

46th Annual Midwest Instruction and Computing Symposium 2013

(MICS 2013)

**La Crosse, Wisconsin, USA
19-20 April 2013**

ISBN: 978-1-62748-592-0

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© (2013) by the Midwest Instruction & Computing Symposium
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

PAPER PRESENTATIONS

Soft Processors for Microcontroller Programming Education	1
<i>Charles Goetzman, Jeff Fancher</i>	
Extending and Evaluating a Case Study Based Exercise in a Systems Analysis and Design Course.....	10
<i>Arpan Jani</i>	
Scalable Distributed Image Transcoding using Python-WorkQueue.....	18
<i>Jeffrey Westphal, Peter Bui</i>	
To the Cloud and Back: A Distributed Photo Processing Pipeline	29
<i>Nicholas Jaeger, Peter Bui</i>	
Can A Decentralized Storage System Structure Such As Cassandra Provide An Effective Means Of Speeding Up Web Access Times?	38
<i>Dennis Guster, Andres O'Brien, Laura Lebennitt</i>	
Achieving Anonymity and Traceability in Wireless Mesh Networks with a Secured Architectural Design	47
<i>Jahnavi Priyadarshini V. H. Sriko, Johng Chern</i>	
An Empirical Study of Algorithms for the Subset Sum Problem	58
<i>Thomas O'Neil</i>	
Automated Assignment of Backbone NMR Data using Artificial Intelligence	70
<i>John Emmons, Steven Johnson, Timothy Urness, Adina Kilpatrick</i>	
Doane Journalism iOS RSS Reader	75
<i>Tylene Kreykes</i>	
Davangoria: A Revolution Simulation	83
<i>Nathan Little, Nick Vaccaro</i>	
Gesture-Based Human-Computer-Interaction Using Kinect for Windows Mouse Control and PowerPoint Presentation	92
<i>Toyin Osunkoya, Johng-Chern Chern</i>	
Designed for Flexibility: Design and Implementation of the Agricultural Sensor User Interface	107
<i>Isaiah Snell-Feikema, Devin Moody, Miles Gase, Yi Liu, Wei Wang</i>	
Location-Based Services Using HTML5 Geolocation and Google Maps APIs	115
<i>Wen-Chen Hu, Naima Kaabouch, Hung-Jen Yang, Xiwei Wang</i>	
Evaluating Code Reuse When Porting a Desktop Application to the Web	130
<i>Isaac Schemm, Zachary Forster, David Spiegel, Matthew Wisby, Joline Morrison, Mike Morrison</i>	
Design and Implementation of the EASTWeb System	138
<i>Isaiah Snell-Feikema, Yi Liu, Michael Wimberly</i>	
OpenOrbiter: A Student Space Program	148
<i>Jeremy Straub, Joshua Berk, Christoffer Korvald</i>	
Aerospace Aircraft Display System.....	156
<i>Ronald Marsh, Yong Lai, Kirk Ogaard</i>	
The Effect of Communication on the Evolution of Cooperative Behavior in a Multi-Agent System.....	167
<i>Nao Hiranuma, Jason Cohn, Sherri Goings</i>	
Automated Data Extraction System for Handwritten Student Information Cards	176
<i>Zhicheng Fu, Kenny Hunt</i>	
Semantic Analysis of Public Health Information	186
<i>Brad Schell, Kasi Periyasamy</i>	
An Experience Report of Our Teaching Visual BASIC using a Problem-Oriented Approach.....	194
<i>J. Philip East, Stephen B. Hughes</i>	
Designing a SCALE-UP Style Instructional Computer Lab	207
<i>Scott Kerlin</i>	
Assessing Writing in Computer Science Bachelor of Science Degree Programs	215
<i>Sherri Harms, John Hastings, Marilyn Jussel</i>	
Crowdsourcing Curriculum Design	226
<i>Washington Helps, Emanuel Grant</i>	
Design and Implementation of an IP-based Wireless Trolling System	240
<i>Drew Waltner, Wei Wang, Mark Kolecka</i>	

Can A Distributed Key System Broken Up Over Multiple Nodes Provide Greater Security Robustness While Meeting System Performance Requirements?	254
<i>Erich Rice, James Redman, Sen Han, Richard Anderson, Benjamin Paulson, Joel Schwarting</i>	
Presenting Android Development in the CS Curriculum	268
<i>Mao Zheng, Hao Fan</i>	
Automating Computing Infrastructure Configuration with Emphasis on System-Level Design and Integration	276
<i>Shaun Lynch</i>	

PANEL PRESENTATIONS

Nifty Assignments and Tools	N/A
<i>Stuart Hansen, Erica Eddy, Mark Hall, Tom Gibbons, Kristine Peters</i>	
Using a Raspberry Pi as a Main Device in Higher Education	290
<i>Kyle Noland, Jamaal Hollins, Ryan Welker, Joshua Smith, Lucinda Caughey</i>	

POSTER PRESENTATIONS AND DEMOS

An Expert System for Spacecraft Design	297
<i>Jeremy Straub, Christoffer Korvald, Tyler Hill, Joshua Berk</i>	
Discovering Network Topologies in HPC Systems	N/A
<i>Douglas Macfarland, Joshua Hursey</i>	
Distributed Graphical Visualizations on a Bramble of Raspberry Pis	298
<i>James Felton, Adam Al-Ibrahim, Peter Bui, Chris Johnson</i>	
Evolving Multicellularity in Digital Organisms through Reproductive Altruism	299
<i>Jack Hessel, Sherri Goings</i>	
How an Active Computer Science Club Can Heighten Student Proficiency	300
<i>Lucinda Caughey, Joshua Smith</i>	
Introducing the Principles of Cyber Security at an Undergraduate Level	301
<i>Brian-Thomas Rogers, Aliena Rogers, Colin Kautz, Joshua Smith, Lucinda Caughey</i>	
Making Artwork Come Alive with Artificial Intelligence – An Immersive Experience	N/A
<i>Jonathan Juett, Andrew Reisner</i>	
The Development of Operating Software for an OPEN Small Spacecraft	303
<i>Donovan Torgerson, Christoffer Korvald, Jeremy Straub, Joshua Berk</i>	
The Development of Payload Software for a Small Spacecraft	304
<i>Kyle Goehner, Christoffer Korvald, Jeremy Straub, Ronald Marsh</i>	
Using Team Foundation Service in a Software Engineering Course	305
<i>Michael Haugrud</i>	
Improving Multi-Agent Reinforcement Learning by Adding a "Cry for Help"	N/A
<i>David Hahn, Marty Allen</i>	
Author Index	