

**AIGICRV 2018 May 8-11**

York University, Toronto, Canada

Tuesday May 8, 2018

Time	AI ACE005	GI ACE013	GI ACE007	CRV ACE102	Registration ACE Hallway	Poster space ACE Hallway
8:00	Breakfast (ACE ground floor)				Registration	
8:30						
9:00	Graduate Student Symposium Session 1		HCI Curriculum Workshop			
9:30						
10:00	Coffee break (ACE ground floor)					
10:30	Graduate Student Symposium Session 2		HCI Curriculum Workshop			
11:30						
12:00	Lunch					
12:30						
13:00	GSS Panel	libIGL course	HCI Curriculum Workshop			
14:00						
14:30	Coffee break (ACE ground floor)					
15:00		Non-rigid registration course	HCI Curriculum Workshop			
15:30						
16:00						
16:30	Coding Caring: Creating AI that Makes Sense (Tribute Community Recital Hall)					
17:00						
17:30						
18:00						
18:30						
19:00						
19:30	Reception (CIBC Lobby)					
20:00						
20:30						

Wednesday May 9, 2018

Time	AI ACE005	GI ACE013	GI ACE007	CRV ACE102	Registration ACE Hallway	Poster space ACE Hallway
8:00	Breakfast (ACE ground floor)				Registration	Poster Session 1
8:30	Joint Welcome in ACE 102					
9:00	Invited Speaker - Fanny Chevalier (until 9:40 in ACE007)		Symposium 1: Physics-based vision			
9:30	Session 1: Long Papers	Session G1: Visualization	Session H1: Prediction, Adaptation, and Bias	Oral Presentations: Applications 1		
10:00	Coffee break (ACE ground floor)					
10:30	Session 2: Long Papers		Michael A. J. Sweeney Best Student Paper Award Talk	Keynote 1		
11:00			HCI Keynote: Doug Bowman	Oral Presentations: 3D Scene Reconstruction		
11:30						
12:00	Lunch					
12:30						
13:00						
13:30						
14:00	Session 3: Keynote Speaker Jan Pe		Poster Madness Talks (until 14:20)	Oral Presentations: Software Tools for Visoin and Robots		
14:30			PhD Dissertation Awards Talks - Boris Dalstein and Michael Glueck (Start at 14:20)	Oral Presentations: Scene Semantics		
15:00	Session 4: Short Papers			Oral Presentations: Advances in Deep Vision		
15:30	Coffee break (ACE ground floor)					
16:00	Session 5: Short Papers		Invited speaker - Andrea Tagliasacchi (until 16:40)	Symposium 2: Advances in Deep Vision		
16:30		Session G2: Geometry & Style (Start at 16:40)	Session H2: Quality Alone Time (Start at 16:40)			
17:00	NSERC Presentation held in ACE102					
17:30						

Thursday May 10, 2018

Time	AI ACE005	GI ACE013	GI ACE007	CRV ACE102	Registration ACE Hallway	Poster space ACE Hallway
8:00	Breakfast (ACE ground floor)				Registration	Poster Session 1 continued
8:30			CHCCS AGM	Symposium 3: Autonomous Robotics		
9:00	Session 6: Long Papers		CHCCS Awards, Part 1: Achievement Award & Talk - Alla Sheffer	Special Symposium: Industrial Session 1		
9:30				Oral Presentations: 3D Objects		
10:00	Coffee break (ACE ground floor)					
10:30	Session 7: Long Papers	Invited Speaker - Oliver van Kaick (until 11:40)		CVR Poster Session		
11:00		Session G3: Motion (starting at 11:40)	Session H3: Edgy, Arty Interaction (starting at 11:40)			
11:30						
12:00	Lunch					
12:30						
13:00						
13:30						
14:00	Session 8: Keynote Speaker Peter Van Bock		Invited Speaker - Ali Mazalek (until 14:40)	PhD Dissertation Award Winners		
14:30		Session G4: Virtual and Augmented Reality	Session H4: The Age of Persuasion (starting at 14:40)	Oral Presentations: Applications II		
15:00	Session 9: Short Papers					
15:30	Coffee break (ACE ground floor)					
16:00	Session 10: Short Papers		CHCCS Awards, Part 2: Achievement Award & Talk - Gordon Kurtenbach	Symposium 4: Machine Learning for Real World Tasks		
16:30			CDMP Award Presentation - Saul Greenberg (until 17:15) followed by the Poster Session	Oral Presentations: Object Detection		
17:00	Posters from the Short Talk Sessions and CAIC AGM					
17:30						
18:00						
18:30						
19:00						
19:30						
20:00	Banquet (York University Underground)					
20:30						

Friday May 11, 2018

Time	AI ACE005	GI ACE001	GI ACE007	CRV ACE102	Registration ACE Hallway	Poster space ACE Hallway
8:00	Breakfast (ACE ground floor)				Registration	Poster Session 2 continued
8:30						
9:00	Invited Speaker - Morgan McGuire (until 9:40)			Symposium 5: Active & Interactive Perception		
9:30	Session 11: Long Papers			Oral Presentations: Attentive Vision		
10:00	Coffee break (ACE ground floor)					
10:30	Session 12: Keynote Speaker Amanda Stent		Michael A. J. Sweeney Best Student Paper Award Talk (Graphics)	Keynote 2		
11:00			Graphics Keynote - Kavita Bala	Special Symposium: Industrial Session 2		
11:30	Session 13: Long Paper					
12:00	Lunch					
12:30						
13:00						
13:30						
14:00	Invited Speaker - Nick Graham (until 14:40)			Oral Presentations: Tracking (until 2:45)		
14:30	Session 14: Industry Track 1		Invited Speaker - Emily Whiting (starting at 14:40)	Oral Presentations: Localization (starting at 2:45)		
15:00	Coffee break (ACE ground floor)					
15:30	Session 15: Industry Track 2		Poster Awards and Closing Remarks	Symposium 6: Field Robotics		
16:00						
16:30						
17:00						
17:30	AIGICRV 2018 Closing Remarks (ACE102)					