

44th Annual Midwest Instruction and Computing Symposium 2011

(MICS 2011)

**Duluth, Minnesota, USA
8-9 April 2011**

ISBN: 978-1-61782-964-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the Midwest Instruction & Computing Symposium
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Midwest Instruction & Computing Symposium
at the address below.

Midwest Instruction & Computing Symposium
University of Wisconsin
204E North Hall
410 S 3rd St.
River Falls, WI 54022

Phone: (715) 425-0660
Fax: (715) 425-0657

Mary-alice.muraski@uwr.edu

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Adaptive GPS Algorithms.....	1
<i>Chad Seibert</i>	
AI and Gaming a New Level of Gaming; A New Interest in AI.....	10
<i>Shinjini Kar</i>	
An Insightful Empirical Comparison of Sorting Algorithms.....	15
<i>Elena Machkasova</i>	
Animation Techniques: A Comparison.....	27
<i>Ronald Marsh, Narda Hamilton</i>	
Can You Trust Your JVM Diagnostic Tools?	36
<i>Isaac Sjoblom, Tim S. Snyder, Elena Machkasova</i>	
Classifying Networks for Network Coding.....	51
<i>William Janssen, Eric D. Manley</i>	
A Comparative Analysis to Validate the Benefits of Formal Versus Informal Software Model Transformation.....	59
<i>Kaden Daley, Emanuel S. Gra</i>	
Comparing Quantum Random Number Generators to Traditional Pseudo-Random Number Generators for Effective Key Generation.....	69
<i>Joseph Mbari, Dustin Rogers</i>	
Comparison of Online Tools that Can be Used to Enhance CS1 Distance Learning	82
<i>Mark S. Hall</i>	
Computer Science Teaching Methods - Artificial Intelligence in Gaming.....	97
<i>Shinjini Kar</i>	
The Convergence Between Peer Review and Instructor Review	98
<i>Hannah Miller, Isaac Schemm, Matthew Wisby</i>	
Developing Computational Thinking Skills across the Undergraduate Curriculum	99
<i>Christopher Kuster, John Symms, Christopher May, Chenglie Hu</i>	
Enabling Group Work: Developing an Automated Evaluation System that Collects, Manages, and Analyzes Student Performance Data.....	112
<i>Shaun M. Lynch</i>	
Forensic Readiness through Augmented Attack	126
<i>Eugene Butler</i>	
Google Earth Visualization of Magnetometer Data	129
<i>Brian Love, Noel Petit</i>	
Helping Bridge the Digital Divide: Solutions for Technological Deprivation, Affordable Connectivity and Acquiring Needed Computer Skills	136
<i>Scott A Jones</i>	
The Implementation of Virtual Networking to Enhance Performance and Reduce Network Load in an Autonomous Systems Employing Virtual Computing	142
<i>Corey Hemminger, Martin Smith, Nicole Gillespie, Dennis Guster</i>	
Implementing a Distributed Key Algorithm to Enhance Confidentiality and Provide Fault Tolerance	153
<i>Isaac Rego, Nicole Gillespie, Dennis Guster</i>	
Improving Error Messages in the Clojure Programming Language	168
<i>Brian Goslinga, Eugene Butler, Elena Machkasova</i>	
Integer Factorization Using the Quadratic Sieve	181
<i>Chad Seibert</i>	
Introducing Software Engineering to the Freshman Student	194
<i>Yi Liu, Wei Wang, Onyeka Ezenwoye</i>	
Introductory Programming Using Processing.....	202
<i>Mark M. Meyenburg</i>	
Item Retention Improvements to Dropsort, a Lossy Sorting Algorithm.....	217
<i>Abram Jackson, Ryan McCulloch</i>	
LandscapeEC: Adding Geographical Structure to Cellular Evolutionary Algorithms	227
<i>Lucas Ellgren, Nicholas Freitag McPhee</i>	
Lock-Free Algorithms for Thread Safe Programming.....	239
<i>Patrick Garrity</i>	
Mobile Augmented Reality for Grocery Shopping	243
<i>Monica Thompson, Daniel Stevenson</i>	

A Mobile Web Focused Search Engine Using Implicit Feedback.....	255
<i>Malvika Pimple, Wen-Chen Hu, Naima Kaabouch, Hung-Jen Yang</i>	
A Modular Approach to Teaching Parallelism at All Levels of CS Curricula	271
<i>Richard Brown, Elizabeth Shoop</i>	
Nifty Assignments: A Team & Project Oriented Undergraduate Computer Graphics Course.....	280
<i>Ronald Marsh</i>	
Nifty Assignments: Ethics in Artificial Intelligence Using Robot-Based Movies.....	292
<i>Kristine J. Peters</i>	
A Nifty OS Project for Today's Student	296
<i>James S. Jones</i>	
On Clustering in the Subset Sum Problem	303
<i>Thomas E. O'Neil</i>	
Optimization of Job Efficiency in a Heterogeneous and Distributed Beowulf Cluster through Node and Job Analysis	315
<i>Robert Foertsch, Matti Kariluoma, Brian M. Slator</i>	
Overtime Effects on Project Team Effectiveness	327
<i>Brandon Olson, David Swenson</i>	
A Parallel Depth-first Search Algorithm for Global Optimization Using Interval Analysis: The Single Variable Case	345
<i>Adam Baldwin, Asai Asaithambi</i>	
Playing a Virtual Musical Instrument	360
<i>Matthew Stangel, Daniel Torgerson, Mike Rowe</i>	
Principles for the Exploration and Construction of Reactive Swarm Systems.....	366
<i>Karl Altenburg</i>	
Procedurally Generating Terrain.....	378
<i>Travis Archer</i>	
A Rigorous Course Sequence Based on VB.NET	393
<i>Qi Yang</i>	
Security Policy Concerns in a Virtualized Network Environment	403
<i>Dennis C. Guster, Olivia F. Lee, Dustin C. Rogers</i>	
Teaching in China: Teaching Chinese Students in the U. S.	413
<i>Curt Hill</i>	
Teaching Map-reduce Parallel Computing in CS1	424
<i>Richard Brown, Patrick Garrity, Timothy Yates, Elizabeth Shoop</i>	
Trends in Computer Science Laboratories.....	437
<i>Stuart Hansen, Paul Wagner, Kent Lee, Terrence Mason</i>	
Using An Enhanced Dictionary to Facilitate Auditing Techniques Related to Brute Force SSH and FTP Attacks	441
<i>Ryan McDougall, Nicole Gillespie, Dennis Guster</i>	
Using Python, Django and MySQL in a Database Course	450
<i>Thomas B. Gendreau</i>	
Using the Wiimote in Computer Graphics Projects.....	465
<i>Joseph Clifton</i>	
Verification & Validation of Object-Oriented Functional Design Using Formal Specification Techniques.....	477
<i>Vanessa Jackson</i>	
Video Game Education.....	491
<i>Brian Flannery</i>	
Web Recommendations for Mobile Web Browsing	497
<i>Anupam Thakur, Wen-Chen Hu, Naima Kaabouch, Liang Cheng</i>	
Web-based Testing Tool.....	515
<i>Yaozhong Li, Bohong Zhou, Bian Wu, Mao Zheng, Tom Gendreau</i>	
Author Index	