# TABLE OF CONTENTS

## WORKSHOPS

**Courseware for Teaching Analytical Reasoning Principles: A Hands-On Laboratory** .................................................. 1  
Jason O. Hallstrom, Joan Krone, Murali Sitaraman

“GridWorld” Makes for a Great World ................................................................. 4  
Bob Allen, Laurie White

## SESSION A

### TRACK A1 - DATA MANAGEMENT

Implementation Considerations for Improving Data Integrity in Normalized Relational Databases ................. 6  
Tennyson X. Chen, Martin D. Meyer, Nanthini Ganapathi

Incrementally Distributed B+ Trees: Approaches and Challenges ........................................... 12  
Pallavi Tadepalli, H. Conrad Cunningham

Proactive Database Index Tuning Through Data Threshold Prediction ........................................... 18  
Jeff Magnusson, Douglas D. Dankel II

### TRACK A2 - NETWORKS

Impact of Simulation Time and Network Shape on the Hop Count and Stability of Routes for Mobile Ad Hoc Networks ...................................................................... 22  
Natarajan Meghanathan

A Mobility Camouflaging Evaluation Tool ............................................................................. 28  
Dana Stell, Xiaoyan Hong, Li Ding

Understanding Distributed Denial of Service with Object Oriented Simulation ........................ 33  
Jose M. Garrido

### TRACK A3 - WEB SERVICES AND APPLICATIONS

Sub-Graphing Web Service Ontologies to Support Resource Constraints of Mobile Devices .......... 37  
Dan Schrimpsher, Lelha Etzkorn

A Mobile Agent Based Framework for Web Services .......................................................... 43  
Mohammed Ketel

In-World Data Services in Virtual Environments ...................................................................... 49  
John Fisher, Sebastien Goasguen

## SESSION B

### TRACK B1 - SOFTWARE ENGINEERING I

Compositional Performance Prediction Exemplified Using Generic Object Finalization Analysis .......... 55  
Nighat Yasin, Murali Sitaraman

Improvement of Software Reliability Modeling Predictions by the Detection and Removal of Test Outliers ......................................................................................... 61  
Nasser H. Abosam, Walter Bond

Toward Automatic Artifact Matching for Tool Evaluation ....................................................... 66  
Yan Liang
TRACK B2 - HUMAN CENTERED COMPUTING EDUCATION I

AVARI: Animated Virtual Agent Retrieving Information ............................................................ 72
Lauren Cairco, Dale-Marie Wilson, Vicky Fowler, Morris LeBlanc

Mobile Learning for Just-In-Time Applications ................................................................. 78
Tia G. Tucker, Woodrow W. Winchester III

Talking Back to VBgov.com ................................................................. 83
Janine Hernandez, Felicia R. Doswell, Thorna Humphries

TRACK B3 - COMPUTING EDUCATION I

Increasing Computer Science Participation in the FIRST Robotics Competition with Robot Simulation ................................................................. 87
Caillin Buckhaults

Educational Software Packages for the One Laptop Per Child (OLPC) XO Laptop ................................................................. 91
Michael Keating

The Teaching of Immunology Using Educational Gaming Paradigms ................................................................. 94
Patrick Clements, Jeremy Pesner, Jeremiah Shepherd

TRACK B4 - SECURITY

Bit Vector Algorithms Enabling High-Speed and Memory-Efficient Firewall Blacklisting ................................................................. 98
Lane Thames, Randal Abler, David Keeling

Applying Randomized Projection to aid Prediction Algorithms in Detecting High-Dimensional Rogue Applications ................................................................. 104
Travis Atkison

A Secure Unidirectional Proxy Re-Encryption Using Identity and Secret Key Exchange ................................................................. 110
Edna Milgo

SESSION C

TRACK C1 - LANGUAGES

C Preprocessor Use in Numerical Tools: An Empirical Analysis ................................................................. 115
Edward B. Allen, Maheshwar Chandrasekar, Karolina A. Sarnowska

Ginger: Implementing a New Lisp Family Syntax ................................................................. 121
James Dean Palmer

Identifying Task-Level Parallelism by Functional Transformation with Side-Effect Domains ................................................................. 127
Shawn Outman

