Knowledge and Technology Management in Virtual Organizations: Issues, Trends, Opportunities and Solutions

Table of Contents

Preface.............................................................................................................................................vii

Section I: Organizational Requirements

Chapter I
Environments for Virtual Enterprise Integration................................................................. 1
Maria Manuela Cunha, Polytechnic Institute of Cávado and Ave,
Higher School of Technology, Portugal
Goran D. Putnik, University of Minho, School of Engineering, Portugal
Paulo Silva Ávila, Polytechnic Institute of Porto, Institute of Engineering,
Portugal
Chapter II
Service Engineering and Extended Artefact Delivery ............................................. 24
G. M. Acaccia, PMAR Lab, DIMEC, University of Genova, Italy
S. Kopács, CIMLAB, Computer and Automation Institute, Hungary
G. L. Kovács, CIMLAB, Computer and Automation Institute, Hungary
R. C. Michelini, PMAR Lab, DIMEC, University of Genova, Italy
R. P. Razzoli, PMAR Lab, DIMEC, University of Genova, Italy

Chapter III
Offshoring: Evolution or Revolution? ................................................................. 69
Nicholas Beaumont, Monash University, Australia

Section II:
Models and Architectures

Chapter IV
How Should Enterprises Integrate? From the Need to the Solution .................... 96
Alexandre Félix-Alves, INOVA+, Portugal

Chapter V
A Generation of Moderators from Single Product to Global E-Supply ............... 110
Jennifer Anne Harding, Loughborough University, UK
Keith Popplewell, Coventry University, UK
Hsiao-Kang Lin, I-Shou University, Taiwan

Chapter VI
Integrating Business Processes and Information Systems in an
Interorganizational Context .................................................................................. 136
Peter Rittgen, University College Borås, Sweden

Section III:
Virtual Organization Management

Chapter VII
The Organisation of Performance Measurement in an Extended Enterprise .... 155
Paul Folan, National University of Ireland, Ireland
Harinder Jagdev, University of Manchester, UK
Jimmie Browne, National University of Ireland, Ireland
Chapter VIII
Process-Driven Business Integration Management for Collaboration Networks ................................................................. 190
Dominik Vanderhaeghen, Institute for Information Systems (IWi) at the German Research Center for Artificial Intelligence (DFKI), Germany
Anja Hofer, Institute for Information Systems (IWi) at the German Research Center for Artificial Intelligence (DFKI), Germany
Florian Kupsch, Institute for Information Systems (IWi) at the German Research Center for Artificial Intelligence (DFKI), Germany

Chapter IX
The Role of Ambiguity in the Transfer of Knowledge within Organizational Networks ........................................................................................................... 211
Jennifer Priestley, Kennesaw State University, USA
Subhashish Samaddar, Georgia State University, USA

Chapter X
Systemic Innovation Capability:
The Case Study of Embraer, the Brazilian Aircraft Manufacturer .............. 220
Marcelo A. Machado, Prefeitura de Manaus, Secretaria Municipal de Ciência e Tecnologia da Informação, Brazil

Chapter XI
I-Accounting:
An Adaptive Approach (Method + Practices) to Account for Intangibles ........ 240
Adamantios Koumpis, ALTEC S. A., Greece
Bob Roberts, Kingston University, UK

Section IV:
Technologies and Infrastructures

Chapter XII
Enabling the Virtual Organization with Agent Technology .............................. 258
Tor Guimaraes, Tennessee Tech University, USA

Chapter XIII
Enterprise Organisational Structure Integration and Service-Oriented Architectures ............................................................................................................. 279
Nicolaos Protogeros, University of Macedonia, Greece

Chapter XIV
Knowledge Creation and Adaptive Collaboration Based on XML Web Services ...................................................... 292
Mayumi Hori, Hakuoh University Japan, Japan
Masakazu Ohashi, Chuo University, Japan
Chapter XV
Software Agent Technology for Supporting Ad Hoc Virtual Enterprises........306
Jarogniew Rykowski, The Poznan University of Economics, Poland

Chapter XVI
Business Networking:
The Technological Infrastructure Support........................................................334
Claudia-Melania Chituc, Faculty of Engineering of the University of Porto (FEUP), Portugal
Américo Lopes Azevedo, Faculty of Engineering of the University of Porto (FEUP), Portugal

About the Authors......................................................................................................354

Index ..........................................................................................................................362