# Table of Contents

XIX International Conference of the Chilean Computer Science Society—SCCC'99

**Foreword** vii
**Program Committees** viii
**Additional Reviewers** x

---

Using Computational Reflection in Optimistic Distributed Simulations

F. Vardánega and C. Maziero

---

An Adaptive Approach for Dynamically Generating Behavior Nets on Intelligent Agents

J. A. Atkinson-Aburridy and J. R. Carrasco-León

---

Comparative Analysis of Different Learning Algorithms on a Common Neural Network Structure

C. Moraga and A. Gasch

---

MetaFT—A Reflective Approach to Implement Replication Techniques in CORBA

L. C. Lung, J. Fraga, and C. A. Maziero

---

Virtual Guides to Assist Visitors in the SAGRES Virtual Museum

M. C. Moraes, A. C. Bertoletti, and A. C. da Rocha Costa

---

Decision Tree-Based Paraconsistent Learning

F. Enembreck, B. C. Avila, and R. Sabourin

---

A Configuration Mechanism for Versioned Documents

C. P. Santos and C. S. dos Santos

---

A Three-Layer DSS Based on Multi-Objective Value Analysis for Internationalization of Software Products and Services

F. P. Garcia, Z. Lei, S. Ren, and J. A. B. Moura

---

A Probabilistic Approach to Distributed Batch Scheduling

G. Kavka, M. T. Taranilla, and C. Kavka

---

Interface Mutation: Assessing Testing Quality at Interprocedural Level

M. Delamaro and J. C. Maldonado

---

Analyzing and Comparing Architectural Styles

N. Levy and F. Losavio

---

Proteum/FSM: A Tool to Support Finite State Machine Validation Based on Mutation Testing

S. C. P. F. Fabbri, J. C. Maldonado, P. C. Masiero, and M. E. Delamaro
An Object-Oriented Approach to a Parallel Tabu Search Algorithm for the Task Scheduling Problem
M. L. Silva and S. C. S. Porto

Towards Automated Performance Prediction in Bulk-Synchronous Parallel Discrete-Event Simulation
M. Marín

Adaptive Square Triangulations as Multiresolution Model in Volume Visualization
J. M. R. Neves

A Technique for the \((d, s, N)\)-Bus Network Problem
D. Ferrero

Safe-Threads: A New Model for Object-Oriented Multi-Threaded Languages
L. Mateu and J. M. Piquer

An Application of Abstract Data Types in the Genetic Algorithms Construction: The Example of the Traveling Salesman Problem
R. V. Vieira and M. A. Lopes

Enhancing the Bayesian Network Approach to Face Detection
P. S. de Souza Coelho, C. Esperança, and A. A. Fernandes de Oliveira

Legacy Systems Reengineering Using Software Patterns
P. C. Masiero and R. T. V. Braga

EMTPL: A Programming Language for Temporal Deductive Data Bases
M. L. Cobo and J. C. Augusto

Integrating True Concurrency into the Robot Programming Language GOLOG
J. Baier and J. Pinto

SHMSquid: A Scalable WWW Cache Server
G. T. Paixão, W. Meira, Jr., and F. C. Sanches

Multiresolution Volume Representation: The Wavelet Approach
S. Castro, L. Castro, and A. De Giusti

Using Firewire as Industrial Network
L. Ruiz, P. Dallemagne, and J. D. Decotignie

Sorting on the SGI Origin 2000: Comparing MPI and Shared Memory Implementations

The Socio-Cultural Environment in the Software Process Modeling
S. T. Acuña and G. E. Barchini

Author Index

vi