

2018 XLIV Latin American Computer Conference (CLEI 2018)

**Sao Paulo, Brazil
1 – 5 October 2018**



IEEE Catalog Number: CFP1825S-POD
ISBN: 978-1-7281-0438-6

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1825S-POD
ISBN (Print-On-Demand):	978-1-7281-0438-6
ISBN (Online):	978-1-7281-0437-9

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

2018 XLIV Latin American Computer Conference (CLEI)

CLEI 2018

Table of Contents

Message from the Chairs - Portuguese	.xvii.....
Message from the Chairs - English	.xviii.....
Message from the Chairs - Spanish	.xix.....
Organization Committee	.xx.....
Symposia Chairs	.xxi.....
Reviewers	.xxiii.....

SLISW - Latin American Symposium on Software Engineering

Mutation Testing for Java Based on Model-Driven Development	.1.....
<i>Ariel Gonzalez (Universidad Nacional de Río Cuarto, Argentina), Carlos Luna (Universidad de la República, Montevideo, Uruguay), and Gonzalo Bressan (Universidad Nacional de Río Cuarto)</i>	
MoFQA: An Approach for Automatic TDD Test Case Generation from MDD Models	.11.....
<i>Linda Riquelme (Universidad Católica "Nuestra Señora de la Asunción"), Magalí González (Universidad Católica "Nuestra Señora de la Asunción"), Nathalie Aquino (Universidad Católica "Nuestra Señora de la Asunción"), and Luca Cernuzzi (Universidad Católica "Nuestra Señora de la Asunción")</i>	
Quality Assessment of Awareness Support in Agile Collaborative Tools	.21.....
<i>Diogo Alberto do Espírito Santo Saraiva (Laboratory for Advanced Information Systems (LAIS) - FUMEC University), Bruno Rafael de Oliveira Rodrigues (Laboratory for Advanced Information Systems (LAIS) - FUMEC University), Fernando Hadad Zaidan (Laboratory for Advanced Information Systems (LAIS) - FUMEC University), and Fernando Silva Parreiras (Laboratory for Advanced Information Systems (LAIS) - FUMEC University)</i>	
A Correlation Analysis between Halstead Complexity Measures and other Software Measures	.31.....
<i>Rodrigo Tavares Coimbra (Universidade Federal de Lavras), Antônio Resende (Universidade Federal de Lavras), and Ricardo Terra (Universidade Federal de Lavras)</i>	
VISMELLS: An Interactive Visualization for Identifying and Evaluating the Effects of Code Smells on Software Projects	.40.....
<i>Isaac de Jesus Silva (Instituto Federal da Bahia (IFBA)), Matheus Sampaio R. Santos (Instituto Federal da Bahia (IFBA)), Leandro Lopes Ramos (Instituto Federal da Bahia (IFBA)), and Luis Paulo da Silva Carvalho (Instituto Federal da Bahia (IFBA))</i>	

