

# **2020 XLVI Latin American Computing Conference (CLEI 2020)**

**Loja, Ecuador  
19 – 23 October 2020**



IEEE Catalog Number: CFP2025S-POD  
ISBN: 978-1-6654-4695-2

**Copyright © 2020 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:	CFP2025S-POD
ISBN (Print-On-Demand):	978-1-6654-4695-2
ISBN (Online):	978-1-6654-1560-6

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

# **2020 XLVI Latin American Computing Conference (CLEI)**

# **CLEI 2020**

## **Table of Contents**

Preface	.xv.....
---------	----------

### **Latin American Symposium on Operations Research and Artificial Intelligence**

#### **Session 1**

Expert System for Assistance in Decision Making of Students in Practice of a Psychological Care Center in Clinical Cases of Suicidal Risk .1.....	<i>Mario Orlando Soto Monárdez (Universidad de Tarapacá) and Diego Alberto Aracena Pizarro (Universidad de Tarapacá)</i>
A Network-Based Analysis of Medical Information Extracted from Electronic Medical Records .10..	<i>Ruth Reátegui (Universidad Técnica Particular de Loja), Sylvie Ratté (Ecole de technologie supérieure), Estefanía Bautista-Valarezo (Universidad Técnica Particular de Loja), and Juan Francisco Beltran-Valdivieso (Universidad Técnica Particular de Loja)</i>
Healthy and Anomalous Beehives Classification Model using Convolutional Neural Networks .20..	<i>Tomás Child (Universidad de Santiago de Chile) and Gonzalo Acuña (Universidad de Santiago de Chile)</i>

#### **Session 2**

Using CRF+LG for Automated Classification of Named Entities in Newspaper Texts .27.....	<i>Jaimel de Oliveira Lima (Universidade Federal do Espírito Santo), Cristiano da Silveira Colombo (Universidade Federal do Espírito Santo), Flávio Izo (Universidade Federal do Espírito Santo), Juliana Campos Pinheiro Pirovani (Universidade Federal do Espírito Santo), and Elias Oliveira (Universidade Federal do Espírito Santo)</i>
Cooperative Target Observation using Density-Based Clustering with Self-Tuning and a New Grid Environment .33.....	<i>João Pedro B. Andrade (State University of Ceara), Thayanne F. da Silva (State University of Ceara), Raimundo J. Ferro Junior (State University of Ceara), José E. B. Maia (State University of Ceara), and Gustavo A. L. de Campos (State University of Ceara)</i>

## Session 3

An Emerging Serious Game Engine with a Parameter Adaptive System Based on an Evolutionary Approach .39.....

*Jose Aguilar (Universidad Los Andes), Francisco Diaz (Universidad de Los Andes), Junior Altamiranda (Universidad de Los Andes), and Edwin Montoya (Universidad EAFIT)*

Learning Object Repositories Evaluation Based on Quality Indicators using AHP Method .48.....

*Rosymeire Oliveira da Silva (Graduate Program in Applied Computing, Department of Computer Science (DCC), Santa Catarina State University (UDESC)) and Adriano Fiorese (Graduate Program in Applied Computing, Department of Computer Science (DCC), Santa Catarina State University (UDESC))*

## Session 4

Comparison of Classical and Machine-Learning Methods on Spatio-Temporal Modeling of Daily Ozone Concentrations .56.....

*Ronald Gualán (Department of Computer Science, University of Cuenca), Victor Saquicela (Department of Computer Science, University of Cuenca), and Long Tran-Thanh (School of Electronics and Computer Science, University of Southampton)*

Performance Analysis of Protein Contact Prediction Algorithms .66.....

*Romina Valdez (Universidad Nacional de Asuncion, Paraguay), Khevin Roig (Universidad Nacional de Asuncion, Paraguay), Diego Pinto (Universidad Nacional de Asuncion, Paraguay), and José Colbes (Universidad Nacional de Asuncion, Paraguay)*

Analysis of Crime Perceptions in Montevideo .76.....

