

# **23rd Iberoamerican Conference on Software Engineering (CIBSE 2020)**

Online  
6 – 9 May 2020

ISBN: 978-1-7138-1853-3

**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© (2020) by the authors  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## # Session 1: Software Quality

Herramientas para pruebas automatizadas de seguridad en aplicaciones Web: Un mapeo sistemático de la literatura 1

Elizabeth Gamboa (Universidad de Costa Rica, Costa Rica)

Christian Quesada-López (Universidad de Costa Rica, Costa Rica)

Alexandra Martínez (Universidad de Costa Rica, Costa Rica)

Marcelo Jenkins (Universidad de Costa Rica, Costa Rica)

Identification of quality characteristics in mobile applications 15

Vitor Carneiro Maia (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Ana Regina Cavalcanti da Rocha (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Taisa Guidini Gonçalves (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

La representación del diseño detallado utilizando plantillas y sus efectos en la calidad del software 29

Silvana Moreno (Universidad de la República, Uruguay)

Vanessa Casella (Universidad de la República, Uruguay)

Martín Solari (Universidad de la República, Uruguay)

Diego Vallespir (Universidad de la República, Uruguay)

## # Session 2: Software Architecture and Microservices

Selection Methods for Criticality in Microservices Architectures: A Systematic Mapping 43

Eduardo F. Mioto de Oliveira dos Santos (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Claudia Maria Lima Werner (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Marcelo de França Costa (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Frameworks and High-Availability in Microservices: An Industrial Survey 57

Gastón Márquez (Universidad Técnica Federico Santa María, Chile)

Jacopo Soldani (Università di Pisa, Italy)

Francisco Ponce (Universidad Técnica Federico Santa María, Chile)

Hernán Astudillo (Universidad Técnica Federico Santa María, Chile)

Approaches for Describing Reference Architectures: A Systematic Mapping Study 71

Pedro Henrique Dias Valle (University of São Paulo - ICMC-USP, Brazil)

Lina Garcés (University of São Paulo - ICMC-USP, Brazil)

Milena Guessi (University of São Paulo - ICMC-USP, Brazil)

Silverio Martínez-Fernández (Universitat Politècnica de Catalunya, Spain)

Elisa Yumi Nakagawa (University of São Paulo - ICMC-USP, Brazil)

# Session 3: IoT

Managing Evolution of API-driven IoT Devices through Adaptation Chains 85

Rafael Bustamante (Department of Systems and Computing Engineering, Universidad de los Andes, Colombia)

Kelly Garcés (Department of Systems and Computing Engineering, Universidad de los Andes, Colombia)

Performance Evaluation of Kubernetes as Deployment Platform for IoT Devices 96

Alessandro Caetano Beltrão (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Breno Bernard Nicolau de França (University of Campinas, UNICAMP, Brazil)

Guilherme Horta Travassos (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

# Session 4: Configuration Management

Commit Classification using Natural Language Processing: Experiments over Labeled Datasets 110

Geanderson E. dos Santos (Federal University of Minas Gerais, Brazil)

Eduardo Figueiredo (Federal University of Minas Gerais, Brazil)

STONE: A Software Configuration Management Process for Academic Projects 124

Rebeca M. Pontes (Universidade Federal do Ceará, Russas, Brasil)

Valéria Lelli (Universidade Federal do Ceará, Fortaleza, Brasil)

Software system deployment process: A systematic mapping study 138

Marisa Panizzi (National University of La Plata, La Plata, Argentina)

Marcela Genero (University of Castilla-La Mancha, Ciudad Real, Spain)

Rodolfo Bertone (National University of La Plata, La Plata, Argentina)

## # Session 5: Software Process and Product Lines

Prevenção de Anomalias Arquiteturais na Otimização de Projeto de Linha de Produto 152

Tiago Tadeu Madrigar (Universidade Estadual do Maringá, Brasil)

Thelma Elita Colanzi (Universidade Estadual do Maringá, Brasil)

Willian Oizumi (PUC-Rio - Rio de Janeiro, RJ, Brasil)