What Motivates Software Developers? .50.....	
<i>Ana Kachorowski (Pontifical Catholic University of Paraná), Janaina Wendler (Pontifical Catholic University of Paraná), Regina Albuquerque (Pontifical Catholic University of Paraná), Rafaela Mantovani Fontana (Federal University of Paraná), Andreia Malucelli (Pontifical Catholic University of Paraná), and Sheila Reinehr (Pontifical Catholic University of Paraná)</i>	
Software Developers Sentiment Analysis: A Systematic Mapping .60.....	
<i>André A. N Coelho (Universidade Federal de Juiz de Fora), Thalita T. O. Silva (Universidade Federal de Juiz de Fora), Alessandrea M. Oliveira (Universidade Federal de Juiz de Fora), and José Maria N. David (Universidade Federal de Juiz de Fora)</i>	
Supporting Interactive System Development Following MR-MPS-SW with HCI Approaches .70.....	
<i>Taisa Guidini Gonçalves (LAMIH CNRS UMR 8201 - Université Polytechnique Hauts-de-France), Káthia Marçal de Oliveira (LAMIH CNRS UMR 8201 - Université Polytechnique Hauts-de-France), and Christophe Kolski (LAMIH CNRS UMR 8201 - Université Polytechnique Hauts-de-France)</i>	
Applying Event Sourcing in a ERP System: A Case Study .80.....	
<i>Pedro Vasconcellos (Mackenzie Presbyterian University), Vinicius Bezerra (Mackenzie Presbyterian University), and Calebe Bianchini (Mackenzie Presbyterian University)</i>	
Improving User Stories: A Case Study in the Chilean Banking Industry .90.....	
<i>Jorge Gómez (Universidad Técnica Federico Santa María) and Claudia López (Universidad Técnica Federico Santa María)</i>	
Technical Aspects of Software Development in Startups: A Systematic Mapping .100.....	
<i>Bruno Henrique Cavalcante (Universidade Estadual de Maringá), Gislaine Camila Lapasini Leal (Universidade Estadual de Maringá), Renato Balancieri (Universidade Estadual de Maringá), and Ivaldir de Farias Junior (Softex Recife)</i>	
Software Process Definition using Process Lines: A Systematic Literature Review .110.....	
<i>Diogo Matheus Costa (PESC/COPPE/UFRJ), Eldânae Nogueira Teixeira (PESC/COPPE/UFRJ), and Claudia Maria Lima Werner (PESC/COPPE/UFRJ)</i>	
Model-Driven Development of an Interpreter for the Object Constraint Language .120.....	
<i>Gonzalo Sintas (Universidad de la República), Letícia Vaz Lutz (Universidad de la República), Daniel Calegari (Universidad de la República), and Marcos Viera (Universidad de la República)</i>	
Understanding the Successes and Challenges of Model-Driven Software Engineering - A Comprehensive Systematic Mapping .129.....	
<i>Thiago Gottardi (University of São Paulo, Brazil) and Rosana Teresinha Vaccare Braga (University of São Paulo, Brazil)</i>	
A DevOps Introduction Process for Legacy Systems .139.....	
<i>Vinícius Lima Cruz (Universidade de Fortaleza) and Adriano Bessa Albuquerque (Universidade de Fortaleza)</i>	

SLIOIA - Latin American Symposium on Operations Research and Artificial Intelligence

A Hybrid Iterated Local Search Metaheuristic for the Flexible job Shop Scheduling Problem .149.....	
<i>Dayan de C. Bissoli (Federal University of Espírito Santo (UFES)) and André R. S. Amaral (Federal University of Espírito Santo (UFES))</i>	
A Clustering Search Metaheuristic for the Bi-objective Flexible Job Shop Scheduling Problem .158.....	
<i>Wagner A. S. Altoé (Federal University of Espírito Santo (UFES)), Dayan de C. Bissoli (Federal University of Espírito Santo (UFES)), Geraldo R. Mauri (Federal University of Espírito Santo (UFES)), and André R. S. Amaral</i>	
Heuristics for the Mirrored Tournament Traveling Tournament Problem Based on the Home-Away Swap Neighborhood .167.....	
<i>Bruno Guilera (Universidade Federal da Bahia), Italo Teixeira (Universidade Federal da Bahia), and Tiago Januario (Universidade Federal da Bahia)</i>	
Exact Method for the Container Loading Problem with Priority and Stability .176.....	
<i>Oliviana Xavier do Nascimento (Instituto de Matemática e Tecnologia, Universidade Federal de Goiás - Regional Catalão), Luciana Vieira de Melo (Programa de Pós-Graduação em Engenharia de Produção, Universidade Federal de Goiás - Regional Catalão), and Thiago Alves de Queiroz (Instituto de Matemática e Tecnologia, Universidade Federal de Goiás - Regional Catalão)</i>	
Resource Scheduling for Mobility Scenarios with Time Constraints .184.....	
<i>Marcelo Petri (Universidade do Estado de Santa Catarina - UDESC), Janine Kniess (Universidade do Estado de Santa Catarina - UDESC), and Rafael Stubs Parpinelli (Universidade do Estado de Santa Catarina - UDESC)</i>	
Genetic Algorithm for the Knapsack Problem with Irregular Shaped Items .192.....	
<i>Layane Rodrigues de Souza Queiroz (Instituto de Ciências Matemáticas e de Computação, Universidade de São Paulo - Campus São Carlos), Leandro Resende Mundim (Optimized Decision Making, São Carlos - SP), and Marina Andretta (Instituto de Ciências Matemáticas e de Computação, Universidade de São Paulo - Campus São Carlos)</i>	
Genetic Algorithm-Based Strategy for Routing in Virtual Electrical Substations Aiming for Security .200.....	
<i>Camilo de Lellis Barreto Junior (Federal University of Uberlândia), Alexandre Cardoso (Federal University of Uberlândia), Edgard Lamounier (Federal University of Uberlândia), and Keiji Yamanaka (Federal University of Uberlândia)</i>	
Application of Fuzzy Control in Embedded Sensing Systems for Beekeeping Monitoring .207.....	
<i>Marcelly Homem Coelho (Federal University of Santa Catarina), Vinicius Ferri Pereira (Federal University of Santa Catarina), Edilene Cristiano de Figuere Valeriano (Federal University of Santa Catarina), Luciana Bolan Frigo (Federal University of Santa Catarina), and Eliane Pozzebon (Federal University of Santa Catarina)</i>	

