# An Excellent Addition to Your Library!

# Released: June 2013

# Enterprise Resource Planning: Concepts, Methodologies, Tools, and Applications 3 (Vols.)



ISBN: 9781466641532; © 2013; 1257 pp. Print: US \$1,845.00 | Perpetual: US \$2,765.00 Print + Perpetual: US \$3,690.00

Pre-pub Discount:\* Print: US \$1,755.00 | Perpetual: US \$2,625.00 \* Pre-pub price is good through one month after publication date.

## Information Resources Management Association (USA)

The design, development, and use of suitable enterprise resource planning systems continue play a significant role in ever-evolving business needs and environments.

Enterprise Resource Planning: Concepts, Methodologies, Tools, and Applications presents research on the progress of ERP systems and their impact on changing business needs and evolving technology. This collection of research highlights a simple framework for identifying the critical factors of ERP implementation and statistical analysis to adopt its various concepts. Useful for industry leaders, practitioners, and researchers in the field.

## **Topics Covered:**

- Business Benefits
- Enterprise Resource Planning
- Enterprise Systems

- Open Source Enterprise Resource Planning
- Success Factors
- Systems Security

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners. Ideal for classroom use.



Publishing Academic Excellence at the Pace of Technology Since 1988

## Section 1: Fundamental Concepts and Theories

Chapter 1 ERP Adoption: Romero Jorge A. (Towson University, USA)

Chapter 2 Critical Success Factors in Enterprise Resource Planning Implementation: Zarei Behrouz (University of Tehran, Iran) Naeli Mina (University of Tehran, Iran)

Chapter 3 Measuring Utilization of ERP Systems Usage in SMEs Jonas Hedman (Copenhagen Business School, Denmark) Björn Johansson (Lund University, Sweden)

## Chapter 4

Key Aspects of Free and Open Source Enterprise Resource Planning Systems Atem de Carvalho Rogerio (Instituto Federal Fluminense, Brazil) Johansson Björn (Lund University, Sweden)

#### Chapter 5

Developing Business Model with Open Source Enterprise Resource Planning Deodhar Swanand J. (Management Development Institute, India) Saxena Kulbhushan C. (Management Development Institute, India) Gupta Rajen (Management Development Institute, India) Ruohonen Mikko (University of Tampere, Finland)

#### Chapter 6

An Exploratory Investigation of the Barriers to the Adoption of Open Source ERP by Belgian SMEs Ven Kris (University of Antwerp, Belgium) Van Nuffel Dieter (University of Antwerp, Belgium)

## Chapter 7

Managing Software Projects with Team Software Process (TSP) Hamid Salmiza Saul (Iwo Sigma Technologies, Malaysia & University of Malaya, Malaysia) Nasir Mohd Hairul Nizam Md (University of Malaya, Malaysia) Sahibuddin Shamsul (Universiti Teknologi Malaysia, Malaysia) Nor Mustaffa Kamal Mohd (University of Malaya, Malaysia)

#### Chapter 8

Fundamental Building Blocks for Security Interoperability in e-Business Asim Muhammad (Philips Electronics, The Netherlands) Petković Milan (Philips Electronics, The Netherlands & Eindhoven University of Technology, The Netherlands)

## Chapter 9

Workflow Management Systems in Distributed Environments Gogouvitis Spyridon V. (National Technical University of Athens, Greece) Konstanteli Kleopatra G. (National Technical University of Athens, Greece) Kyriazis Dimosthenis P. (National Technical University of Athens, Greece) Katsaros Gregory (National Technical University of Athens, Greece) Cucinotta Tommaso (Scuola Superiore Sant'Anna, Italy) Boniface Michael (University of Southampton IT Innovation Centre, UK)

Chapter 10 Knowledge Management Processes in Enterprise Systems: Ghazali Razatulshima (Universiti Teknologi Malaysia, Malaysia) Zakaria Nor Hidayati (Universiti Teknologi Malaysia, Malaysia)

Chapter 11 Enterprise Resource Planning Systems in Higher Education Haab Melissa J. (Alabama Southern Community College, USA) Cramer Sharon F. (Buffalo State College, USA)

Chapter 12 CRM for Academic Institution and Universities Nagori Viral (GLS Institute of Computer Technology, India)

Chapter 13 Integrating Customer Relationship Management, Performance Management, and Knowledge Management through Balanced Scorecard Liew Anthony (Capital Motors Inc. Taiwan)

