Mattias Lindahl, and Maria Widgren

PSS Without PSS Design: Possible Causes, Effects, and Solutions
Johannes Matschewsky

A Method of Selecting Customer-Oriented Service and Delivery Modes in Designing Environmentally Benign Product Service Systems
Yutaka Dairokuno, Juri Matsumura, and Shozo Takata

Design for Remanufacturing and Circular Business Models
Sharon Prendeville and Nancy Bocken

Development of Low-Carbon Society Businesses in Japan
Takashi Iwamoto and Hidetaka Aoki

What Is ‘Value’ and How Can We Capture It from the Product Value Chain?
Jacquetta Lee, James R. Suckling, Debra Lilley, and Garrath T. Wilson
How Japanese Companies Can Contribute to Water Sustainability... 315
Yoshihiko Sakamoto and Takashi Iwamoto

Analysis of Disassembly Characteristics and PSS Proposal by
Component Reuse of Mobile Phones ................................. 327
Hideyuki Sawanishi, Yuji Sasaki, and Nozomu Mishima

Seller-Buyer Matching for Promoting Product Reuse Using
Distance-Based User Grouping ........................................ 339
Yuki Yamamori, Yumihito Yokoki, and Hiroyuki Hiraoka

User Model in the Life Cycle Simulation of Mechanical Parts
Based on Prospect Theory .............................................. 353
Yumihito Yokoki, Yuki Yamamori, and Hiroyuki Hiraoka

Research on Corporate Social Responsibility Advertising Design 367
Tsai-Feng Kao and Jui-Che Tu

Part IV Sustainable Production and Material Recovery
Systems Approach to Resource Efficient and Cleaner Production
Solutions: Method and Implementation ............................ 385
Jurgis Kazimieras Staniskis and Egle Katiliute

Integrated Production and Transportation Scheduling for Low-Carbon
Supply Chains .......................................................... 399
Yoshitaka Tanimizu, Hiromasa Ito, and Kenta Matsui

Usage of a Digital Eco-factory for a Printed Circuit Assembly Line ... 417
Yasuhiro Sudo, Michiko Matsuda, and Fumihiko Kimura

A Negotiation Model for Closed-Loop Supply Chains with
Consideration for Economically Collecting Reusable Products ..... 435
Kenta Matsui and Yoshitaka Tanimizu

Concept Proposal and Feasibility Study of Remote Recycling:
Separation Characteristics and Cost-Profit Analysis ............. 449
Kenta Torihara, Yuta Kadowaki, Jun Ooki, and Nozomu Mishima

Simulation-Based Uncertainty Quantification in End-of-Life
Operations for Strategic Development of Urban Mines .......... 459
Hitoshi Komoto, Shinsuke Kondoh, and Keijiro Masui

The Potential of Additive Manufacturing Technology for Realizing
a Sustainable Society .................................................. 475
Shinsuke Kondoh, Toshitake Tateno, Yusuke Kishita, Hitoshi Komoto,
and Shinichi Fukushige

Biodegradable Mechatronic Products by Additive Manufacturing ... 487
Toshitake Tateno, Yuta Yaguchi, and Shinsuke Kondoh
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Monitoring of Three-Dimensional Printer Filament Feeding Process Using an Acoustic Emission Sensor</td>
<td>499</td>
</tr>
<tr>
<td>Pitchapa Lotrakul, Wimol San-Um, and Masaaki Takahashi</td>
<td></td>
</tr>
<tr>
<td>Selective Volume Fusing Method for Cellular Structure Integration</td>
<td>513</td>
</tr>
<tr>
<td>Supachai Vongbunyong and Sami Kara</td>
<td></td>
</tr>
<tr>
<td>Recovery of Metals from E-Waste Mediated by Molten CRT Lead Glass</td>
<td>525</td>
</tr>
<tr>
<td>Hiroyuki Inano, Keiichi Tomita, Tatsumi Tada, and Naoki Hiroyoshi</td>
<td></td>
</tr>
<tr>
<td>Part V Strategy for Sustainable Society</td>
<td></td>
</tr>
<tr>
<td>Rethinking the Ecodesign Policy Mix in Europe</td>
<td>539</td>
</tr>
<tr>
<td>Carl Dalhammar</td>
<td></td>
</tr>
<tr>
<td>Global Initiative on UPCYCLE Carbon Footprint Certification and Label Systems for Creative Waste Management and Greenhouse Gas Reduction</td>
<td>551</td>
</tr>
<tr>
<td>Rattanawan Mungkung, Singh Intrachooto, Tananon Nudchanate, and Kannika Sorakon</td>
<td></td>
</tr>
<tr>
<td>Sustainable Energy Strategy Primarily Involving Renewable Resources in Japan</td>
<td>565</td>
</tr>
<tr>
<td>Haruki Tsuchiya</td>
<td></td>
</tr>
<tr>
<td>Participatory Design as a Tool for Effective Sustainable Energy Transitions</td>
<td>583</td>
</tr>
<tr>
<td>Benjamin C. McLellan, Yusuke Kishita, and Kazumasa Aoki</td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Monte Carlo Simulation Technique for Sustainable Society Scenario (3S) Simulator</td>
<td>601</td>
</tr>
<tr>
<td>A.M.M. Sharif Ullah</td>
<td></td>
</tr>
<tr>
<td>Benjamin C. McLellan</td>
<td></td>
</tr>
<tr>
<td>Estimation of Reduction in CO₂ Emissions by Using ICT Throughout Japan</td>
<td>633</td>
</tr>
<tr>
<td>Tomomi Nagao, Minako Hara, Shinsuke Hannoe, and Jiro Nakamura</td>
<td></td>
</tr>
<tr>
<td>The Role of Industrial Design in Effective Post-disaster Management</td>
<td>651</td>
</tr>
<tr>
<td>Areli Avendano Franco, Liam Fennessy, and Judith Glover</td>
<td></td>
</tr>
<tr>
<td>Undergraduate Students Designing Environmental Concern Products: A Case Study in Design Education</td>
<td>663</td>
</tr>
<tr>
<td>Edilson S. Ueda and Fumio Terauchi</td>
<td></td>
</tr>
</tbody>
</table>
Part VI  Eco-innovation Strategy

