I.S. Jawahir • S.K. Sikdar • Y. Huang Editors

Treatise on Sustainability Science and Engineering

Contents

Part I **Design for Sustainability** Life-Cycle Optimization Methods for Enhancing the Sustainability of Design and Policy Decisions 3 Gregory A. Keoleian Second Thoughts on Preferred End-of-Life Treatment Strategies for Consumer Products 19 Joost R. Duflou, Joris Van Ostaeven and Wim Dewulf A New Methodology for Integration of End-of-Life Option **Determination and Disassemblability Analysis** 31 Feri Afrinaldi, Muhamad Zameri Mat Saman and Awalluddin Mohamad Shaharoun Sustainability Under Severe Uncertainty: A Probability-Bounds-Analysis-Based Approach 51 Kailiang Zheng, Helen H. Lou and Yinlun Huang Life Cycle Assessment (LCA): A Means to Optimise the Structure of Sustainable Industry 67 Michael Narodoslawsky Practical Approaches to Sustainability: iSUSTAIN® **Tool for Green Chemistry Case Study** 81 Karen Koster and Martin Cohen

xii Contents

Part II Sustainability Metrics and Analysis

Measuring Sustainability: Deriving Metrics from a Secure Human-Environment Relationship Verle Hansen	Ш
Science-Based Metrics for Product Sustainability Assessment Barbara C. Lippiatt	127
Key Business Metrics that Drive Sustainability into the Organization Beth Beloff and Dicksen Tanzil	139
Environmental Assessment and Strategic Environmental Map Based on Footprints Assessment Jin Jaromfr Klemes and Luca De Benedetto	153
Part III Sustainable Energy	
Exploring How Technology Growth Limits Impact Optimal Carbon dioxide Mitigation Pathways Dan Loughlin	175
Nanoscale Engineering Approach for Enhancing the Performance of Photovoltaic Cell Technologies for Non-Fossil Energy Sources Piao Liu, Glenn Gibson, Carlos A. Jarro, Suresh Rajaputra and Vijay Singh	191
Sustainable Mobility: Insights from a Global Energy Model Tomothy J. Wallington, James E. Anderson, Sandra L. Winkler and Maria Grahn	207
Life-Cycle Analysis of Biofuels and Electricity for Transportation Use Michael Wang and Amgad Elgowainy	231
Liquid Biofuels: We Lose More Than We Win Henrik Wenzel, Karsten Hedegaard, Kathrine Thy0 and Guido Reinhardt	259

Contents xiii

Part IV Sustainable Supply/Value Chains

and I.S. Jawahir

Meeting the Challenge of Sustainable Supply Chain Management Joseph Fiksel	269
Sustainable Consumption and Production: Quality, Luxury and Supply Chain Equity Roland Clift, Sarah Sim and Philip Sinclair	291
Transforming Supply Chains to Create Sustainable Value for All Stakeholders Fazleena Badurdeen Thomas I Goldsby Deenak Ivengar	311