TRACK C2 - ARTIFICIAL INTELLIGENCE I

Implementing a Hierarchical Bayesian Visual Cortex Model on Multi-core Processors ................................................................. 133
Pavan Yalamanchili, Sumod Mohan, Torek Taha

Detection of Moving Objects using Incremental Connectivity Outlier Factor Algorithm ................................................................. 139
Nebojsa Pajic, Natasa Reljin, Samantha McDaniel, Dragoljub Pokrajac, Aleksandar Lazarevic

Implementation and Empirical Evaluations of Floor Control Protocols on PlanetLab Network ................................................................. 145
Shankar M. Banik, Logan P. Daigle, Tao-hsiang Chang

TRACK C3 - ROBOTICS

Programming Khepera II Robot for Autonomous Navigation and Exploration using the Hybrid Architecture ................................................................. 151
Cen Li, Bryan Bodkin, James Lancaster

The Motion Control of a Mobile Robot using Multiobjective Decision Making ................................................................. 157
Earl B. Smith
Localization with the iRobot Create

Max Kuipers

TRACK C4 – GRID COMPUTING

A Study of a KVM-based Cluster for Grid Computing

Michael Fenn, Michael A. Murphy, Sebastian Goasguen

Towards Policy Driven Self-Configuration of User-Centric Communication

Paola Boattner, Mansi Gupta, Yali Wu, Andrew A. Allen

SESSION D

SESSION D1 – SOFTWARE ENGINEERING II

Formal Verification of AADL Behavior Models: A Feasibility Investigation

Hong Liu, David P. Gluch

Investigation of Domain Effects on Software

Shamaeni Vratni, Letha Biederman, Sampson Gholston, Phillip Farrington, Dawn Ullrey, Julie Fortune

Refining and Reasoning about Nonfunctional Requirements

S. Parkin, G. Simco, P. J. Mitropoulos

TRACK D2 – COMPUTING EDUCATION II

Using Bloom’s Taxonomy To Code Verbal Protocols of Students Solving a Data Structure Problem

Jennifer Parham, Donald Chinn, D. E. Stevenson

A Practical State Machine Project

John M. Hunt

Evolutionary, Not Revolutionary, Programming Exercises using Design Patterns in an OO Data Structures Course

Ron Zucker, Albert Ritzhaupt

TRACK D3 – ALGORITHMS

Tricolorable Torus Knots are NP-Complete

Peter Goldha, Robert W. McGrail, Tomasz Przytycki, Mary Sharac, Aleksandar Chakarov

The Color Cut Quantization Algorithm

Ranee D. Necaise, Richard H. Prosi

The Three-Hub Center Allocation Problem

Li Zhang

TRACK D4 – INFORMATION ANALYSIS

Building Content Dictionaries for Geometric Algebra in OMDoc Format

Kuo-pao Yang, Wendy Zhang, Fred Petry

A Novel Method for MicroRNA Secondary Structure Prediction Using a Bottom-Up Algorithm

Dianwei Han, Guiling Tang, Jian Zhang

Security Metrics for Software Systems

Ju An Wang, Hao Wang, Minhe Guo, Min Xia

FACULTY POSTERS

A Lab Course for Discrete Mathematics

Ben Setzer

Deriving Ontological Structure from a Folksonomy

Saurabh Lalwani, Michael N. Huhns
STUDENT POSTERS

Using Social Networking to Teach New Software ............................................................... Loren Klingman
Facilitating Web-Based Student Team Collaboration with MessageGrid .................. David Bowman, Eric Anderson
GraphPad: A CS2/CS7 Tool for Graph Creation ............................................................. Sam Bryczynski
Cursor and Read Only Connection Animations .............................................................. Micah Fagre, Norberto Di Marco
Using Metaprogramming to Implement a Testing Framework ........................................ Hyun Cho
Assessing The Efficacy Of A Mixed-Modal Auditory Display System For Enhancing Auditory Sensation .................................................. Si-Jung Kim, Jennifer Thanglitham, Woodrow Winchester
Increasing Team Collaboration Using a Mobile Device-Based Communication Tool .... Kyungsoo Im, Tacksoo Im