Alessandro Garcia (PUC-Rio - Rio de Janeiro, RJ, Brasil)

Empirical Study on Product Configuration and Traceability in UML-based Product-Lines 166

Thais Nepomuceno (State University of Maringá, Brazil)

Edson OliveiraJr (State University of Maringá, Brazil)

Raqueline Penteado (State University of Maringá, Brazil)

Marco A. Graciotto Silva (Federal University of Technology, Campo Mourão, Brazil)

Avelino F. Zorzo (Pontifical Catholic University of Rio Grande do Sul, PUCRS, Brazil)

Evaluating the Usefulness and Ease of Use of a Software Process Line Tool 180

Diogo Matheus Costa (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Eldânae Nogueira Teixeira (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Cláudia Maria Lima Werner (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

## # Session 6: Agile Methods

Elicitação de Requisitos em Metodologias Ágeis: Um Mapeamento Sistemático da Literatura 194

Ramon Fonseca (Federal University of Rio Grande do Norte, Brazil)

João Carlos Epifânio (Federal University of Rio Grande do Norte, Brazil)

Luana Souza (Federal University of Rio Grande do Norte, Brazil)

Marcia Lucena (Federal University of Rio Grande do Norte, Brazil)

A comparative study on measuring software functional size to support effort estimation in agile 208

Fabián Ugalde (University of Costa Rica, San Pedro, Costa Rica)

Christian Quesada-López (University of Costa Rica, San Pedro, Costa Rica)

Alexandra Martínez (University of Costa Rica, San Pedro, Costa Rica)

Marcelo Jenkins (University of Costa Rica, San Pedro, Costa Rica)

Ciencia de datos y Agilidad: una revisión de la literatura 222

Paula B. Lima (CInApTIC, UTN Facultad Regional Resistencia, Chaco, Argentina)

Gabriel E. Giana (CInApTIC, UTN Facultad Regional Resistencia, Chaco, Argentina)

Verónica Andrea Bollati (CONICET - CInApTIC, UTN Facultad Regional Resistencia, Chaco, Argentina)

Liliana Cuenca Pletsch (CInApTIC, UTN Facultad Regional Resistencia, Chaco, Argentina)

## # Session 7: Requirements Engineering

Recomendações de técnicas complementares de elicitação de requisitos em um guia facetado 236

Nathália Liz de Brito (Universidade Federal de Santa Catarina, Brasil)

Fabiane Barreto Vavassori Benitti (Universidade Federal de Santa Catarina, Brasil)

Avaliando o processo de derivação de casos de uso a partir de i\* e BPMN e suporte computacional 250

Gustavo Cesar Lopes Geraldino (Universidade Estadual do Oeste do Paraná, Brasil)

Rafael Gomes da Silva (Universidade Estadual do Oeste do Paraná, Brasil)

Victor Francisco Araya Santander (Universidade Estadual do Oeste do Paraná, Brasil)

Avaliação de Abordagem Centrada em Modelos Conceituais em OntoUML para Apoiar a Derivação de Requisitos Funcionais 264

Joselaine Valaski (Pontifícia Universidade Católica do Paraná - PUCPR, Brasil)

Sheila Reinehr (Pontifícia Universidade Católica do Paraná - PUCPR, Brasil)

Andreia Malucelli (Pontifícia Universidade Católica do Paraná - PUCPR, Brasil)

## # Session 8: Runtime Analysis

Técnicas de aprendizaje automático para mejorar el rendimiento de aplicaciones web: un mapeo sistemático de literatura 278

Jean Carlo Zúñiga-Madrigal (Universidad de Costa Rica, San Pedro, Costa Rica)

Christian Quesada-López (Universidad de Costa Rica, San Pedro, Costa Rica)

Marcelo Jenkins (Universidad de Costa Rica, San Pedro, Costa Rica)

Alexandra Martínez (Universidad de Costa Rica, San Pedro, Costa Rica)

Perfil Operacional do Software: investigando aplicabilidades específicas 292

Luiz Cavamura Júnior (Universidade Federal de São Carlos, UFSCar, Brasil)

