Contents

Part I  Organizational Models, Standards and Methodologies

Project Management in Small-Sized Software Enterprises: A Metamodeling-Based Approach ............................................. 3
I. García, C. Pacheco, M. Arcilla and N. Sanchez

Can User Stories and Use Cases Be Used in Combination in a Same Project? A Systematic Review ................................. 15
Dennis Cohn-Muroy and José Antonio Pow-Sang

Addressing Product Quality Characteristics Using the ISO/IEC 29110 ................................................................. 25
Gabriel Alberto García-Mireles

Analysis of Coverage of Moprosoft Practices in Curricula Programs Related to Computer Science and Informatics .................. 35
Mirna Muñoz, Adriana Peña Pérez Negrón, Jezreel Mejía and Graciela Lara Lopez

ProPAM/Static: A Static View of a Methodology for Process and Project Alignment .................................................. 47
Paula Ventura Martins and Alberto Rodrigues da Silva

Proposal of a Hybrid Process to Manage Vulnerabilities in Web Applications ......................................................... 59
Ana L. Hernández-Saucedo and Jezreel Mejía
Establishing the State of the Art of Frameworks, Methods and Methodologies Focused on Lightening Software Process: A Systematic Literature Review ........................................... 71
Juan Miramontes, Mirna Muñoz, Jose A. Calvo-Manzano and Brisia Corona

Structure of a Multi-model Catalog for Software Projects Management Including Agile and Traditional Practices .................... 87
Andrés Felipe Bustamante, Jesús Andrés Hincapié and Gloria Piedad Gasca-Hurtado

Situational Factors Which Have an Impact on the Successful Usage of an Agile Methodology for Software Maintenance: An Empirical Study .................................................. 99
Lourdes Hernández, Nahum Vite, Francisco Alvarez and Alma-Rosa García

Definition and Implementation of the Enterprise Business Layer Through a Business Reference Model, Using the Architecture Development Method ADM-TOGAF ................................. 111
Armando Cabrera, Marco Abad, Danilo Jaramillo, Jefferson Gómez and José Carrillo Verdum

Part II Knowledge Management

Towards the Creation of a Semantic Repository of iStar-Based Context Models ................................................................. 125
Karina Abad, Juan Pablo Carvallo, Mauricio Espinoza and Víctor Saquicela

Operations Research Ontology for the Integration of Analytic Methods and Transactional Data .......................... 139
Edrisi Muñoz, Elisabet Capón-García, Jose M. Lainez-Aguirre, Antonio Espuña and Luis Puigjaner

How to Think Like a Data Scientist: Application of a Variable Order Markov Model to Indicators Management ................ 153
Gustavo Illescas, Mariano Martínez, Arturo Mora-Soto and Jose Roberto Cantú-González

Defect Prediction in Software Repositories with Artificial Neural Networks ......................................................... 165
Ana M. Bautista and Tomas San Félix
Part III  Software Systems, Applications and Tools

Reverse Engineering Process for the Generation of UML Diagrams in Web Services Composition .............................. 177
Isaac Machorro-Cano, Yaralitset López-Ramírez, Mónica Guadalupe Segura-Ozuna, Giner Alor-Hernández and Lisbeth Rodriguez-Mazahua

Evaluating and Comparing Perceptions Between Undergraduate Students and Practitioners in Controlled Experiments for Requirements Prioritization ........................................ 189
José Antonio Pow-Sang

Search-Based Software Engineering to Construct Binary Test-Suites .................................................. 201
Jose Torres-Jimenez and Himer Avila-George

The Use of Simulation Software for the Improving the Supply Chain: The Case of Automotive Sector ......................... 213
Cuauhtémoc Sánchez Ramírez, Giner Alor Hernández, Jorge Luis García Alcaraz and Diego Alfredo Tlapa Mendoza

App Reviews: Breaking the User and Developer Language Barrier ........................................................ 223
Leonard Hoon, Miguel Angel Rodriguez-García, Rajesh Vasa, Rafael Valencia-García and Jean-Guy Schneider

A Computational Measure of Saliency of the Shape of 3D Objects .......................................................... 235
Graciela Lara, Angélica De Antonio and Adriana Peña

Part IV  Information and Communication Technologies

An Open Cloud-Based Platform for Multi-device Educational Software Generation ........................................... 249
Raquel Vásquez-Ramírez, Maritza Bustos-Lopez, Agustín Job Hernández Montes, Giner Alor-Hernández and Cuauhtemoc Sanchez-Ramirez

Promoting e-Commerce Software Platforms Adoption as a Means to Overcome Domestic Crises: The Cases of Portugal and Spain Approached from a Focus-Group Perspective ................. 259
Ramiro Gonçalves, José Martins, Jorge Pereira, Manuel Cota and Frederico Branco
Multi-tabletop System to Support Collaborative Design Assessment . . . 271
Gonzalo Luzardo, Vanessa Echeverría, Yadira Quiñonez
and Roger Granda

Creativity as a Key Ingredient of Information Systems ............... 283
Vítor Santos, Jorge Pereira, José Martins, Ramiro Gonçalves
and Frederico Branco

Part V Organizational Models, Standards and Methodologies,
Processes in Non-software Domains

Decreasing Rework in Video Games Development from a Software
Engineering Perspective ........................................ 295
Hugo A. Mitre-Hernández, Carlos Lara-Alvarez,
Mario González-Salazar and Diego Martín

Emerging Industrial Visualization Systems: The Challenges
and Opportunities of Virtual and Immersive Reality Technologies . . . 305
Miguel Cota, Miguel González-Castro, Frederico Branco,
Ramiro Gonçalves and José Martins

Author Index ......................................................... 317
Trends and Applications in Software Engineering
Proceedings of the 4th International Conference on
Software Process Improvement CIMPS'2015
Mejia, J.; Munoz, M.; Rocha, Á.; Calvo-Manzano, J. (Eds.)
2016, XIV, 318 p. 70 illus., 42 illus. in color., Softcover
ISBN: 978-3-319-26283-3