

## Information Systems for Sustainable Development

LorenzM.Hilty EM PA, Switzerland

Eberhard K. Seifert Wuppertal Institute, Germany

ReneTreibert Hochschule Niederrhein, Germany



## Information Systems for Sustainable Development

## **Table of Contents**

ľ

Chapter V. Integration of Material Flow Management Tools in
Workplace Environments
Jan Hedemann, ifu Institut fur Umweltinformatik Hamburg GmbH, Germany
Andreas Moller, University of LUneburg, Germany
Peter Mtiller-Beilschmidt, ifu Institut fur Umweltinformatik Hamburg GmbH, Germany
Dirk Rohdemann, SAP AG, Germany
Mario Schmidt, Fachhochschule Pforzheim, Germany
Bernd Schmitt, SAP AG, Germany
Chapter VI. Eco-Efficient Controlling of Material Flows with Flow Cost Accounting: ERP-Based Solutions of the ECO Rapid Project 62
Stefan Enzler, Institut fur Management und Umwelt, Germany
Helmut Krcmar, Technische Universitat Milnchen, Germany
Roland Pfennig, Green IT GmbH, Germany
Wolfgang Scheide, Green IT GmbH, Germany
Markus Strobel, Institut fur Management und Umwelt, Germany
Chapter VII. Advanced Middleware for eScience Applied to
Environmental Integrated Systems
Catherine Houstis, Institute of Computer Science, FORTH, Greece
Spyros Lalis, Institute of Computer Science, FORTH, Greece
Emmanuel Vavalis, Institute of Computer Science, FORTH, Greece
Marios Pitikakis, Institute of Computer Science, FORTH, Greece
George V. Vasilakis, Institute of Computer Science, FORTH, Greece
Chapter VIII. Linking Economic Optimisation and Simulation Models
to Environmental Material Flow Networks for Ecoefficiency94
Bernd Page, University of Hamburg, Germany
Volker Wohlgemuth, University of Hamburg, Germany
Chapter IX. Virtual Networking without a Backpack? Resource
Consumption of Information Technologies
Justus von Geibler, Wuppertal Institute, Germany
Michael Kuhndt, Wuppertal Institute, Germany
Volker Tiirk, Wuppertal Institute, Germany

## Section II: Supporting Change Toward Sustainability

Chapter X. A Social Context Model for Discussion Process Analysis
Aldo de Moor, Tilburg University, The Netherlands Rolf Kleef, AIDEnvironment, The Netherlands
Chapter XI. E-Organization and the Sustainable Information Society 146  Uwe Schneidewind, University of Oldenburg, Germany
Chapter XII. Corporate Sustainability Reporting: A Case for the Internet
Ralf Isenmann, University of Kaiserslautern, Germany
Chapter XIII. Web Portals: A Tool for Environmental Management213  Martin Kreeb, University of Hohenheim, Germany Werner Schulz, University of Hohenheim, Germany Christof Vofieler, University of Hohenheim, Germany Helmut Krcmar, Technical University Munich, Germany Annette Rudel, Technical University Berlin, Germany
Chapter XIV. From 'Industrial Symbiosis' to "Sustainability Networks"
Chapter XV. Information Systems for Co-Operative Procurement of Organic Food as a Basis for Decentralised Eco-Villages
Chapter XVI. ORISS: A Web-Based Carpooling System
Chapter XVII. Citizen-Centered Environmental Information  Dissemination via Multiple Information Channels
Jon Litk Linaverg, Norga As, Norway

John Kupiec, Environment Agency, UK
Section III: Risk Management
Chapter XIX. The Integration of Safety, Environmental and Quality
Management Systems
Werner Straufi, Kisters AG, Germany
Klaus-Dieter Herrmann, Kisters AG, Germany
Christoph Roenick, Kisters AG, Germany
Chapter XX. Support of Integrated Management Systems by the Use of In-Plant Information, Management and Monitoring Systems——317
Stefan Broker, Institute of Environmental Management Consultancy, Germany
Chapter XXI. Remote Monitoring of Nuclear Power Plants in
Baden-Wiirttemberg, Germany
Walter Hiirster, T-Systems GEI GmbH, Germany
Klaus Bieber, T-Systems GEI GmbH, Germany
Bruno Klahn, T-Systems GEI GmbH, Germany
Reinhard Micheler, T-Systems GEI GmbH, Germany
Thomas Wilbois, T-Systems GEI GmbH, Germany
Roland Obrecht, Ministry of Environment & Transport, Stuttgart, Germany
Fritz Schmidt, IKE, University of Stuttgart, Germany
Chapter XXII. Development of a Decision Support Tool for Technological Risk Management with Remote Sensing and GIS342 Nektarios Chrysoulakis, Foundation for Research & Technology - Hellas, Greece
Poulicos Prastacos, Foundation for Research & Technology - Hellas, Greece
Constantinos Cartalis, University of Athens, Greece
About the Editors
About the Authors
Index

Chapter XVIII. Accessing Public Sector Environmental Data and

Chris Jarvis, Environment Agency, UK

Information: Development and Demonstration of a National Portal ....291