Sandra Fabbri (Universidade Federal de São Carlos, UFSCar, Brasil)

Auri M. R. Vincenzi (Universidade Federal de São Carlos, UFSCar, Brasil)

How Difficult and Effective is Writing Assertions for Observing Bugs at Runtime? 306

Fischer Ferreira (Federal University of Minas Gerais, UFMG, Brazil)

Eduardo Fernandes (Pontifical Catholic University of Rio de Janeiro, PUC-Rio, Brazil)

Johnatan Oliveira (Federal University of Minas Gerais, UFMG, Brazil)

Maurício Souza (Federal University of Lavras, UFLA, Brazil)

Eduardo Figueiredo (Federal University of Minas Gerais, UFMG, Brazil)

## # Session 9: New Generation of Requirements Engineering Approaches

Design Thinking in Software Requirements: What Techniques to Use? A Proposal for a Recommendation Tool 320

Rafael Parizi (Pontifícia Universidade do Rio Grande do Sul, PUCRS, Brasil)

Marina Moreira da Silva (Pontifícia Universidade do Rio Grande do Sul, PUCRS, Brasil)

Igor Couto (Pontifícia Universidade do Rio Grande do Sul, PUCRS, Brasil)

Kendra Trindade (Pontifícia Universidade do Rio Grande do Sul, PUCRS, Brasil)

Matheus Plautz (Pontifícia Universidade do Rio Grande do Sul, PUCRS, Brasil)

Sabrina Marczak (Pontifícia Universidade do Rio Grande do Sul, PUCRS, Brasil)

Tayana Conte (Universidade Federal do Amazonas, UFAM, Manaus, Brasil)

Heloisa Candello (Conversation Intelligence group – IBM Research Lab, São Paulo, Brasil)

Handling Nonfunctional Requirements for Smart Cities 334

Isabel Sofia Brito (Polytechnic Institute of Beja, Portugal)

Ana Moreira (Universidade NOVA de Lisboa, Portugal)

João Araújo (Universidade NOVA de Lisboa, Portugal)

Uma Tecnologia para Apoiar a Engenharia de Requisitos de Sistemas de Software IoT 342

Danyllo Valente da Silva (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Bruno Pedraça de Souza (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Taisa Guidini Gonçalves (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Guilherme Horta Travassos (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

## # Session 10: Software Testing

Towards Supporting the Specification of Context-Aware Software System Test Cases 356

Andréa Cristina de Souza Doreste (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

Guilherme Horta Travassos (Universidade Federal do Rio de Janeiro/UFRJ - COPPE, Brasil)

TestTDO: A Top-Domain Software Testing Ontology 364

Guido Tebes (Facultad de Ingeniería, UNLPam, Argentina)

Luis Olsina (Facultad de Ingeniería, UNLPam, Argentina)

Denis Peppino (Facultad de Ingeniería, UNLPam, Argentina)

Pablo Becker (Facultad de Ingeniería, UNLPam, Argentina)

Specifying the Design Science Research Process: An Applied Case of Building a Software Testing Ontology

378

Guido Tebes (Facultad de Ingeniería, UNLPam, Argentina)

Belen Rivera (Facultad de Ingeniería, UNLPam, Argentina)

Pablo Becker (Facultad de Ingeniería, UNLPam, Argentina)

Maria Fernanda Papa (Facultad de Ingeniería, UNLPam, Argentina)

Denis Peppino (Facultad de Ingeniería, UNLPam, Argentina)

Luis Olsina (Facultad de Ingeniería, UNLPam, Argentina)

## # Session 11: Knowledge and Project Management

Knowledge Management in Human-Computer Interaction Design: A Mapping Study 392

Murillo Vasconcelos H. B. Castro (Federal University of Espírito Santo, UFES, Brazil)

Simone Dornelas Costa (Federal University of Espírito Santo, UFES, Brazil)

Monalessa P. Barcellos (Federal University of Espírito Santo, UFES, Brazil)

Ricardo de A. Falbo (Federal University of Espírito Santo, UFES, Brazil)