*Sara Perera (Universidad de la República, Uruguay) and Libertad Tansini (Universidad de la República, Uruguay)*

## Session 5

MILP Model Applied to the Planning of a Computerized Numerical Control Lathes Workshop .85...

*Federico Kañevsky (Universidad Tecnológica Nacional. Facultad Regional Santa Fe) and María Rosa Galli (CONICET)*

Multi-objective Optimization of a Steady-State Rotary Dryer .94.....

*Benjamín Barán (Universidad Nacional de Asunción, Universidad Comunera), César Oviedo (Universidad Nacional de Asunción), and Michel Galeano (Universidad Nacional de Asunción)*

Applying Supervised Learning Techniques to Brazilian Music Genre Classification .102.....

*Júlia Luiza Conceição (UFAM, Brazil), Rosiane de Freitas (UFAM, Brazil), Bruno Gadelha (UFAM, Brazil), João Gustavo Kienen (UFAM, Brazil), Sérgio Anders (UFAM, Brazil), and Brendo Cavalcante (UFAM, Brazil)*

# **Latin American Symposium on Business Processes, Architectures, and Organizational Systems**

## **Session 1**

Towards a Unified Vision of Business Process and Organizational Data .108.....	
<i>Andrea Delgado (Instituto de Computación, Universidad de la República) and Daniel Calegari (Instituto de Computación, Universidad de la República)</i>	
Application of a BPM-Based Approach in the Redesign of the Academic Follow-up Process of a Public High School in Colombia .118.....	
<i>Fáber D. Giraldo (University of Quindío) and Jorge Adrián Montes (Secretaría de Educación Departamental)</i>	
Microservices-Based Approach for a Collaborative Business Process Management Cloud Platform .128.....	
<i>Diego Cocconi (Universidad Tecnológica Nacional (UTN) Facultad Regional San Francisco) and Pablo Villarreal (Centro de Investigación y Desarrollo de Ingeniería en Sistemas de Información (CIDISI) / Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) / Universidad Tecnológica Nacional (UTN) Facultad Regional Santa Fe)</i>	

# **Latin American Symposium on Software Engineering**

## **Session 1 (Empirical and Literature Study)**

A Suite of Metrics for Evaluating Client-Side web Applications: An Empirical Validation .138.....	
<i>Luis Felipe Henao López (Universidad Nacional de Colombia), Maricela Gómez Martínez (Universidad Nacional de Colombia), and Albeiro Espinosa Bedoya (Universidad Nacional de Colombia)</i>	
API Topics Issues in Stack Overflow Q&As Posts: An Empirical Study .147.....	
<i>George Ajam (University of Babylon, Iraq), Carlos Rodriguez (Universidad Católica "Nuestra Señora de la Asunción", Paraguay), and Boualem Benatallah (University of New South Wales, Australia)</i>	
Software Process Improvement Diagnostic: A Snowballing Systematic Literature Review .156.....	
<i>Miguel Ecar (Federal University of Pampa, Brazil), João Pablo S. da Silva (Federal University of Pampa, Brazil), Naihara Amorim (Federal University of Pampa, Brazil), Elder M. Rodrigues (Federal University of Pampa, Brazil), Fabio Basso (Federal University of Pampa, Brazil), and Tiago Gazzoni Soldá (Zallpy Digital, Brazil)</i>	
Evaluating the Usability of Interactive Digital Television Applications .165.....	
<i>Priscila Cedillo (Universidad de Cuenca), Cristina Sanchez (Universidad de Cuenca), Xavier Garnica (Universidad de Cuenca), Edwin Cabrera (Universidad de Cuenca), Elizabeth Sari (Universidad de Cuenca), and Xavier Maita (Universidad de Cuenca)</i>	

