

Integration of ICT in Smart Organizations

Istvan Mezgar
Budapest University of Technology
and Hungarian Academy of Sciences, Hungary



IDEA GROUP PUBLISHING

Hersley • London • Melbourne • Singapore

Integration of ICT in Smart Organisations

Table of Contents

Preface.....vi

Section I: Main Characteristics of Smart Organizations

Chapter I
Smart Organizations in the Digital Age.....1
*Erastos Filos, Directorate-General Information Society and Media,
European Commission, Belgium*

Section II: Technologies for Operation of Smart Organizations

Chapter II
**Applications of Agent-Based Technologies in Smart
Organizations.....I.....39**
Ldszlo Zsolt Varga, Hungarian Academy of Sciences, Hungary

Chapter ill
**The HUB as an Enabling IT Strategy to Achieve Smart
Organizations.....68**
Arturo Molina, ITESM, Campus Monterrey, Mexico
Ricardo Mejia, ITESM, Campus Monterrey, Mexico
Nathalie Galeano, ITESM, Campus Monterrey, Mexico
Teresa Ndjera, ITESM, Campus Monterrey, Mexico
*Marcela Vekmdia, DaimlerChrysler Vehiculos Comerciales Mexico
S.A de C. V., Mexico*

Section III: Knowledge- and Human-Centered Technologies in Smart Organizations

Chapter IV

Knowledge Management in Smart Organizations.....	101
<i>Shirley Chan, The University of Hong Kong, Hong Kong</i>	

Chapter V

Bridging Diversity across Time and Space: The Case of Multidisciplinary Virtual Teams.....	136
<i>Violina Ralcheva, The University of Sheffield, UK</i>	

Chapter VI

Neural Data Mining System for Trust-Based Evaluation in Smart Organizations.....	159
<i>T. T. Wong, The Hong Kong Polytechnic University, Hong Kong</i>	

Section IV: Communication and Security Technologies for Smart Organizations •

Chapter VII

New Challenges for Smart Organizations: Demands for Mobility- Wireless Communication Technologies.....	187
<i>István Mező, Hungarian Academy of Sciences and Budapest University of Technology and Economics, Hungary</i>	

Chapter VIII

Infrastructure Support for Smart Organizations: Integration of Web Service Partners in Heterogeneous Environments.....	257
<i>Peter Bertok, Royal Melbourne Institute of Technology, Australia Xinjian Xu, Royal Melbourne Institute of Technology, Australia</i>	

Chapter IX

Grid Technology for Smart Organizations.....	289
<i>Gergely Sipos, Hungarian Academy of Sciences, Hungary Peter Kacsuk, Hungarian Academy of Sciences, Hungary</i>	

ChapterX

Communication Security Technologies in Smart Organizations. . . . 333

Raphael C. W. Phan, Swinburne University of Technology (Sarawak Campus), Malaysia

About the Authors_____354

Index.....360