# Modern Organizations in Virtual Communities

## Table of Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>----------------------------------------------------------------------</td>
<td>Jerzy Kisielnicki, Warsaw University, Poland</td>
</tr>
<tr>
<td>Preface</td>
<td>----------------------------------------------------------------------</td>
<td>ix</td>
</tr>
<tr>
<td>1</td>
<td>Knowledge Management Strategies for Virtual Organizations</td>
<td>Janice M. Burn and Colin Ash Edith Cowan University, Australia</td>
</tr>
<tr>
<td>2</td>
<td>The Competence-Based View on the Management of Virtual Web Organisations</td>
<td>Ulrich J. Franke, Cranfield University, UK</td>
</tr>
<tr>
<td>3</td>
<td>The Virtual Corporation and Trust: Balancing Between Identity and Innovation</td>
<td>Wendy Jansen, Hans P.M. Jagers and Wilchard Steenbakkers Royal Netherlands Military Academy, The Netherlands</td>
</tr>
<tr>
<td>4</td>
<td>Exploring the Common Ground of Virtual Communities: Working Towards a ‘Workable Definition’</td>
<td>Vanessa Dirksen and Bas Smit University of Amsterdam - AIM, The Netherlands</td>
</tr>
<tr>
<td>5</td>
<td>Virtual Transactional and Relational Exchanges: The Enabling Effects of Information Technology</td>
<td>Andrew Gaudes and Mary Brabston University of Manitoba, Winnipeg</td>
</tr>
<tr>
<td>6</td>
<td>Requirements Engineering During Virtual Software Development: Towards Balance</td>
<td>Jo Hanisch, University of South Australia, Adelaide, Australia</td>
</tr>
</tbody>
</table>
Chapter 7. Virtual Organization as a Chance for Enterprise Development .......................................................... 100

Jerzy Kisielnicki, Warsaw University

Chapter 8. The Development of Trust in Virtual Communities ........................................................................................................................................................................... 115

Catherine Ridings, Lehigh University, USA
David Gefen, Drexel University, USA


Jonathan Lazar and Doris Lidtke
Towson University, USA

Chapter 10. Information Security for Libraries ........................... 134

Gregory B. Newby, University of North Carolina at Chapel Hill, USA

Chapter 11. Faculty of Information Studies Knowledge Repository (FISKR) .......................................................... 145

M. Asim Qayyum, Gerry Oxford, Sungin Lee, Laryssa Tyson, and Chun Wei Choo, University of Toronto, Canada

Chapter 12. From Lackey to Leader: The Evolution of the Librarian in the Age of the Internet ...................................... 159

Jennifer Croud, Michael Manning and Janine Schmidt
The University of Queensland, Australia

Chapter 13. Library Web Site Assessment .................................. 171

Ray White, South East Metropolitan College of TAFE, Australia
S. P. Maj, Edith Cowan University, Western Australia

Chapter 14. The World Wide Web and Law Enforcement ........ 182

Richard A. Halapin, Indiana University of Pennsylvania, USA

Chapter 15. Citizen Access and Use of Government Data: Understanding the Barriers .......................................................... 188

Richard Heeks, IDPM, University of Manchester, England


Richard Potger and Graham Pervan
Curtin University of Technology, Australia
Chapter 17. Business Process Reengineering Is Not Just for Businesses But Is Also for Governments: Lessons from Singapore’s Reengineering Experience ........................................ 205
   K. Pelly Periasamy, Nanyang Technological University, Singapore

Chapter 18. Intelligent Transport Systems for Electronic Commerce – A Preliminary Discussion in the Australian Context........................................................................................................ 220
   Girija Krishnaswamy, Edith Cowan University, Australia

   Steven K. Wyman and Verne McFarland
   U.S. Environmental Protection Agency, USA

Chapter 20. The Implementation of Electronic Network Systems in Japanese Firms ............................................................. 238
   Toshio Mitsufuji, Siebold University of Nagasaki, Japan

Chapter 21. Outline of a Design Tool for Analysis and Visual Quality Control of Urban Environments ........................................... 249
   Predrag Sidjanin, DKS, The Netherlands
   Waltraud Gerhardt, DBS, The Netherlands

Chapter 22. Nurturing Trust and Reactive Training: Essential Elements in ICT Diffusion Projects ................................................................. 261
   David Tucker and Pascale de Berranger
   Manchester Metropolitan University, United Kingdom

Chapter 23. EMS Records and Information Management of Environmental Aspects and Their Associated Impacts with Metadata ............................................................................................ 271
   Hans-Knud Arndt, Mario Christ and Oliver Günther
   Humboldt University, Germany

Chapter 24. The Virtual Web-Based Supply Chain ..................... 285
   Ashok Chandrashekar, IBM Corporation, USA
   Philip Schary, Oregon State University, USA

About the Editor ............................................................................... 303

Index................................................................................................... 304