

Best Papers – SAC 2008

Artificial Intelligence and Agents Theme

presented to
Jacob Beal, Jonathan Bachrach, Dan Vickery, and Mark Tobenkin
for the paper titled
Fast Self-Healing Gradients

Applications Theme

presented to
Martino Sykora, Giovanni Agosta, and Cristina Silvano
for the paper titled
Dynamic Configuration of Application Specific Implicit Instructions
for Embedded Pipelined Processors

Distributed Systems Theme

presented to
Sangsoo Sung, Seokkyung Chung, and Dennis McLeod
for the paper titled
Efficient Concept Clustering for Ontology Learning using an Event Life Cycle on
the Web

Engineering Theme

presented to
Daniel Pavelec, Edson Justino, Leonardo V. Batista, and Luiz S. Oliveira
for the paper titled
Author Identification using Writer-Dependent and Writer-Independent Strategies

Information Systems Theme

presented to
Nima Taghipour and Ahmad Kardan
for the paper titled
A Hybrid Web Recommender System Based on Q-Learning

Software Development Theme

presented to
Jaakko Järvi and John Freeman
for the paper entitled
Lambda FuncDons for C++0x

Best Poster – SAC 2008

Best Poster Award is presented to

Talita Perciano, Universidade Federal de São Carlos, Brazil

Nelson D. A. Mascarenhas, Univesidade Federal de São Carlos, Brazil

Alejandro C. Frery, Univerdidade Federal de Alagoas, Brazil

Glauber T. Silva, Universidade Federal de Alagoas, Brazil

for the poster titled

“Restoration of Vibro-acoustography Images”

in the Track on

Computational Logic and Computational Intelligence in Signal and Image Analysis