## **Session 2 (Applications I)**

System with Optical Mark Recognition Based on Artificial Vision for the Processing of Multiple Selection Tests in School Competitions .172.....	
<i>Carlos Yimel Castro Buleje (Universidad Nacional José María Arguedas), Yalmar Temistocles Ponce Atencio (Universidad Nacional José María Arguedas), and Enrique Edgardo Condor Tinoco (Universidad Nacional José María Arguedas)</i>	
API Topic Issues Indexing, Exploration and Discovery for API Community Knowledge .178.....	
<i>George Ajam (University of Babylon, Iraq), Carlos Rodriguez (Universidad Católica "Nuestra Señora de la Asunción"), and Boualem Benatallah (University of New South Wales, Australia)</i>	
Explicit and Implicit Join Point Designation in Aspect-Oriented Business Modeling .186.....	
<i>Fernando Pincioli (Champagnat University)</i>	

## **Session 3 (Applications II)**

Cloud Function Performance: A Component Modeling Approach .193.....	
<i>Martin Flores-Gonzalez (Costa Rica Institute of Technology, Costa Rica) and Ignacio Trejos-Zelaya (Costa Rica Institute of Technology, Costa Rica)</i>	
A Business Architecture Proposal for Teleworking in Software-Development MSMEs of Colombia.203	
<i>Sebastián Cardona Quintero (University of Caldas) and Fáber D. Giraldo (University of Quindío)</i>	

## **Session 4 (Software Quality)**

Code Quality Practices: Perspective of Team Leaders .213.....	
<i>Alejandro Adorjan (Universidad ORT Uruguay), Martín Solari (Universidad ORT Uruguay), and Diego Vallespir (Universidad de la República)</i>	
Badge: Towards A Domain Ontology for SPI Resources .222.....	
<i>Miguel Ecar (Federal University of Pampa, Brazil), João Pablo S. da Silva (Federal University of Pampa, Brazil), Alice Finger (Federal University of Pampa, Brazil), and Tiago Gazzoni Soldá (Zallpy Digital, Brazil)</i>	
A Survey on the Practices of Mobile Application Testing .232.....	
<i>Italo Santos (University of São Paulo), Júlio César C. Filho (University of São Paulo), and Simone R. S. Souza (University of São Paulo)</i>	
SECO-AM: An Approach for Maintenance of IT Architecture in Software Ecosystems .242.....	
<i>Thaiana Lima (Federal University of Rio de Janeiro), Rodrigo Santos (Federal University of the State of Rio de Janeiro), and Cláudia Werner (Federal University of Rio de Janeiro)</i>	

# **Latin American Symposium on Data and Information Management**

## **Session 1**

Challenges and Strategies for Running Controlled Crowdsourcing Experiments .252.....	
<i>Jorge Ramírez (University of Trento), Marcos Baez (Université Claude Bernard Lyon 1), Fabio Casati (University of Trento), Luca Cernuzzi (Catholic University Nuestra Señora de la Asunción), and Boualem Benatallah (University of New South Wales)</i>	
Interworking of Onem2M-Based IoT Systems and Heterogeneous IoT Devices .262.....	
<i>Diana Yacchirema (Escuela Politécnica Nacional) and Carlos Palau (Universitat Politècnica de València)</i>	

## **Session 2**

Linguistic Summarization of Data in Decision-Making on Performance Evaluation .268.....	
<i>Bárbara Bron Fonseca (University of Information Science, Cuba), Omar Mar Cornelio (University of Information Science, Cuba), and Iliana Pérez Pupo (University of Information Science, Cuba)</i>	
Analytical Workbench: A Framework to Support Predictive Maintenance of Industrial Systems .275	
<i>Giovanni G. C. Chrysostomo (Universidade Presbiteriana Mackenzie), Marco V. B. A. Vallim (Universidade Presbiteriana Mackenzie), Leandro A. Silva (Universidade Presbiteriana Mackenzie), and Arnaldo R. A. Vallim Filho (Universidade Presbiteriana Mackenzie)</i>	
Health Data Representation through Web Semantic, a Case Study Applied to Electronic Records Medical in the UTPL Hospital .284.....	
<i>Monica Calva (Universidad Técnica Particular de Loja) and Nelson Piedra (Universidad Técnica Particular de Loja)</i>	