An Adaptive Agent Approach Using Personality and Emotions .215.....	
<i>Gerson A. F. Urban (Computational intelligence Group (CIG) Universidade Federal de São Carlos - UFSCar São Carlos, Brasil) and Diana F. Adamatti (Laboratório de Simulação Social e Ambiental (LAMSA) Universidade Federal de Rio Grande - FURG Rio Grande, Brasil)</i>	
Autonomic Ranking of Resources in IoT Exploring Fuzzy Logic and Machine Learning .224.....	
<i>Renato Dilli (Universidade Federal de Pelotas), Amanda Argou (Universidade Federal de Pelotas), Renata Reiser (Universidade Federal de Pelotas), and Adenauer Yamin (Universidade Federal de Pelotas)</i>	
An Adjustable Face Recognition System for Illumination Compensation Based on Differential Evolution .234.....	
<i>Guilherme Felipe Plichoski (UDESC), Chidambaram Chidambaram (UDESC), and Rafael Stubs Parpinelli (UDESC)</i>	
Negotiation Strategies in Multi-Agent Systems for Meeting Scheduling .242.....	
<i>Rodrigo Rodrigues Pires de Mello (Universidade Federal de Santa Catarina), Thiago Ângelo Gelaim (Universidade Federal de Santa Catarina), and Ricardo Azambuja Silveira (Universidade Federal de Santa Catarina)</i>	
Hybrid Method for Automatic Music Labeling .251.....	
<i>Irapuru Florido (Instituto Federal do Paraná) and Roberto Tadeu Raitz (Dept. Bioinformatic Universidade Federal do Paraná)</i>	
Asymmetric Objective Measures Applied to Filter Association Rules Networks .258.....	
<i>Dario Calçada (University of São Paulo), Renan de Padua (University of São Paulo), and Solange Oliveira Rezende (University of São Paulo)</i>	
Agribusiness Time Series Forecasting using Perceptually Important Events .268.....	
<i>Lusas S. Rodrigues (Federal University of Mato Grosso do Sul), Solange O. Rezende (University of São Paulo), Maria F. Moura (Brazilian Agricultural Research Corporation), and Ricardo M. Marcacini (Federal University of Mato Grosso do Sul)</i>	
Refining Exoplanet Detection Using Supervised Learning and Feature Engineering .278.....	
<i>Margarita Bugueño (Universidad Técnica Federico Santa María), Francisco Mena (Universidad Técnica Federico Santa María), and Mauricio Araya (Universidad Técnica Federico Santa María)</i>	
3D Objects Recognition Using Artificial Neural Networks .288.....	
<i>Diogo Santos Ortiz Correa (Universidade de São Paulo) and Fernando Santos Osório (Universidade de São Paulo)</i>	
Shedding Light on Variational Autoencoders .294.....	
<i>José Cupertino Ruiz Vargas (Center for Scientific Computing (NCC), São Paulo), Sergio Ferraz Novaes (Center for Scientific Computing (NCC) of São Paulo State University (Unesp)), Raphael Cóbe (Center for Scientific Computing (NCC) of São Paulo State University (Unesp)), Rogério Iope (Center for Scientific Computing (NCC) of São Paulo State University (Unesp)), Silvio Luiz Stanzani (Center for Scientific Computing (NCC) of São Paulo State University (Unesp)), and Thiago Tomei (Center for Scientific Computing (NCC) of São Paulo State University (Unesp))</i>	