## Section 2: Tools and Technologies

#### Chapter 14

Customer Relationship Management (CRM) Implementation Intensity and Performance: Liew Bryan Soh Yuen (M Niche Online Solution, Malaysia) Ramayah T. (Universiti Sains Malaysia, Malaysia) Leen Jasmine Yeap Ai (Universiti Sains Malaysia, Malaysia)

## Chapter 15

The Use of Customer Relationship Management Software in Meta-Enterprises for Virtual Enterprise Integration Cruz-Cunha Maria Manuela (Polytechnic Institute of Cávado and Ave, Portugal) Putnik Goran D. (University of Minho, Portugal) Varajão João (University of Trás-os-Montes e Alto Douro, Portugal)

Chapter 16 Evolutionary Architecting of Embedded and Enterprise Software and Systems Axelsson Jakob (Swedish Institute of Computer Science, Sweden & Mälardalen University, Sweden)

Chapter 17 A Steady-State Framework for Integrated Business Change and Information Systems Development and Maintenance McGinnes Simon (Trinity College Dublin, Ireland)

#### Chapter 18

A Transaction-Oriented Architecture for Structuring Unstructured Information in Enterprise Applications Polovina Simon (Sheffield Hallam University, UK) Andrews Simon (Sheffield Hallam University, UK)

Chapter 19 Architecture for Integration and Migration of Information Systems by Using SOA Services across Heterogeneous System Boundaries Frank Lars (Copenhagen Business School, Denmark) Pedersen Rasmus Ulslev (Copenhagen Business School, Denmark)

Chapter 20 Prioritizing Packaged Software Implementation Projects: Rowland Nicholas J. (Pennsylvania State University, USA)

Chapter 21 Strategic Ethnography and the Biography of Artefacts Pollock Neil (University of Edinburgh, UK) Williams Robin (University of Edinburgh, UK)

## Chapter 22

A New Dynamic Framework for Managing ERP Development and Enterprise Strategy Clegg Ben (Aston University, UK) Wan Yi (Aston University, UK)

#### Chapter 23

Enterprise Resource Planning Acceptance Model (ERPAM): Sternad Simona (University of Maribor, Slovenia) Bobek Samo (University of Maribor, Slovenia)

Chapter 24 Structuring Knowledge for Enterprise Resource Planning Implementation through an Ontology Nach Hamid (Université de Québec à Rimouski, Canada)

#### Chapter 25

Establishing and Verifying a Risk Ontology for Surfacing ERP Post-Implementation Risks Peng Guo Chao Alex (University of Sheffield, UK) Nunes Miguel Baptista (University of Sheffield, UK)

## Chapter 26

Design, Development, and Implementation of an ERP Security Course Tsiakis Theodosios (Alexandrian Technological Educational Institute of Thessaloniki, Greece) Kargidis Theodoros (Alexandrian Technological Educational Institute of Thessaloniki, Greece)

Chapter 27 Mapping and Data Base Modeling for Public Sector Strategic Enterprise Resource Planning Thomson J.D. (RMIT University, Australia)

## Chapter 28 Project Management-Based Design for Online Learning Eby Gulsun (Anadolu University, Turkey) Yuzer T. Volkan (Anadolu University, Turkey)

## Section 3: Frameworks and Methodologies

## Chapter 29

Project Management for a University-Sponsored Online High School: Walker Bryce L. (The George Washington University, USA) Hartlep Nicholas D. (Illinois State University, USA)

## Chapter 30 eTTCampus: Gray David E. (University of Surrey, UK) Ryan Malcolm (University of Greenwich, UK)

Chapter 31 Developing Professional Competence in Project Management Using E-Simulation on Campus Searle Ian (RMIT University, Australia) Zadeh Hossein (RMIT University, Australia)

## Chapter 32

Adaptive Learning Cycle to Improve the Competence-Building for Enterprise Systems in Higher Education Peters Dirk (Carl von Ossietzky Universität Oldenburg, Germany) Haak Liane (Carl von Ossietzky Universität Oldenburg, Germany) Gómez Jorge Marx (Carl von Ossietzky Universität Oldenburg, Germany)

## Chapter 33

Learn to Learn to Integrate ERP-Systems and Content Knowledge Using Problem Based Learning and Cases: Andersson Annika (Umea University, Sweden)

