

22nd Conferencia Iberoamericana on Software Engineering (CIbSE 2019)

La Habana, Cuba
22-26 April 2019

Editors:

**Beatriz Marín
Isabel Sofia Brito
Miguel Katrib Mora
Andreia Malucelli
Estefanía Serral
Giovanni Giachetti**

**João Araújo
Miguel Goulão
Claudia P. Ayala
Marcela Genero
Vítor E. Silva Souza**

ISBN: 978-1-5108-8795-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by the authors
All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact CIBSE - IberoAmerican Conference on Software Engineering at the address below.

CIBSE - IberoAmerican Conference on Software Engineering
c/o Luca Cernuzzi
Universidad Católica "Nuestra Señora de la Asunción",
Campus Universitario, Asunción
Barrio Santa Ana, C.C.1683, C.P. 1364
Asunción - Paraguay

Phone: +595 21 334650
Fax: +595 21 310587

lcernuzz@uca.edu.py

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Software Engineering Track (SET)

Don't forget about deployment and operations 1
Len Bass

SET Best paper

Hybrid Composition of Microservices with EUCalipTool 2
Pedro Valderas, Victoria Torres and Vicente Pelechano

SET Agile Development

BlackSheep: Dynamic Effort Estimation in Agile Software Development using Machine Learning 16
Rafik Mas'Ad, Ricardo Ñanculef and Hernán Astudillo

A Catalog of Bad Agile Smells for Agility Assessment 30
Ulisses Telemaco, Toacy Oliveira, Paulo Alencar and Don Cowan

A Metamodel to represent Agile Software Development Projects 44
Ulisses Telemaco, Toacy Oliveira, Paulo Alencar and Don Cowan

SET Software Projects

Neutrosophic Cognitive Map for a Multi-Objective Decision Making in Software Projects . 58
Salah H. Al-Subhi, Gaafar S. Mahdi, Iliana P. Pupo, Pedro P. Pérez and Maikel L. Vázquez

Estado de la Usabilidad en el Proceso de Desarrollo Global de Software: Un Mapeo Sistemático de Literatura 72
John W. Castro, Efraín R. Fonseca C., Karina Páez and Victor E. Urbina

Towards a healthier collaboration at the business-development interface 86
Caique Moreira and Breno de França

Get Your Spreadsheets Under (Version) Control 100
José Nuno Macedo, Ricardo Moreira, Jácome Cunha and João Saraiva

SET Software Development

La gestión de reutilización de software en el Modelo de la Calidad para el Desarrollo de Aplicaciones Informáticas en Cuba 114
Leanet Tamayo, Yoandy Lazo and Jose Felipe Ramírez

Architectural Tactics for Scalability 128
Cristian Orellana, Mónica Michelle Villegas Arias and Hernán Astudillo

Viewing an ERP as an SPL: Exploratory study 141
Yenisei Delgado and María Cecilia Bastarrica

| | |
|--|-----|
| Test Adequacy Criteria Based on Inductive Inference of the Specification | 155 |
| <i>Jorge Triñanes and Diego Vallespir</i> | |

SET Software Engineering Education

| | |
|--|-----|
| Teaching of formal methods: evidence of its inclusion in curricula, results, and difficulties . | 169 |
| <i>Silvana Moreno, Diego Vallespir and Álvaro Tasistro</i> | |
| Soft skills in software engineering in higher education. An initial study of its state in Latin America | 183 |
| <i>Gerardo Matturro and Martin Solari</i> | |
| Ingeniería de Software Aplicada a Telemática: Rediseñando el Curso de Conmutación y Enrutamiento | 197 |
| <i>Adriana Collaguazo-Jaramillo, Mónica Villavicencio, Verónica Moreira and Paolo Lara</i> | |
| Insights about Educational Resources for Software Engineers: The perspective of Ecuadorian professionals | 211 |
| <i>Monica Villavicencio, Angely Oyola and Edgar Izquierdo</i> | |
| Conceptualizing the Domain of Automated Feedback for Learners | 223 |
| <i>Estefania Serral, Jenny Ruiz, Jan Elen and Monique Snoeck</i> | |
| Mantenibilidad y productividad en la enseñanza de la Ingeniería del Software: análisis cuantitativo de un enfoque práctico | 237 |
| <i>Yania Crespo, M. Esperanza Manso and Margarita Gonzalo Tasis</i> | |

