Table of Contents

Preface................................................................................................................................................xxiv

Acknowledgment ....................................................................................................................................xxx

Section 1
Word from the Organizers

Chapter 1
Perspectives of Big Data Analysis for Knowledge Generation in Project Management Contexts ....... 1
George Leal Jamil, Informações em Rede, Brazil
Luiz Fernando Magalhães Carvalho, UFMG, Brazil

Chapter 2
Implementing and Managing an Information Strategy Project: The Case of a Real Estate Broker
Organization........................................................................................................................................19
Sérgio Maravilhas Lopes, CETAC.MEDIA - Porto and Aveiro Universities, Portugal

Chapter 3
Information Management in Project Management: Theoretical Guidelines for Practical
Implementation ......................................................................................................................................44
Fernanda Ribeiro, University of Porto, Portugal
Armando Malheiro da Silva, University of Porto, Portugal

Section 2
Theoretical Background: Searching for an Interdisciplinary Relationship

Chapter 4
Knowledge Management Approaches and Their Contributions to the Generation and Management
of Innovation ........................................................................................................................................59
Elaine da Silva, Sao Paulo State University (UNESP), Brazil
Marta Lígia Pomim Valentim, Sao Paulo State University (UNESP), Brazil
Chapter 5
The Tacit Knowledge-Centric Innovation: Toward the Key Role of Customer Experiential Knowledge

Dhouha Jaziri Bouagina, University of Tunis, Tunisia
Abdelfattah Triki, University of Tunis, Tunisia

Chapter 6
ICT Strategic Project Management

Robert Stalone Buwule, Kyambogo University, Uganda

Chapter 7
The Relationships between Project Management and Knowledge Management: Where We Can Find Project Knowledge Management in the Project Management Process

Cláudio Roberto Magalhães Pessoa, Federal University of Minas Gerais, Brazil
Fabiana Bigão Silva, Federal University of Minas Gerais, Brazil
Mônica Erichsen Nassif, Federal University of Minas Gerais, Brazil

Chapter 8
Outlining the Value of Cognitive Studies in Increasing the Strategic Management within Organizations

Aida Varela Varela, Federal University of Bahia, Brazil
Marilene Lobo Abreu Barbosa, Federal University of Bahia, Brazil
Maria Giovanna Guedes Farias, Federal University of Bahia, Brazil

Chapter 9
The Involvement of New Ideas in Products and Services Innovation: A Technological Approach

José Monteiro, Instituto Nacional de Engenharia e Computadores do Porto, Portugal
José Duarte Santos, Polytechnic Institute of Porto, School of Accounting and Administration, Portugal
Fernando Almeida, University of Porto & INESC TEC, Portugal

Chapter 10
Science 2.0: A New Age to Scientific Information Management

Viviana Fernández Marcial, University of Coruña, Spain

Chapter 11
From Project’s Information Management to Project-Based Organizational Learning: The Role of Knowledge Sharing

Maria Almeida, University of Porto, Portugal
António Lucas Soares, University of Porto, Portugal

Chapter 12
A Model to Integrate Concepts of Project Management with Innovation and Knowledge Management

João Carlos Araújo da Silva Neto, Magnesita SA, Brazil
Ítalo Coutinho, Saletto Engenharia de Serviços, Brazil
Section 3
Integrated Case Studies: Information, Knowledge, and Innovation Management

Chapter 13
Maria Beatriz Marques, University of Coimbra, Portugal

Chapter 14
Innovation: The Key for Creating and Sharing Knowledge .......................................................................................................................... 257
Maria José Sousa, Instituto Universitário de Lisboa (ISCTE-IUL), Portugal & Universidade Europeia, Portugal

Chapter 15
Innovation Management Based on Knowledge: Analysis of Technology-Based Defense Companies .................................................................................................................. 275
Antonio-Juan Briones-Penalver, Technical University of Cartagena, Spain
Jose-Luis Roca-Gonzalez, University Centre of Defense at the Spanish Air Force Academy, Spain
Inmaculada-José Martínez-Martínez, University of Murcia, Spain

Chapter 16
Harnessing Knowledge Integration in IS Design for Innovation Facilitation .................................................................................................................. 295
Oliver Krone, Independent Researcher, Germany

Chapter 17
Knowledge Sharing and IT/Business Partnership: An Integrated View of Risk Management .......... 316
Dania Abdulwahhab Alkhaldi, Arab Academy for Banking and Financial Sciences, Syria

Chapter 18
The Roles of Information Technology and Knowledge Management in Project Management Metrics .................................................................................................................................................................. 332
Kijpokin Kasemsap, Suan Sunandha Rajabhat University, Thailand

Chapter 19
How Knowledge, Technology, and Project Management Processes in Brazilian Universities Help Innovation in Industry .................................................................................................................................................................. 362
Patrícia Pellegrino de Souza, Associação Wylinka, Brazil
Ana Carolina Calçado Lopes Martins, Associação Wylinka, Brazil
Tina Stutzman, ECOVEC, Brazil
Danilo Cançado Peixoto Pires, Associação Wylinka, Brazil
Elimar Pires Vasconcellos Renato da Silva Lacerda, Associação Wylinka, Brazil
Renato Ferreira Rodrigues de Macedo, Associação Wylinka, Brazil
Luz América Castiblanco, Associação Wylinka, Brazil
Chapter 20
How’s ICT Project Management Going in Portugal? ......................................................... 383
  David Silva, Universidade do Minho, Portugal
  Jose Angelo Pinto, Ambithus, Portugal
  Paula Gomes, INESC TEC, Portugal
  Filipa Ramalho, INESC TEC, Portugal

Chapter 21
Project Management in Library and Information Science: An Application in University Library
Context.................................................................................................................................. 405
  Rosario Arquero Avilés, Complutense University, Spain
  Gonzalo Marco Cuenca, Complutense University, Spain
  Silvia Cobo Serrano, Complutense University, Spain
  L. Fernando Ramos Simón, Complutense University, Spain

Chapter 22
Infrastructures of Knowledge Sharing Countrywide ......................................................... 428
  Leila Nemati-Anaraki, Iran University of Medical Sciences, Iran

Chapter 23
Organizational Change through Information Systems: Metavision-Project Management Model in
Internet Banking ............................................................................................................... 450
  Pedro Fernandes da Anunciação, Instituto Politécnico de Setúbal, Portugal

Chapter 24
The Portuguese University: Knowledge Leverage towards Innovation ................................ 466
  Maria Manuela Gomes de Azevedo Pinto, University of Porto, Portugal

Chapter 25
Successful Integration of Knowledge for Innovation: A Case Study of Opportunities for Product
Development Partnerships in Brazil .................................................................................. 491
  J. L. Magalhaes, Ministry of Health, Brazil
  R. Cartaxo, Federal University of Rio de Janeiro (UFRJ), Brazil
  A. M. S. Antunes, National Institute of Industrial Property (INPI), Brazil & Federal
    University of Rio de Janeiro, Brazil

Chapter 26
Organizational Knowledge and Innovation: The Cost per Flight Hour in the Portuguese
Air Force ............................................................................................................................... 510
  Carlos Páscoa, Air Force Academy, Portugal & INOV, Portugal
  José Tribolet, Technical University of Lisbon, Portugal & INOV, Portugal

Compilation of References ................................................................................................. 531

About the Contributors .................................................................................................... 588

Index ................................................................................................................................... 600