

Natural Channels Systems Conference - 2023
 26 Monday June 2023, Rozanski Hall, University of Guelph

Registration and Badges required

8:00 AM	8:45 AM	Registration, Coffee, Continental Breakfast, Rozanski Foyer	
8:45 AM	9:00 AM	Introductory Remarks - Room <i>Conference Co-Chairs</i>	
9:00 AM	10:15 AM	Keynote 1 - Room <i>Silvia D'Amelio, Trout Unlimited Canada</i>	
10:15 AM	10:40 AM	Coffee Break - Rozanski Foyer	
		Room 1	Room 2
10:40 AM	12:10 PM	Channeling Innovation: From ideas to implementation (pt 1) <i>Leads: Jason Krompart (Beacon Environmental) & Rhonneke Van Riezen (AECOM)</i>	The Port Lands Flood Protection & Enabling Infrastructure Project: Waterfront Toronto, City of Toronto, Toronto & Region Conservation Authority <i>Lead: Shannon Baker, (Waterfront Toronto)</i>
12:10 PM	1:20 PM	Lunch - Creelman Hall	
1:20 PM	3:00 PM	Channeling Innovation: From ideas to implementation (pt 2) <i>Leads: Jason Krompart (Beacon Environmental) & Rhonneke Van Riezen (AECOM)</i>	Overcoming Unexpected Challenges: Design, implementation & post-construction <i>Leads: Michael Lawson (GEO Morphix Ltd) & Jason Krompart (Beacon Environmental)</i>
3:00 PM	3:25 PM	Coffee Break - Rozanski Foyer	
3:25 PM	5:15 PM	Design Parameters: Balancing approaches and setting (pt 1) <i>Leads: Mariëtte Pushkar (Matrix Solutions Inc.) & Cailey McCutcheon (GeoProcess Research Associates)</i>	Success Through Infrastructure Failure: A review of natural channel restoration in urban systems <i>Leads: John Stille (Toronto and Region Conservation Authority) and Michael Hoy (City of Brampton)</i>
5:15 PM	6:15 PM	Poster Session (speed round ~5:30-6:00) - Rozanski Foyer	
6:15 PM	7:45 PM	Wine and Cheese + Networking Event - Rozanski Foyer	

Natural Channels Systems Conference - 2023
 27 Tuesday June 2023, Rozanski Hall, University of Guelph

Registration and Badges required

8:00 AM	8:45 AM	Registration, Coffee, Continental Breakfast, Rozanski Foyer	
8:45 AM	9:00 AM	Introductions - Room <i>Conference Co-Chairs</i>	
9:00 AM	11:00 AM	Invited Engagement <i>Gary Pritchard, 4 Directions</i>	
11:00 AM	11:20 AM	Coffee Break - Rozanski Foyer	
		Room 1	Room 2
11:20 AM	12:45 PM	Role of Machine Learning & Modelling in Fluvial Geomorphology <i>Leads: Adeyemi Olusola (York University) & Corey Dawson (Dalhousie University)</i>	Success Through Resilience: Planning for resilient municipal infrastructure (pt 1) <i>Leads: Hazel Breton, Daniel McCreery, Devin Coone & Geoff Cole (City of Toronto)</i>
12:45 PM	2:00 PM	Lunch - Creelman Hall	
2:00 PM	3:15 PM	Keynote 2 - room <i>Cynthia Graham, City of Hamilton</i>	
3:15 PM	3:30 PM	Coffee Break - Rozanski Foyer	
3:30 PM	5:10 PM	Design Parameters: Balancing approaches and setting (pt 2) <i>Leads: Mariëtte Pushkar (Matrix Solutions Inc.) & Cailey McCutcheon (GeoProcess Research Associates)</i>	Success Through Resilience: Planning for resilient municipal infrastructure (pt 2) <i>Leads: Hazel Breton, Daniel McCreery, Devin Coone & Geoff Cole (City of Toronto)</i>
6:30 PM	9:30 PM	Conference Banquet at the Cutten Club (ticket required)	

Natural Channels Systems Conference - 2023
 28 Wednesday June 2023, Rozanski Hall, University of Guelph

Registration and Badges required

8:30 AM	9:00 AM	Registration, Coffee, Continental Breakfast, Rozanski Foyer	
9:00 AM	10:15 AM	Keynote 3 - Room <i>Peter Wilcock, Utah State University</i>	
10:15 AM	10:45 AM	Extended Coffee Break + snacks - Rozanski Foyer	
		Room 1	Room 2
10:45 AM	12:05 PM	Ecohydraulics in Design: Fish passage and habitat suitability (pt 1) <i>Leads: Paul Villard, Lindsay Davis & John Tweedie (GEO Morphix Ltd.)</i>	Stream Power Based Approaches to Watershed Management <i>Leads: Sally Betts (Credit Valley Conservation) & Christina Bright (Toronto and Region Conservation Authority)</i>
12:05 PM	12:15 PM	Bio Break	
12:15 PM	1:15 PM	Ecohydraulics in Design: Fish passage and habitat suitability (pt 2) <i>Leads: Paul Villard, Lindsay Davis & John Tweedie (GEO Morphix Ltd.)</i>	Building Resilient Watersheds as Natural Infrastructure for Climate Change Adaptation <i>Leads: Roger Phillips (Matrix Solutions Inc. & University of Toronto), Joanna Eyquem (Intact Centre on Climate Adaptation, University of Waterloo) & Quentin Chiotti (Matrix Solutions Inc.)</i>
1:15 PM	1:45 PM	Closing Remarks <i>Conference Co-Chairs</i>	