# **Latin American Symposium on Hardware and Software Infrastructure**

## **Session 1**

Cloud-GMR: A Qualitative Framework for Governance and Risk Management of Cloud-Hosted Public Services .294.....	
<i>Denys A. Flores (Escuela Politécnica Nacional) and Guillermo Morocho (Agencia Nacional de Tránsito)</i>	
Multicast Protection in WDM Networks Based on Multiobjective Evolutionary Algorithms .304.....	
<i>Rodrigo Lugo (Universidad Nacional de Asunción), Diego Pedro Pinto Roa (Universidad Nacional de Asunción), Rolando Cuevas (Universidad Nacional de Asunción), and José Colbes (Universidad Nacional de Asunción)</i>	

A Framework for Performance Evaluation of Network Function Virtualisation in 5G Networks	.314
<i>Cristoffer Leite (University of Brasília), Priscila Solís Barreto (University of Brasília), Marcos F. Caetano (University of Brasília), and Rafael Amaral (University of Brasília)</i>	

## Session 2

PriBB: A Benchmark Proposal to Analyze Blockchain Applications Performance	.322
<i>Rodrigo da Rosa Righi (Unisinos), Anderson Guterio (Unisinos), Lucas Micol Policarpo (Unisinos), André Mayer (Unisinos), and Cristiano André da Costa (Unisinos)</i>	
A Mobile Game Based on Participatory Sensing with Real-Time Client-Server Architecture for Large Entertainment Events	.332
<i>Gustavo Martins (Universidade Federal do Amazonas, Brazil), Rosiane de Freitas (Universidade Federal do Amazonas, Brazil), and Bruno Gadelha (Universidade Federal do Amazonas, Brazil)</i>	
A Mobile Crowdsensing-Based Solution for Online Bus Tracking	.340
<i>Fábio Rodrigues de la Rocha (Universidade Federal de Santa Catarina) and Michelle Wangham (Universidade do Vale do Itajaí)</i>	
A Discrete Proposal for Modelling the Infectious Diseases Expansion	.348
<i>Antonio Cortés Castillo (Universidad de Panamá)</i>	

# Latin American Symposium on Informatics and Society

## Session 1

Ucarpooling: Decongesting Traffic through Carpooling using Automatic Pairings	.358
<i>Alejandro Lugo (Universidad Católica Nuestra Señora de la Asunción), Nathalie Aquino (Universidad Católica "Nuestra Señora de la Asunción"), Magalí González (Universidad Católica "Nuestra Señora de la Asunción"), Luca Cernuzzi (Universidad Católica "Nuestra Señora de la Asunción"), and Ronald Chenú-Abente (University of Trento)</i>	
Design of SmartMoving, an Application for Pedestrians with Reduced Mobility	.367
<i>Mónica Fatecha Burian (Universidad Católica Nuestra Señora de la Asunción), Patricia Fauvety (Universidad Católica Nuestra Señora de la Asunción), Nathalie Aquino (Universidad Católica Nuestra Señora de la Asunción), Magalí González (Universidad Católica Nuestra Señora de la Asunción), Daniel Romero (Universidad Católica Nuestra Señora de la Asunción), Luca Cernuzzi (Universidad Católica Nuestra Señora de la Asunción), Javier Paniagua (University of Trento), and Ronald Chenú-Abente (University of Trento)</i>	

Understanding Learners Behavior in Massive Open Online Courses	.377.....
Jorge Maldonado-Mahauad (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador), Mauricio Calle (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador), Miguel Macías (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador), Christian Moreira (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador), Edwin Narvaez (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador), and David Valladarez (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador)	

