Day / Time	Theme	Topic	Track	Room	Title	Authors
					Wednesday March 8th, 2017	
				606	Managing the Early Academic Career for Women Faculty in Undergraduate Computing Programs	Sheila Castaneda and Susan Rodger
				607	Managing the Early Academic Career for Women Graduate Students Pursuing Faculty Positions in Undergraduate Computing Programs	Sheila Castaneda and Susan Rodger
Wed March 8th				604	Making K-12 Computer Science Accessible	Richard Ladner, Andreas Stefik and Brianna Blaser
8:30 - 5pm				616-617	Department Chairs Roundtable	Mary Lou Maher
		Pre-Symposium Event		618-619	Seeking Global, Industry and Training Provider Perspectives to Inform the ACM Joint Task Force for Cybersecurity Education	Diana Burley, Matt Bishop, Siddharth Kaza, Elizabeth Hawthorne, David Gibson and Scott Buck
Wed March 8th	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		602	POGIL in CS: Small Steps & Giant Leaps	Clifton Kussmaul, Helen Hu and Chris Mayfield
8:30 - 5:30pm Wed March 8th				613-614	POSSE Roundup – Student Participation in Humanitarian Open Source Software	Gregory Hislop
1 - 5pm				603	Strategies for Integrating Driverless Cars into the Computing Curricula	Michael Goldweber and Karla Carter
Wed March 8th				612	Aligning to the ACM Cybersecurity-infused Computer Science Transfer Curriculum	Elizabeth Hawthorne, Cara Tang, Cindy Tucker and Christian Servin
1:30 - 5pm				611	NSF UP CS Ed Research Event for Emerging CS Education Researchers at SIGCSE	Eileen Kraemer, Russ Marion and Murali Sitaraman
				618-619	Workshop 101: GP: A General Purpose Blocks-Based Language	John Maloney, Michael Nagle and Jens Mönig
				616-617	Workshop 102: Designing Empirical Education Research Studies (DEERS): Creating an Answerable Research Question	Sarah Heckman, Jeffrey C. Carver and Mark Sherriff
				613-614	Workshop 103: A Web-Based IDE for Teaching with Any Language	David J. Malan, Nikolai Onken and Dan Armendariz
				606	Workshop 104: Increasing Student Interest in Data Structures Courses with Real-World Data and Visualizations Using BRIDGES	Kalpathi Subramanian and Jamie Payton
Wed March 8th		Wednesday V	Vorkshops	611	Workshop 105: Using AppVis to Build Data-rich Apps with MIT App Inventor	Fred Martin, Samantha Michalka, Harry Zhu and Jere Boudelle
7-10pm		Ť	·	607	Workshop 106: An Introduction to the Weka Data Mining System	Ingrid Russell and Zdravko Markov
				612	Workshop 107: What's New in BlueJ 4: Git, Stride and more	Neil C. C. Brown and Amjad Altadmri
				603	Workshop 108: Micro Projects: Putting Light and Magic into Learning Computer Systems Concepts	Edwin Franklin Barry
				604	Workshop 109: Teaching Distributed Computing with WorkQueue	Aaron Dingler and Peter Bui
				602	Workshop 110: Peer Instruction in Practice	Cynthia Taylor, Joe Hummel, David Hovemeyer, David Bunde, John Dooley and Jaime Spacco
					Thursday March 9th, 2017	
Thu March 9th 8:30-10:00am	Keynote			6E	Embracing Uncertainty	Jeanette Wing (Microsoft Research)
					EDURange: an easy-to-use framework for cybersecurity education	Jens Mache (Lewis and Clark College), Richard Weiss (Evergreen State College) and Michael Locasto (University of Calgary)
Thu March 9th 10-11:30am		NSF Show	case #1	4A	A New Tool for Guiding Faculty in Customizing Database Visualizations for Learners of Many Majors	Suzanne W. Dietrich (Arizona State University) and Don Goelman (Villanova University)
					Software Tutors for Introductory Programming: Epplets, Codelets and Problets	Amruth N. Kumar (Ramapo College of New Jersey)
TI 11 101					Computing in the Arts: Community Building and Curriculum Development The Micro:bit: Hands-on Computing for the New Generation	Jennifer Burg (Wake Forest University) Thomas Ball (Microsoft Research); Judith Bishop (University of Stellenbosch); Jonathan De Halleux (Micro
Thu March 9th 10-10:45am		Demo Ses	sion #1	4A	Elegit: Git Learning Tool for Students	Eric Walker (Carleton College); Julia Connelly (Carleton College); David Musicant (Carleton College)
	K 42 / Nevice		Paper chaired by		Assessing Children's Understanding of the Work of Computer Scientists: The Draw-a-Computer- Scientist Test	Alexandria K. Hansen, Hilary A. Dwyer, Ashley Iveland, Mia Talesfore, Lacy Wright, Danielle B. Harlow and Diana Franklin
	K-12 / Novice Learners	Computational Thinking	Marie Rienkowski	611	Assessing Computational Thinking in CS Unplugged Activities	Brandon Rodriguez, Stephen Kennicutt, Cyndi Rader and Tracy Camp
					Recommendations for Designing CS Resource Sharing Sites for All Teachers	Mackenzie Leake and Colleen M. Lewis
		Dahata 9	Paper chaired by		Making Robot Challenges with Virtual Robots	Kevin J. Gucwa and Harry H. Cheng
	Diversity	Robots & Wearables	Kathi Fisler (WPI)	612	A Modern Wearable Devices Course for Computer Science Undergraduates	Chris Gregg, Raewyn Duvall and Kate Wasynczuk
			(*** 1)		Computer Science Outreach with End-User Robot-Programming Tools	Vivek Paramasivam, Justin Huang, Sarah Elliott and Maya Cakmak
			Paper chaired by		Measuring Student Learning in Introductory Block-Based Programming: Examining Misconceptions of Loops, Variables, and Boolean Logic	Shuchi Grover and Satabdi Basu
	CS1	Novice Learners	Luther Tychonievich (University of Virginia)	613/614	Variable Evaluation: an Exploration of Novice Programmers' Understanding and Common Misconceptions	Tobias Kohn
					Semantic Reasoning in Young Programmers	David S. Touretzky, Christina Gardner-McCune and Ashish Aggarwal
Thu March 9th 10:45am - noon	Advanced		Paper chaired by		Teaching Big Data and Cloud Computing with a Physical Cluster	Jesse Eickholt and Sharad Shrestha
10.73aill - 110011	Topics	Data	Sharon Hsiao (Arizona State University)	608	Using Programming Process Data to Detect Differences in Students' Patterns of Programming	Adam Scott Carter and Christopher David Hundhausen
Papers start @			(maintain and a minorally)		Introducing Data Science to School Kids	Shashank Srikant and Varun Aggarwal Mickey Vellukunnel, Philip Buffum, Kristy Elizabeth Boyer, Jeffrey Forbes, Sarah Heckman and Ketan
10:45am, 11:10am,	Learning /		Paper chaired by		Deconstructing the Discussion Forum: Student Questions and Computer Science Learning	міскеу veilukunnei, Pnilip витит, Kristy Elizabeth Boyer, Jerrey Forbes, Saran Heckman and Ketan Mayer-Patel
11:35am	Instructional styles	Analytics	David Levine (Saint Bonaventure University)	609	Exposed! CS Faculty Caught Lecturing in Public: A Survey of Instructional Practices	Scott Grissom, Sue Fitzgerald, Renée McCauley and Laurie Murphy
					Investigating Student Plagiarism Patterns and Correlations to Grades	Jonathan Pierce and Craig Zilles
	TOCE 1	Transactions on	Paper chaired by Christopher Hundhausen	615	Security Injections@Towson: Integrating Secure Coding into Introductory Computer Science Courses	Blair Taylor, Siddharth Kaza, Towson University
		Computing Education	(Washington State University)	615	Heuristic Evaluation for Novice Programming Systems	Michael Kölling, Fraser McKay, University of Kent
		00 500 411		65	Novice Java Programming Mistakes: Large-Scale Data vs. Educator Beliefs	Neil C.C. Brown, Amjad Altadmri, University of Kent
	Panel /	CS FOR ALL FOSS	Panel Panel	6E 606	The Role of CS Departments in The US President's "CS for All" Initiative Community Engagement with Free and Open Source Software	Mark Guzdial, Barbara Ericson, W. Richards Adrion and Megean Garvin
	Special	CS1	Special Session	602/603/604	CS 1: Beyond Programming	Christian Murphy, Kevin Buffardi, Josh Dehlinger, Lynn Lambert and Nanette Veilleux Douglas Baldwin, Valerie Barr, Amy Briggs, Jessen Havill, Bruce Maxwell and Henry M. Walker
	Session	ED RESEARCH	Special Session	607	CS Education Research Knowledge Forum	Kelsey Finkel, Kenneth E. Graves and Leigh Ann DeLyser

Day / Time	Theme	Topic	Track	Room	Title	Authors
,	4	ocaerum Suppo		616-617	Assessment strategies for large CS classes	Christine Alvarado, University of California, San Diego; Sanjay Srivastava, Vocareum
