

42nd Annual Midwest Instruction and Computing Symposium 2009

(MICS 2009)

**Rapid City, South Dakota, USA
17-18 April 2009**

ISBN: 978-1-61567-072-7

Printed from e-media with permission by:

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

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

Copyright© (2009) by the Midwest Instruction & Computing Symposium
All rights reserved.

Printed by Curran Associates, Inc. (2009)

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@uwrf.edu

TABLE OF CONTENTS

Mammoth Site Interactive Map Kiosk Software	1
<i>Caleb Spronk, Danial Long, Stacie Mann</i>	
The Mars Rover Mockup	9
<i>Paul Dadah, Forest Balk, Jeff McGough</i>	
Multi-computer Virtual Whiteboard	16
<i>Joshua Job, Nick Walker, Keith Koons</i>	
ARMbot Suite Integration	22
<i>Brad Riske, Lucas Jacobs, Jeff McGough</i>	
Top 10 Guidelines (More Or Less) for Good Oral Presentations	27
<i>John Weiss</i>	
Use of Profilers for Studying Java Dynamic Optimizations	29
<i>Kevin Arhelger, Fernando Trinciante, Elena Machkasova</i>	
Implementation of an Optimal Matrix-Chain Product with Matrix Specialization	44
<i>Swetha Kukkala, Andrew Anda</i>	
Effects of Generic Types Specialization on Program Behavior	51
<i>Jeremy Bleichner, Nolan Nordlund, Elena Machkasova</i>	
Wisconsin Badger Camp Registration System	68
<i>Adam Rossmiller, Craig Kuehn, Ali Karbassi, Brandon Resheske, Qi Yang</i>	
Assessing the Effectiveness of the Model View Controller Architecture for Creating Web Applications	80
<i>Nick Heidke, Joline Morrison, Mike Morrison</i>	
A General Purpose Online Survey Generation Tool	97
<i>Antonette Logar, Jaelle Scheuerman, Ariunna Chuluunkhuu, Bolor-Erdene Bundagaa, Matthew DesEnfants, Jordan Ritz, Edward Corwin, Roger Schrader, William Arbegast</i>	
Usage of a Web-Based Factorial Experiment Testing System (FETS)	106
<i>Nem W. Schlecht, Phil McClean, Brian Slator</i>	
The Studio Approach to Liberal Arts Computer Science	120
<i>James Bohy, Steve Strong</i>	
The Capstone Experience: Trials of a Joint Capstone Class for Computer Information Systems and Computer Science Majors	133
<i>Shaun Lynch</i>	
Using Recursive Java Generics to Support Code Reuse in the CS2 Course	145
<i>J. Andrew Holey, Lynn R. Ziegler</i>	
Using Recycled Computers to Construct a Beowulf Cluster for Molecular Modeling	155
<i>Creston J Fleming, Timothy Urness, Maria Bohorquez</i>	
Visualizing Global Satellite Images Downloading Requests	162
<i>Joshua Job, Ziliang Zong</i>	
Exploring Cache Optimizations for Bioinformatics Applications	167
<i>Shannon Dybvig, Megan Bailey, Timothy Urness</i>	
Wiimote Interfaces for Graphical Computer Models	173
<i>Spencer Herzberg</i>	