Chapter 34 Cost Estimation in E-Learning Design Project Management Tezcan Mediha (Anadolu University, Turkey)

Chapter 35 ERP Promises in the United Arab Emirates Educational Sector: Shishakly Rima (Ajman University of Science and Technology, UAE)

## Chapter 36

ERP Systems in Arab Education Sector: Al Kilani Bashaer (Institute of Applied Technology, UAE) Adlouni Souha (Al Rowdah Academy, UAE) Al Ahbabi Sara (Abu Dhabi Education Council, UAE) Al Yahyaei Zainab (Abu Dhabi Education Council, UAE)

#### Chapter 37

An Analytical Survey of Free/Open Source ERP Systems and their Potential Marketplace in Brazil Monsores Marcelo (Federal University of the Rio de Janeiro State, Brazil) Tanaka Asterio (Federal University of the Rio de Janeiro State, Brazil)

Chapter 38 *E-Government Management Practice:* Thomson John Douglas (RMIT University, Melbourne, Australia)

## Chapter 39

Advantages, Limitations, and Solutions in the Use of ERP Systems: Azevedo Paula Serdeira (Universidade do Algarve, Portugal) Romão Mário (Instituto Universitário de Lisboa, Portugal) Rebelo Efigénio (Universidade do Algarve, Portugal)

## Chapter 40

The Use of Experts Panels in ERP Cost Estimation Research Elragal Ahmed (German University in Cairo, Egypt) Haddara Moutaz (University of Agder, Norway)

## Chapter 41

Using ICT to Overcome Constraints in the Agriculture Value Chain: Debrah Siegfried Kofi (International Fertilizer Development Corporation, Ghana) Asare Isaac Kwadwo (International Fertilizer Development Corporation, Ghana)

## Chapter 42

University of Ottawa Department of Family Medicine Faculty Development Curriculum Framework. MacDonald Colla J. (University of Ottawa, Canada) McKeen Martha (University of Ottawa, Canada) Leith-Gudbranson Donna (University of Ottawa, Canada) Montpetit Madeleine (University of Ottawa, Canada) Archibald Douglas (University of Ottawa, Canada) Rivet Christine (University of Ottawa, Canada) Hogue Rebecca (University of Ottawa, Canada) Hirsh Mike (University of Ottawa, Canada)

## Chapter 43

Building Efficient Assessment Applications with Personalized Feedback: Bodea Constanta-Nicoleta (Academy of Economic Studies, Romania) Dascalu Maria-Iuliana (Academy of Economic Studies, Romania)

## Chapter 44

Applying Semantic Web Technologies to Meet the Relevant Challenge of Customer Relationship Management for the U.S. Academic Libraries in the 21st Century Using 121 e-Agent Framework Yang Sharon Q. (Rider University, USA) Xu Amanda (Middle Tennessee State University, USA)

## Section 4: Cases and Applications

Chapter 45 *Why Select an Open Source* ERP over Proprietary ERP? Huq Nasimul (Jönköping University, Sweden) Shah Syed Mushtaq Ali (Jönköping University, Sweden) Mihailescu Daniela (Jönköping University, Sweden)

## Chapter 46

Security Management Issues for Open Source ERP in the NGN Environment Stojanovic Mirjana (University of Belgrade, Serbia) Acimovic-Raspopovic Vladanka (University of Belgrade, Serbia) Rakas Slavica Bostjancic (University of Belgrade, Serbia)

Chapter 47 Consequences of Disruptive Technology: Romo Güera Massyn (University of Johannesburg, South Africa)

#### Chapter 48

Information Security Threats in ERP Enabled E-Gorernance: Sahi Geetanjali (Lal Bahadur Shastri Institute of Management, Delhi, India) Madan Sushila (Lady Sri Ram College,University of Delhi, India)

## Chapter 49

Mobile Information Communication Technologies and Construction Project Management: Ahuja Vanita (Project Management Consultant, Teacher and Trainer, India)

Chapter 50 The Engineering Project as Story and Narrative Henriksen Lars Bo (Aalborg University, Denmark)

Chapter 51 Preparing People to Manage, Support and Use Enterprise Systems in an Arabian Gulf Context Al-Hinai Hamed Salim (University of Sunderland, UK) Edwards Helen (University of Sunderland, UK)