Extraction of Useful Information from Unstructured Data in Software Engineering: A Systematic Mapping  
406

Patrick R. Silva (Federal University of Technology - Paraná, UTFPR, Cornélio Procópio - Brazil)

Vinicio dos Santos (Universidade de São Paulo, São Carlos - Brazil)

Érica F. Souza (Federal University of Technology - Paraná, UTFPR, Cornélio Procópio - Brazil)

Giovani V. Meinerz (Federal University of Technology - Paraná, UTFPR, Cornélio Procópio - Brazil)

Katia R. Felizardo (Federal University of Technology - Paraná, UTFPR, Cornélio Procópio - Brazil)

Nandamudi L. Vijaykumar (National Institute for Space Research, Brazil)

Método Multicritério Aplicado à Priorização dos Desafios da Gerência de Projetos em Desenvolvimento Distribuído de Software 420

Maycon Amorim dos Santos (State University of Maringá, Brazil)

Douglas Rorie Tanno State University of Maringá, Brazil)

Renato Balancieri (State University of Paraná, Brazil)

Gislaine Camila Lapasini Leal (State University of Maringá, Brazil)

Edwin Vladimir Cardoza Galdamez (State University of Maringá, Brazil)

# Session 12: Bad Smells and Defects

Revisiting the Bad Smell and Refactoring Relationship: A Systematic Literature Review 434

Cleiton Silva (Federal University of Minas Gerais, Brazil)

Amanda Santana (Federal University of Minas Gerais, Brazil)

Eduardo Figueiredo (Federal University of Minas Gerais, Brazil)

Mariza A. S. Bigonha (Federal University of Minas Gerais, Brazil)

Predicción de Defectos Usando Métricas Estáticas y de Cambio: un caso de estudio en un Lenguaje Dinámicamente Tipado 448

Mauro Gullino (Universidad Tecnológica Nacional, Buenos Aires, Argentina)

Gabriela Robiolo (Universidad Austral, Pilar, Argentina)

A survey on test practitioners' awareness of test smells 462

Nildo Silva Junior (Federal University of Bahia - UFBA, Brazil)

Larissa Rocha (Federal University of Bahia - UFBA, Brazil)

Luana Almeida Martins (Federal University of Bahia - UFBA, Brazil)

Ivan Machado (Federal University of Bahia - UFBA, Brazil)

#### # Session 13: Human Aspects and Software Transparency

Technical knowledge and soft skills in the founding teams of software startups 476

Gerardo Matturro (Universidad ORT Uruguay, Montevideo, Uruguay)

Martín Solari (Universidad ORT Uruguay, Montevideo, Uruguay)

Angélica Buffa (Universidad ORT Uruguay, Montevideo, Uruguay)

Diego Febbles (Universidad ORT Uruguay, Montevideo, Uruguay)

Análise Comparativa das Características e Impactos de Conflitos Interpessoais no Contexto da Engenharia de Requisitos 490

Gustavo Dias Alexandre (Universidade de Pernambuco, Recife, Brasil)

Maria Lencastre (Universidade de Pernambuco, Recife, Brasil)

Mapeamento de Critérios de Aceitação de Transparência de Software para Testes Automatizados 504

Bruno Luiz Gonçalves (Universidade Federal de Santa Catarina, Brasil)

Ernani César Dos Santos (Universidade Federal de Santa Catarina, Brasil)

Patrícia Vilain (Universidade Federal de Santa Catarina, Brasil)

# Session 14: Software Engineering Education and Training

Systematic mapping on the use of games for software engineering education 512

Diego Castro (Federal University of Rio de Janeiro, Brazil)

Diogo Matheus Costa (Federal University of Rio de Janeiro, Brazil)

Cláudia Maria Lima Werner (Federal University of Rio de Janeiro, Brazil)

Evaluating the Students' Experience with a requirements elicitation and communication game 526

Jéssyka Vilela (Universidade Federal de Pernambuco, Brasil)

Jonas Lopes (Universidade Federal do Ceará, Brasil)

