

Lorenz M. Hilty · Bernard Aebischer
Editors

ICT Innovations for Sustainability

 Springer

Contents

Part I Introduction

ICT for Sustainability: An Emerging Research Field 3
Lorenz M. Hilty and Bernard Aebischer

**The Energy Efficiency Benefits and the Economic Imperative
of ICT-Enabled Systems** 37
John A. Skip Laitner

Actors for Innovation in Green IT 49
Christina Herzog, Laurent Lefèvre and Jean-Marc Pierson

Part II The Energy Cost of Information Processing

**The Energy Demand of ICT: A Historical Perspective
and Current Methodological Challenges**. 71
Bernard Aebischer and Lorenz M. Hilty

Semiconductor Technology and the Energy Efficiency of ICT 105
Hubert Kaeslin

The Energy Demand of Data Centers. 113
Gunnar Schomaker, Stefan Janacek and Daniel Schlitt

**Consolidation, Colocation, Virtualization, and Cloud Computing:
The Impact of the Changing Structure of Data Centers
on Total Electricity Demand** 125
Ralph Hintemann

The Energy Intensity of the Internet: Home and Access Networks . . . 137
 Vlad C. Coroama, Daniel Schien, Chris Preist and Lorenz M. Hilty

The Energy Intensity of the Internet: Edge and Core Networks 157
 Daniel Schien, Vlad C. Coroama, Lorenz M. Hilty and Chris Preist

Grey Energy and Environmental Impacts of ICT Hardware. 171
 Roland Hischier, Vlad C. Coroama, Daniel Schien
 and Mohammad Ahmadi Achachlouei

**Sustainable Software Engineering: Process and Quality Models,
 Life Cycle, and Social Aspects** 191
 Stefan Naumann, Eva Kern, Markus Dick and Timo Johann

Part III The Material Cost of Information Processing

The Material Basis of ICT. 209
 Patrick A. Wäger, Roland Hischier and Rolf Widmer

**Recycling of ICT Equipment in Industrialized
 and Developing Countries** 223
 Heinz Böni, Mathias Schluemp and Rolf Widmer

**The Transition from Desktop Computers to Tablets:
 A Model for Increasing Resource Efficiency?** 243
 Roland Hischier and Patrick A. Wäger

**Addressing the Obsolescence of End-User Devices:
 Approaches from the Field of Sustainable HCI.** 257
 Christian Remy and Elaine M. Huang

**Part IV Saving Energy and Materials Through
 ICT-Enabled Solutions**

**Software Support for Sustainable Supply Chain Configuration
 and Management.** 271
 Andrea Emilio Rizzoli, Roberto Montemanni, Andrea Bettoni
 and Luca Canetta

An Information System Supporting Cap and Trade in Organizations	285
Brigitte Maranghino-Singer, Martina Z. Huber, David Oertle, Marc Chesney and Lorenz M. Hilty	
Computational Modeling of Material Flow Networks	301
Andreas Moeller	
Toward the Next Generation of Corporate Environmental Management Information Systems: What is Still Missing?	313
Jorge Marx Gómez and Frank Teuteberg	
Smart Sustainable Cities: Definition and Challenges	333
Mattias Höjer and Josefin Wangel	
Social Practices, Households, and Design in the Smart Grid	351
Cecilia Katzeff and Josefin Wangel	
Gamification and Sustainable Consumption: Overcoming the Limitations of Persuasive Technologies	367
Martina Z. Huber and Lorenz M. Hilty	
Supporting Renewable Power Supply Through Distributed Coordination of Energy Resources	387
Michael Sonnenschein, Christian Hinrichs, Astrid Nieße and Ute Vogel	
Dematerialization Through Electronic Media?	405
Vlad C. Coroama, Åsa Moberg and Lorenz M. Hilty	
Part V Models of Sustainability in the Information Society	
The Interdependency of Energy, Information, and Growth	425
Daniel Spreng	
Rebound Effects and ICT: A Review of the Literature	435
Cédric Gossart	
Modeling the Effects of ICT on Environmental Sustainability: Revisiting a System Dynamics Model Developed for the European Commission	449
Mohammad Ahmadi Achachlouei and Lorenz M. Hilty	