

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 femminile: 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

Richard F. Paweska

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

The global information society and electronic commerce: Privacy threats and privacy technologies <i>Kathrin Schier and Simone Fischer-Hübner</i>	115
The world wide web and the dilution of the Chinese language <i>Weiping Zheng</i>	135
Ethics and the governance of the internet: Recommendations of IFIP – SIG 9.2.2 <i>Jacques Berleur</i>	141
Public interest issues in the global information society: Is there a role for public authorities? <i>Vassilios Laopodis</i>	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 <i>Ruud van Dael and Carolien Metselaar</i>	187
Standardisation, innovation and implementation of information technology <i>Kai Jakobs, Rob Procter and Robin Williams</i>	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 <i>Kirsi Heiskanen, Mikko Jäkälä and Samuli Pekkola</i>	231
Improving the quality of drawings <i>Pertti Järvinen</i>	245

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