Algorithms and Information Retrieval

Relevance Feedback through the Generation of Trees for Image Retrieval Based on Multitexton Histogram
Yuber Velazco-Paredes, Roxana Flores-Quispe, Raquel Patiño-Escarcina, and Cesar Beltrán-Castañón

A Particle Swarm Optimization Algorithm for Topology Control in Wireless Sensor Networks
Robert Cristian Abreu and José Elias Claudio Arroyo

Evaluating Memory Schemas in a Memetic Algorithm for the Quadratic Assignment Problem
Hugo Meneses and Mario Inostroza-Ponta

A Case-Control Study of Non-parametric Approaches for Detecting SNP-SNP Interactions
Flávia Roberta Barbosa de Araújo, Eduardo Gade Gusmão, and Katia Silva Guimarães

Data Processing

Data Warehouse Fixer: Fixing Inconsistencies in Data Warehouses
Mónica Caniupán and Alvaro Placencia

Using Papers Citations for Selecting the Best Genomic Databases
Daniel Lichtnow, Ronnie Alves, José Palazzo Moreira de Oliveira, Ana Levin, Oscar Pastor, Ignacio Medina Castello, and Joaquin Dopazo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web-Based Refining of Machine Translations</td>
<td>43</td>
</tr>
<tr>
<td>Renzo Angles, Rodrigo Paredes, Federico Meza, Marcos Gutiérrez,</td>
<td></td>
</tr>
<tr>
<td>Felipe Valdebenito, and Danilo Yáñez</td>
<td></td>
</tr>
<tr>
<td>An Automatic Approach for Duplicate Bibliographic Metadata Identification Using Classification</td>
<td>47</td>
</tr>
<tr>
<td>Eduardo N. Borges, Karin Becker, Carlos A. Heuser, and Renata Galante</td>
<td></td>
</tr>
<tr>
<td>CQA-WF: Consistent Query Answers to Conjunctive Queries Using the Well-Founded Semantics</td>
<td>54</td>
</tr>
<tr>
<td>Julia Belmar, Jennifer Cuevas, and Mónica Caniupán</td>
<td></td>
</tr>
</tbody>
</table>

**Software Engineering**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing-Based Process for Service-Oriented Applications</td>
<td>64</td>
</tr>
<tr>
<td>Martín Garriga, Andres Flores, Alejandra Cechich, and Alejandro Zunino</td>
<td></td>
</tr>
<tr>
<td>A Comparative Analysis of the Agile and Traditional Software Development Processes Productivity</td>
<td>74</td>
</tr>
<tr>
<td>William Chaves de Souza Carvalho, Pedro Frosi Rosa,</td>
<td></td>
</tr>
<tr>
<td>Michel dos Santos Soares, Marco Antonio Teixeira da Cunha Jr.,</td>
<td></td>
</tr>
<tr>
<td>and Luiz Carlos Buiatte</td>
<td></td>
</tr>
<tr>
<td>Recommending APIs for Mashup Completion Using Association Rules Mined from Real Usage Data</td>
<td>83</td>
</tr>
<tr>
<td>Boris Tapia, Romina Torres, Hernan Astudillo, and Pablo Ortega</td>
<td></td>
</tr>
<tr>
<td>Compatibility Evaluation of Components Specified in UML</td>
<td>90</td>
</tr>
<tr>
<td>Nara Sueina Teixeira and Ricardo Pereira e Silva</td>
<td></td>
</tr>
<tr>
<td>Process-Service Interactions Using a SOA-BPM-Based Methodology</td>
<td>100</td>
</tr>
<tr>
<td>Bazán Patricia, Gabriela Perez, Roxana Giandini, and Javier Diaz</td>
<td></td>
</tr>
<tr>
<td>Investigating the Feasibility of a Specification and Quality Assessment Approach Suitable for Web Functional Requirements</td>
<td>108</td>
</tr>
<tr>
<td>Jobson L. Massollar, Rafael M. de Mello, and Guilherme H. Travassos</td>
<td></td>
</tr>
<tr>
<td>An Ontology-Matching Based Proposal to Detect Potential Redundancies on Enterprise Architectures</td>
<td>118</td>
</tr>
<tr>
<td>Camilo Castellanos, Dario Correal, and Francisco Murcia</td>
<td></td>
</tr>
<tr>
<td>Proposal for a Framework Focus on Sustainability</td>
<td>127</td>
</tr>
<tr>
<td>Juliana Ferri, Rodolfo Miranda de Barros, and Jacques Duílio Brancher</td>
<td></td>
</tr>
</tbody>
</table>
Software Applications

M-CBIR: A Medical Content-Based Image Retrieval System Using Metric Data-Structures ..............................................................135

Herbert Chuctaya, Christian Portugal, César Beltrán, Juan Gutiérrez, Cristian López, and Yván Túpac

Bounded Predictability for Faulty Discrete Event Systems .................................................................142

Laura Brandán Briones and Agnes Madalinski

Argopecten Purpuratus Codification Based on Determination of Weight by Conversion and Adjustment Factors ........................................147

Alexander Rodriguez, Alicia Diaz-Zea, Roxana Flores, Medardo Delgado, Dennis Barrios-Aranibar, and Raquel Patiño

