

Schedule AI-CRV 2022

AI-CRV 2022	Workshop		Conference Day 1		Conference Day 2		Conference Day 3		Workshop		
Time EDT	Day 1 - Monday 30 May		Day 2- Tuesday 31 May		Day 3 - Wednesday 1 June		Day 4 - Thursday 2 June		Day 5 - Friday 3 June		
	AI Graduate Student Symposium	Autonomous Vehicles - Getting to Level 5	CRV	AI	CRV	AI	CRV	AI	Responsible AI Workshop		
10:30			Coffee		Coffee		Coffee				
10:45			Conference Welcome: Steve Waslander/Jonathan Kelly		Conference Welcome: Steve Waslander/Jonathan Kelly		Conference Welcome: Steve Waslander/Jonathan Kelly				
10:50			Sponsored Talk: Ryan Smith, Oxbotica		Sponsored Talk: Bruno Monsarrat, NRC		Sponsored Talk: Apeksha Kumavat, Gatik				
11:00		Welcome: Host [Steve]							Welcome: Ebrahim/Eleni		
11:10	Welcome and Panel Discussion	Keynote Speaker: Ben Upcroft - Oxbotica [Steve introduces]	Keynote: Lourdes Agapito	Session 1: Uncertainty Chair: Olivier Schulte	Keynote: Maurice Fallon	Session 4 : Knowledge representation Chair: Renata Dividino	Keynote: Peter Corke	Session 7: Data mining for maritime and biomedical data Chair: Amilcar Soares	Virtual meet and greet on responsible AI across Canada Chairs: Eleni Stroula, Ebrahim Bagheri and Graham Taylor		
11:30	Best MSc Paper (15 min talk, 5 min questions) 11:45 – 12:25 EDT										
11:45			Coffee		Coffee		Coffee				
12:00											
12:15											
12:30	Extended Abstract Session	Student Session - 7 minute talk 3 minute questions [6 talks, Igor moderates]	Session 1: 3D Vision. Chair: Siyu Tang	Keynote 1 : Nicolas Papernot Chair : Sébastien Gamba	Session 3: Learning-based Planning and Perception. Chair: Mo Chen	Keynote 2 Diana Inkpen Chair: Iluju Kiringa	Session 5: Reasoning in 3D. Chair: Mengye Ren	Keynote 3 David Poole Chair: Mark Crowley	Keynote responsible AI: Julia Stoyanovich Chair : Eleni Stroula		
12:45	Research Plan Presentations Final remarks										
13:00			Lunch		Lunch - AI/CRV Steering Committee Meeting		Lunch				
13:15			Lunch - CIPPRS AGM								
13:30											
13:45											
14:00											
14:15											
14:30	AI Industry Track	Faculty Talk: Tim Barfoot									
14:45	Welcome and Panel Discussion (1h and 30 minutes)	Faculty Talk: Ben Wolfe Faculty Talk: Sanja Fidler	Session 2: Planning and Control. Chair: Mahdis Bisheban	Session 2 : Security Chair: Dhanya Jothimani	Session 4: Text Recognition Chair: Samira Ebrahimji Kahou	Session 5 : Neural nets and deep learning Chair: Paula Branco	Dissertation Award Invited Talk and Closing Remarks. Chair: Glen Berseth	Session 8 : Agent systems and robotics Chair: Malek Mouhoub	Panel responsible AI Panelists : Luke Stark, Nidhi Hedge, Karina Vold and Elissa Strome Chairs : Ebrahim Bagheri and Eleni Stroula		
15:00	Contributed talks	Blitz Panel: Getting to Level 5, if or when? [Moderator: Florian. TBC]									
15:15	4 talks - 10 min talk, 5 min questions										
15:30											
15:45											
16:00		Faculty Talk: Igor Faculty Talk: Steve Waslander - Wintor Launch									
16:15		WinTOR Student Session 7 minute talk 3 minute questions [3 talks, Steve or Jon moderate]	Posters 1	Session 3 : Natural language processing Chair : Gabriel Bernier-Colborne	Posters 2	Session 6 : AI applications Chair : Fred Popowich		Tutorial on AI and the Law Maura Grossmann and Paul Grimm Chair: Ebrahim Bagheri			
16:30		Closing Remarks [Kelly]									
16:45											
17:00											
17:15			Student Event	Best PhD thesis Chair: Denilson Barbosa	Sponsored Talk: Keith Leung, Trimble/Appleix			CAIAC AGM Chair : Richard Khoury			
17:30					Awards ceremony - online						
17:45											
18:00											
18:15			In-person welcome event- Faculty Club								
18:30											
18:45											
19:00											
19:15											
19:30											
19:45											
20:00											
20:15											

**Legend**

CRV session
Joint CRV & AI session
AI session
Responsible AI events
Breaks