CONTENTS

Investigating the Sustainability Issues in the Information Technology (IT) Sector and Minimising the Related Impacts to the Supply Chain 259
Martin Charter and Graham Adams

A Case Study on Green Product Design and Supplier Chain Management of Taiwan 3C Electronic Industry 272
Wen Cheng, Richard Y. K. Fung, Dah-Chuan Gong and Jian Bin Zhao

A Grey Prediction Model for Unexpected Incidents in a Reverse Logistics SC: A Case Study from China’s Automobile 285
Shujun Xu and Zhibin Jiang

The Operation Model of the Green Product Management System for IT Industry 295
Ming-Kuen Chen and Chiung-Hao Chao

Determining Batch Sizes for Parts on Procurement and Remanufacturing Decisions: An Approach Based on Fuzzy Logic and Genetic Algorithm 307
Woo-Tsong Lin, Shih-Cheng Wen and David Chien-Liang Kuo

Consortium-based Information Portal for Green Product Lifecycle Management in Electronics Industry 319
Gilbert Yen-Po Lin, Pei-Shun Ho, Fu-Hsioung Cheng, Hsing Hsu and Chien-Hwa Chang

A New LCA Approach Using a Fuzzy Decision-making Methodology 332
Richard Y. K. Fung, Lei Liu and Zhifeng Liu