SET Emergent technologies

| | |
|--|-----|
| The RoCS Framework to Support the Development of Autonomous Robots | 251 |
| <i>Leonardo Ramos, Gabriel Divino, Breno de França, Leonardo Montecchi and Esther Colombini</i> | |
| Towards an Architecture for Human Computer Interactions in the Internet of Things and the Ambient Assisted Living Domain | 265 |
| <i>Xavier Maita-Tepan, Xavier Garnica-Bautista and Priscila Cedillo</i> | |
| Towards using Memoization for Saving Energy in Android | 279 |
| <i>Rui Rua, Marco Couto, Adriano Pinto, Jácome Cunha and João Saraiva</i> | |
| Desarrollo de un Software de Análisis de RNA con Integración de Mecanismos Interactivos | 293 |
| <i>Wilson Castillo-Rojas, Cristian Valdivia Araya and Fernando Medina</i> | |

SET Model Driven Development

| | |
|--|-----|
| Model-driven development of multi-agent systems: A systematic mapping | 307 |
| <i>Nemury Silega Martínez, Antonio Hernández Domínguez, Yury Kravchenko, Gilberto Fernando Castro and Diana M. López Álvarez</i> | |
| A Metrics-driven Inspection Framework for Model Transformations | 321 |
| <i>Maria Fernanda Granda Juca, Otto Parra and Nelly Condori-Fernández</i> | |
| Desarrollo de Interfaces de Usuario basado en MDD: un mapeo sistemático | 335 |
| <i>Juan Carlos Mejias Cruz, Nemury Silega Martínez and Manuel Noguera</i> | |

| | |
|--|-----|
| Mutants for Metric Temporal Logic Formulas | 349 |
| <i>Ariel Gonzalez, Maximiliano Cristiá and Carlos Luna</i> | |

SET Software Processes

| | |
|--|-----|
| Responsibility Modeling and Tracking against Process Performance Indicators | 363 |
| <i>Cristina Cabanillas and Jan Mendling</i> | |
| eBPSim: A Simulation Tool for Testing Elasticity Strategies in Cloud-based Business Process Solutions | 377 |
| <i>Diego Cocconi, Jorge Roa and Pablo Villarreal</i> | |
| Especificación del Modelo de Proceso para una Revisión Sistemática de Literatura | 391 |
| <i>Guido Tebes, Denis Peppino, Pablo Becker and Luis Olsina</i> | |

Requirements Engineering Track (RET)

| | |
|--|-----|
| The Road to Data-driven Requirements Engineering | 405 |
| <i>Xavier Franch</i> | |

RET Best paper

| | |
|--|-----|
| Proceso de Ingeniería de requisitos para un modelo de la calidad en Cuba | 406 |
| <i>Yoandy Lazo Alvarado, Leanet Tamayo Oro and Odannis Enamorado Pérez</i> | |

RET in Specific Domains

| | |
|---|-----|
| Padrão de Requisitos no Ciclo de Vida de Software: Um Mapeamento Sistemático | 420 |
| <i>Taciana Novo Kudo, Renato De Freitas Bulcão-Neto, Alessandra Alaniz Macedo and Auri Marcelo Rizzo Vincenzi</i> | |
| iPlus Methodology for Requirements Elicitation for Serious Games | 434 |
| <i>Mayra Carrión, Marco Santórum, Jose Aguilar and María Pérez</i> | |
| A User-Centred Requirements Language for Conceptual Modelling in Information Systems | 448 |
| <i>Fernando Wanderley, Joao Araujo and António Silva</i> | |

RET Current State and New Approaches

| | |
|--|-----|
| Hacia una nueva plantilla para la especificación de requisitos en lenguaje natural semi-estructurado | 462 |
| <i>Raúl Mazo and Carlos Jaramillo</i> | |
| Do We Preach What We Practice? Investigating the Practical Relevance of Requirements Engineering Syllabi – The IREB Case | 476 |
| <i>Daniel Méndez, Xavier Franch, Norbert Seyff, Michael Felderer, Martin Glinz, Marcos Kalinowski, Andreas Volgelsang, Stefan Wagner, Stan Bühne and Kim Lauenroth</i> | |

Experimental Software Engineering Track (ESELAW)

| | |
|---|-----|
| Empirical Software Engineering: Where do we come from and where are we going? | 488 |
| <i>Marcela Genero</i> | |

ESELAW Best paper

| | |
|--|-----|
| Identifying approaches to generate test cases in model-based testing: a systematic mapping | 489 |
| <i>Matheus Mariano, Erica Souza, André Endo and Nandamudi Vijaykumar</i> | |

