# Session 1: Algorithms

Adaptive Algorithm for Threshold Path Subset Queries .................................3  
  Jérémy Barbay and Aleh Veraskouski

Efficient Algorithms for Context Query Evaluation over a Tagged Corpus ........11  
  Jérémy Barbay and Alex López-Ortiz

A Scalable Distributed Algorithm for Optimizing Distribution Power-Grids ..........18  
  Jorge E. Pezoa, Luis García-Santander, and Angely A. Cárcamo-Gallardo

O-Ring: A Fault Tolerance and Load Balancing Architecture for Peer-to-Peer Systems .................................................................25  
  P.M. Melliar-Smith and Louise E. Moser

Delayed Insertion Strategies in Dynamic Metric Indexes ..............................34  
  Edgar Chávez, Nora Reyes, and Patricia Roggero

Combining a Probabilistic Sampling Technique and Simple Heuristics to Solve the Dynamic Path Planning Problem .................................43  
  Nicolas A. Barriga, Mauricio Solar, and Mauricio Araya-López

A Certified Access Controller for JME-MIDP 2.0 Enabled Mobile Devices ..........51  
  Ramin Roushani Oskui, Gustavo Betarte, and Carlos Luna

Formal Specification and Analysis of the MIDP 3.0 Security Model .................59  
  Gustavo Mazeikis, Gustavo Betarte, and Carlos Luna

A Language for Encoding and Reconstruction of Rewriting Proofs ..................67  
  Jorge F. Salas
Session 2: Distributed Systems and Parallelism

High-Performance Reverse Time Migration on GPU .................................................................77
  Javier Cabezas, Mauricio Araya-Polo, Isaac Gelado, Nacho Navarro, Enric Morancho,
  and José M. Cela

A Skandium Based Parallelization of DNSSEC .......................................................................87
  Mario Leyton and José M. Piquer

Session 3: Software Engineering

Implementation of an Improvement Cycle Using the Competisoft Methodological Framework and the Tutelkan Platform .................................................................97
  Rodolfo Villarroel, Yessica Gómez, Román Gajardo, and Oscar Rodríguez

A Two-Level Calculus for Composing Hybrid QVT Transformations ...................................105
  Claudia Pons, Roxana Giandini, Gabriela Perez, and Gabriel Baum

Typing Textual Entities and M2T/T2M Transformations in a Model Management Environment ..............................................................................................................115
  Andrés Vignaga

Session 4: Pattern Recognition

Face Recognition with Local Binary Patterns, Spatial Pyramid Histograms and Naive Bayes Nearest Neighbor Classification ............................................................125
  Daniel Maturana, Domingo Mery, and Álvaro Soto

Performance Evaluation of the Covariance Descriptor for Target Detection .........................133
  Pedro Cortez Cargill, Cristobal Undurraga Rius, Domingo Mery Quiroz, and Alvaro Soto

Feature Extraction Based on Circular Summary Statistics in ECG Signal Classification ..........142
  Gustavo Soto and Sergio Torres

Author Index ..............................................................................................................................145