		Intel Supporte		618-619	Learn How Intel Can Help Your Students Gain Expertise in Parallel Programming	Mark Lubin, Intel Corporation
Thu March 9th 12-1:45pm	F	First Timers' Lunch Keynote		6B	The Educator Identity and its Impact	Mats Daniels (Uppsala University)
	K-12 / Novice	K-12 Professional Development	Paper chaired by Colleen Lewis	611	Reflecting on Three Offerings of a Community-Centric MOOC for K-6 Computer Science Teachers Preparing STEM Teachers to offer New Mexico Computer Science for All	Katrina Falkner, Rebecca Vivian, Nickolas Falkner and Sally-Ann Williams Irene A. Lee, Maureen Psaila Dombrowski and Ed Angel
	Learners	Development	(Harvey Mudd College)		A Comparative Analysis of Online and Face-to-Face Professional Development Models for CS Education	David C. Webb, Hilarie Nickerson and Jeffrey B. Bush
			Paper chaired by		Toward Computational Making with Madeup	Chris Johnson
	Diversity	Making	Jian Zhang (Texas Woman's University)	612	Understanding High School Students' Reading, Remixing, and Writing Codeable Circuits for Electronic Textiles	Breanne K. Litts, Yasmin B. Kafai, Debora Lui, Justice Walker and Sari Widman
					Creating Cool Stuff - Pupils' Experience of the BBC micro:bit	Sue Sentance, Jane Waite, Steve Hodges, Emily MacLeod and Lucy Yeomans
	CS1	Addressing Motivation	Paper chaired by Jody Paul (Metropolitan State University	613/614	Gamifying Course Modules for Entry Level Students Improving Students' Learning and Achievement in CS Classrooms through Computational Creativity Exercises that Integrate Computational and Creative Thinking	Yin Pan, Sumita Mishra and David Schwartz Duane F. Shell, Leen-Kiat Soh, Abraham E. Flanigan, Markeya S. Peteranetz and Elizabeth Ingraham
			of Denver)		Getting Students to Earnestly Do Reading, Studying, and Homework in an Introductory Programming Class	Alex Edgcomb, Frank Vahid, Roman Lysecky and Susan Lysecky
			Paper chaired by		Impact of Prior Exposure to the PLP Instruction Set Architecture in a Computer Architecture Course	Sohum Sohoni, Scotty D. Craig and Shaowen Lu
Thu March 9th 1:45pm - 3pm	Advanced Topics	Architecture	S. Monisha Pulimood (The College of New Jersey)	608	A Collaborative Approach to Teaching Software Architecture	Arie Van Deursen, Maurício Aniche, Joop Aué, Rogier Slag, Michael De Jong, Alex Nederlof and Eric Bouwers
Papers start @					MIPSUnit: A Unit Testing Framework for MIPS Assembly	Zachary Kurmas
1:45pm, 2:10pm,	Learning /		Paper chaired by		Using Learning Analytics to Investigate Patterns of Performance and Engagement in Large Classes	Hassan Khosravi and Kendra Cooper
2:35pm	Instructional styles	Performance Analytics	Don Blaheta (Longwood University)	609	Automatically Classifying Students in Need of Support by Detecting Changes in Programming Behaviour	Anthony Estey, Hieke Keuning and Yvonne Coady
					Evaluating Neural Networks as a Method for Identifying Students in Need of Assistance	Karo Castro-Wunsch, Alireza Ahadi and Andrew Petersen
	T00F 0	Transactions on Paper chaired by			EarSketch: A STEAM-based Approach for Underrepresented Populations in High School Computer Science Education	Brian Magerko, Jason Freeman, Georgia Institute of Technology, Tom McKlin, Sagefox Consulting Group LLC, Mike Reilly, Lanier High School, Elise Livingston, Microsoft, Scott Mccoid, Ableton Inc., Andrea Crews-Brown, Sagefox Consulting Group LLC
	TOCE 2	Computing Education	Christopher Hundhausen (Washington State University)	615	Undergraduate Students' Perceptions of the Impact of Pre-college Computing Activities on Choices of Major	Monica McGill, Bradley University, Adrienne Decker, Rochester Institute of Technology, Amber Settle, DePaul University
		GENDER	Panel	6E	Increasing Diversity in the Face of Enrollment Increases	Break Wendy DuBow, Ignatios Vakalis, Laura Dillon and Helen Hu
	Panel /	CS FOR ALL	Panel		Building CS Teaching Capacity: Comparing Strategies for Achieving Large Scale Impact	Kimberly Hughes, Carol L. Fletcher, Leigh Ann DeLyser and Anthoy Owen
	Special Session	ACCESSIBILITY	Special Session	606	Teaching Accessibility	Richard Ladner and Matt May
	00001011	INDUSTRY	Special Session	607		Legand Burge, Marlon Mejias, KaMar Galloway, Kinnis Gosha and Jean Muhammad
		IBM Supporte			z Systems - the Path to Opportunity	Misty V. Decker (IBM z Systems Academic Initiative Program Manager)
		Intel Supporte	r Session	618-619	A deep hands-on experience on Parallel Programming Techniques and industry best practices	TBA
					Neo-Piagetian Classification of Reasoning Ability and Mental Simulation in Microsoft's Kodu Game Lab Managing the Internet of Things	Ashish Aggarwal (University of Florida) Ben Romano (The University of Alabama)
				(Grads)	Sniffing Through Millions of Blocks for Bad Smells	Peeratham Techapalokul (Virginia Tech)
					Scaling Up Automated Verification: A Case Study and Formal-IDE for the Construction of High Integrity Software	Daniel Welch (Clemson University)
					The Application of the 2D Structure Tensor in Visual Arts and Design	Alec Battles (Texas Woman's University); Jian Zhang (Texas Woman's University)
					The Urban Archivist Application: Urban Archivist	James Belford (St Martins University)
					Tapping-based Authentication for Mobile Device Security	Lukasz Brodowski (Central Connecticut State University); Cameron Dziurgot (Central Connecticut State University); Donald Moretz (Central Connecticut State U
					Mixed-initiative Personal Assistants Time Lord: Covert Timing Channel Implementation and Realistic Experimentation	Joshua Buck (University of Dayton); Saverio Perugini (University of Dayton) Eduardo Castillo (Wofford College); Xiangyang Li (Johns Hopkins University); Xenia Mountrouidou (College of
					ORCA: A Proof Assistant for Undergraduate Education	Charleston) San (Grinnell College); Medha Gopalaswamy (Grinnell College); Prabir Pradhan (Grinnell College); Sooji San (Grinnell College); Path Mahael Core (Grinnell College); Prabir Pradhan (Grinnell College); Sooji
					Raising Flags: Detecting Covert Storage Channels Using Relative Entropy	Son (Grinnell College): Peter-Michael Osera (Grinnell College) Josephine Chow (University of Maryland, College Park); Xiangyang Li (Johns Hopkins University); Xenia Mountrouidou (College of Charleston)
Thu March 9th 1:45 - 5pm	ACM	Student Resea	rch Competition		Identifying and Exploiting Vulnerabilities in Civilian Unmanned Aerial Vehicle Systems and Evaluating and Countering Potential Threats Against the United States Airspace	Philip Costello (Randolph-Macon College)
		i oste		4.	Quadrilateral Mesh Generation with a Provably Good Aspect Ratio Bound	Christopher Gillespie (Rutgers University, Camden, NJ (student))
				4A (Undergrads)	Applying Machine Learning to Predict Davidson College's Admissions Yield	Joseph Jamison (Davidson College)
					Optimizing Kinect® Depth Sensing Using Dynamic Polarization	Jakub Jancek (Benedictine University); Darya Aleinikava (Benedictine University); Grace Mirsky (Benedictine University)
					One Size Doesn't Fit All	Zane Johnston (Kennesaw State University)
					Recursive Convergence Creative Computing and Society: When Undergraduates Design a Curriculum for an Introductory Computing	Amy MacDonough (Haverford College) Sierra Magnotta (Bucknell University); Anushikha Sharma (Bucknell University); Jingya Wu (Bucknell University);
					Course	Darakhshan Mir (Bucknell University)
					Digitalizing Paper-Based Exams: An Assessment of Programming Grading Assistant	Hannah Murphy (Arizona State University)
					A Pathway to Strengthening Support for Beauty and Joy of Computing Teachers	Meghana Subramaniam (North Carolina State University); Veronica Catete (North Carolina State University) Nath Turnin (Heisersity of Alabama)
					Teacher Configurable Coding Challenges for Block Languages Improving SAT-solving with Machine Learning	Nath Tumlin (University of Alabama) Haoze Wu (Davidson College); Raghuram Ramanujan (Davidson College)