## Session 2

Kusa-Yupaq: Mobile Application to Improve the Inventory of Heritage Assets	.387.....
Vladimiro Ibañez (Universidad Nacional del Altiplano Puno), Dario Ramos (Universidad Nacional del Altiplano Puno), Wilber Jimenez (Universidad Nacional Micaela Bastidas de Apurimac), Alex Apaza (Universidad Nacional del Altiplano Puno), Manuel J. Ibarra (Universidad Nacional Micaela Bastidas de Apurimac), and Yalmar Ponce (Universidad Nacional Jose Maria Arguedas)	
Pilot Implementation of the Ecuadorian Sign Language Through the Insertion of Video Tracks for Digital Terrestrial Television	.393.....
Martin Santamaria (Universidad de las Fuerzas Armadas ESPE), Gonzalo Olmedo (Universidad de las Fuerzas Armadas ESPE), and Melissa Real (Universidad de las Fuerzas Armadas ESPE)	
A Questionnaire for Measuring Self-Regulated Learning in Massive Open Online Courses	.400.....
Jorge Maldonado-Mahauad (Universidad de Cuenca, Departamento de Ciencias de la Computación, Cuenca-Ecuador), Mar Pérez-Sanagustín (Université Paul Sabatier Toulouse III Toulouse, France), and Christian Beyle (Universidad Católica del Norte, Escuela de Psicología, Chile)	

## Session 3

Web System for Computer Aided Diagnosis for Diabetic Retinopathy Integrated with the Picture Archiving and Communication System	.410.....
Jessica González (Universidad Nacional de Asunción), Sofía Orue (Universidad Nacional de Asunción), Diego Pedro Pinto Roa (Universidad Nacional de Asunción), José Luis Vázquez Noguera (Universidad Nacional de Asunción), and Amanda Guerrero (Fundación Visión)	
Collaborative Sensors Networks for Structural Health Monitoring of Bridges in Costa Rica	.417.....
Aníbal Ruiz-Barquero (Costa Rica Institute of Technology), Cesar Garita (Costa Rica Institute of Technology), and Giannina Ortiz (Costa Rica Institute of Technology)	

SIGHU: Automation of Urgency Service of the Hospital de Clinicas	.427.....
<i>Alvaro Vicente León Silvano (Universidad Nacional de Asunción), María Elena García-Díaz (Universidad Nacional de Asunción), Diego Pedro Pinto-Roa (Universidad Nacional de Asunción), Héctor David Ocampos Negreiros (Universidad Nacional de Asunción), and Marcelo Pederzani (Universidad Nacional de Asunción)</i>	

## Session 4

Design, Development and Validation of a Mobile Application to Prevent the Extinction of the "Taushiro" Language in Loreto, Peru	.437.....
<i>Isaac Ocampo Yahuarcani (Universidad Nacional de la Amazonía Peruana), Luis Exequiel Campos Baca (Universidad Nacional de la Amazonía Peruana), Edgar Gutiérrez Gómez (Universidad Nacional Autónoma de Huanta), Kay Denisse Jeri Lagos (Universidad de Ayacucho Federico Froebel), Mario Meza Hidalgo (Universidad Nacional Autónoma de Alto Amazonas), Juan Gamarrá Moreno (Universidad Nacional Mayor de San Marcos), Jose Edgar García Díaz (Universidad Nacional de la Amazonía Peruana), Lelis Antony Saravia Llaja (Grupo Invéntalo), Angela Milagros Nuñez Satalaya (Grupo Invéntalo), and Javier Arturo Gamboa Cruzado (Universidad Señor de Sipan)</i>	

Search for Patterns Applying Association Rules in the Retail Sector using Orange	.445.....
<i>Maria Belén Escobar (Universidad Nacional de Asunción), Marcos Martínez (Universidad Nacional de Asunción), and María Elena García-Díaz (Universidad Nacional de Asunción)</i>	

A Sentiment Analysis Approach to Process Civic Contributions	.455.....
<i>Luca Cernuzzi (DEI - Universidad Católica "Nuestra Señora de la Asunción"), Marcelo Alcaraz (DEI - Universidad Católica "Nuestra Señora de la Asunción"), Cristhian Parra (United Nations Development Program), and Jorge Saldivar (Barcelona Supercomputing Center (BSC))</i>	

## Session 5

Research on Optimization Techniques Applied to Precision Agricultural Processes Supported by Technology in Latin America: Opportunities and a Route to Follow	.462.....
<i>Jose A. Brenes (Research Center for Communication and Information Technologies (CITIC), University of Costa Rica) and Gabriela Marín Raventós (Graduate Program (PPCI), University of Costa Rica)</i>	

