MASPLAS '02

Proceedings of the

8th Annual

Mid-Atlantic Student Workshop

on

Programming Languages and Systems

Pace University

White Plains, New York

Friday, April 19, 2002

In Cooperation with ACM SIGPLAN
MASPLAS '02
The 8th Annual Mid-Atlantic Student Workshop on Programming Languages and Systems
Pace University
White Plains, New York, April 19, 2002

Migrating an Application to Java2 Micro Edition:
From Port to Portability.........................................................1.1
Scott Palmer, Nat Panchee, Judy Sullivan,
Karen Thabet, Sten Westgard

Building Mobile Applications with J2EE, J2EE-J2ME and
J2EE Extended Application Servers......................................2.1
Ashima Hosalkar

A Minimal Bidding Application Solved By A Genetic Algorithm Where
Element Costs Are Time Dependent.........................................3.1
Joseph DeCicco

The MT Evaluator Virtual Machine: A Virtual Machine for
Pure Functional Languages....................................................4.1
Steve M. O'Brien, Gregory P. Van De Moere, Joan E. Feeney,
Kai H. Fan, Peter M. Laurina, Kristing Joy S. Apon, Marco T. Morazán

Creating A Virtual Computing Facility: Emulating Grid
Services Reference Model.....................................................5.1
Chris Clarke, Lu Marino, Ravi Pachigolla

On the Management of Large-Scale Clusters: A Progress Report........6.1
Hardik Shukla

Customizable Software Component Run-time Model........................7.1
Thanh V Lam

Mining an Online Auctions Data Warehouse..............................8.1
David Ulmer

Designing a Multi-lingual Corpus Collection System ..................9.1
Jonathan Law

VoiceXML Absentee System..................................................10.1
Ping Gallivan, Qisheng Hong, Lisa Jordan, Elaine Li,
George Mathew, Yani Mulyani, Paul Visokey
User Verification System ................................................................. 11.1

Combining Multiple Feature Selection Methods .................................. 12.1
  Kwang Lee

A Web-Based Genealogy Application System ..................................... 13.1
  Connie Barbosa, Niti Pandey, Olga Pavlenko, Patrick Cunning,
  Suma Pramod

Project Group Assignment System .................................................. 14.1
  Kim Doyle, Susan Kroha, Arunima Palchowdhury, Wei Xu

Development of an Automated Coin Grader: A Progress Report .......... 15.1
  Richard A. Bassett, Ping Gallivan, Xiang Gao, Eric Heinen,
  Akarsh Sakalaspur

Online Course Opinion Survey System ............................................ 16.1
  Saurabh Pethe, William Baker, Nadine Brown, Richard Hennings,
  Shobhana Misra

CORBA Design Patterns In Distributed Systems ............................... 17.1
  Nothmar Noriel