SLIS - Latin American Symposium on Computing and Society

Using Unmanned Aerial Vehicle to Spread Natural Enemies for Biological Control in Dynamic Environments .299.....	<i>Heitor Freitas (ICMC Universidade de São Paulo), Lucas Tomazela (ICMC Universidade de São Paulo), Alef Vinicius Cardoso e Silva (ICMC Universidade de São Paulo), and Jó Ueyama (ICMC Universidade de São Paulo)</i>
An APP Designed for the Literacy of Children with Autistic Spectrum Disorder .309.....	<i>Maria Renata de Mira Gobbo (State University of Londrina), Cinthyan Renata Sachs C. de Barbosa (State University of Londrina), and Fernanda Mafort (Pontifical Catholic University of Paraná)</i>
Evaluation of the Perception of Brazilians about Smart Toys and Children's Privacy .318.....	<i>Fernanda Amancio (University of Sao Paulo), Marcelo Fantinato (University of Sao Paulo), Patrick Hung (University of Ontario Institute of Technology), Gustavo Coutinho (Federal Institute of Ceara), and Jorge Roa (National Technological University)</i>
Prototype of a Serious Game for Peace Construction in a Colombian Context .328.....	<i>Fabián Medina (Universidad de los Andes) and Pablo Figueroa (Universidad de los Andes)</i>
Development of a Framework to Improve the use of Mobile Devices by the Elderly .334.....	<i>Dâmaris Pires Arruda (Universidade Federal de Viçosa), Marcus Vinícius Alvim Andrade (Universidade Federal de Viçosa), Mauro Nacif Rocha (Universidade Federal de Viçosa), Lucas Francisco Da Matta Vegi (Universidade Federal de Viçosa), and Fábio Chaves Fehlberg (Universidade Federal de Viçosa)</i>
OntoMotivation: Combining Motivation Theories .344.....	<i>Natália J. S. de Oliveira (Unirio), Sean W. M. Siqueira (Unirio), and Leila C. V. de Andrade (Unirio)</i>
Applying Teaching Methods as Requirements to Develop Games to Assist Children with Learning Disabilities: A Case Study .353.....	<i>Bruno Pedraça de Souza (Universidade Federal do Rio de Janeiro), Antônio Lucas Brígido da Costa (Instituto de Ciências Exatas e Tecnologia - ICET Universidade Federal do Amazonas - UFAM Itacoatiara-AM, Brasil), Bruno Araújo Bonifácio (Samsung Instituto de Desenvolvimento para a Informática da Amazônia - SIDIA Manaus-AM, Brasil), and Priscila Silva Fernandes (Instituto Federal de Educação, Ciência e Tecnologia do Amazonas – Campus Distrito Industrial (IFAM/CMDI) Manaus-AM, Brasil)</i>
Proposal of an Assistant for the Automation of the Design and Creation Process of Learning Objects .361.....	<i>Jorge Luis Bermeo Conto (Universidad de Cuenca), Miguel Ángel Zúñiga Prieto (Universidad de Cuenca), Boris Cabrera (Universidad de Cuenca), and Jorge Javier Maldonado Mahauad (Universidad de Cuenca, Universidad Católica de Chile)</i>
Free Software in Local Governments in Costa Rica: A Longitudinal Study .369.....	<i>Ariella Quesada (Universidad Nacional - Costa Rica) and Francisco J. Mata (Universidad Nacional - Costa Rica)</i>

Technologies in the School Daily Life: Patent Survey in Brazil and the United States from 2000 to 2017 .378.....	<i>Felipe Cordeiro de Paula (UNIRIO) and Renata Araujo (UNIRIO)</i>
Development and Evaluation of a Chatbot for the Regional Museum of São João del-Rei .388.....	<i>Antonio Pedro Santos Alves (Federal University of São João del Rei), Daniel Oliveira Gherard de Alencar (Federal University of Minas Gerais), Antônio Márcio Gonçalo Filho (Federal University of São João del Rei), Sofia Costa Paiva (Federal University of São João del Rei), and Dárlinton Barbosa Feres Carvalho (Federal University of São João del Rei)</i>
Nihongo Kotoba Shiken: A Computerized Exam of Japanese Lexical Proficiency .398.....	<i>Fábio Andrews Rocha Marques (Department of Informatics and Applied Mathematics, Federal University of Rio Grande do Norte (UFRN)) and Leonardo Cunha de Miranda (Department of Informatics and Applied Mathematics, Federal University of Rio Grande do Norte (UFRN))</i>
Parana Fire Departament System - Mobile Application for Agile Communication with the Seaside Vacationers .408.....	<i>Christian Mendes (Universidade Tecnológica Federal do Paraná), Leandro Almeida (Universidade Tecnológica Federal do Paraná), Carlo Moro (Universidade Tecnológica Federal do Paraná), and Rodrigo Quisen (Universidade Tecnológica Federal do Paraná)</i>
A Proposal using an e-Participation Strategy for the Evaluation of Public Transport Service in Costa Rica .417.....	<i>Luis Diego Ramirez-Güell (Information Systems Master, Instituto Tecnológico de Costa Rica) and Roberto Cortes-Morales (Information Systems Program, Instituto Tecnológico de Costa Rica)</i>

