Thursday Schedule

Wednesday, 19:00 to 22:00 Workshops

Thursday, 8:30 to 10:00 Ballroom AB, Keynote: Frederick P. Brooks Thursday, 10:00 to 10:45 Break and Exhibits

Thursday, 10:45 to 12:00

301AB	Panel	Computer Curricula 2013: Update
305B	Panel	Scrum Across the CS/SE Curricula
306C	SS	Role of Interdisciplinary Computing in Higher Education, Research and Industry
302A	Papers	Data Structures and Algorithms
302B	Papers	Robots
306A	Papers	K-6 Collaborations
306B	Papers	Tools
302C	Supporter	Intel – Teaching Parallelism Lightning Rounds
305A	Supporter	Microsoft – Empowering Students: Teaching Software Development with Windows Phone

Thursday, 12:00 to 13:45 Marriot State CDEF - First Timer's Lunch

Thursday, 13:45 to 15:00

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301AB	Panel	A Stratified View of Programming Language Parallelism for
		Undergraduate CS Education
305B	SS	Demystifying Computing with Magic
306C	Panel	Community-Based Projects for Computing Majors: Opportu-
		nities, Challenges and Best Practices
302A	Papers	Games
302B	Papers	Professional Experiences
306A	Papers	A Session with a View
306B	Papers	Pedagogy: Programming
305A	Supporter	Microsoft – Creative Uses for Kinect in Teaching – with Cur-
		riculum Materials

Thursday, 15:00 to 15:45 Break and Exhibits

Thursday, 15:45 to 17:00

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301AB	Panel	Science Fiction in Computer Science Education
305B	Panel	Diversity Initiatives to Support Systemic Change in Undergraduate Computing
306C	SS	Transforming the CS Classroom with Studio-Based Learning
302A	Papers	Broadening Participation
302B	Papers	Online Collaboration
306A	Papers	Middle School Collaborations
306B	Papers	New Tricks for the Classroom
302C	Supporter	TBA
305A	Supporter	Google – All Things Google and Education

Thursday, 17:10 to 18:00 BoF Flock I Thursday, 18:10 to 19:00 BoF Flock II

Thursday, 19:00 to 20:00 Registration Foyer, SIGCSE Reception

Friday Schedule

Friday, 8:30 to 10:00 Ballroom AB, Keynote: Hal Abelson

Friday, 10:00 to 10:45 Break and Exhibits

Friday, 10:00 to 12:00, Exhibit Hall A, Poster Session I

Friday, 10:45 to 12:00

301AB	Panel	Teaching Mathematical Reasoning Across the Curriculum
305B	SS	Teaching HS Computer Science as if the Rest of the World
		Existed
306C	SS	Funding the Challenges in Computing
302A	Papers	CS1: New Ideas
302B	Papers	Team Work
306A	Papers	Summer Experiences
306B	Papers	Software Engineering
305A	Supporter	Intel

Friday, 12:00 to 13:45 Lunch Break

Friday, 12:10 to 13:35

301AB Snap! Lunch

302A UPE National Meeting

Friday, 13:45 to 15:00

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301AB	SS	CS Principles: Piloting a National Course
305B	SS	Fun, Phone, and the Future - Microsoft XNA Game Studio,
		Windows Phone, and Kinect SDK
306C	SS	Building an Open, Large-Scale Research Repository of Initial
		Programming Student Behavior
302A	Papers	Collaborative Learning
302B	Papers	Curriculum Issues
306A	Papers	Active Learning I
306B	Papers	Communication Skills
305A	Supporter	Google – The MIT Center for Mobile Learning and the Future
		of App Inventor

Friday, 15:00 to 15:45 Break and Exhibits

Friday, 15:00 to 17:00 Exhibit Hall A, Poster Session II

Friday, 15:45 to 17:00

301AB	SS	Understanding NSF Funding Opportunities
305B	Panel	Teaching Outside the Text
306C	SS	Computing Engineering Review Task Force Report
302A	Papers	Projects
302B	Papers	Alice and Scratch
306A	Papers	Active Learning II
306B	Papers	Non-majors
305A	Supporter	Microsoft – Cloud in a Classroom: Faculty Experiences

Friday, 17:10 to 17:55 302A SIGCSE Business Meeting Friday, 18:00 to 18:45 305B CCSC Business Meeting

Friday, 18:00 to 18:50 305A NCWIT Academic Alliance reception

Friday, 19:00 to 22:00 Workshops

Saturday Schedule

Saturday, 8:30 to 9:45

301AB	SS	Nifty Assignments
305B	SS	Update on the CS Principles Project
306C	Panel	Implementing Evidence-Based Practices makes a Difference in
		Female Undergraduate Enrollments

Saturday, 8:30 to 10:10

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302A	Papers	High School Collaborations
302B	Papers	Parallelism and Concurrency
306A	Papers	Mobile Computing
306B	Papers	Visualization
302C	Poster	Student Research Competition - Graduate
305A	Poster	Student Research Competition - Undergraduate

Saturday, 10:10 to 10:55 Break and Exhibits

Saturday, 10:55 to 12:10

Computing Fun Again 305B SS Promoting Student-Centered Learning with POGIL 306C SS Teaching Secure Coding - Report from Summit on Education in Secure Software 302A Papers Attracting Majors
306C SS Teaching Secure Coding - Report from Summit on Education in Secure Software
in Secure Software
302A Papers Attracting Majors
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302B Papers OS and Distributed Computing
306A Papers Curricular Innovations and Research
306B Papers CS Education Research

Saturday, 12:30 to 14:30, Ballroom AB, SIGCSE Luncheon Keynote: Fernanda Viégas and Martin Wattenberg

Saturday, 15:00 to 18:00 Workshops