

## -Collaborations and Virtual Organizations

Michelle W. L. Fong Victoria University, Australia



## **IRM Press**

Publisher of innovative scholarly and professional Information technology titles in the cyberage

Hershey • London • Melbourne • Singapore

## e-Collaborations and Virtual Organizations

## **Table of Contents**

Prefacevi
Michelle W. L. Fong, Victoria University, Australia
Chapter I
Knowledge Sharing Infrastructure and Methods for Virtual
Enterprises1
Farhad Daneshgar, The University of New South Wales, Australia
Pradeep Ray, The University of New South Wales, Australia
Fethi Rabhi, The University of New South Wales, Australia
Hala Skaf-Molli, LORIA, France
Pascal Molli, LORIA, France
Claude Godart, LORIA, France
Chapter II Workplace e-Collaboration in Practice: Practical Guidelines for Implementing e-Collaboration in Organizations
David Mayrhofer, University of St. Gallen, Switzerland
Andrea Back, University of St. Gallen, Switzerland
Chapter III
Using Web Services in Business-to-Business Integration
Frank Goethals, SAP-leerstoel Extended Enterprise
Infrastructures, K. U.Leuven, Belgium
Jacques Vandenbulcke, SAP-leerstoel Extended Enterprise
Infrastructures, K.U.Leuven, Belgium
Wilfried Lemahieu, K.U.Leuven, Belgium

Peer-to-Peer Corporate Resource Sharing and Distribution
with Mesh98
Ramesh Subramanian, Quinnipiac University, USA
Brian Goodman, IBM - Advanced Internet Technology, USA
Chapter V
Collaborative Engineering Communities - Architecture and
Integration Approaches
Norbert Gronau, University of Potsdam, Germany
Chapter VI
Strategic Use of Virtual Organization151
Jinyoul Lee, State University of New York at Binghamton, USA
Mike (Tae-In) Eom, State University of New York at
Binghamton, USA
Bonn-Oh Kim, Seattle University, USA
Chapter VII
Successful Virtual Organizations as Collaboration Networks:
Descriptions and Experiences from Two Norwegian Examples169
Jan Frick, Stavanger University College, Norway
Chapter VIII
Chapter VIII Virtualization as a Process of Transformation of Small and
•
Virtualization as a Process of Transformation of Small and
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184 Jerzy Kisielnicki, Warsaw University, Poland
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX  Impact of Activities in the Virtual Environment
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX  Impact of Activities in the Virtual Environment
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX Impact of Activities in the Virtual Environment
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX Impact of Activities in the Virtual Environment
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX Impact of Activities in the Virtual Environment
Virtualization as a Process of Transformation of Small and Medium Enterprises (SMEs) in the Global Virtual Organization 184  Jerzy Kisielnicki, Warsaw University, Poland  Chapter IX Impact of Activities in the Virtual Environment

Chapter Al
ITFG: Design and Experience with a Groupware System252
Georg Peters, Munich University of Applied Sciences,
Germany
Tobias Lang, Munich University of Applied Sciences, Germany
and Lang und Lie Software GbR, Germany
Mike Lie, Munich University of Applied Sciences, Germany and
Lang und Lie Software GbR, Germany
Chapter XII E-School Administration Systems
About the Authors
Index