					Quadrilateral Mesh Boundary Classification and Editing	Haoze Wu (Davidson College); Ragnuram Kamanujan (Davidson College) Ziyan Yang (Bryn Mawr College)
					Using Scratch and Female Role Models while Storytelling Improves Fifth-Grade Students' Attitudes toward	Raza Zaidi (DePauw University); Isabel Freihofer (DePauw University); Gloria Townsend (DePauw University)
					Computing	11020 Zaidi (Doi adm Onifolity), Isabel Fielilolei (Der auw Onifelisity), Gioria Townsena (Derauw Unifelisity)

Day / Time	Theme	Topic	Track	Room	Title	Authors
					CyberPaths: Broadening the Path to STEM Professions through Cybersecurity Learning	Xenia Mountrouidou (College of Charleston) and Xiang-Yang Li (Illinois Institute of Technology)
Thu March 9th					CS Principle Ebooks for Teachers and Students building on Educational Psychology Principles	Barbara Ericson (Georgia Tech), Mark Guzdial (Georgia Tech) and Miranda Parker (Georgia Tech)
3-4:30pm		NSF Show	case #2	4A	Activity-Based Logical Code Reasoning	Michelle Cook (Clemson University), Jason O. Hallstrom (Clemson University), Joseph E. Hollingsworth (Clemson University) and Murali Sitaraman (Clemson University)
					Design Challenges and Stories: Integrating Reflective Design Learning in Computer Science	John Georgas (Northern Arizona University)
Thu March 9th	Demo Session #2			4A	BlockPy Interactive Demo: Dual Text/Block Python Programming Environment for Guided Practice and Data Science	Austin Bart (Virginia Tech); Dennis Kafura (Virginia Tech)
3-3:45pm				44	Writing Autograders for Snap! And Integrating them Into Your Course	Michael Ball (UC Berkeley)
					Pre-College Computing Outreach Research: Towards Improving the Practice	Adrienne Decker and Monica M. McGill
	K-12 / Novice		Paper chaired by Leigh Ann DeLyser		Visions of Computer Science Education: Unpacking Arguments for and Projected Impacts of	Sara Vogel, Rafi Santo and Dixie Ching
	Learners	CS for All	(NYC Foundation for CS	611	CS4All Initiatives	Sala Vogel, Kali Salito and Dixie Ching
			Education)		Defining a Discipline or Shaping a Community: Constraints on Broadening Participation in Computing	Joanna Weidler-Lewis, Wendy DuBow and Alexis Kaminsky
					From Blocks to Text and Back: Programming Patterns in a Dual-Modality Environment	David Weintrop and Nathan Holbert
	Discounting	Blocks	Paper chaired by Samuel A. Rebelsky	612		Brian Broll, Melvin Lu, Akos Ledeczi, Peter Volgyesi, Janos Sallai, Miklos Maroti, Alexia Carrillo,
	Diversity	Programming	(Grinnell College)	012	Using Upper-Elementary Student Performance to Understand Conceptual Sequencing in a	Stephanie L. Weeden-Wright, Chris Vanags and Joshua D. Swartz Diana Franklin, Gabriela Skifstad, Reiny Rolock, Isha Mehrotra, Valerie Ding, Alexandria Hansen, David
					Blocks-based Curriculum	Weintrop and Danielle Harlow
			December 1 and 1 a		Evaluating Student Learning from Collaborative Group Tests in Introductory Computing	Yingjun Cao and Leo Porter
	CS1	Collaborative	Paper chaired by Elizabeth Hawthorne	613/614	In-Lab Programming Tests in a Data Structures Course in C for Non-Specialists	Edwin M. Knorr and Christopher Thompson
		Exams	(Union County College)		Interactions of Individual and Pair Programmers with an Intelligent Tutoring System for Computer Science	Rachel Harsley, Davide Fossati, Barbara Di Eugenio and Nick Green
			Paper chaired by		Cybersecurity for Future Presidents: An Interdisciplinary Non-majors Course	Aparna Das, David Voorhees, Cynthia Choi and Carl Landwehr
Thu March 9th	Advanced	Beginning Cybersecurity	Jan Vahrenhold (Westfälische Wilhelms-	608	Scenario-Based Inquiry for Engagement in General Education Computing	David Kerven, Kristine Nagel, Stella Smith, Sherly Abraham and Laura Young
3:45pm - 5pm	Topics	Cybersecurity	Universität Münster)		Capture the Flag Unplugged: an Offline Cyber Competition	Vitaly Ford, Ambareen Siraj, Ada Haynes and Eric Brown
Papers start @	Learning /		Paper chaired by		Generating Hints and Feedback for Hilbert-style Axiomatic Proofs	Josje Lodder, Bastiaan Heeren and Johan Jeuring
3:45pm,	Instructional	Feedback	Robert McCartney	609	A Curriculum Model Featuring Oral Communication Instruction and Practice	Karen Anewalt and Jennifer Polack
4:10pm, 4:35pm	styles		(University of Connecticut)		Do Enhanced Compiler Error Messages Help Students? Results Inconclusive.	Raymond S. Pettit, John Homer and Roger Gee
4.55pm					Seeing Myself Through Someone Else's Eyes: The Value of In-Classroom Coaching for Computer Science Teaching and Learning	Jane Margolis, UCLA, Joanna Goode, University of Oregon, Jean J. Ryoo, Exploratorium, David Bernier, UCLA
	TOCE 3	Transactions on Computing	Paper chaired by Christopher Hundhausen	615	A Meta-Analysis of Pair-Programming in Computer Programming Courses: Implications for	Karthikeyan Umapathy, University of North Florida, Albert D. Ritzhaupt, University of Florida
		Education	(Washington State University)		Educational Practice	
		BBO	0	٥٣	Early	
	Panel /	BPC	Special Session Panel	6E 602/603/604	Broadening Participation in Computer Science: Key Strategies from International Findings Teaching the Global Impact of Computing	Rebecca Vivian, Katrina Falkner and Claudia Szabo Jeff Gray, Jennifer Rosato, Bradley Beth and Nigamanth Sridhar
	Special	TOOLS	Panel	606	Beyond Autograding: Advances in Student Feedback Platforms	John DeNero, Sumukh Sridhara, Manuel Pérez-Quiñones, Aatish Nayak and Ben Leong
	Session	ARTS	Special Session	607	Computing in the Arts: Curricular Innovations and Results	Renée McCauley, Bill Manaris, David Heise, Cate Sheller, Jennifer Jolley and Alan Zaring
	Zybooks Supporter Session				The Power of Integrated Learning for CS Teach Concepts, not Logins	Smita Bakshi (CEO/Co-Founder, Zybooks), Frank Vahid (Co-Founder, Zybooks and University of California, Riverside), Roman Lysecky (Authoring Co-Lead, Zybooks and University of Arizona), Scott Sirowy (Director of Engineering, Zybooks), and Alex Edgcomb (Sr. Software Engineer/Research Specialist, Zybooks and University of California, Riverside)
	(Google Suppor	ter Session	618-619	New Tools and Solutions to Address the CS Capacity Crunch	Chris Stephenson (Google), Jeff Offutt (George Mason University), Jeff Forbes (Duke University), Kristy Boyer (University of Florida), Heather Pon-Barry (Mount Holyoke), and Josh Hug (University of California Berkeley)
				612	SIGCSE Reads: Time for Book Discussion	Rebecca Bates (Minnesota State University, Mankato); Valerie Summet (Rollins University); Nanette Veilleux (Simmons College)
				205	Teaching and Learning Under Pressure: Intensive (Accelerated, Block) Computer Science Courses	Janet Burge (Colorado College); Bo Brinkman (Miami University)
				616-617	Advancing Data Science for Students of All Majors	Lillian Cassel (Villanova University); Don Goelman (Villanova University); Darina Dicheva (Winston Salem State University); Heikki Topi (Bentley University); Michael Posner (Villanova University)
				609	Communicating What Liberal Arts Colleges Contribute to Computer Science	Janet Davis (Whitman College); Angela Berardinelli (Mercyhurst University); Amanda Holland-Minkley (Washington & Jefferson College); Ellen Walker (Hiram College)
				201	Sustainable Methods for Impactful Service Learning in Computer Science	Nate Derbinsky (Wentworth Institute of Technology); Durga Suresh (Wentworth Institute of Technology)
				615	Practical Systems Programming in Computer Science Education	Peter Froehlich (Johns Hopkins University); Borja Sotomayor (University of Chicago)
				310	Process Oriented Guided Inquiry Learning (POGIL) in the CS Classroom	Saturnino Garcia (University of San Diego)
				203	Computer Science Curricular Guidelines for Associate-Degree Transfer Programs	Elizabeth Hawthorne (Union County College); Cara Tang (Portland Community College); Cindy Tucker (Bluegrass Community and Technical College); Christian Servin (El Paso Community College)
