## **CONTENTS**

Prologue Colin Beardon, Silvio Munari and Leif Bloch Rasmussen (eds)	ix
Part I People and Their Changing Values	
The exclusive society - elderly people and ICT  Marc van Lieshout	3
An intervention programme for women in computing courses:  Does it make a difference?  Lorraine Staehr, Mary Martin and Graeme Byrne	23
Informatica feminale: A place for educational experiences  Veronika Oechtering and Karin Vosseberg	39
The SUSEC school project: Introducing computer security to teachers and pupils  Gunnar Wenngren	55
A new model for integrated computing science undergraduate education <i>Richard F. Paweska</i>	61
Shifting values in information technologies  Phillip L. Davidson	71
Part II Citizenship in a Network Society	
Belgian 'digital cities': A sample of French-speaking websites Marie d'Udekem-Gevers	85
Consumer related legal aspects of electronic commerce: The case of Denmark Morten Falch, Anders Henten and Knud Erik Skouby	103

0	Contents
V1	Comenis

The global information society and electronic commerce: Privacy threats and privacy technologies  Kathrin Schier and Simone Fischer-Hübner	115
The world wide web and the dilution of the Chinese language Weiping Zheng	135
Ethics and the governance of the internet: Recommendations of IFIP – SIG 9.2.2 Jacques Berleur	141
Public interest issues in the global information society: Is there a role for public authorities? Vassilios Laopodis	155
The valuation of the Polish information infrastructure development level in comparison with other selected countries <i>Michal Golinski</i>	169
Part III The Individual and the Knowledge Based Organisation	
The computing profession in the era of virtual organising Ruud van Dael and Carolien Metselaar	187
Standardisation, innovation and implementation of information technology  Kai Jakobs, Rob Procter and Robin Williams	201
Part IV Human Responsibility and Technology	
Infrastructure issues for internet broadcasting to home-based users <i>Andy Sloane</i>	221
Visualisation of communication in collaborative virtual environments Kirsi Heiskanen, Mikko Jäkälä and Samuli Pekkola	231
Improving the quality of drawings  Pertti Järvinen	245

Contents	vii
Computer assisted neurophysiology by a distributed JAVA program Luc Jeandenans, Michel Gautero, François Grize, Igor V. Tetko and Alessandro E.P. Villa	261
XNBC: Simulating biological neural networks  Jean-François Vibert	273
Telemedicine: The future of medicine - a case study of telemedicine applications within the United States Suzanne Spradley	291
Part V Exclusion and Regeneration	
Towards the virtual home: Construing the multimedia-home to enhance cultural and biographic continuity Kresten Bjerg	307
New social actors in the context of a developing country: Computerisation in Brazil Tom Dwyer	319
Concerning the virtual in the real Niklas Damiris and Helga Wild	335
Six works of art and their significance for the future of computing <i>Colin Beardon</i>	345
The process of ethics Penny Duquenoy and Diane Whitehouse	361
Signs of exformation systems  Jane Retvig, Henrik Herlau and Leif Bloch Rasmussen	381
<b>Epilogue</b> Colin Beardon, Silvio Munari and Leif Bloch Rasmussen (eds)	397
Index of Contributors	399