Teaching Scrum Practices with the Support of Brazilian Startups: an Initiative in Software Engineering Course 540

Leo Natan Paschoal (Institute of Mathematics and Computer Sciences – University of São Paulo, Brazil)

Simone R. S. Souza (Institute of Mathematics and Computer Sciences – University of São Paulo, Brazil)

# Session 15: Agility and Testing

Combining Design Thinking and Scrum to enhance Test Suite during innovative software development 554

Flávia Lobato de Moraes (SIDIA - Institute of Science and Technology, Manaus, Brazil)

Awdren Fontão (FACOM - Federal University of Mato Grosso do Sul, Brasil)

Sergio Cleger Tamayo (SIDIA - Institute of Science and Technology, Manaus, Brazil)

Model-Based Testing in Agile Projects: An Approach Based on Domain-Specific Languages 568

Aline Zanin (PUCRS - Porto Alegre, Brazil)

Avelino Francisco Zorzo (PUCRS - Porto Alegre, Brazil)

Henry Cabral Nunes (PUCRS - Porto Alegre, Brazil)

#### # Posters

iStar4G: Estendendo a linguagem iStar 2.0 para modelagem de jogos digitais 582

Sanderson de Paula Barbosa (Departamento de Computação, UFRRJ, Seropédica, Brasil)

André Luiz de Castro Leal (Departamento de Computação, UFRRJ, Seropédica, Brasil)

Quality-based Methodology for Assessing the Applicability of Microservices Architecture 590

Andrés Nebel (Universidad de la República, Montevideo, Uruguay)

Laura González (Universidad de la República, Montevideo, Uruguay)

Uso de experimentação contínua para a instrumentação e o empacotamento do coorte PIPA UFRJ 598

Luciana Nascimento (PESC/COPPE-UFRJ, Brasil)

Cecilia Apa (Fing/UdelaR, Uruguay)

Diego Cerqueira (PESC/COPPE-UFRJ, Brasil)

Michael Rassu (Avignon Université, França)

Vladimir Erthal (PESC/COPPE-UFRJ, Brasil)

Vitor Maia (PESC/COPPE-UFRJ, Brasil)

Thatiana Fernandes (IESC-UFRJ, Brasil)

Guilherme Horta Travassos (PESC/COPPE-UFRJ, Brasil)

SmartMoving: una aplicación para peatones con movilidad reducida 606

Mónica Fatecha (Universidad Católica Nuestra Señora de la Asunción, Paraguay)

Patricia Fauvety (Universidad Católica Nuestra Señora de la Asunción, Paraguay)

Nathalie Aquino (Universidad Católica Nuestra Señora de la Asunción, Paraguay)

Magalí González (Universidad Católica Nuestra Señora de la Asunción, Paraguay)

Daniel Romero (Universidad Católica Nuestra Señora de la Asunción, Paraguay)

Luca Cernuzzi (Universidad Católica Nuestra Señora de la Asunción, Paraguay)

Javier Paniagua (Universidad de Trento, Italy)

Ronald Chenú-Abente (Universidad de Trento, Italy)

Descripción de code smells: Enfoque ontológico 614

Ivian Laobel Castellano Betancourt (Universidad de las Ciencias Informáticas, Habana, Cuba)

Nemury Silega Martínez (Universidad de las Ciencias Informáticas, Habana, Cuba)

Katya Martha Faggioni Colombo (Universidad de Guayaquil, Guayaquil, Ecuador)

Gilberto F. Castro (Universidad de Guayaquil, Guayaquil, Ecuador)

## # Doctoral Symposium

A Framework to support the Experimental Evaluation Process of the Pedagogical Conversational Systems  
622

Leo Natan Paschoal (Institute of Mathematics and Computer Sciences – University of São Paulo, Brazil)

Software Deployment and Self-adaptation of IoT Systems 630

Iván Alfonso (Universidad de los Andes, Bogotá, Colombia)

A Test Strategy for Configurable Software Systems Using Machine Learning 638

Fischer Ferreira (Federal University of Minas Gerais, Brazil)