The Positioning of the Digital Generation on Digital Immortality	.471.....
<i>Juliana Micolino Cabral (Universidade Federal de Mato Grosso, Brasil), Vinicius Ferreira Galvão (Universidade Federal de Mato Grosso, Brasil), and Cristiano Maciel (Universidade Federal de Mato Grosso, Brasil)</i>	

A SIR Epidemiological Model for the Analysis of COVID-19 in Peru	.480.....
<i>Yalmar Ponce Atencio (Universidad Nacional José María Arguedas) and Franklin Yanqui Díaz (Universidad Nacional del Altiplano)</i>	

# **Latin American Symposium on Graphic Computing, Virtual Reality and Image Processing**

## **Session 1**

A Multiscale Morphological Method for Visible and Infrared Images Fusion .488.....	<i>Julio César Mello Román (Universidad Nacional de Asunción, Paraguay), José Luis Vázquez Noguera (Universidad Nacional de Asunción, Paraguay), and Horacio Legal-Ayala (Universidad Nacional de Asunción, Paraguay)</i>
Detection and Counting of Lemons using Artificial Vision and Tracking Techniques for Real Time Harvest Estimation .496.....	<i>Sandra E. Serafino (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, – Centro Asociado de la Comisión de Investigaciones Científicas de la Pcia. De Bs. As. (CIC) . Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Lucas B. Cicerchia (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, – Centro Asociado de la Comisión de Investigaciones Científicas de la Pcia. De Bs. As. (CIC) y Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET). Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Gabriel Perez (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, – Centro Asociado de la Comisión de Investigaciones Científicas de la Pcia. De Bs. As. (CIC). Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), Sebastian Adorno (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, – Centro Asociado de la Comisión de Investigaciones Científicas de la Pcia. De Bs. As. (CIC). Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)), and Agustin Balmer (Instituto de Investigación y Transferencia en Tecnología (ITT), Escuela de Tecnología, – Centro Asociado de la Comisión de Investigaciones Científicas de la Pcia. De Bs. As. (CIC). Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA))</i>
Real-Time Violence Detection in Videos Using Dynamic Images .503.....	<i>Ademir Rafael Marques Guedes (Federal University of Ouro Preto, Brazil) and Guillermo Cámar-Chávez (Federal University of Ouro Preto, Brazil)</i>

# **XXVII Ibero-American Symposium on Higher Education In Computing**

## **Session 1**

Predictive Data Analysis Techniques Applied to Dropping Out of University Studies .512.....	<i>Cindy Espinoza (Universidad San Francisco de Quito) and Jesús Carretero Pérez (Universidad Carlos III de Madrid)</i>
---	---

Online Judge Support for Programming Teaching .522 .....	
<i>Jeisson Hidalgo-Céspedes (Universidad de Costa Rica), Gabriela     Marín-Raventós (Universidad de Costa Rica), and Marta Eunice     Calderón-Campos (Universidad de Costa Rica)</i>	
Measuring Students' Contributions in Software Development Projects using Git Metrics .531 .....	
<i>Sivana Hamer (Universidad de Costa Rica, Costa Rica), Christian     Quesada-López (Universidad de Costa Rica, Costa Rica), Alexandra     Martínez (Universidad de Costa Rica, Costa Rica), and Marcelo Jenkins     (Universidad de Costa Rica, Costa Rica)</i>	
MPLG: Mapping the Professional Life of Computer Graduates .541 .....	
<i>Reinaldo Viana Alvares (Universidade Federal do Estado do Rio de     Janeiro), Henrique Soares Rodrigues (Universidade Federal do Estado do     Rio de Janeiro), Marcelo Soares Loutfi (Centro Universitário Augusto     Motta), and Nathielly de Souza Campos (Centro Universitário Augusto     Motta)</i>	
Interactive Competency-Based Curriculum Visualizations to Map and Analyze an Academic Computing Program .546 .....	
<i>Leidy Johanna Carvajal Ortiz (Universidad del Valle) and Beatriz     Eugenia Florián Gaviria (Universidad del Valle)</i>	
<b>Author Index 557.</b> .. . . . .	