Thu March 9th		Birds of a Feath	ner Flock #1	606	Handling Very Large Lecture Courses: Keeping the Wheels on the Bus III	Josh Hug (UC Berkeley); Cynthia Lee (Stanford)
5:30pm - 6:20pm				608	Weaving Diversity and Inclusion into CS Content	Justin Li (Occidental College)
				204	Using Tangible Manipulatives for Hands-on Activities in Undergraduate Computer Science Classes	Stephanie Ludi (University of North Texas); Stan Kurkovsky (Central Connecticut State University)
				607	GitHub, Tutors, Relatives, and Friends: The Wide Web of Plagiarism	Amardeep Kahlon (Austin Community College); Bonnie MacKellar (St. John's University); Anastasia
				611		Kurdia (Tulane University) Wesley Monroe (The University of Texas); Carol Fletcher (UT Austin Center for STEM Ed)
						Becka Morgan (Western Oregon University); Heidi Ellis (Western New England University); Gregory
				211		Hislop (Drexel University); Grant Braught (Dickinson College); Lori Postner (Nassau Community College)
				602-604		Deborah Seehorn (CSTA); Lissa Clayborn (CSTA) Juliet Tiffany-Morales (Google); Kathy Haynie (Haynie Research and Evaluation); Karen Peterson
				620	Strengthening Informal CS Education Program Delivery through Evaluation Capacity Building	(National Girls Collaborative Project); Jason Ravitz (Google)
				618-619	A Town Meeting: SIGCSE Committee on Expanding the Women-in-Computing Community	Gloria Townsend (DePauw University)
				613-614	Researching the K-12 Computer Science Framework The ACM Code of Ethics and Professional Conduct: Teaching Strategies and the Coming Undate	Pat Yongpradit (Code.org) Ro Brinkman (Miami University): Karta Carter (Rellevue University)
				612	The ACM Code of Ethics and Professional Conduct: Teaching Strategies and the Coming Update	DO DITIKITIAN (WIATH UNIVERSITY); KANA CARTEL (BELIEVUE UNIVERSITY)

Evaluating the Long-Term Impact of Pre-college Computing Activities Adrienne Decker (Roch Peterfreund (Sage Fox Alternative Publishing and Dissemination of CS Education Research Nickolas Falkner (The Internative Mudd College) Harvey Mudd College)	y of California - San Diego); Scott Anderson (Wellesley College) hester Institute of Technology); Monica McGill (Bradley University); Alan (Group) University of Adelaide); Elizabeth Patitsas (University of Toronto); Colleen Lewis
Peterfreund (Sage Fox Alternative Publishing and Dissemination of CS Education Research Alternative Publishing and Dissemination of CS Education Research Alternative Publishing and Dissemination of CS Education Research	(Group)
Atternative Fubilishing and Dissemination of C5 Education Research (Harvey Mudd College)	University of Adelaide); Elizabeth Patitsas (University of Toronto); Colleen Lewis
Amanda Holland Minkl	
	ley (Washington & Jefferson College); Thomas Lombardi (University of the ne Smith (Colgate University)
Competency-Based Education in Lower-Division Computer Science Taught at Community Colleges Competency-Based Education in Lower-Division Computer Science Taught at Community (Ismarzik@austincc.ed)	stin Community College); Mary Kohls (Austin Community College); Linda Smarzik
Access to Computing Education for Students with Disabilities Richard Ladner (University of Computing Education for Students with Disabilities) Richard Ladner (University of Computing Education for Students with Disabilities)	rsity of Washington); Andreas Stefik (University of Nevada, Las Vegas); Daniela ersity)
	River College); Karen Jin (University of New Hampshire); Ruby Elkharboutly
); Sloan Davis (Google); Chris Stephenson (Google); Jason Ravitz (Google)
Thu March 9th 6:30pm - 7:20pm Birds of a Feather Flock #2 Collaborative research into Game Jams, Hackathons and Event-Based Teaching in Higher Education.: Defining and measuring learning in Game Jams, Hackathons and Event-Based lan Pollock (California Stacking in Higher Education.: Packing in Higher Educa	State University East Bay)
310 Sharing and Using Programming Log Data Thomas Price (North C	Carolina State University); Neil Brown (University of Kent); Chris Piech (Stanford rs (Carnegie Mellon University)
	nes Madison University); Suzanne Matthews (United States Military Academy); ams College); Kelly Shaw (University of Richmond)
	west Missouri State University); Bill Siever (Washington University in St. Louis)
616-617 CS4What? A Game-based Discussion about the Purposes of Universal Computer Science Education Rafi Santo (Indiana Uni	niversity); David Phelps (University of Washington)
Maryland - Baltimore C	
618-619 Mapping Alice Curriculum to Standards: A BOF for the Alice Community Donald Slater (Carnegie Mellon University Carnegie M	ie Mellon University); Eric Brown (Carnegie Mellon University); Wanda Dann ersity)
608 Forming Strong and Effective Student Teams Anya Taflovich (Univer Francisco Estrada (Uni Mississauga)	rsity of Toronto Scarborough); Jennifer Campbell (University of Toronto); iversity of Toronto Scarborough); Daniel Zingaro (University of Toronto at
609 Building and Supporting a Community of CS Educators Teaching Cybersecurity in 2017 Mache (Lewis & Clark C	vergreen State College): Ambareen Siraj (Tennessee Tech University); Jens College); Elizabeth Hawthorne (Union County College); Blair Taylor (Towson Kaza (Towson University); Michael Locasto (SRI International)
Friday March 10th, 2017	
7-8:30am	d Altadmri, Neil Brown and Ian Utting
Fri March 10th 8:30-10:00am Keynote 6E Inspire, Innovate, Improve! What does this mean for CS for All? Gail Chapman (Explority	ing Computer Science)
Information Assurance and Security Education on Portable Labs Dan Lo (Kennesaw Sta	•
Fri March 10th	(UNC Charlotte), Jamie Payton (UNC Charlotte), Michael Youngblood (UNC arar (UNC Charlotte), Paula Goolkasian (UNC Charlotte), David Burlinson (UNC edint (UNC Charlotte), Dakota Carmer (UNC Charlotte)
Automated Laboratory Generation for Yakama Nation Students Brent Lagesse (University Control of the Control of	
	r Institute of Technology), and Ivona Bezakova (Rochester Institute of Technology)
Fri March 10th 10-10:45am Demos 4A Submitty: An Open Source, Highly-Configurable Platform for Grading of Programming Assignments Assignments	University); Akos Ledeczi (Vanderbilt University) nselaer Polytechnic Institute); Jeramey Tyler (Rennselaer Polytechnic Institute); selaer Polytechnic Institute); Barbara Cutler (Rennselaer Polytechnic Institute); slaer Polytechnic Institute)
Building Tools, Gathering Data: Procureors for Assessing Students' Programming Process	sity at Buffalo); Jacob Condello (University at Buffalo); Bina Ramamurthy Simran Singh (University at Buffalo)
Using Static Analysis for Automated Assignment Grading in Introductory Programming Classes Samuel Breese (Renss	sellaer Polytechnic Institute); Ana Milanova (Rensselaer Polytechnic Institute); elaer Polytechnic Institute)
	of Charleston); Madeleine Schep (Columbia College); Travis Dalton (Columbia
Analysis of Associations between Motivation and Provious Computer Science Experience	ty of Colorado); Susan Miller (University of Colorado)
Genet, cultimicity after invitege as observed that a large scale source of mutue school students	arolina State University); Behrooz Mostafavi (North Carolina State University)
ThoTh Lab; A Bersonalized Learning Framework for CS Hands on Brojects Yuli Deng (Arizona Stat	ate University); Dijiang Huang (Arizona State University); Chun-Jen Chung (Athena
Can We Conduct A Social Construction Based Enistemploou for CS1 and CS2 Students2 Brennen Frisque (University of the Conduct of the CS2 Students2)	rersity of Wisconsin-Green Bay); Ankur Chattopadhyay (University of Wisconsin -
Broadening Participation Research Project: Exploring Computing Careers through a Virtual Kinnis Cosha (Mosebou	use College): Kamal Middlebrook (Morehouse College)
Career Exploration Fair Using Embodied Conversational Agents Career Exploration Fair Using Embodied Conversational Agents	nie Research and Evaluation); Jeff Gray (University of Alabama); Sheryl Packman