SLMDI - Latin American Symposium on Data Management Systems

Hybrid Approach to Provide Situational Awareness for Information Security in Computational Environments .427.....	<i>Ricardo Almeida (Universidade Federal de Pelotas), Roger Machado (Universidade Federal de Pelotas), Diórgenes Yuri da Rosa (Universidade Federal de Pelotas), Ana Pernas (Universidade Federal de Pelotas), and Adenauer Yamin (Universidade Federal de Pelotas)</i>
A Method to Suggest Alternative Routes Based on Analysis of Automobiles' Trajectories .436.....	<i>João Pedro Schmitt (Santa Catarina State University) and Fabiano Baldo (Santa Catarina State University)</i>
Cluster Analysis of Homicide Rates in the Brazilian State of Goiás from 2002 to 2014 .445.....	<i>Samuel Bruno da Silva Sousa (Institute of Science and Technology, Federal University of São Paulo), Ronaldo de Castro Del-Fiaco (Campus Henrique Santillo, State University of Goiás), and Lilian Berton (Institute of Science and Technology, Federal University of São Paulo)</i>
Data Quality Measurement Framework .455.....	<i>Marcos Fereira (Universidade Presbiteriana Mackenzie) and Leandro A. Silva (Universidade Presbiteriana Mackenzie)</i>

Evaluating the Impact of Data Modeling on OLAP Applications using Relacional and Columnar DBMS .464.....	
<i>Clodis Boscarioli (Western Parana State University), Letícia Torres (Western Parana State University), Gustavo Rezende Krüger (Orbit Systems), and Marcio Seiji Oyamada (Western Parana State University)</i>	
Standard SQL Approaches for Similarity Searching .472.....	
<i>Pedro Henrique Braga Siqueira (Universidade Estadual de Londrina), Paulo Henrique Oliveira (Universidade de São Paulo), Marcos Vinicius Neves Bedo (Universidade Federal Fluminense), and Daniel Santos Kaster (Universidade de Londrina)</i>	
Algorithm to Calculate the Hausdorff Distance on Sets of Points Represented by k2-Tree .482.....	
<i>Gilberto Gutierrez (Universidad del Bío-Bío), Miguel Romero (Universidad del Bío-Bío), and Fernando Domínguez (Universidad del Bío-Bío)</i>	
A Semantic Approach to Uncovering Implicit Relationships in Textual Databases .490.....	
<i>Dildre Georgiana Vasques (ICMC-USP), Paulo Sergio Martins (UNICAMP), and Solange Oliveira Rezende (ICMC-USP)</i>	
Natural Language Question Generation from Connected Open Data: A Study of Possibilities .500....	
<i>Emilio Luis Faria Rodrigues (IFRR Instituto Federal de Educação, Ciência e Tecnologia de Roraima), Augusto Lopes da Silva (UNISINOS), Sandro José Rigo (UNISINOS), and Denis Andrei Araújo (UNISINOS)</i>	
An Architecture of Fog Computing in Smart Cities: the Middleware E2BS in Emergency Calls .509....	
<i>Sediane Carmem Lunardi Hernandes (Universidade Tecnológica do Paraná), Marcelo Eduardo Pellenz (Pontifícia Universidade Católica do Paraná), and Alcides Calsavara (Pontifícia Universidade Católica do Paraná)</i>	
Semantically Identifying Regional-Indexed Publications, a Web-Exploring Approach .519.....	
<i>José Ortiz (Departamento de Ciencias de la Computación, Universidad de Cuenca), Xavier Sumba (Departamento de Ciencias de la Computación, Universidad de Cuenca), José Segarra (Departamento de Ciencias de la Computación, Universidad de Cuenca), and Víctor Saquicela (Departamento de Ciencias de la Computación, Universidad de Cuenca)</i>	
Optimization of BLAST Seed Indexing in the Alignment of DNA Sequences with GPU using CUDA .527	
<i>Franklin Luis Antonio Cruz Gamero (Universidad Nacional de San Agustín) and Juan Carlos Gutiérrez Cáceres (Universidad Nacional de San Agustín)</i>	

