Start	End	Monday		Start	End	Tuesday		Start	End	Wednesda	/		
8:30 AM	9:00 AM	Welcome & Opening Session		8:45 AM	10:00 AM Papers	Papers	Supporters	8:30 AM	9:30 AM	Keynote: Mark G	uzdial		
9:00 AM	10:00 AM	Keynote: Ulrik Schroeder			Free-Text Questions Introductory and Assessment Programming								
10:00 AM	10:45 AM	Coffee Break & Posters		10:00 AM	10:45 AM Coffee Break & Posters		sters	9:30 AM 10:15 AM Coffee Break & Posters		osters			
10:45 AM	12:00 PM	Papers	Papers Panel		10:45 AM	12:00 PM Papers	Papers	Tips & Techniques	10:15 AM 11:30 AM Papers		rs Papers	Supporters	
		Coding Skills	Web Development			K-12 Approaches I	Visualization				tating Broadening the ramming Perspective loction	9	
12:00 PM	1:15 PM	Lunch		12:00 PM	1:15 PM Lunch			11:30 AM	12:45 PM	Lunch			
1:15 PM	2:30 PM	Papers	Papers	Working Groups	2:00 PM	6:00 PM Excursions			12:45 PM	2:00 PM Pape	rs Papers	Papers	
		Understanding OO	Activities for Hardware Courses							K-12	Approaches Peer-Assisted	hes I Peer-Assisted Leal Engaging Students	
2:30 PM	2:45 PM						2:00 PM 2:15 PM		Break between Se	Break between Sessions			
2:45 PM	6:00 PM	Papers	Papers	Papers					2:15 PM	3:30 PM Pape	rs Papers	Papers	
		Attracting K-12 Students to CS	Enhancing CS Lectures	Environments for Motivating Students					New	Approaches i Automated As	hes i Automated Assess Attracting Girls and		
4:00 PM	4:45 PM		Coffee Break & Posters							PM 4:15 PM	Closing Sess	on	
4:45 PM		Papers	Papers	Papers									
		Tool Support for Upper-Level Courses	Integrating Web-based Technologies into Courses	Collaboration and Peer Instruction in CS1									
								6:00 PM	11:59 PM	Conference Di	nner		

Time	Saturday	Sunday	Monday				Tuesday		Wednesday			
8:30 AM			Weld	come & Opening Ses	sion							
8:45 AM						Paper Session	Paper Session Supporter		Keynote: Mark Guzdial			
9:15 AM	Working Groups	Working Groups	Keynote: L	JIrik Schroeder, RW1	FH Aachen	Free-Text Questions and	Introductory Programming	Session	Georgia Inst. of Technology			
9:30 AM 9:45 AM				·		Assessment			Coffee Break & Posters			
10:00 AM				effe a Durale & Daata		0-#-	Coffee Break & Posters				0	
10:15 AM			U U	offee Break & Poste	rs	Conee Break & Posters			Paper Session	Paper Session	Supporter Session	
10:30 AM 10:45 AM			Paper Session	Paper Session	Panel Session	Paper Session	Paper Session	Tips &	Facilitating	Broadening the	Coston	
11:00 AM			Faper Session	Paper Session	Pallel Session	Faper Session	Faper Session	Techniques	Programming	Perspective		
11:15 AM			Coding Skills	Web Development	Outreach Programs	K-12 Approaches I	Visualization	reeninques	Instruction			
11:30 AM					to Promote CS &							
11:45 AM					ICT							
12:00 PM										Lunch		
12:15 PM									Lunon			
12:30 PM				Lunch			Lunch					
12:45 PM									Paper Session	Paper Session	Paper Session	
1:00 PM											-	
1:15 PM			Paper Session	Paper Session	Working Group				K-12 Approaches II		Engaging Students	
1:30 PM					Reports					Learning		
1:45 PM			Understanding OO	Activities for								
2:00 PM				Hardware Courses					Brea	ak between Sess	ions	
2:15 PM									Paper Session	Paper Session	Paper Session	
2:30 PM			Br	eak between Sessio	ns							
2:45 PM			Paper Session	Paper Session	Paper Session				New Approaches in Undergraduate	Automated Assessment	Attracting Girls and Women to CS	
3:00 PM				Enhansing OO	En la recente feu				Instruction	Assessment	Women to CS	
3:15 PM			Attracting K-12 Students to CS	Enhancing CS Lectures	Environments for Motivating Students							
3:30 PM			010001113 10 00	Lociaros	Wollvaling Olddenis		Excursions					
3:45 PM										Closing Session		
4:00 PM												
4:15 PM			С	offee Break & Poste	rs							
4:30 PM												
4:45 PM			Paper Session	Paper Session	Paper Session							
5:00 PM			Tool Support for	Integrating Web-	Collaboration and							
5:15 PM			Upper-Level	based Technologies	Peer Instruction in							
5:30 PM 5:45 PM			Courses	into Courses	CS 1							
6:00 PM 6:15 PM												
6:30 PM												
6:45 PM									C	onference Dinne	r	
7:00 PM												
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Time	Saturday	Sunday		Monday		Tuesday		Wednesday					
8:30 AM			Wel	come & Opening Se									
8:45 AM						Paper Session Paper Session		Supporter	Keynote: Mark Guzdial				
9:00 AM	Working	Groups						Session	Georgia Inst. of Technology				
9:15 AM			Koynotou	Ulrik Schroeder, RWTH Aachen		Free-Text	Introductory						
9:30 AM			Reynote.		In Addien	Questions and Assessment	Programming		Tips & Techniques II:		Tips & Techniques IV:		
9:45 AM						//00000///0///			Computer Arch.	Tools & APis	Novice Progr.		