ESELAW Primary Studies

| | |
|---|-----|
| A survey of software testing practices in Costa Rica | 503 |
| <i>Christian Quesada-López, Erika Hernández Agüero and Marcelo Jenkins</i> | |
| A model approach to ISO-29110 for very small enterprises | 517 |
| <i>Armando Ordóñez, Hugo Armando Ordoñez Erazo and Manuel Alejandro Pastrana Pardo</i> | |
| Resultados preliminares de un estudio de casos sobre el impacto del uso de un framework en el código generado | 531 |
| <i>Anaisa Hernández González, Vanessa Muñoz Castillo, David Santana Ballate and Fernando Arteaga Céspedes</i> | |

ESELAW Secondary Studies

| | |
|--|-----|
| Semantic Enterprise Application Integration at Service Layer: A Systematic Mapping | 544 |
| <i>Gabriel dos Anjos Costa Vila Real, Julio Cesar Nardi, Monalessa Perini Barcellos and Ricardo de Almeida Falbo</i> | |
| Towards code reviewer recommendation: a systematic review and mapping of the literature..... | 558 |
| <i>Vinicius Schettino, Marco Antônio P. Araújo, José Maria N. David and Regina Braga</i> | |
| Towards A Proposal To Decrease Road Accidents In Ecuador: Requirements Derived From A Secondary Study..... | 572 |
| <i>Efraín R. Fonseca C., John W. Castro, Mary Carmen López and Franklin Onofa</i> | |
| Sobre la Viabilidad de un Componente para Especificar Requisitos No Funcionales: Un Estudio de Síntesis Estructurada | 586 |
| <i>Sandra Lorena Buitron Ruiz, Cecilia Apa, Francisco Jose Pino Correa and Guilherme Travassos</i> | |

Doctoral Symposium (DS)

| | |
|---|-----|
| Design Science for PhD Research in the Software Engineering Domain..... | 600 |
| <i>Oscar Pastor</i> | |

DS Proposals

| | |
|---|-----|
| Framework for management systems development with approaches integration, based on semantic technologies..... | 601 |
| <i>Carlos Alberto Pereira Marín</i> | |
| Traceability in Software Product Lines | 609 |
| <i>Yenisei Delgado</i> | |
| Propuesta de un Modelo de Proceso de Implantación de Sistemas Informáticos (MoProIMP) | 617 |
| <i>Marisa Daniela Panizzi</i> | |

Measuring Quality in Hybrid Software Processes 625
Jacqueline Marín Sánchez

Algoritmos para la sumarización lingüística de datos, ayuda a la toma de decisiones en organizaciones orientadas a proyectos 633
Iliana Perez Pupo, Osvaldo Santos Acosta, Rafael Bello Pérez and Pedro Piñero Pérez

Emerging Ideas

A Software Architecture for Integrating Augmented Reality to a Board Game for Water Source Care Awareness 641
Jefferson Hernández Iglesias and Andrés A. Navarro-Newball

GeCaP: Herramienta para la generación de código de pruebas integrada en entornos productivos 649
Danay Larrosa, Martha D. Delgado Dapena and Alejandro Miguel Güemes Esperón

Sistemas de Información para una Medicina de Precisión: Identificación de variaciones genómicas para el diagnóstico del cáncer de mama 657
Alba Escalera Balseira, Ana León Palacio and Óscar Pastor López

ParticipaAware: Fomentando la participación ciudadana por medio de notificaciones móviles vinculadas a lugares de interés del ciudadano 665
Rebecca Arteta, Jorge Saldivar, Cristhian Parra and Luca Cernuzzi

Mecanismo de selección automática de firmas en ficheros ELF maliciosos para un motor antivirus 673
Yolanda Varela, Ernesto Mario Padrón and Victoria Pérez

Ingeniería de requerimientos de un software para soportar el entorno personal de aprendizaje de los estudiantes de la UCI 681
Taire Faije Rodríguez, Dunia Colomé Cedeño and Gustavo García González

Semantic enrichment over words vector space in short texts generated by Project Management tools 689
Laynier Piedra, José Medina and Surayne Torres

Towards integrating BPMN 2.0 with CMMN and DMN standards for flexible business process modeling 697
Andrea Delgado and Daniel Calegari

Riscos de Engenharia de Requisitos com a Utilização de Metodologias Ágeis 705
Angelica Toffano Seidel Calazans, Marcelo Ferreira De Almeida Araujo, Roberto Avila Paldes, Kiane Mabel Rezende, Fábio De Souza Gonçalves, Fernando De Albuquerque Guimarães, Eloisa Toffano Seidel Masson, Emeli Braosi and Edna Dias Canedo