The Future of Design for Sustainable Behaviour, Revisited .................. 675
Casper Boks, Debra Lilley, and Ida Nilstad Pettersen

From Eco- to Sustainable Innovation: Approach and Methodology to
Guide Design Initiative into the Innovation World ............................. 691
Andrea Gaiardo and Paolo Tamborrini

State of the Art of Open Innovation and Design for Sustainability ....... 705
Ursula Tischner and Lea Beste

Jacobus Marthinus van der Bank, Casper Boks, and Johan Braet

Recent Developments in Ocean Energy and Offshore Wind: Financial
Challenges and Environmental Misconceptions ................................. 735
Miguel Esteban, Alexandros Gasparatos, and Christopher N.H. Doll

Renewable Energy Policy Efficacy and Sustainability: The Role of
Equity in Improving Energy Policy Outcomes ................................. 747
Andrew John Chapman, Tetsuo Tezuka, and Benjamin McLellan

Study on the Diffusion of NGVs in Japan and Other Nations Using
the Bass Model .................................................................................. 765
Yue Zhu, Koji Tokimatsu, and Mitsutaka Matsumoto

Key Success Factors of Green Innovation for Transforming Traditional
Industries ......................................................................................... 779
Yu-Chen Huang, Jui-Che Tu, and Tsai-Wei Lin

Part VII  Eco-design of Social Infrastructure

Analysis Modeling for Electricity Consumption in Communication
Buildings ........................................................................................... 813
Minako Hara, Atsushi Sakurai, Hiroki Oka, Yuriko Tanaka,
Yohei Yamaguchi, Yusuke Kishita, Yasushi Umeda, and Yoshiyuki Shimoda

Research on Evaluation Index System and Comprehensive
Evaluation of Typical Eco-Industrial Parks ....................................... 827
Lei Zhang, Xing Meng, Hongbing Yu, Toru Matsumoto, and Xi Chen

The Need to Go Beyond “Green University” Ideas to Involve the
Community at Naresuan University, Thailand ................................. 841
Gwyntorn Satean
Sustainability Assessment of High-Rise and High-Density Urban Structures
Chisato Takahashi, Tomomi Nonaka, and Masaru Nakano

Analysis of the Energy Consumption of Building Automation Systems
Tamás Iváncsy and Zoltán Ádám Tamus

User-Adapting System Design for Improved Energy Efficiency During the Use Phase of Products: Case Study of an Occupancy-Driven, Self-Learning Thermostat
Y. De Bock, A. Auquilla, K. Kellens, D. Vandevenne, A. Nowé, and J.R. Duflou

A Fully Renewable DC Microgrid with Autonomous Power Distribution Algorithm
Nobuyuki Kitamura, Annette Werth, and Kenji Tanaka

Part VIII Sustainability Assessment and Indicators

Sustainability Indicators: Overview, Synthesis and Future Research Directions
Christoph Hollauer, Martin Zäpfel, Daniel Kammerl, Mayada Omer, and Udo Lindemann

Strategy Planning Before Urban Mining: Exploring the Targets
Hiroki Hatayama and Kiyotaka Tahara

Evaluation of Resource Efficiency of Electrical and Electronic Equipment
Tomoaki Kitajima, Yuji Sasaki, and Nozomu Mishima

Regionalized Input-Output Life Cycle Sustainability Assessment: Food Production Case Study
Sergiy Smetana, Christine Tamasy, Alexander Mathys, and Volker Heinz

Spatiotemporal Tools for Regional Low-Carbon Development: Linking LCA and GIS to Assess Clusters of GHG Emissions from Cocoa Farming in Peru
Giancarlo Raschio, Sergiy Smetana, Christian Contreras, Alexander Mathys, and Volker Heinz

Potential for Greenhouse Gas Mitigation at a Typical Roughage Production System in the Japanese Dairy System
Tatsuo Hishinuma, Kazuyoshi Suzuki, and Yutaka Genchi

Batik Life Cycle Assessment Analysis (LCA) for Improving Batik Small and Medium Enterprises (SMEs) Sustainable Production in Surakarta, Indonesia
Ghita Yoshanti and Kiyoshi Dowaki
Eco-design and Life Cycle Assessment of Japanese Tableware from Palm-Melamine Bio-composites ......................... 1009
Singh Intrachooto, Rattanawan Mungkung, and Kittiwan Kitpakornsanti

Consumer’s Lifestyle and Its Impact on Eco-product Aesthetics . . . . . . 1021
Chen-Fu Chen