SESSION E

TRACK E1 - ARTIFICIAL INTELLIGENCE II

A Generational Genetic Algorithm with Dynamic Population Size ......................... Kehao Zhang
Integrating Environmental Contexts and Personal Factors for Coordinating Garments: An Environmental User Interface Paradigm to Enrich User Interactions ........................................ Si-Jung Kim
Unsupervised Anomaly Detection with Minimal Sensing ............................................. Benjamin T. Fine

TRACK E2 – HUMAN CENTERED COMPUTING II

The Effects of Network Delay on Task Performance in a Visual-Haptic Collaborative Environment .................................................... Benjamin Lambeth, James LaPlant, Elena Clapan, Felix G. Hamza-Lup
Predicting Precedence Delays in Loudspeaker Configuration ....................................... Tyson Badders, Swayne Smartt
A Technique for Correlating Images on Head Mounted Displays with Virtual Background Scenery .................................................... Sanjeeb Nanda, Rick Pray

TRACK E3 – SOFTWARE ENGINEERING III

Time Series Analysis of Open-Source Software Projects .............................................. Liguo Yu, S. Ramaswamy, V. L. Narasimhan
Model-based Software Design Tools for the Cell Processor ........................................ Nicholas Lowell
A Self-Configuring Test Harness for Web Applications ................................................ Jairo Pava, Courtney Bone, Yaneth Hernandez

TRACK E4 – COMPUTING EDUCATION III

Using Computer Graphics to Explore Object Oriented Concepts Using C* ................... William Kreahling
Teaching with Security in Mind ....................................................................................... Orlando Karam, Svetlana Peltsverger
An Overview of Programming Language Based Security

Jaime Nino

SESSION F

TRACK F1 – SOFTWARE ENGINEERING IV

Feature Location by IR Modules and Call Graph
Peng Shao, Randy K. Smith

On Reduced Neighborhood Mutation Analysis Using a Single Mutagenic Operator
Roland H. Untch

Why an AI Research Team Adopted XP Practices
Pavan K. Vejandla, Linda B. Sheirel

Semantic Web in eHealth
Erdogan Dogdu

Future Direction of Incremental Association Rules Mining
Ahmed Emam

TRACK F2 – COMPUTING EDUCATION IV

Students Create Game-based Online Learning Environment that Teaches Java Programming
Joe Shanahan

Framework for the Design of Web-based Learning for Digital Forensics Labs
Kevin R. Lawrence, Hongmei Chi

Haptic Virtual Manipulatives for Enhancing K-12 Special Education
Ravikiran B. Singapogu, Timothy C. Burg

Perceiving the Lengths of Real and Virtual Objects using Kinesthetic Touch
Ravikiran B. Singapogu, Christopher C. Pagano, Timothy C. Burg

TRACK F3 – SYSTEMS AND MODELING

Automatic Congestion Detection and Visualization Using Networked GPS Unit Data
Benjamin Bishop, Joseph Casabona

Reflection Symmetry Detection to Reduce the State Space of Markovian Models
Ruth Lamprecht, Peter Kemper

FI-Based file Access Predictor
Jinsuk Baek, Paul S. Fisher, Min Gyung Kwak

A Case for Compiler-driven Superpage Allocation
Joshua Magee, Apan Qasem

Space-Efficient Simulation of Quantum Computers
Michael P. Frank, Uwe H. Meyer-Baese, Irinel Chiorescu, Liviu Oniciuc, Robert A. Van Engelen

TRACK F4 – INFORMATION STORAGE AND RETRIEVAL

Towards Solving Similarity Search Problems Using Fuzzy Concept for Multi-Dimensional Data
Yong Shi

xDOC: A System for XML Based Document Annotation and Searching
Michael K. Baldwin

A Dynamic Insertion Approach for Multi-Dimensional Data Using Index Structures
Yong Shi

A Hybrid Approach to Mining Frequent Sequential Patterns
Erich Allen Peterson, Peiyi Tang

Effects of Multiple Collaborated Data Streams in Wireless Sensor Networks
Li Liu, Xiaoyan Hong, Jingyuan Zhang
EXTRA PAPER

CPATH to TEXUN Evaluation: Background, Experiment Design and Current Status ................................................. 402

Robert J. Schalkoff

Author Index