

Contents

<i>Preface</i>	1
Markku I. Nurminen, Jacques Berleur, and John Impagliazzo	
<i>As We May Remember</i>	17
Alice Robbin, Roberta Lamb, John Leslie King, and Jacques Berleur	
 PART 1 : SOCIAL INFORMATICS: WHAT IS IT?	
<i>On Rob Kling: The Theoretical, the Methodological, and the Critical</i>	25
Alice Robbin and Ron Day	
<i>Socio-Technical Interaction Networks: A Discussion of the Strengths, Weaknesses and Future of Kling's STIN Model</i>	37
Eric T. Meyer	
<i>Social Informatics: Principles, Theory, and Practice</i>	49
Steve Sawyer and Michael Tyworth	
 Teaching Social Informatics	
<i>Teaching Social Informatics for Engineering Students</i>	65
László Z. Karvalics and Lilla Juhász	
<i>Social Informatics: An Emerging Discipline?</i>	73
Vasja Vehovar	
<i>Social Informatics in the Future</i>	87
Per Flensburg and Arianit Kurti	

PART 2: SOCIAL INFORMATICS: UBIQUITY? AN INFORMATION SOCIETY FOR ALL?

“As ICT are everywhere, social informatics should be everywhere.”

Ethics and Culture

<i>The Ethics of e-Medicine</i>	101
Göran Collste	
<i>Digital Child Pornography: Reflections on the Need for a Critical IS Research Agenda</i>	111
Marie Eneman	
<i>An Empirical Study on Implementing Free/Libre Open Source Software (FLOSS) in Schools</i>	123
Yuwei Lin and Enrico Zini	
<i>Ubiquity and Pervasivity: On the Technological Mediation of (Mobile) Everyday Life</i>	133
Giuseppina Pellegrino	
<i>Firm Information Transparency: Ethical Questions in the Information Age</i>	145
Antonino Vaccaro and Peter Madsen	

Politics and Law

<i>Databases, Biological Information and Collective Action</i>	159
Tom Dedeurwaerdere	
<i>Internet-Based Commons of Intellectual Resources: An Exploration of their Variety</i>	171
Paul De Laat	
<i>Virtual Censorship: Controlling the Public Sphere</i>	185
Mathias Klang	
<i>Communicating Information Society Related RTD and Deployment Results in Support of EU Public Policies</i>	195
Vasileios Laopodis	
<i>Consumer Models in the Encounter Between Supply and Demand of Electronic Administration</i>	209
Françoise Massit-Folléa and Cécile Méadel	
<i>Sustainability and the Information Society</i>	219
Christian Fuchs	

Information Society and ICT Policies

vii

- The Production of Service in the Digital City: A Social Informatics Inquiry* 233
Elisabeth Davenport and Keith Horton
- The Social Informatics of the Internet: An Ecology of Games* 243
William H. Dutton
- Enhancing Human Choice by Information Technologies* 255
Tanja Urbancic, Olga Stepankova, and Nada Lavrac
- User's Knights in Shining Armour?* 265
Katarina Lindblad-Gidlund
- Models of Democracy and the Design of Slovenian Political Party Web Sites* 279
Simon Delakorda
- ICT in Medicine and Health Care: Assessing Social, Ethical, and Legal Issues* 297
Goran Collste, Penny Duquenoy, Carlisle George, Karin Hedström, Kai Kimppa, and Emilio Mordini
- Internet in the Street Project: Helping the Extremely Poor to Enter the Information Society* 309
Corinne Chevrot, Emmanuelle Comtat, Gwenaël Navarette, Bruno Oudet, Jean-Pierre Pinet
- ICT and Free Open Source Software (FOSS) in Developing Countries* 319
Pia Krakowski

Economic, Organizational and Technical Issues

- Knowledge, Work and Subject in Informational Capitalism* 333
Rudi Schmiede
- Designing the Accountability of Enterprise Architectures* 355
Gian Marco Campagnolo and Gianni Jacucci
- Creating a Framework to Recognize Context-Originated Factors in IS in Organizations* 367
Tuija Tiihonen, Mikko Korpela, Anja Mursu

Methods and Concepts

- Social Informatics – From Theory to Actions for the Good ICT Society* 383
Gunilla Bradley
- On Similarities and Differences between Social Informatics and Information Systems* 395
Pertti Järvinen

<i>Work Informatics – An Operationalisation of Social Informatics</i>	407
Marku I. Nurminen	
<i>Philosophical Inquiry into Social Informatics – Methods and Uses of Language</i>	417
Rocío Riueda Ortiz, Henrik Herlau, and Leif Bloch Rasmussen	
<i>Strategies for the Effective Integration of ICT into Social Organization - Organization of Information Processing and the Necessity of Social Informatics</i>	431
Klaus Fuchs-Kittowski	
<i>A User Centred Access Model</i>	445
Olof Nilsson	

Cross-cutting Issues

<i>Computers and Internet Related Beliefs among Estonian Computer Users and Non-Users</i>	459
Pille Pruulmann-Vengerfeldt	
<i>Understanding Socio-Technical Change: Towards a Multidisciplinary Approach</i>	469
Edouard J. Simon, Monique Janneck, Dorina Gumm	

PART 3: FAIR GLOBALIZATION

<i>Priorities of Fair Globalization</i>	483
Leif Bloch Rasmussen and Viktoria Skarler	

SUBJECT INDEX	487
----------------------	-----