SLPNASO - Latin American Symposium on Business Processes, Architectures and Enterprise Systems

On the Adoption of ICT Best Practices in Brazilian Federal Higher Education Institutions .533.....	
<i>Gustavo Caetano Borges (Universidade Federal de Uberlândia) and Rodrigo Sanches Miani (Universidade Federal de Uberlândia)</i>	
An Analysis of Frameworks for Microservices .542.....	
<i>Rômulo Manciola Melo (Universidade Tecnológica Federal do Paraná), Reginaldo Ré (Universidade Tecnológica Federal do Paraná), and André Luis Schwerz (Universidade Tecnológica Federal do Paraná)</i>	

Using Process Mining in Agile Software Development Methodologies: A Systematic Mapping Study .552.....	<i>Michael Arias (Computer Science Department School of Engineering Pontificia Universidad Católica de Chile), Maira R Marques (Computer Science Department Universidad de Chile), and Eric Rojas (Computer Science Department School of Engineering Pontificia Universidad Católica de Chile)</i>
Evaluation of Reproducibility and Accuracy of the Business Process Point Analysis Technique .562.....	<i>Natália Pereira de Oliveira (University of São Paulo), Marcelo Fantinato (University of São Paulo), and Lucinéia Heloisa Thom (Federal University of Rio Grande do Sul)</i>
Geolocated Alert Services on E-Government Based on Message Oriented Middleware .572.....	<i>Raquel Sosa (Instituto de Computación, Facultad de Ingeniería, Universidad de la República) and Miguel Merlino (Facultad de Ingeniería, Universidad de la República)</i>
Monitoring and Analyzing Service Execution from Business Processes: An AXIS Extension .582.....	<i>Andrea Delgado (Instituto de Computación, Facultad de Ingeniería, Universidad de la República)</i>

SLCGRVPI - Latin American Symposium on Computer Graphics, Virtual Reality, and Image Processing

Gesture3DFramework: A Generic Gesture-Based Interaction Middleware Applied to 3D Environments .590.....	<i>Diego Passos Costa (Computing and Systems Graduate Program Salvador University (UNIFACS) Salvador, Bahia, Brazil), Paulo N. M. Sampaio (Computing and Systems Graduate Program Salvador University (UNIFACS) Salvador, Bahia, Brazil), and Valéria Martins (School of Computing and Informatics Marckenzie Presbyterian University São Paulo, São Paulo, Brazil)</i>
Shader Framework Implementation for the Management of Multiple Effects .599.....	<i>Manuel Iglesias (CITEDEF), Lucas Guaycochea (UNGS), Javier Luiso (UBA), and María Victoria Galán (CITEDEF)</i>
Learning How to Play a Guitar with the HoloLens: A Case Study .606.....	<i>Carlos Torres (University) and Pablo Figueroa (Research Professor Universidad de los Andes)</i>
Multiple-Volume Volumetric Rendering Using Graphic Accelerator .612.....	<i>Raphael Leite Serapião (UNIVALI – Campus Kobrasol), Jeferson Vieira Ramos (UNIVALI – Campus Kobrasol), and Anita Maria da Rocha Fernandes (UNIVALI – Campus Kobrasol)</i>
A Document Layout Analysis Method Based on Morphological Operators and Connected Components .622.....	<i>Sebastian Wilde Alarcón Arenas (Universidad Católica San Pablo), Yessenia Yari (Universidad Católica San Pablo), and Graciela Meza-Lovon (Universidad Católica San Pablo)</i>
Fast car Crash Detection in Video .632.....	<i>Vicente Enrique Machaca Arceda (Universidad La Salle) and Elian Laura Riveros (Universidad Nacional de San Agustín)</i>