Restoring the Popularity of Computer Science: Curriculum Adjustments, Paradigms Shifts, and Marketing Strategies to Increase Interest in Information Technology	N/A
<i>Marcia Entwistle, Daniel Swets</i>	
Panel Discussion: Assessment of Undergraduate Computer Science	185
<i>James Bohy</i>	
Detecting Academic Dishonesty in Office 2007 Assignments	186
<i>Don Gable</i>	
Virtual DUSEL (vDUSEL) The Online Educational Project for Sanford Center for Science Education (SCSE)	199
<i>Stephen Krebsbach, Steven Graham, Judy Vondruska, George Hamer</i>	
Using Technologies to Enhance CS1 Distance Learning	213
<i>Mark Hall</i>	
Practicing Gaussian Elimination in a Java Applet	228
<i>J. C. Bugner, Curt Hill</i>	
A Graphical User Interface for Analysis of Friction Stir Welds	234
<i>Michael Janes, Enkhsaikhan Boldsaikhan, Antonette Logar</i>	
Determining Critical Regions to Empirically Verify Thresholds within the Partitioning Problem	247
<i>Scott Kerlin, Thomas O'Neil</i>	
Earth From Space	N/A
<i>Troy McVay</i>	
Implementation of the Multi-Threading Support Framework of A User-level Transport Mechanism	259
<i>Yong Lai, Suhas Lande, Jun Liu</i>	
Implementation of the Deadline-based Selective Retransmission for Maintaining Low End-to-End Delays	273
<i>Suhas Lande, Jun Liu</i>	
Impediments to Ubiquitous, Free Computing	287
<i>Collin Anderson, Thomas Stokke</i>	
Remote Disk Caching	296
<i>Joshua Job, Ziliang Zong</i>	
A Virtual Laboratory for Study of Algorithms	300
<i>Thomas O'Neil, Scott Kerlin</i>	
From NP to P: Musings on a Programming Contest Problem	308
<i>Antonette Logar, Edward Corwin</i>	
Error Correction Codes and Finite Projective Planes	315
<i>Patrick Fleming</i>	
Design and Implementation Issues in Developing an Online Tool Repository	325
<i>Antonette Logar, Jordan Ritz, Matthew DesEnfants, William Arbegast, Jaelle Scheuerman, Roger Schrader, Ariunna Chuluunkhuu, Edward Corwin, Bolor-Erdene Bundagaa</i>	
Pattern Matching Through Partial Inverses in Concatenative Programming Languages	336
<i>Daniel Ehrenberg</i>	

Visualizing Mars in Java3D	348
<i>James Juett</i>	
Continuous-Wave Stepped-Frequency Radar for Target Ranging and Motion Detection	363
<i>John Weiss</i>	
Genetic Algorithms and Sudoku	374
<i>John Weiss</i>	
Agent Smith: An Application of Neural Networks to Directing Intelligent Agents in a Game Environment	383
<i>Jonathan Wolf, Tyler Haugen, Antonette Logar</i>	
A Case Study of BOTNET Attacks Against Linux Systems	392
<i>James Yu, Imd Al-Ajarmeh</i>	
A Data Manager to Multicast UAS IDS Data to Multiple IDSs	404
<i>Ronald Marsh, Kirk Ogaard, Micah Kary, John Nordlie</i>	
Using KERBEROS to Harden the Active Directory System (LDAP) in a Domain Used to Support Grid/Clustering Activity	412
<i>Dennis Guster</i>	
What Should be Taught About Web Programming?	425
<i>Shana Watters, Erik Steinmetz, Charles Sheaffer</i>	
The Simplex Method Cycles	N/A
<i>Anne Hillebrand</i>	
Live-and-Tell Language-sharing System	N/A
<i>Biagio Arobba</i>	
Real-Time Fuzzy Logic Controllers for Autonomous Robot Navigation with U-Shaped Obstacles	427
<i>Kiwon Park, Nian Zhang</i>	
Addressing the Conflicting Needs of an Introductory Computer Science Course	N/A
<i>Shana Watters</i>	
Establishing Standards for Delivering Online Undergraduate Courses: Lessons from the Trenches	434
<i>Gail Hodge</i>	
A Peer Review System to Enhance Collaborative Learning	448
<i>Brandon Holt, Lucas Komiskey, Joline Morrison, Mike Morrison</i>	
Using Robotics to Excite Students about Computer Science	462
<i>Rob Robinson</i>	
Captured Presentations for Online Learning	472
<i>Curt Hill, Brian Slator</i>	
Detecting Wormholes in Friction Stir Welds from Welding Feedback Data	485
<i>Antonette Logar, Edward Corwin, Jeff McGough, William Arbegast, Enkhsaikhan Boldsaikhan</i>	
Efficient and Effective Practical Algorithms for the Set-Covering Problem	500
<i>Qi Yang, Jamie McPeck, Adam Nofsinger</i>	
Real-Time Feature Detection Using the Hough Transform	509
<i>John Weiss</i>	

The Use of Versatile Robotic Systems for the Delivery of Computer Science Concepts	521
<i>Joe Atkins, Jeff McGough</i>	
Web Content Adaptation for Internet-Enabled Mobile Handheld Devices	528
<i>Wen-Chen Hu, Hung-Jen Yang, Lei Chen, Ruchitha Deshmukh</i>	
Artificial Neural Network Evolutionary Algorithm (ANNEVA)	544
<i>Tyler Haugen, Jeff McGough</i>	
Decentralized Proof-of-Effort Bonds for Spam Control	556
<i>Edward N. Taylor, Jayantha Herath</i>	
Symbolic Computation Using Grammatical Evolution	566
<i>Alan Christianson, Jeff McGough</i>	
Appendices	579
Author Index	