

2014 33rd International Conference of the Chilean Computer Science Society (SCCC 2014)

**Talca, Maule, Chile
8 – 14 November 2014**



**IEEE Catalog Number: CFP14139-POD
ISBN: 978-1-5090-0422-5**

**Copyright © 2014 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP14139-POD
ISBN (Print-On-Demand):	978-1-5090-0422-5
ISBN (Online):	978-1-5090-0421-8
ISSN:	1522-4902

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

CURRAN ASSOCIATES INC.
proceedings
.com

2014 33rd International Conference of the Chilean Computer Science Society

SCCC 2014

Table of Contents

Foreword.....	ix
Conference Organization.....	x
Program Committee.....	xi

Business Process Modeling

Modeling Software Architecture Process with a Decision-Making Approach	1
<i>Gilberto Pedraza-García, Hernán Astudillo, and Dario Correa</i>	
Literature Survey on Business Model-Based Integration of Business and Process Architecture	7
<i>Bernhard Hitpass Heyl</i>	
Applying Process Mining Techniques to DNS Traces Analysis	12
<i>Javier Bustos-Jiménez, Cecilia Saint-Pierre, and Alvaro Graves</i>	
A Mobile Cloud Shared Workspace to Support Lessons-Learned in Construction Companies	17
<i>Daniela Núñez, Andrés Neyem, Marcos Sepúlveda, Alfredo Serpell, and Ximena Ferrada</i>	

Multi-agent Technology & Collaborative Systems

Web Services Interfaces Assessment through Semantic Similarity of Terms	21
<i>Alan de Renzis, Martin Garriga, Andres Flores, Alejandra Cechich, and Alejandro Zunino</i>	
Calibrating Agent-Based Models Using an Improved Genetic Algorithm	25
<i>Enrique Canessa and Sergio Chaigneau</i>	
Quality Assessment Using Data Ontologies	30
<i>Rosa Gajardo Abarza, Regina Motz, and Angélica Urrutia</i>	

Decentralized Strategy for Supporting Multi-agent Negotiation of Several Aspects of Different Products	34
<i>Diana Biscay, Romina Torres, Marcelo Aliquintuy, Hernán Astudillo, and Rodrigo Salas</i>	

VirtualMarket: Extending Chilecompra with Agent Capabilities for Identifying Providers Associativity Opportunities and Negotiate Alliance Participation	39
<i>Romina Torres, Diana Biscay, Rodrigo Salas, Oscar Cornejo, Marcelo Aliquintuy, and Hernán Astudillo</i>	

Educational Games & Tools

Instructional Software as a Tool for Teaching Basic Concepts and Methods of Automatic Control	44
<i>Darío Weitz</i>	

Project SIGMA - An Online Tool to Aid Students in Math Lessons with Gamification Concepts	50
<i>Armando M. Toda, Roberto S. do Carmo, Ana Lúcia Silva, and Jacques D. Brancher</i>	

Realistic Terrain Model in a Wildfire Context for El Yali Reserve: Serious Videogame Simulation	54
<i>Oriel A. Herrera, Marcos A. Lévano, Matías Moreno, Roberto G. Aldunate, and Mario Bruno</i>	

Distributed Systems & Paralellism

Development and Evaluation of PLH-Env: A Implicit Parallel Execution Environment	57
<i>Rodrigo Hübner, Juliano Henrique Foleiss, Rogério Aparecido Gonçalves, and Anderson Faustino da Silva</i>	

Online Data Processing on S4 Engine: A Study Case on Natural Disasters	60
<i>Pablo González Cantergiani and Daniel Wladdimiro Cottet</i>	

Analysis of Linux UDP Sockets Concurrent Performance	65
<i>Diego Rivera, Eduardo Achá, José Piquer, and Javier Bustos-Jiménez</i>	

Towards Distributed Geolocation for Large Scale Disaster Management	70
<i>Florent Coriat, Luciana Arantes, Olivier Marin, Anne Fladenmuller, Nicolas Hidalgo, and Erika Rosas</i>	

Efficient Instrumentation Profiling Strategy for Translation Unit Incremental Discovery in Dynamic Binary Translation	76
<i>Juliano Henrique Foleiss, Rodrigo Hübner, Rogério Aparecido Gonçalves, and Anderson Faustino da Silva</i>	

Artificial Intelligence & Expert Systems

A Criterion Based on Fisher's Exact Test for Item Splitting in Context-Aware Recommender Systems	80
<i>Pedro G. Campos, Iván Cantador, Fernando Díez, and Ignacio Fernández-Tobías</i>	
Segmentation Evaluation of Gutenberg's Bible Pages by Ground-Truth and Synthetic Images	83
<i>Ederson Marcos Sgarbi, Wellington Aparecido Della Mura, Jacques Facon, Daniela de Freitas Guilhermino Trindade, and Victor Ronchi Garcia</i>	
Automation of Chestnuts Selection Process Using Computer Vision in Real Time	87
<i>Hernan H. Álvarez-Valera, Edwin Bolivar-Vilca, Claudia Cervantes-Jilaja, Emil E. Cuadros-Zegarra, Dennis Barrios-Aranibar, and Raquel Patiño-Escarcina</i>	
Digital Signature of Network Segment Using Flow Analysis through Genetic Algorithm and ACO Metaheuristics	92
<i>Paulo R. Galego Hernandez, Luiz F. Carvalho, and Mario Lemes Proença</i>	
Point Selection Strategies for Lepp-Based Refinement Algorithms and New (Non-Delaunay) Lepp-Based Algorithms	98
<i>Pedro A. Rodriguez and Maria Cecilia Rivara</i>	
Automatic Identification of Human Parasite Eggs Based on Multitexton Histogram Retrieving the Relationships between Textons	102
<i>Roxana Flores-Quispe, Yuber Velazco-Paredes, Raquel Esperanza Patiño Escarcina, and César A. Beltrán Castañón</i>	

Advanced Software Engineering

Kelluntekun: Rich Internet Application for Collaborative Snippet Management, Using Oows2.0 and Vaadin	107
<i>Yessica Gómez Gutierrez and Luis Arcos Muñoz Chile</i>	
A Variability Representation Approach Based on Domain Service Taxonomies and Their Dependencies	116
<i>Agustina Buccella, Matías Pol'la, Alejandra Cechich, and Maximiliano Arias</i>	
JPI UML: UML Class and Sequence Diagrams Proposal for Aspect-Oriented JPI Applications	120
<i>Cristian Vidal Silva and Rodolfo Villarroel</i>	
Template-Based vs. Automatic Process Tailoring	124
<i>Felipe González, Luis Silvestre, María Cecilia Bastarrica, and Martín Solari</i>	
JPIAspectZ: A Formal Specification Language for Aspect-Oriented JPI Applications	128
<i>Cristian Vidal Silva, Rodolfo Villarroel, and Cristian Pereira Vásquez</i>	

Inti: Tracking Performance Issue Using a Compact and Effective Visualization	132
<i>Milton Mamani, Alejandro Infante, and Alexandre Bergel</i>	
Pitekün: An Experimental Visual Tool to Assist Code Navigation and Code Understanding	135
<i>Juraj Kubelka, Alexandre Bergel, and Romain Robbes</i>	
Author Index	138