Analysis of the Image Quality in a Multiobjective Context Based on SMPSO-CLAHE	.638.....
<i>Adriana Coronel (Universidad Nacional de Asunción), Monserrat Mora (Universidad Nacional de Asunción), Luis G. Moré (Universidad Nacional de Asunción), Diego Pinto-Roa (Universidad Nacional de Asunción), and José L. Vázquez (Universidad Nacional de Asunción)</i>	
Digital Recording of Temporal Sequences of Images Applied to the Analysis of the Phenological Evolution of Maize Crops	.645.....
<i>Sandra Serafino (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Benjamin Cicerchia (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Juan P. Mitriatti (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Agustín Balmer (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Claudia Russo (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Martín Faroppa (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), and Hugo Ramón (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA))</i>	
Control and Security System for Classroom Access Based on Facial Recognition	.654.....
<i>Cedric Monteiro (Escola de Informática e Computação Centro Federal de Educação Tecnológica Celso Suckow da Fonseca – CEFET/RJ), Eduardo Ogasawara (Escola de Informática e Computação Centro Federal de Educação Tecnológica Celso Suckow da Fonseca – CEFET/RJ), Laercio Gonçalves (Escola de Informática e Computação Centro Federal de Educação Tecnológica Celso Suckow da Fonseca – CEFET/RJ), and João R. de Toledo Quadros (Escola de Informática e Computação Centro Federal de Educação Tecnológica Celso Suckow da Fonseca – CEFET/RJ)</i>	

SLIHS - Latin American Symposium on Infrastructure, Hardware and Software

Emergence Analysis in a Multi-Robot System	.662.....
<i>Angel Gil (Universidad Nacional Experimental del Táchira), Jose Aguilar (Universidad de Los Andes), Eduard Puerto (Universidad Francisco de Paula Santander), and Eladio Dapena (Universidad de Los Andes)</i>	
Intravenous Electromedical Equipment: A Proposal to Improve Accuracy in Generating Alerts	.670...
<i>Fabrício N. Ferreira (Universidade Federal de Pelotas), Leonardo João (Universidade Federal de Pelotas), João L. B. Lopes (Instituto Federal Sul-rio-grandense), Adenauer C. Yamin (Universidade Federal de Pelotas), and Luciano V. Agostini (Universidade Federal de Pelotas)</i>	

Applying the Internet of Things in Precision Viticulture: An Approach Exploring the EXEHDA Middleware	.680.....
<i>Leonardo da Rosa Silveira João (Federal University of Pelotas), Roger Machado (Federal University of Pelotas), Verônica Tabim (Catholic University of Pelotas), Anderson Cardoso (Catholic University of Pelotas), João Ladislau Lopes (Federal Institute Sul-rio-grandense), Ana Marilza Pernas Fleischmann (Federal University of Pelotas), and Adenauer Corrêa Yamin (Federal University of Pelotas)</i>	
Virtual Infrastructures on the Move: Containers and Virtual Network Migration	.688.....
<i>Euclides Cardoso Jr (Graduate Program in Applied Computing – Santa Catarina State University – Joinville, SC – Brazil), Charles C. Miers (Graduate Program in Applied Computing – Santa Catarina State University – Joinville, SC – Brazil), Maurício A. Pillon (Graduate Program in Applied Computing – Santa Catarina State University – Joinville, SC – Brazil), Fernando Redigolo (Laboratory of Computer Networks and Architecture – University of São Paulo, São Paulo, SP, Brazil), and Guilherme P. Koslovski (Graduate Program in Applied Computing – Santa Catarina State University – Joinville, SC – Brazil)</i>	
An Anonymization Service for Software-Defined Networks	.698.....
<i>Leonardo Henrique da Silva Bomfim (Instituto Federal de Sergipe), Edilayne Meneses Salgueiro (Universidade Federal de Sergipe), and Ricardo José Paiva de Britto Salgueiro (Universidade Federal de Sergipe)</i>	
Software Defined Perimeter: Improvements in the Security of Single Packet Authorization and user Authentication	.708.....
<i>Everson L. Rosa Lucion (Universidade Federal de Santa Maria - RS, Brasil) and Raul Ceretta Nunes (Universidade Federal de Santa Maria - RS, Brasil)</i>	
An Ontological Approach to Situational Awareness Applied to Information Security	.718.....
<i>Diórgenes Yuri da Rosa, Ricardo Almeida (UFPel), Roger Machado (UFPel), Adenauer Yamim (UFPel), and Ana Marilza Pernas Fleischmann (UFPel)</i>	
Extending ILUPACK with a GPU Version of the BiCGStab Method	.728.....
<i>José Ignacio Aliaga (Universidad Jaime I, Castellón, Spain), Ernesto Dufrechou (Universidad de la República, Montevideo, Uruguay), Pablo Ezzatti (Universidad de la República, Montevideo, Uruguay), and Enrique Quintana-Ortí (Universidad Jaime I)</i>	
Architecture with Internet of Things for Counting Passengers in Urban Bus	.735.....
<i>Julio Cesar Rutke (Universidade do Estado de Santa Catarina) and Janine Kniess (Universidade do Estado de Santa Catarina)</i>	

