

Table of Contents

Keynote talk: "Requirements Engineering. A market viewpoint" Alejandro Oliveros	1
Tutorial: "Cómo crear piezas de conocimiento en ingeniería de requisitos: replicación y agregación experimentales" Oscar Dieste	3
Session 1: Business Process Modeling & Product Families	
G2SPL: Um Processo de Engenharia de Requisitos Orientada a Objetivos para Linhas de Produtos de Software Carla Silva, Clarissa Borba and Jaelson Castro	5
A Goal-Oriented Approach for Variability in BPMN Emanuel Santos, Jaelson Castro, Juan Sánchez and Oscar Pastor	17
Integração de Requisitos Não-Funcionais a Processos de Negócio: Integrando BPMN and NFR Laís Xavier, Fernanda Alencar, Jaelson Castro and João Pimentel	29
Session 2: Requirements Elicitation	
Um Estudo de Campo sobre o Estado da Prática da Elicitação de Requisitos em Sistemas Embarcados Jaime Cazuhira Ossada and Luiz Eduardo Galvão Martins	41
From User Requirements to Tasks Descriptions in Real-Time Systems Leo Ordinez, David Donari, Rodrigo Santos and Javier Orozco	53
Evolución de un Juego Educativo de Ingeniería de Software a través de Técnicas de Elicitación de Requisitos Elizabeth Suescun, Vera Werneck and Julio Sampaio do Prado Leite	63
Session 3: Requirements Management & Traceability	
Uma Análise Avaliativa de Ferramentas de Software Livre no Contexto da Implementação do Processo de Gerência de Requisitos do MPS.BR Alexandre Brito Cardias Junior, Luciana Neves Bentes, Mauricio Ronny, Sandro Ronaldo Bezerra Oliveira and Ewelton Yoshidome	75
Um Modelo de Rastreabilidade com suporte ao Gerenciamento de Mudanças e Análise de Impacto Pablo Dall Oglio, João Pablo Silva da Silva and Sérgio Crespo Coelho da Silva Pinto	85

Session 4: Requirements Specification & Modeling

TERASE: Template para Especificação de Requisitos de Ambiente em Sistemas Embarcados	97
Luiz Eduardo Galvão Martins, Roberto de Souza Júnior, Hermano Peixoto de Oliveira Jr. and Cecilia Sosa Arias Peixoto	
A Tool for Formal Feature Modeling Based on BDDs and Product Families Algebra	109
Fadil Alturki and Ridha Khedri	
Lenguaje de Especificación para el Framework Tropos	121
Alicia Martínez, Carmen Velasco, Eliel Morales, Hugo Estrada and Luis A. Gama	
Panel: “How Requirements Engineering goes on?”	133
Author Index	135

Panel: "How Requirements Engineering goes on?"

Has Requirements Engineering new topics for researching? Which are they? Nowadays, which are the most important topics Requirements Engineering must treat, and why?

Are Requirements Engineering researchers interested in passing on knowledge to the industry? What are we doing about this? Is industry interested in Requirements Engineering advances? Are they willingly towards new Requirements Engineering practices? The keynote speaker, Alejandro Oliveros, has given a vision of Requirements Engineering from the industry. Do we see the same?

Author Index

Alencar, Fernanda	29
Alturki, Fadil	109
Bentes, Luciana	75
Borba, Carissa	5
Cardias, Alexandre	75
Castro, Jaelson	5, 17, 29
Crespo Coelho da Silva Pinto, Sérgio	85
Dall Oglio, Pablo	85
Dieste, Oscar	v, 3
Donari, David	53
Estrada, Hugo	121
Gama, Luis A.	121
Hadad, Graciela	v
Khedri, Ridha	109
Leite, Julio Sampaio do Prado	63
Martínez, Alicia	121
Martins, Luiz Eduardo Galvão	41, 97
Morales, Eliel	121
Oliveira, Sandro	75
Oliveros, Alejandro	1
Ordinez, Leo	53
Orozco, Javier	53
Ossada, Jaime Cazuhiro	41
Pablo Silva da Silva, João	85
Pastor, Oscar	17
Pimentel, João	29
Ronny, Mauricio	75
Sanchez, Juan	17
Santos, Emmanuel	17
Santos, Rodrigo	53
Silva, Carla	5
Suescun, Elizabeth	63
Velasco, Carmen	121
Werneck, Vera	63
Xavier, Laís	29
Yoshidome, Ewelton	75