Chapter 52 Mapping a Typology for Identifying the Culturally-Related Challenges of Global Virtual Teams: Zakaria Norhayati (University of Wollongong in Dubai, UAE) Amelinckx Andrea (University of Lethbridge, Canada) Wilemon David (Syracuse University, USA)

Chapter 53 From Silos to Sharing: Dalton Dana L. (Forsyth Technical Community College, USA)

Chapter 54 Web 2.0 and Project Management: Barroso Antonio Carlos de Oliveira (IPEN-CNEN/SP, Brazil) Ricciardi Rita Izabel (IPEN-CNEN/SP, Brazil) Junior Jair Anunciação de Azevedo (IPEN-CNEN/SP, Brazil)

#### Chapter 55

Exploding Web 3.0 and Web 2.0 for Sales Processes Definition López-Cuadrado José Luis (Universidad Carlos III de Madrid, Spain) González-Carrasco Israel (Universidad Carlos III de Madrid, Spain) García-Crespo Ángel (Universidad Carlos III de Madrid, Spain) Ruiz-Mezcua Belén (Universidad Carlos III de Madrid, Spain)

## Chapter 56

eLearning Project Management for Innovation Management: Lambropoulos Niki (Intelligenesis, UK) Gourdin Alain (Cergy University, France) Soamiadana Marcella (Cergy University, France) Danis Sophi (Intelligenesis, UK) Bakharia Aneesha (Queensland University of Technology, Australia)

Chapter 57

Accessibility Implementation for Disabled Students in PMBOLD Environments Alphin Henry C. (Drexel University, USA)

## Chapter 58

Evaluating the Success of ERP Systems' Implementation: Almeida Ricardo (Faculdade de Engenharia da Universidade do Porto, Portugal) Teixeira Miguel Nuno de Oliveira (Universidade Trás-os-Montes e Alto Douro, Portugal)

## Section 5: Issues and Challenges

## Chapter 59

Project Management Practices and Project Manager Traits as a Key to Successful Information Systems Implementation Abu-Taieh Evon M. O. (Arab International University, Syria) Abu-Tayeh Jeihan M. (USAID, Jordan) Abu-Tayeh Alia (Jordan University, Jordan)

#### Chapter 60

Enterprise Information Systems Adoption in Iberian Large Companies: Trigo António (Coimbra Institute of Accounting and Administration, Portugal) Varajão João (Universidade de Trás-os-Montes e Alto Douro, Portugal & Centro ALGORITMI, Universidade do Minho, Portugal) Barroso João (Grupo de Investigação em Engenharia do Conhecimento e Apoio à Decisão, Instituto Superior de Engenharia do Porto, Portugal) Soto-Acosta Pedro (University of Murcia, Campus de Espinardo, Spain) Molina-Castillo Francisco J. (University of Murcia, Campus de Espinardo, Spain) Gonzalvez-Gallego Nicolas (University of Murcia, Campus de Espinardo, Spain)

#### Chapter 61

The Role of Management Consultants in Long-Term ERP Customization Trajectories: Campagnolo Gian Marco (University of Edinburgh, UK)

Chapter 62 Green IT Project Management: Bachour Nathalie (PRINCE2/MSP Practitioner, France)

## Chapter 63

A Multi-Agent Knowledge Management System for Reactive and Proactive Knowledge Supply Toledo Carlos M. (Institute of Development and Design, Argentina & National Council of Scientific and Technological Research, Argentina) Chiotti Omar (Institute of Development and Design, Argentina & National Council of Scientific and Technological Research, Argentina) Galli María R. (Institute of Development and Design, Argentina & National Council of Scientific and Technological Research, Argentina)

#### Chapter 64

Management Practices in Exploration and Production Industry Saeed Kashif (Wintershall Holding GmbH – Kassel, Germany) Ziegler Georg (Wintershall Holding GmbH – Kassel, Germany) Yaqoob Muhammad Kashif (Mubadala Petroleum – Abu Dhabi, UAE)

## Chapter 65

On Predicting the Results of Applying Workflow Management in a Healthcare Context Chermin Bob (Eindhoven University of Technology, The Netherlands) Frey Ingmar (Eindhoven University of Technology, The Netherlands) Reijers Hajo (Eindhoven University of Technology, The Netherlands) Smeets Harm (Bronovo Hospital, The Hague, The Netherlands)

## Chapter 66

A Surrey of Scheduling and Management Techniques for Data-Intensive Application Workflows Pandey Suraj (The Commonwealth Scientific and Industrial Research Organisation, Australia) Buyya Rajkumar (The University of Melbourne, Australia)