Principles (Gator Analytics); Caro Corley (University of W	ol Crawford (A+ College Ready); Mary Boehm (A+ College Ready); Jonathan Vest Georgia)
Progsaap: Snaring Programming Snapsnots for Research (University of Toronto,	rk College of Pennsylvania); Arto Hellas (University of Helsinki); Andrew Petersen Mississauga); Jaime Spacco (Knox College)
	Evaluation & Dr. Research Consulting); Enrico Pontelli (New Mexico State ta (New Mexico State University); Suzanne Eyerman (Colorado Evaluation &

Day / Time	Theme	Topic	Track	Room	Title	Authors
Day / Time	THEME	Торіо	Huok	T.CO.III	What Should Cybersecurity Students Learn in School? Results from Interviews with Cyber Professionals	Keith Jones (Texas Tech University); Akbar Slami-Namin (Texas Tech University); Miriam Armstrong (Texas Tech University)
					Agile Development in Project-based Curriculum at Scale for Middle and High School Girls	Sarah Judd (Girls Who Code); Megan Sullivan (Girls Who Code); Jeff Stern (Girls Who Code)
					CS1: Computation & Cognition – An Evidence-Based Course to Broaden Participation	Clifton Kussmaul (Muhlenberg College)
					Should Your College Computer Science Program Partner with a Coding Boot Camp?	Louise Ann Lyon (ETR); Quinn Burke (College of Charleston); Jill Denner (ETR); James Bowring (College of Charleston)
					Examining PhD Student Interest in Teaching: An Analysis of 19 Years of Historical Data	Travis Mandel (University of Washington); Jens Mache (Lewis & Clark College)
					Using Professional Development to Move Toward a Guided Discovery Approach in the Classroom	Susan Miller (University of Colorado)
					CodeBox64: A Tactile Input Modality for Block Programming	Max Paulk (Kennesaw State University); Amber Wagner (Kennesaw State University)
					Cracking the Code: Bringing Introductory Computer Science to a Charleston Middle School	Clare Rumsey (College of Charleston); Quinn Burke (College of Charleston); Christopher Thurman (Charleston, SC School District)
					Coding for All: Computer Science Outreach for All Ages and Budgets	Jennifer Sabourin (SAS Institute); Lucy Kosturko (SAS Institute); Scott Mcquiggan (SAS Institute)
					Cyber Crime Investigators: Pathways from High School to Cybersecurity Careers for First Generation College-Bound Students	Nicole Simon (City University of NY - John Jay College of Criminal Justice); Megan Banford (City University of NY - John Jay College of Criminal Justice)
					Motivating K-12 Students Toward Computer Science, and Computer Science Students Toward Teaching	Peter Tucker (Whitworth University); Robert Bryant (Gonzaga University)
					A Game-Driven Approach to Teaching Bit Manipulation	Paul Voelker (University of Wisconsin-Eau Claire); Chris Johnson (University of Wisconsin-Eau Claire)
					Enhancing Cybersecurity Education Using POGIL	Xiaohong Yuan (North Carolina A & T State University); Li Yang (The University of Tennessee at Chattanooga); Wu He (Old Dominion University); Jennifer Ellis (The University of Tennessee at Chattanooga); Jinsheng Xu (North Carolina A & T State University); Cynthia Waters (North Carolina A & T State University)
					A Literature Review through the Lens of Computer Science Learning Goals Theorized and Explored in Research	Kathryn Rich, Carla Strickland and Diana Franklin
	K-12 / Novice Learners	K-8	Paper chaired by Paul Tymann	611	Evaluating the Effect of Using Physical Manipulatives to Foster Computational Thinking in Elementary School	Ashish Aggarwal, Christina Gardner-McCune and David S. Touretzky
	Learners		(RIT)		Arts Coding for Social Good: A Pilot Project for Middle-School Outreach	Anita DeWitt, Lukas Resch, Jovan Martinez Saldaña, Soulideth Sounalath, Kathryn Yetter, Elizabeth Zak, Narren Brown, Samuel A. Rebelsky, Julia Fay, Madeleine Goldman, Eleanor Nicolson, Linda Oyolu and Tyler Williams
		Novice	Paper chaired by		Just the Numbers: An Investigation of Contextualization of Problems for Novice Programmers	Ellie Lovellette, John Matta, Dennis Bouvier and Roger Frye
	Diversity	Programmers	Christine Alvarado (UC San Diego)	612	An Empirical Study of Debugging Patterns Among Novices Programmers	Basma S. Alqadi and Jonathan I. Maletic
			(oc can blogo)		iSnap: Towards Intelligent Tutoring in Novice Programming Environments	Thomas W. Price, Yihuan Dong and Dragan Lipovac
	004	Collaborative	Paper chaired by		POGIL Activities in Data Structures: What do Students Value?	Tammy VanDeGrift
Fri March 10th	CS1	Learning	Henry Walker (Grinnell College)	613/614		Michael S. Kirkpatrick
10:45am - noon	Advanced Topics		Paper chaired by	608	Exploring the Pair Programming Process: Characteristics of Effective Collaboration	Fernando J. Rodríguez, Kimberly Michelle Price and Kristy Elizabeth Boyer
		Software			Innovative Pedagogical Approaches to a Capstone Laboratory Course in Cyber Operations A Study of the Use of a Reflective Activity to Improve Students' Software Design Capabilities	Mike O'Leary John W. Coffey
Papers start @		Engineering			Incorporating Human Error Education into Software Engineering Courses via Error-based	·
10:45am, 11:10am,					Inspections	Vaibhav Anu, Gursimran Walia and Gary Bradshaw
11:35am	Learning / Instructional	Mobile	Paper chaired by Jaime Spacco (Knox College)	609	SAFE: Smart Authenticated Fast Exams for Student Evaluation in Classrooms	Kameswari Chebrolu, Bhaskaran Raman, Vinay Chandra Dommeti, Akshay Veer Boddu, Kurien Zacharia, Arun Babu and Prateek Chandan
	styles	WODIIC			Choosing Face-to-face or Video-based Instruction in a Mobile App Development Course	Matthew Boutell
	,		0 110 1		Creating Engaging Exercises With Mobile Response System (MRS)	Debzani Deb, Mohammad Muztaba Fuad and Mallek Kanan
		POGIL	Special Session	6E	Converting Your Teaching (or Even Your Whole Department!) to Active Learning via POGIL	Helen H. Hu, Chris Mayfield and Janice L. Pearce
	Panel / Special	K-12 VOLUNTEERS	Panel	602/603/604	Volunteer Best Practices for K12 CS	Leigh Ann Delyser, NYC Foundation for CS Education; Tom O'Connell, Code Interactive; Rebecca Novak, ScriptEd; Kevin Wang, TEALS / Microsoft Philanthropies; Diane Levitt, Cornell Tech
	Session	SEMINAR COURSES	Panel	606	Computer Science Topics in First- and Second- Year Seminar Courses	Valerie Barr, Bryan Catron, Christopher Healy, Kate Lockwood, Anil M. Shende, Andrea Tartaro and Kevin Treu
		LIBERAL ARTS Special Session		607	Computing Education in Liberal Arts Colleges: A Status Report of the SIGCSE Committee	Doug Baldwin, Grant Braught and Amanda Holland-Minkley
	M	icrosoft Suppo	rter Session	616-617	Dos and Don'ts of Partnering Software Professionals and Computer Science Classrooms and Why It Matters To You	Brett Wortzman (Instruction and Training Manger, Microsoft TEALS) and Kasey Champion (Computer Science Curriculum Developer, Microsoft Learning)
	(Soogle Support	ter Session	618-619	Curriculum and Interview Recommendations for Software Engineering Preparedness	Pierre St. Juste (Google)
F-: M 1 404		Lunch (on yo	our own)	Out	Lunch Break (on your own)	
Fri March 10th 12-1:45pm		Internationa	l Lunch	Out	International Lunch	Paul Denny, sigcse2017-international@cs.vt.edu
	CRA	Teaching Track	k Faculty Lunch	6B	CRA Teaching Track Faculty Lunch	
			Denote the least the		From Professional Development to the Classroom:Findings from CS K-12 Teachers	Lori Pollock, Crystalla Mouza, Amanda Czik, Alexis Little, Debra Coffey and Joan Buttram
	K-12 / Novice Learners	AP CSP	Paper chaired by Tammy VanDeGrift (University of Portland)	611	Preparing and Supporting Industry Professionals as Volunteer High School Computer Science Co-Instructors	Anthony Papini, Leigh Ann DeLyser, Nathaniel Granor and Kevin Wang
					Getting Principled: Reflections on Teaching CS Principles at Two College Board University Pilots	
		Computers and Music:	Paper chaired by		Using Undergraduate Teaching Assistants in Small Classes	Paul E. Dickson, Toby Dragon and Adam Lee