10:00 AM													
10:15 AM	M Coffee Break & Posters					Coffee	e Break & Poste	rs	Coffee Break & Posters				
10:30 AM													
10:45 AM			Paper Session	Paper Session	Panel Session	Paper Session	Paper Session	Tips &	Paper Session	Paper Session	Supporter Session		
11:00 AM								Techniques I:					
11:15 AM			Coding Skills	Web Development	Outreach	K-12 Approaches I	Visualization	Ideas &	Facilitating	Broadening the			
11:30 AM					Programs to Promote CS & ICT			Insights	Programming Instruction	Perspective			
11:45 AM									monuolion				
12:00 PM													
12:15 PM													
12:30 PM				Lunch			Lunch			Lunch			
12:45 PM													
1:00 PM													
1:15 PM			Paper Session	Paper Session	Working Group				Paper Session	Paper Session	Paper Session		
1:30 PM					Reports								
1:45 PM			Understanding OC	Activities for Hardware Courses					K-12 Approaches II	Peer-Assisted Learning	Engaging Students		
2:00 PM				Haluwale Courses									
2:15 PM													
2:30 PM			Bi	reak between Sessio	ons				Break between Sessions				
2:45 PM			Paper Session	Paper Session	Paper Session				Paper Session	Paper Session	Paper Session		
3:00 PM				Enhancing OD	For income to for				Nave Arrange and an in		Atture atting a Olinta and		
3:15 PM			Attracting K-12 Students to CS	Enhancing CS Lectures	Environments for Motivating				New Approaches in Undergraduate	Automated Assessment	Attracting Girls and Women to CS		
3:30 PM				Lectures	Students		Excursions		Instruction		Women to CO		
3:45 PM													
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4:15 PM			C	offee Break & Poste	ers					Closing Session			
4:30 PM													
4:45 PM			Paper Session	Paper Session	Paper Session								
5:00 PM			Tool Support for	Intograting Mah	Collaboration and								
5:15 PM			Tool Support for Upper-Level	Integrating Web- based Technologies									
5:30 PM			Courses	into Courses	CS 1								
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6:30 PM										Conference Dinner			
6:45 PM													
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11:59 PM													

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9:15 AM	Working Groups	Working Groups	Keynote: L	JIrik Schroeder, RW1	FH Aachen	Free-Text Questions and	Introductory Programming	Session	Georgia Inst. of Technology			
9:30 AM 9:45 AM				· ·		Assessment			Coffee Break & Posters			
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10:15 AM			U U	offee Break & Poste	rs	Conee Break & Posters			Paper Session	Paper Session	Supporter Session	
10:30 AM 10:45 AM			Paper Session	Paper Session	Panel Session	Paper Session	Paper Session	Tips &	Facilitating	Broadening the	Coston	
11:00 AM			Faper Session	Paper Session	Pallel Session	Faper Session	Faper Session	Techniques	Programming	Perspective		
11:15 AM			Coding Skills	Web Development	Outreach Programs	K-12 Approaches I	Visualization	reeninques	Instruction			
11:30 AM					to Promote CS &							
11:45 AM					ICT							
12:00 PM										Lunch		
12:15 PM									Lunon			
12:30 PM				Lunch			Lunch					
12:45 PM									Paper Session	Paper Session	Paper Session	
1:00 PM											-	
1:15 PM			Paper Session	Paper Session	Working Group				K-12 Approaches II		Engaging Students	
1:30 PM					Reports					Learning		
1:45 PM			Understanding OO	Activities for								
2:00 PM				Hardware Courses					Brea	ak between Sess	ions	
2:15 PM									Paper Session	Paper Session	Paper Session	
2:30 PM			Br	eak between Sessio	ns							
2:45 PM			Paper Session	Paper Session	Paper Session				New Approaches in Undergraduate	Automated Assessment	Attracting Girls and Women to CS	
3:00 PM				Enhancing OO	En la recente feu				Instruction	Assessment	Women to CS	
3:15 PM			Attracting K-12 Students to CS	Enhancing CS Lectures	Environments for Motivating Students							
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4:45 PM			Paper Session	Paper Session	Paper Session							
5:00 PM			Tool Support for	Integrating Web-	Collaboration and							
5:15 PM			Upper-Level	based Technologies	Peer Instruction in							
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