Web and Human Computer Interaction

Enabling Situation-Aware Behavior in Web-Based Learning Systems ..................................................153

Ana Marilza Pernas and José Palazzo Moreira de Oliveira

How to Apply Context-Awareness in an Adaptive e-Learning Environment to Improve Personalization Capabilities? ...............................................161

Isabela Gasparini, Marcelo S. Pimenta, and José Palazzo M. de Oliveira

Defining and Validating Virtual Worlds Usability Heuristics ...................................................................171

Roberto Muñoz, Thiago Barcelos, and Virginia Chalegre

From Virtual Organizations to Self-Organizing Web Service Compositions ........................................179

Romina Torres, Denise Rivera, and Hernán Astudillo

Distributed and Parallel Systems

The Effect of Combining Compiler Optimizations on Code Size ..........................................................187

Juliano Henrique Foleiss, Anderson Faustino da Silva, and Linnyer Beatrys Ruiz

A GPU Implementation of the SIP Method ..........................................................................................195

Pablo Igounet, Pablo Alfaro, Martín Pedemonte, and Pablo Ezzatti


Eric Orellana-Romero, Javier SanMartin-Hernandez, Cristian Duran-Faundez, Vincent Lecuire, and Cristhian Aguilera

EProf: An Accurate Energy Consumption Estimation Tool .......................................................................210

André Luiz Tinassi DAmato, Linnyer Beatrys Ruiz, Anderson Faustino da Silva, and José Camargo da Costa

A Study on the Implementation of Tridiagonal Systems Solvers Using a GPU ......................................219

Pablo Alfaro, Pablo Igounet, and Pablo Ezzatti
Artifical Intelligence and Machine Learning

Using ACO Metaheuristic for MWT Problem .................................................................228
Maria Gisela Dorzán, Edilma Olinda Gagliardi, Mario Guillermo Leguizamón, and Gregorio Hernández Peñalver

Approximations on Minimum Weight Pseudo-triangulation Problem Using Ant Colony Optimization Metaheuristic .................................................................238
Edilma Olinda Gagliardi, Maria Gisela Dorzán, Mario Guillermo Leguizamón, and Gregorio Hernández Peñalver

Register Allocation with Graph Coloring by Ant Colony Optimization ..........................247
Carla Negri Lintzmayer, Mauro Henrique Mulati, and Anderson Faustino da Silva

Toward Better Performance of ColorAnt ACO Algorithm .............................................256
Carla Négri Lintzmayer, Mauro Henrique Mulati, and Anderson Faustino da Silva

Ant-Line: A Line-Oriented ACO Algorithm for the Set Covering Problem .......................265
Mauro Henrique Mulati and Ademir Aparecido Constantino

The Power of Collective Action: How Agents Get Rid of Useless Concepts without Even Noticing Their Futility .................................................................275
Sergio Chaigneau and Enrique Canessa

Zernike’s Feature Descriptors for Iris Recognition with SVM .........................................283
Juan Reyes-López, Sergio Campos, Héctor Allende, and Rodrigo Salas

A Genetic Algorithm for Discovery of Association Rules ...........................................289
Wilson Soto and Amparo Olaya-Benavides

Author Index ..........................................................................................................................294
Message from the Program Chairs

The Chilean International Conference on Computer Science (SCCC) is the main international forum in Computer Science permanently organized in Chile. It has actually been held twenty-nine times in the past, in several cities across Chile. As usual, this version of the conference took place in the context of the Jornadas Chilenas de Computación (JCC), the main computer science event in Chile. This year, the conference took place in the city of Curicó, and was held by Universidad de Talca.

These proceedings contain extended versions of most of the contributions accepted for publication at SCCC 2011. With the help of the program committee, the program chairs accepted 41 out of the 91 submissions, which correspond to a 44% acceptance rate. All accepted papers received very clear acceptance scores by their reviewers, which, we believe, speaks very well to the quality of the 2011 program. The papers were selected from a group of 91 submissions from authors from 14 countries. Each submission was reviewed by at least two program committee members. Half of the submissions declared to be either in Software Engineering, Algorithms, or Artificial Intelligence. Most of the authors were from Brazil---with 70 authors---, Chile---with 59 authors---, and Argentina and Peru---with 22 authors each. Our proceedings also include two invited papers that were presented in workshops held at JCC 2011.

We sincerely thank the 52 members of our program committee who made the review process straightforward. We also like to thank the local organizing committee: Renzo Angles, Federico Meza, César Astudillo, and Rodrigo Paredes---to give just a few names---whose excellent job ensured that the technical program ran smoothly and that attendees had a great time in Curicó.

Gonzalo Acuña
Jorge A. Baier

SCCC 2011 Program Chairs
Organizing Committee

Program Committee Chairs
Gonzalo Acuña, Universidad de Santiago de Chile
Jorge A. Baier, Pontificia Universidad Católica de Chile

Program Chairs of Satellite Events with Papers Included in these Proceedings
Javier Bustos-Jiménez, ORAND, Chile
Claudio Cubillos, Universidad de Valparaiso
Rodrigo Paredes, Universidad de Talca

Local Arrangements
Renzo Angles, Universidad de Talca
Federico Meza, Universidad de Talca