	Diversity	Undergraduate	Bo brinkman (Miami University)	612	Creativity in Authentic STEAM Education with EarSketch	Shelly Engelman, Brian Magerko, Tom McKlin, Morgan Miller, Doug Edwards and Jason Freeman
		TAs	(man Jinvoloky)		Integrating Computer Science into Music Education	John Peterson and Greg Haynes Rep Standardon Hairweith of Cologov Michello Craig Penial Zingers Diago Harton Penny Hean
			Paper chaired by		Exam Wrappers: Not a Silver Bullet	Ben Stephenson, University of Calgary; Michelle Craig, Daniel Zingaro, Diane Horton, Danny Heap, Elaine Huynh, University of Toronto
	CS1	CS1	Joel Adams		The Code Mangler: Evaluating Coding Ability Without Writing any Code	Nick Cheng and Brian Harrington
Fall May 1 400			(Calvin College)		Comparing Outcomes Across Different Contexts in CS1	Bruce A. Maxwell and Stephanie R. Taylor
Fri March 10th 1:45pm - 3pm	Advonced		Paper chaired by		Evaluating the Effectiveness of Algorithm Analysis Visualizations	Mohammed F. Farghally, Kyu Han Koh, Hossameldin Shahin and Clifford A. Shaffer
	Advanced Topics	Algorithms	nms Mark Sherriff	608	Towards a Concept Inventory for Algorithm Analysis Topics	Mohammed F. Farghally, Kyu Han Koh, Jeremy V. Ernst and Clifford A. Shaffer
Papers start @	Topics		(University of Virginia)		Assessment of Introducing Algorithms with Video Lectures and Pseudocode Rhymed to a Melody	
1:45pm, 2:10pm,	Learning /	Peers & Large	Paper chaired by	600	Micro-Classes: A Structure for Improving Student Experience in Large Classes Impact of Class Size on Student Evaluations for Traditional and Peer Instruction Classrooms	Christine Alvarado, Mia Minnes and Leo Porter Soohyun Nam Liao, William G. Griswold and Leo Porter
2:35pm	Instructional	2	Judy Sheard	609	•	

Day / Time	Theme	Topic	Track	Room	Title	Authors								
	styles	Classes	(Monash University)		My Digital Hand: A Tool for Scaling Up One-to-One Peer Teaching in Support of Computer Science Learning	Aaron J. Smith, Kristy Elizabeth Boyer, Jeffrey Forbes, Sarah Heckman and Ketan Mayer-Patel								
	Panel /	CS FOR ALL, K12 PD	Panel	6E	CSPd Week: A Scalable Model for Preparing Teachers for CS for All	Tracy Camp, Emmanuel Schanzer, Joanna Goode, Owen Astrachan and Ed Campos								
	Special	UNDERGRAD RESEARCH	Panel	606	Bringing Undergraduate Research Experience in Non-R1 Institutions	Farzana Rahman, Helen Hu, Dennis Brylow and Clif Kussmaul								
	Session	DIVERSITY	Panel	607	Teaching To Increase Diversity and Equity in STEM	Helen H. Hu, Douglas Blank, Albert Chan and Travis Doom								
		ETHICS	Special Session	602/603/604		Bo Brinkman and Keith W. Miller								
	IBM Supporter Session			616-617	Addressing the Cybersecurity Skills Gap	Heather (H.Y.) Ricciuto (Transformation and Academic Initiatives Leader, PMP®, IBM)								
	Vo	ocareum Supp		618-619	The Next Frontier For Large Online Classes	Sanjay Srivastava (Vocareum) and David Joyner (Georgia Tech)								
	Intel Supporter Session			615	Artificial Intelligence on Intel Architecture	TBA								
					Collaborative Research: Capacity building in Cybersecurity-literacy: An inter-disciplinary approach	Shamik Sengupta (University of Nevada, Reno)								
Fri March 10th 3-4:30pm		NSF Show	case #4	4A	Authentic STEAM-based Computer Science Education for Non-Majors	Brian Magerko (Georgia Tech), Tom McKlin (Georgia Tech) and Lea Ikkache (Georgia Tech)								
3-4.30pm					Puzzle-Based Learning Approach to Teaching Cyber Security Concepts Integration of Computing with Electronic Textiles to Improve Teaching and Learning of	Joshua Britt (Jackson State Community College)								
					Electronics in Secondary Science Interactive Problem Solving Using Mobile Devices in the Classroom	Colby Tofel-Grehl (Utah State University)								
Fri March 10th 3-3:45pm		Demo Ses	sion #4	4A	The Quorum Programming Language	Mohammad Fuad (Winston-Salem State University) Andreas Stefik (University of Nevada, Las Vegas); Richard Ladner (University of Washington)								
0 0.40рш					Merging MyCS: Lessons from a District-wide Middle-school CS pilot	Samantha Andow (Harvey Mudd College); Kaitiyn Eng (Harvey Mudd College); Julia McCarthy (Claremont McKenna College); Olivia Palenscar (Scripps College); Thomas Schneider (Harvey Mudd College); Bryan Twarek (San Francisco Unified School District); Zachary Dodds (Harvey Mudd College);								
					Implementing "In-Lab" Autograding for Snap!	Michael Ball (UC Berkeley)								
					Studying Implementation of Secondary Introductory Computer Science: Pilot Results	Marie Bienkowski (SRI International); Eric Snow (SRI International)								
					Measuring Learning of Code Patterns in InformalLearning Environments	Sayamindu Dasgupta (Massachusetts Institute of Technology); Benjamin Mako Hill (University of Washington)								
					On the Integration of Big Data and Cloud Computing Topics	Debzani Deb (Winston-Salem State University)								
				What We Say vs. What They Do: A Comparison of Middle-School Coding Camps in the CS Education Literature and Mainstream Coding Camps		Anita Dewitt (Grinnell College); Julia Fay (Grinnell College); Madeleine Goldman (Grinnell College); Eleanor Nicolson (Grinnell College); Linda Oyolu (Grinnell College); Lukas Resch (Grinnell College); Jovan Saldaña (Grinnell College); Soulideth Sounalath (Grinnell College); Tyler Williams (Grinnell College); ; ; ;								
							Early Intervention to Enhance Female Interest in Computing Sciences	Jean French (Coastal Carolina University); Hailey Crouse (Coastal Carolina University)						
							Computer Science Teaching Knowledge: A Framework and Assessment	Aleata Hubbard (WestEd); Yvonne Kao (WestEd)						
					Open Extensible System for Dynamic Problem Creation for Computer Science	Keith Irwin (Winston-Salem State University); Darina Dicheva (Winston-Salem State University); Christo Dichev (Winston-Salem State University)								
					An interactive Web Application Visualizing Memory Space for Novice C Programmers	Ryosuke Ishizue (Department of Computer Science and Engineering, Waseda University); Kazunori Sakamoto (National Institute of Informatics); Hironori Washizaki (Waseda University); Yoshiaki Fukazawa (Waseda University)								
Fri Marrah 404h		Poster Session #2					Emerging Learning Progressions in K-5 Integrated Mathematics And Computer Science Lesson Plans	Maya Israel (University of Illinois at Urbana Champaign); Todd Lash (University of Illinois at Urbana Champaign)						
Fri March 10th 3-5pm				4A	Hopper's Fables: A Mathematical Storytelling Adventure	Deja Jackson (Kennesaw State University); Erica Pantoja (Kennesaw State University); Cindi Simmons (Kennesaw State University); Kate Zelaya (Kennesaw State University); Amber Wagner (Kennesaw State University)								
					Computational Thinking App Design Mat: Supporting the Development of Students' Computational Thinking Skills	Yerika Jimenez (University of Florida); Theodore Hays (Clemson University); Christina Gardner-Mccune (University of Florida)								
													Implementing CS Principles as a Breadth-First Survey Course	Chris Mayfield (James Madison University)
							Can Undergraduate Computing Research Be Student-Driven?	Chelsea Patek (University of Wisconsin-Green Bay); Ankur Chattopadhyay (University of Wisconsin-Green Bay)						
					Broadening Secure Mobile Software Development (SMSD) Through Curriculum Development	Fan Wu (Tuskegee University); Kai Qian (Kennesaw State University); Hossain Shahriar (Kennesaw State University); Cassandra Thomas (Tuskegee University)								
					Applications of Specifications Grading in Computer Science Courses	Christian Roberson (Florida Southern College)								
					Do Computer Science Exposure Activities and Courses Influence the Pursuit of Computing Majors in Higher Education among Underrepresented High School Students?	Allison Scott (Kapor Center for Social Impact); Alexis Martin (Level Playing Field Institute); Frieda McAlear (Level Playing Field Institute); Sonia Koshy (Kapor Center for Social Impact)								