#### Chapter 67

Predicting Temporal Exceptions in Concurrent Workflows Leong Iok-Fai (University of Macau, Macau) Si Yain-Whar (University of Macau, Macau) Biuk-Aghai Robert P. (University of Macau, Macau)

#### Chapter 68

Quality of Service Monitoring, Diagnosis, and Adaptation for Service Level Management Wang Guijun (Boeing Research & Technology, USA) Wang Changzhou (Boeing Research & Technology, USA) Wang Haiqin (Boeing Research & Technology, USA) Santiago Rodolfo A. (Boeing Research & Technology, USA) Jin Jingwen (Boeing Research & Technology, USA) Shaw David (Boeing Research & Technology, USA)

## Chapter 69

So Into It They Forget What Time It Is? Legault Marie-Josée (Téluq-UQAM, Canada) Ouellet Kathleen (Université de Montréal, Canada)

## Chapter 70

Managing Organizational Change Bariff Martin L. (Illinois Institute of Technology, USA)

#### Chapter 71

Assessing Workflow Ability of ERP and WfM Systems for Implementing Business Processes Aversano Lerina (University of Sannio, Italy) Tortorella Maria (University of Sannio, Italy)

## Section 6: Emerging Trends

Chapter 72 Flexibility for Distributed Workflows Reichert Manfred (University of Ulm, Germany) Bauer Thomas (Daimler AG, Germany) Dadam Peter (University of Ulm, Germany)

## Chapter 73

Workflow Management and Mobile Agents: Corradi Antonio (University of Bologna, Italy) Landini Alex (Emil Data S.r.l., Italy) Monti Stefano (University of Bologna, Italy)

#### Chapter 74

Training of Avatar Moderator in Sliding Mode Control Environment for Virtual Project Management Mkrttchian Vardan (HHH Technology Inc., Australia) Stephanova Galina (Astrakhan State University, Russian Federation)

#### Chapter 75

Innovative Approaches in Project Management Blended Education: Bodea Constanta Nicoleta (Academy of Economic Studies, Romania) Bodea Corneliu Alexandru (Carnegie Mellon University, USA) Purnus Augustin (Technical University of Civil Engineering, Romania) Badea Ruxandra-Ileana (Academy of Economic Studies, Romania)

## Chapter 76

Serious Games Applied to Project Management Teaching Raabe André (Universidade do Vale do Itajai, Brazil) Santos Eliana (Universidade do Vale do Itajai, Brazil) Paludo Lauriana (Universidade do Vale do Itajai, Brazil) Benitti Fabiane (Universidade do Vale do Itajai, Brazil)

## Chapter 77

Knowledge Management and Project Management in 3D: Russell Steve (Siemens Corporate Research, USA) Chapter 78 Free and Open Source ERP: Tambo Torben (Aarhus University, Denmark) Koch Christian (Aarhus University, Denmark)

Chapter 79 Institutional Knowledge Repositories: Doctor Gayatri (CEPT University, India)

Chapter 80 Sentiment Analysis in Business Intelligence: Plaza Laura (Universidad Complutense de Madrid, Spain) Carrillo de Albornoz Jorge (Universidad Complutense de Madrid, Spain)

Chapter 81

Considerations of Adapting Service-Offering Components to RESTful Architectures Athanasopoulos Michael (National Technical University of Athens, Greece) Kontogiannis Kostas (National Technical University of Athens, Greece) Brealey Chris (IBM Canada, Canada)

## Chapter 82

The Role of Emerging Technologies in Developing and Sustaining Diverse Suppliers in Competitive Markets Williams Alvin J. (University of South Alabama, USA)

Chapter 83 A Framework for Enabling Dynamic E-Business Strategies via new Enterprise Paradigms and ERP Solutions Wan Yi (Aston University, UK) Clegg Ben (Aston University, UK) Dey Prasanta (Aston University, UK)

# Order Your Copy Today!

Name:	Enclosed is check payable to IGI Global in
Organization:	US Dollars, drawn on a US-based bank
Address:	Credit Card 🛛 Mastercard 🗍 Visa 🗍 Am. Express
City, State, Zip:	3 or 4 Digit Security Code:
Country:	Name on Card:
Tel:	Account #:
Fax:	Expiration Date:
E-mail:	