

Isabel Zorn • Susanne Maass
Els Rommes • Carola Schirmer
Heidi Schelhowe (Eds.)

Gender Designs IT

Construction and Deconstruction
of Information Society Technology

VSVERLAG FÜR SOZIALWISSENSCHAFTEN

Contents

i Introduction

<i>Susanne Maass, Els Rommes, Carola Schirmer, Isabel Zorn</i>	
Gender Research and IT Construction: Concepts for a Challenging Partnership.....	
<i>Heike Jensen</i>	
The United Nations World Summit on the Information Society: Empowering Women as Shapers of the Information Society?....	33

II Analysis and Deconstruction

<i>Jutta Weber, Corinna Bath</i>	
'Social' Robots & 'Emotional' Software Agents: Gendering Processes and De-Gendering Strategies for 'Technologies in the Making'.....	53
<i>Cecile K. M. Crutzen</i>	
Ambient Intelligence, between Heaven and Hell. A Transformative Critical Room?.....	65
<i>Christina Bjorkman, Pirjo Elovaara, Lena Trojer</i>	
Feminist Technoscience Rearranging in the Black Box of Information Technology.....	79

III Construction of Information Society Technology

<i>Susanne Maass, Els Rommes</i>	
Uncovering the Invisible: Gender-Sensitive Analysis of Call Center Work and Software.....	.97
<i>Tanja Carstensen, Gabriele Winker</i>	
E-Empowerment of Heterogeneous Feminist Networks.	109

Tanja Paulitz

- Implicit/Explicit Alliances between Gender and Technology in the
Construction of Virtual Networks.....121

IV Education and Empowerment for the Information Society

Ruth Mefimer, Sigrid Schmitz

- Bridging Disciplines: Gender Studies and Computer Science
in an E-Learning Course.....135

Edeltraud Hanappi-Egger

- Computer Games: Playing Gender, Reflecting on Gender.....149

Bettina Munk

- LogoGo - An Approach to the Design of Girl-Specific
Educational Software.....161

Susann Hartmann, Heike Wiesner, Andreas Wiesner-Steiner

- Robotics and Gender: The Use of Robotics for the Empowerment
of Girls in the Classroom.....175

- About the Authors.....189