

# CCSC:MW 2009 Program

## Friday, October 9, 2009

Time:	Event:	Authors/Presenters:	Location
9:00 AM	Pre-Conference Workshop: From Java to C#	Joe Hummel	S104
11:00 AM	Conference Registration opens		McGuire Hall Lobby
1:00 PM	Conference Opening		McGuire Hall
1:15 PM – 2:00 PM	Keynote: "A New Way of Thinking about Computational Thinking"	Owen Astrachan	McGuire Hall
2:15 PM – 3:45 PM	<b>Concurrent Session I</b> A Short Unit to Introduce Multi-threaded Programming Teaching Parallel Computing: New Possibilities An Experience Report on the Use of Java Technologies In Undergraduate Game Programming Courses	David Bunde Greg Wolffe, Christian Trefftz Paul Gestwicki, Andrew Haddad, Fu-Shing Sun	S113
	<b>Tutorial:</b> ABET Accreditation: Guidelines Have Changed, Now What?	Cathy Bareiss and Deborah Hwang	S101
	<b>Tutorial:</b> Automated Grading of Student Programming Assignments	Stephan Brandle	S104
3:45 PM – 4:15 PM	Break		S115
3:45 PM – 5:45 pm	Student Poster Competition		S-Wing Hallway & Glassed Walkway
4:15 PM – 5:45 PM	<b>Concurrent Session II</b> JHAVEPOP: Visualizing Linked-List Operations in C++ and Java Using Graphical Examples to Motivate the Study of Recursions Pattern Matching on Objects in Java	David Furcy Ben Stephenson Nadeem Hamid	S113
	<b>Tutorial:</b> From Inspiration to App Store in 90 Minutes: A Tutorial on iPhone Development	Michael Rogers	S104
	<b>Tutorial:</b> Introducing Professional Computing Issues into the CS Curriculum	Don Gotterbarn and Keith Miller	S101
6:00 PM	Dinner		Cafeteria Atrium
7:00 PM	Banquet Speech: "Getting By With A Little Help From Your (Virtual) Friends"	Justine Cassell	Student Lounge
8:00 PM	Midwest Region Business Meeting		Student Lounge
8:00 PM – 10:00 PM	Student Programming Competition Practice Session		L109A

## Saturday, October 10, 2009

7:30 AM– 8:30 AM	Continental Breakfast		Butler Reception Room
8:00 AM– 12 noon	Student Programming Competition		L109A
8:30 AM– 10:00 AM	<b>Concurrent Session III</b> Merging Worlds: When Virtual Meets Physical – An Experiment with Hybrid Learning Primary Results of the Effects of Interactive Computer Labs A Comparison of Student Perceptions Regarding Online Learning Versus Traditional Classroom Learning	Esmail Bonakdarian, Daniel Bell, Todd Whittaker Frederick Butler Margaret Kozak	S113
	<b>Special Session:</b> Computing Moves into the Cloud	Martin Schray, Microsoft	S104
	Panel: Nifty Tools & Assignments		S101
9:00 AM– 12 noon	K-12 Registration		Butler Reception Room
10:00 AM– 10:15 AM	Break		Butler Reception Room
10:15 AM– 11:45 AM	<b>Concurrent Session IV</b> Assessment Using Peer Evaluations, Random Pair Assignment, and Collaborative Programming in CS1 It's For You! An iPhone Development Primer for the Busy College Professor	Timothy Urness Michael Rogers	S113
	<b>K-12 Special Session 1 (Tutorial):</b> The ACM Java Libraries	William Slough	
	<b>Special Session:</b> Enhancing the Computing Profession and Community	NCWIT	S101
12 noon – 1:00 PM	Lunch		Butler Reception Room
1:00 PM	2010 Conference planning meeting		S101
1:30 PM – 4:30 PM	<b>K-12 Special Session 2:</b> Lego Workshop	Cathy Bareiss	S115
1:30 PM – 3:15 PM	<b>K-12 Special Session 3:</b> CS Unplugged	Jeff Lehman	S113
3:15 PM – 4:45 PM	<b>K-12 Special Session 4:</b> Python Tutorial	Michael Rogers	S104