					Curricular Guidance for Associate-Degree Transfer Programs in Computer Science with Contemporary Cybersecurity Concepts	Cara Tang (Portland Community College); Cindy Tucker (Bluegrass Community and Technical College); Elizabeth K. Hawthorne (Union County College); Christian Servin (El Paso Community College)								
					Contemporary Cypersecurity Concepts Building Evaluative Capacity for Out of School Organizations that Engage Girls in Computer Science	Lilization II. Hawtionie (Union County College), Chinistant Servin (El Paso Community College) Juliet Tiffany-Morales (Google); Kathy Haynie (Haynie Research and Evaluation); Jason Ravitz (Google); Karen Peterson (National Girls Collaborative Project)								
									A Flexible Late Day Policy Reduces Stress and Improves Learning	Karen Peterson (National Linis Collaborative Project) Jeramey Tyler (Rensselaer Polytechnic Institute); Matthew Peveler (Rennselaer Polytechnic Institute); Barb Cutler (Rensselaer Polytechnic Institute)				
					Building Bridges: How the Southeast is Increasing the Representation of Students with Disabilities in STEM	Amber Wagner (Kennesaw State University); Daniela Marghitu (Auburn University)								
					Finding Exercise Equilibrium: How to Support the Game Balance at the Very Beginning?	Jan Vykopal (Masaryk University); Jakub Čegan (Masaryk University)								
					Collecting Participation Data Across NSF CS10K-Funded Professional Development Providers	Rebecca Zarch (SageFox Consulting Group); Alan Peterfreund (SageFox Consulting Group)								
					Professional Recognition Matters: Certification for In-service Computer Science Teachers	Sue Sentance and Andrew Csizmadia								
		K-12 Professional	Paper chaired by Judith Gal-Ezer	611	Building a Statewide Computer Science Teacher Pipeline	Helen H. Hu, Cecily Heiner, Thomas Gagne and Carl Lyman								
	Learners	Development	(The Open University of Israel)		Teaching CS to CS Teachers: Addressing the Need for Advanced Content in K-12 Professional Development	Dan Leyzberg and Christopher Moretti								
			Denne ak alau diba		Diversity Barriers in K-12 Computer Science Education: Structural and Social	Jennifer Wang and Sepehr Hejazi Moghadam								
	Diversity	Diversity	Paper chaired by Ellen Walker	612	Folk Pedagogy and the Geek Gene: Geekiness Quotient	Robert McCartney, Jonas Boustedt, Anna Eckerdal, Kate Sanders and Carol Zander								
			(Hiram College)	312	Examining the Relationship Between Introductory Computing Course Experiences, Self-Efficacy, and Belonging Among First-Generation College Women	Jennifer M. Blaney and Jane G. Stout								
			Paper chaired by		Increasing the Capacity of STEM Workforce: Minor in Bioinformatics	Sami Khuri, Miri VanHoven and Natalia Khuri								

Day / Time	Theme	Topic	Track	Room	Title	Authors			
	CS1	Non-CS Students	Alistair Campbell (Hamilton College)	613/614	Evaluation and Impact of a Required Computational Thinking Course for Architecture Students	Nick Senske			
Fri March 10th			(riamilion deliege)		Examining the Enrollment Growth: Non-CS Majors in CS1 Courses CORP: Co-operative Remote Practicum Work Experience Model for Software Engineering	Linda J. Sax, Kathleen J. Lehman and Christina Zavala			
3:45pm - 5pm	Advanced	Constana	Paper chaired by Lillian "Boots" Cassel	600	Education	Dannie M. Stanley			
Papers start @	Topics	Capstone	(Villanova University)	608	Understanding Student Interactions in Capstone Courses to Improve Learning Experiences	Andres Neyem, Juan Diaz-Mosquera, Jorge Munoz-Gama and Jaime Navon			
3:45pm, 4:10pm,					A Two-Course Sequence of Real Projects for Real Customers A Pedagogical Analysis of Online Coding Tutorials	Christian Murphy, Swapneel Sheth and Sydney Morton Ada S. Kim and Andrew J. Ko.			
4:35pm	Learning / Instructional	Online Learning	Paper chaired by Daniel Joyce	609	Lessons Learned in the Design and Delivery of an Introductory Programming MOOC	J. Michael Fitzpatrick, Ákos Lédeczi, Gayathri Narasimham, Lee Lafferty, Réal Labrie, Paul T. Mielke, Aatish Kumar and Katherine A. Brady			
	styles		(Villanova University)		Employing Retention of Flow to Improve Online Tutorials	Ashok Basawapatna and Alexander Repenning			
		CSP	Panel	6E	Social Justice and Equity in CS Education: Inaugural Launch of AP Computer Science Principles	Lien Diaz, Frances P. Trees, Dale Reed, Richard Kick and Andrew Kuemmel			
	Panel /	CYBER	Panel	602/603/604	The Passion, Beauty, and Joy of Teaching and Learning Cybersecurity	Richard Weiss, Casey W. O'Brien, Xenia Mountrouidou and Jens Mache			
	Special Session	UNDERGRAD TAS	Panel	606	Scaling Introductory Courses Using Undergraduate Teaching Assistants	Jeffrey Forbes, David J. Malan, Heather Pon-Barry, Stuart Reges and Mehran Sahami			
		ICER	Special Session	607	ICER UP CS Ed Research Workshop Summary—Essence of Illustrative Projects	Eileen Kraemer, Aubrey Lawson and Murali Sitaraman			
	Microsoft Suppor		erter Session	616-617	Physical and Game-based Computing for CS Education	Thomas Ball (Principal Researcher/Research Manager, Microsoft Research), Peli de Halleux (Principal Research Software Engineer, Microsoft Research) and Eric Anderson (Senior Software Engineer, Microsoft)			
	Orac	le Academy Su	pporter Session	618-619	Computer Science Curriculum for K12 and Beyond	Tyra Crockett (Sr. Manager, Oracle Academy)			
Fri March 10th		SIGCSE Busine	ess Meeting	6E	SIGCSE Business meeting	Amber Settle			
5:10-6pm		0.000	oo moomig	Sheraton	3				
Fri March 10th 6-7pm		NCWIT Rec	ception	Diamond Room	NCWIT Reception				
Fri March 10th 6:10-7pm		CCSC Busines	ss Meeting	6E	CCSC Business meeting				
Fri March 10th 7-8pm	Co	ommunity Colle	ge Reception	Sheraton Diamond Room	Community College Reception	Elizabeth Hawthorne			
				602-604	Workshop 301: An IoTa of IoT	Bill Siever and Michael P. Rogers			
				616-617		Ananda D. Gunawardena			
				618-619	Workshop 303: How to Plan and Run Computing Summer Camps - Logistics	Krishnendu Roy, Kristine Nagel and Sarah T. Dunton			
							613-614 611	Workshop 304: Engaging Students with Algorithms	Crystal Furman, Sandy Czajka, Adrienne Decker and Dianna Xu
Fri March 10th					Workshop 305: Two Birds - Teaching Coding and Math in Primary Schools and Beyond Workshop 306: Hands-on Cybersecurity Exercises That are Easy to Access and Assess	Victor Winter and Betty Love Richard Weiss, Jens Mache, Michael E. Locasto and Frankly Turbak			
7-10pm	Friday Workshops			608	Workshop 307: Guiding Students to Discover CS Concepts & Develop Process Skills Using	Clif Kussmaul, Chris Mayfield and Helen H. Hu			
				607	POGIL Workshop 308: Modules for Integrating Cryptography in Introductory CS and Computer Security	Yesem Kurt Peker			
				606	Courses Workshop 309: Testing Across the Curriculum	Zachary Kurmas			
					Workshop 310: Using and Customizing Open-Source Runestone Ebooks for Computer Science				
				612	Classes	Bradley Miller, Paul Resnick and Barbara Ericson			
					Saturday March 11th, 2017				
	Special Session	NIFTY	Special Session	6E	Nifty Assignments	Nick Parlante, Julie Zelenski, Dave Feinberg, Kunal Mishra, Josh Hug, Kevin Wayne, Michael Guerzhoy, Jackie Chi Kit Cheung and François Pitt			
	ACM Stude		ompetition Semi-final	611	Undergraduate ACM Student Research Competition Semi-finalist Presentations	Undergraduates			
O-4 M 1 4411		Presenta	tions	612	Graduate ACM Student Research Competition Semi-finalist Presentations	Graduates			
Sat March 11th 8:45am - 10am		ABET Support	er Session	616-617	Computing and CS Accreditation - What You Should Know	J.J. Ekstrom, Brigham Young University; Allen Parrish, US Naval Academy; Ed Sobiesk, Army Cyber Institute; Rajendra Raj, RIT			
		Codio Support	er Session	618-619	An Online Solution to Authoring of Student Code Tests of Any Complexity and IDE Based Tutorial Content	Freddy May, Founder of Codio			