SLTC - Latin American Symposium on Theory of Computation

Parallel Approach to the Firefly Algorithm	.744.....
<i>Gabriel Linhares (Centro Universitário FEI), Guilherme Costa (Centro Universitário FEI), Leonardo Jacobson (Centro Universitário FEI), Lucio Rodrigues (Centro Universitário FEI), Vitor Ballabenute (Centro Universitário FEI), Guilherme Wachs-Lopes (Centro Universitário FEI), and Paulo Rodrigues (Centro Universitário FEI)</i>	

Inference of the Definition of the Predicate Transformer wp with Occurrences of the Predicate Domain Based on Denotational Semantics of GCL on ZF Set Theory .749.....
Federico Flaviani (Universidad Simon Bolivar)

SIESC - Iberoamerican Congress on Higher Education in Computing

The Examiner: Automatic Generation of "Good" Exams .759.....
Francisco J. Torres-Rojas (Instituto Tecnológico de Costa Rica)

Olympiad in Educational Robotics The Experience in the Use of ICT in a University Project to Help Costa Rican Youth to Avoid Drug Consumption .769.....

*Pedro Fonseca Solano (Universidad Nacional) and Irene Hernández Ruiz
(Universidad Nacional)*

Automatic Challenge Generation for Teaching Computer Security .774.....
Ricardo de la Rocha Ladeira (Instituto Federal Catarinense) and Rafael Rodrigues Obelheiro (Universidade do Estado de Santa Catarina)

HCI Education in Brazil in the Light of Curricula Guidelines .784.....
*Tatiane Gomes Guimarães (Universidade Federal de Minas Gerais - UFMG)
and Raquel Oliveira Prates (Universidade Federal de Minas Gerais - UFMG)*

Ludic Practices to Support the Development of Software Engineering Educational Games: A Systematic Review .794.....
Cláudia Zambon (UNIVALI) and Marcello Thiry (UNIVALI)

Using Game Development to Measure Motivation, Engagement, and Proficiency of Students in Human-Computer Interaction Discipline .803.....
Valeria Farinazzo Martins (Universidade Presbiteriana Mackenzie) and Marcelo de Paiva Guimarães (Universidade Federal de São Paulo – Núcleo UAB/ Programa de Mestrado do Centro Universitário Campo Largo Paulista, São Paulo, SP, Brazil)

The Influence of the Student's Personality Type on the Preference of the Computer Science Learning Process .811.....
Fabiana Rocha (Federal University of Amazonas), Vitor Bremgartner (Federal Institute of Amazonas), Marcel Valim (Projeta Pesquisa de Mercado), Bruno Bonifácio (SIDIA), and Priscila Fernandes (Federal Institute of Amazonas)

A Functional Paradigm using the C Language for Teaching Programming for Engineers .820.....
Victor Theoktisto (Universidad Simon Bolivar, Caracas)

Monitoring Strategy for Analyzing the First-Year University Students' Performance According to Their Profiles of Provenance .829.....
Maria Fernanda Papa (Universidad Nacional de La Pampa), María Valeria de Castro (Universidad Rey Juan Carlos), Pablo Becker (Universidad Nacional de La Pampa), Esperanza Marcos Martinez (Universidad Rey Juan Carlos), and Luis Olsina (Universidad Nacional de La Pampa)

A Chatterbot Sensitive to Student's Context to Help on Software Engineering Education .839.....
Leo Natan Paschoal (University of São Paulo), Myke Morais de Oliveira (Federal University of Rio Grande), and Patricia Mariotto Mozzaquattro Chicon (University of Cruz Alta)

MateFun: Functional Programming and Math with Adolescents .849.....
Alejandra Carboni (Centro de investigación básica en psicología - Facultad de Psicología - Universidad de la República), Victor Koleszar (Centro de investigación básica en psicología - Facultad de Psicología - Universidad de la República), Gonzalo Tejera (Instituto de Computación - Facultad de Ingeniería - Universidad de la República), Marcos Viera (Instituto de Computación - Facultad de Ingeniería - Universidad de la República), and Javier Wagner (Colegio Nacional José Pedro Varela)

Author Index 859