



CONFERENCE PROGRAM

2018



SCHEDULE



FRIDAY SCHEDULE

Start time	Event
4:30 PM	Registration / Meet & Greet
5:30 PM	Welcome / Space Game
6:45 PM	Opening Remarks
7:00 PM	Ewan Reid
7:50 PM	Surprise Speaker
8:40 PM	Networking / Relax
10:00 PM	All Ages Social Event @ Four Points Hotel



SATURDAY SCHEDULE

Start time	Event
8:45 AM	Breakfast
9:45 AM	Morning Welcome
10:00 AM	Dr. Alan Thompson
10:50 AM	Intro to Case Competition
11:45 AM	Lunch / Case Competition
1:00 PM	Case Competition Presentations
2:45 PM	Networking / Refreshments
2:45 PM	Student Fair
3:45 PM	Introduce Speakers
3:50 PM	Dr. Chris Damaren
4:40 PM	Dr. Marianne Mader
5:30 PM	Close until Dinner
5:30 PM	Photo Booth / Networking / Relax
6:30 PM	Dinner
7:00 PM	Ed Birchall
8:30 PM	Closing Remarks
8:45 PM	Platinum Networking Event
10:30 PM	19+ Social Event @ Blu Martini



SUNDAY SCHEDULE

Start time	Event
9:00 AM	Breakfast
9:45 AM	Morning Welcome
9:50 AM	Bayar Goswami
10:40 AM	Alex Ahern
11:30 AM	Coffee / Pizza
11:45 AM	Andre Dupuis
12:30 PM	Speaker Panel
1:30 PM	Closing Remarks
1:40 PM	End of Conference



SPEAKERS



Marianne Mader



Dr. Mader is the Managing Director of Earth & Space/Fossils & Evolution at the Royal Ontario Museum. She leads multidisciplinary initiatives to help people understand the Earth, our solar system and how life has evolved over time

Andre Dupuis

Mr. Dupuis is the President and CEO of Space Strategies Consulting Ltd, a company that provides advice, mission concept development and mission planning across a broad spectrum of space programmes





Alan Thompson



Dr. Thompson is the Chief Systems Engineer on the RADARSAT Constellation Mission (RCM) at MDA. RCM is a constellation of three Synthetic Aperture Radar (SAR) satellites being developed by MDA for the Canadian Space Agency

Ed Birchnall

Queen's alumnus, Mr. Birchnall currently works for the Canadian Space Agency as the Robotics Training Lead and ISS Robotics Flight Controller. He is responsible for the planning and execution of real-time operations involving Canadarm2





Bayar Goswami



Mr. Goswami is a Doctoral student at the Institute of Air and Space Law at McGill University. His thesis, titled "Theorizing Cosmic Environmental Law", deals with cosmology and studying the Anthropocene epoch vis-á-vis the International Environmental and Space law

Alex Ahern

Ms. Ahern is a PhD candidate at Stony Brook University in New York state. Her research in the Geosciences department is focused on planetary science, tectonics, volcanology, and surface processes





Ewan Reid



Queen's alumnus, Mr. Reid is the President and CEO of Mission Control Space Services Inc., an Ottawa based space technology development and industry consulting company. He has been the lead designer on 3 rover prototypes for the Canadian Space Agency

Christopher Damaren

A professor at the University of Toronto Institute for Aerospace Studies, Dr. Damaren

has made significant contributions to the control problems for structurally flexible robotic manipulators, flexible spacecraft and spacecraft attitude control





SPONSORS



EXTRATERRESTRIAL SPONSORS



Burloak
Technologies

PLANETARY SPONSORS

HATCH neptec