		IBM Supporte	r Session	608	Introduction to Watson IoT	Gayathri Magie, IBM			
	Gr	adescope Supp	orter Session	609	Grading Both Written and Programming Assignments on One Platform	Ibrahim Awwal, Sergey Karayev, Gradescope			
					Designing and Studying of Maker Oriented Learning to Transform Advanced Computer Science	Zane Cochran (Georgia Tech) Jeffrey Carver (University of Alabama), Sarah Heckman (North Carolina State University) and Mark			
Sat March 11th					Transforming Computer Science Education Research Through Use of Appropriate Empirical Research Methods: Mentoring and Tutorials	Sherriff (University of Alabama), Saran Heckman (North Carolina State University) and Mark Sherriff (University of Virginia)			
10-11:30am		NSF Show	case #5	4A	Middle-years Computer Science	Sam Andow, Kaitlyn Eng, Julia McCarthy, Olivia Palenscar, Adam Schulze, Tommy Schneider, Zachary Dodds (all Harvey Mudd College) and Bryan Twarek (San Francisco Unified School District)			
					Collaborative Research: Developing Course Modules to Teach Service-Oriented Programming through Exemplification and Visualization	Rajendra Raj (Rochester Institute of Technology)			
Sat March 11th		Demo Seco	sion #5	4A	App Lab - A Powerful JavaScript IDE for Rapid Prototyping of Small Data-backed Web Applications	Alice Steinglass, Baker Franke and Sarah Filman			
10-10:45am			31011 #3	44	EarSketch, a Web-application to Teach Computer Science through Music	Jason Freeman, Brian Magerko, Doug Edwards and Lea Ikkache			
	K-12 / Novice		Paper chaired by		Interested In Class, But Not In The Hallway: A Latent Class Analysis (LCA) of CS4All Student Surveys	Kenneth E. Graves and Leigh Ann DeLyser			
	Learners			611	Teaching Computer Science in the Victorian Certificate of Education: A Pilot Study	Richard Cox, Steven Bird and Bernd Meyer			
			(Gillversity)	, ,		Concepts and Practices: Designing and Developing A Modern K–12 CS Framework	Miranda C. Parker and Leigh Ann DeLyser		
			Dance shalled by		Gender Differences in Students' Behaviors in CS Classes throughout the CS Major	Christine Alvarado, Yingjun Cao and Mia Minnes			

Day / Time	Theme	Topic	Track	Room	Title	Authors
-	Diversity	Gender	Paper chaired by Manuel A. Perez Quinones (UNCC)	612	Exploring Gender Diversity in CS at a Large Public R1 Research University	Monica Babes-Vroman, Isabel Juniewicz, Bruno Lucarelli, Nicole Fox, Thu Nguyen, Andrew Tjang, Georgiana Haldeman, Ashni Mehta and Risham Chokshi
			(ONCO)		Eliminating Gender Bias in Computer Science Education Materials	Paola Medel and Vahab Pournaghshband
			Paper chaired by		Successful First-Year Experience for At-Risk Students	Alice Armstrong
	CS1	CS1	Brad Richards	613/614	Evaluating an Alternative CS1 for Students with Prior Programming Experience	Michael S. Kirkpatrick and Chris Mayfield
			(Univ. of Puget Sound)		Pencil Puzzles for Introductory Computer Science: an Experience- and Gender-Neutral Context	Zack Butler, Ivona Bezakova and Kimberly Fluet
	Advanced		Paper chaired by		On the (Mis) Understanding of the this" Reference"	Noa Ragonis and Ronit Shmallo
	Advanced Topics	Advanced Concepts	Andrew Ko	608	Assessing and Teaching Scope, Mutation, and Aliasing in Upper-Level Undergraduates	Kathi Fisler, Shriram Krishnamurthi and Preston Tunnell Wilson
	Торісэ	остоорю	(University of Washington)		Multiple Levels of Abstraction in Algorithmic Problem Solving	David Ginat and Yoav Blau
			Paper chaired by		Computing with CORGIS: Diverse, Real-world Datasets for Introductory Computing	Austin Cory Bart, Ryan Whitcomb, Dennis Kafura, Clifford A. Shaffer and Eli Tilevich
Sat March 11th	Best Papers	Best Papers	Tiffany Barnes & Dan Garcia	6E	Making Noise: Using Sound-Art to Explore Technological Fluency	Erik Brunvand and Nina McCurdy
10:45am - noon			(NC State & UC Berkeley)		Infrastructure for Continuous Assessment of Retained Relevant Knowledge	Kathleen Timmerman and Travis Doom
Papers start @	Panel /	TOOLS	Panel	602/603/604	Technology We Can't Live Without!, revisited	Ria Galanos, Whitaker Brand, Sumukh Sridhara, Mike Zamansky and Evelyn Zayas
10:45am,	Special	CC2020	Panel	606	CC2020: A Vision on Computing Curricula	Alison Clear, Allen Parrish, Ming Zhang and Gerritt van der Veer
11:10am,	Session	CYBER	Special Session	607	ACM Joint Task Force on Cybersecurity Education	Diana Burley, Matt Bishop, Siddharth Kaza, David S. Gibson, Elizabeth Hawthorne and Scott Buck
11:35am	C	GitHub Suppor	ter Session	616-617	How I Implemented GitHub In My Classroom: CS50, Automated Testing and GitHub for Large Courses	David Malan, Harvard University; Omar Shaikh, San Francisco State University; Vanessa Gennarelli, GitHub Education
	Teradata Ur	niversity Netwo	ork Supporter Session	618-619	Exciting Ways To Engage Your Students With the Power of Data	Susan Baskin, Teradata Corporation; Karen Davis, University of Cincinnati
					Teach Global Impact: A Resource for CSP (or Any CS Class!)	Julia Bernd (International Computer Science Institute) and Jonathan Corley (U West Georgia)
					Bringing Real-Time Collaboration to Visual Programming	Brian Broll (Vanderbilt University); Akos Ledeczi (Vanderbilt University)
					Establishing Conventions for Citing Educational Materials	Douglas Fisher (Vanderbilt University)
					Moving From Business Education to Computer Science Concepts in the Middle Grades	Patty Hicks (Indian Prairie School District)
					Teach Access: Preparing Computing Students for Industry	Megan Lawrence (Microsoft); Mary Bellard (Microsoft)
				609	Seeking Evidence for Basing the CS Theory Course on Non-decision Problems	John Maccormick (Dickinson College)
		Lightning	Talks		Developing Big Data Curriculum with Open Source Infrastructure	Anurag Nagar (University of Texas at Dallas)
					Curriculum Design for 'Explorations in Computing' (a New General Education Course at USC)	Saty Raghavachary (USC)
					Accessibility as a First-Class Concern in Teaching GUIs and Software Engineering	Joel Ross (U Washington iSchool); Andrew Ko (U Washington iSchool); David Stearns (U Washington iSchool)
					Class-Sourcing Exams: Student-Generated Exam Questions	Kendra Walther (University of Southern California)
					Using the 5 Practices to Improve Facilitation of POGIL Activities	Dee Weikle (James Madison University)
					Lessons learned from an EPIC course - Mobile Application Development for Mobile Health	Chen-Hsiang Yu (Wentworth Institute of Technology)
Sat March 11th noon-2pm		Lunch & K	eynote	6B/6C	Fulfilling Papert's Dream: Computational Fluency for All	Mitchel Resnick (MIT Media Lab)
				618-619	Workshop 401: Evidence Based Teaching Practices in CS	Briana B. Morrison, Mark Guzdial, Cynthia Lee, Leo Porter and Beth Simon
				616-617	Workshop 402: Teaching Parallel Computing with OpenMP on the Raspberry Pi	Suzanne J. Matthews, Joel C. Adams, Richard Brown and Elizabeth Shoop
				613-614	Workshop 403: CS Discoveries: An Introductory Course for Late Middle and Early High School	Josh Caldwell, Dani McAvoy and GT Wrobel
				612	Workshop 404: How to Plan and Run Effective Teacher Professional Development	Barbara Ericson, Rebecca Dovi and Ria Galanos
				611	Workshop 405: Creating Peer Grading Videos	Shawn Lupoli and Karan K. Budhraja
Sat March 11th 3-6pm		Saturday Wo	orkshops	608	Workshop 406: Designing Blended Learning Models to Support Computational Learning: Minecraft Edition	Dominic A. Amato and Ugochi Acholonu
				609	Workshop 407: From Lightbulbs to Logic: Teaching Hardware in Intro to CS	Sean Hickey
				607	Workshop 408: How to Integrate Interactive Learning into Large Classes	Stephan Krusche, Andreas Seitz, Nadine von Frankenberg and Bernd Bruegge
				606	Workshop 409: UTeach CS Principles: Broadening Participation Through K–12 Computer Science Education and Teacher Professional Learning and Support	Bradley Beth and Amy Moreland
				602-604	Workshop 410: C-STEM: Engaging Students in Computing with Robotics	Tasha Frankie, Duane Wesley, James Gappy and Harry Cheng