

Integration of ICT in Smart Organizations

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



IDEA GROUP PUBLISHING Hersliey • London • Melbourne • Singapore

Integration of ICT in Smart Organisations

Table of Contents

refacev	•
relacev	I

Section I: Main Characteristics of Smart Organizations

Chapter I

Smart Organizations in the Digital Age	1
Erastos Filos, Directorate-General Information Society and	
European Commission, Belgium	

Section II: Technologies for Operation of Smart Organizations

Chapter II Applications of Agent-Based Techno	logies in Smart	
Organizations.	<i>I</i>	
Ldszlo Zsolt Varga, Hungarian A		

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

ChapterlV

Knowledge Management in Smart Organizations___101 Shirley Chan, The University of Hong Kong, Hong Kong

Chapter V

Bridging Diversity across Time and Space: The Case ofMultidisciplinaryVirtualViolina Ralcheva, The University of Sheffield, UK

Section IV: Communication and Security Technologies for Smart Organizations •

Chapter VII

New Challenges for Smart Organizations: Demands for Mobility-WirelessCommunicationTechnologies187Istvdn Mezgdr, Hungarian Academy of Sciences and
Budapest University of Technology and Economics, Hungary

Chapter VIII

Infrastructure Support for Smart Organizations: Integration of Web Service Partners in Heterogeneous Environments_257 Peter Bertok, Royal Melbourne Institute of Technology, Australia XinjianXu, Royal Melbourne Institute of Technology, Australia

Chapter IX

Grid Technology for Smart Organizations____289 Gergely Sipos, Hungarian Academy of Sciences, Hungary Peter Kacsuk, Hungarian Academy of Sciences, Hungary

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