

List of Titles from ASTRO 2016

A Fine Pointing System Suitable for Quantum Communications on a Satellite

Christopher Pugh
Institute for Quantum Computing/University of Waterloo
Canada

Thomas Jennewein
Institute for Quantum Computing/University of Waterloo
Canada

Eric Choi
Institute for Quantum Computing
Canada

A Simulation Tool for the Deployment and Capture Dynamics of Nets for Space Debris Removal

Eleonora Botta
McGill University
Canada

Inna Sharf
McGill University
Canada

Arun Misra
McGill University
Canada

Acoustic Test Facility for the Development and Qualification of Future Spacecraft

Viresh Wickramasinghe
National Research Council
Canada

ACTIVITIES AT THE UNIVERSITY OF WINNIPEG IN SUPPORT OF THE NASA-CSA NEW FRONTIERS OSIRIS-REx ASTEROID SAMPLE RETURN MISSION

Edward Cloutis
University of Winnipeg
Canada

AI&T at Magellan Aerospace, Winnipeg

Ken Kohut
Magellan Aerospace, Winnipeg
Canada

AN ANALYSIS OF THE LONG TERM BROADBAND PHOTOMETRY OF INACTIVE BOX-WING GEO SATELLITES

Michael Earl
Royal Military College of Canada (RMCC)
Canada

Gregg Wade
Royal Military College of Canada (RMCC)
Canada

An Asteroid Lander/Rover for Asteroid Surface Gravity Surveying

Kieran A. Carroll
Gedex Systems Inc.
Canada

Henry Spencer
SP Systems
Canada

Robert E. Zee
University of Toronto
Canada

An Overview of Technical requirements for Lunar Systems

Imthiaz Syed
University of Waterloo
Canada

Alexander M. Jablonski
Canadian Space Agency
Canada

Daniel Showalter
Canadian Space Agency
Canada

Analysis of the Effects of the Space Environment on Geostationary Satellites using Colour Photometry

Jason Shaw
Royal Military College of Canada
Canada

Donald Bedard
Royal Military College of Canada
Canada

Autonomous Robotic Capture of Non-Cooperative Target in Active Space Debris Removal by Visual Servo Control

Zheng Hong Zhu
York University
Canada

Gangqi Dong
York University
Canada

BALLOON-BORNE IMAGING FABRY-PEROT SPECTROMETER FOR REMOTE SENSING OF AEROSOLS AND SURFACE PRESSURE

Christopher Sioris
York University
Canada

Jinjun Shan
York University
Canada

Gordon Shepherd
York University
Canada

Roman Kruzelecky
MPB Inc.
Canada

BI-HOURLY WILDFIRE MONITORING FROM SPACE – A CANADIAN SOLUTION TO A GLOBAL PROBLEM

Helena (Marleen) van Mierlo
Canadian Space Agency
Canada

Brian Lawrence
Canadian Space Agency
Canada

Timothy J. Lynham
Natural Resources Canada
Canada

Joshua M. Johnston
Natural Resources Canada
Canada

Alison Newbery
Independent Consultant
Canada

CANADA-ESA COOPERATION AGREEMENT: A LONG-LASTING COLLABORATION WITH PROVEN BENEFITS

Bastien Dufour
Canadian Space Agency
Canada

Myriam Dubé
Canadian Space Agency
Canada

Eric Martin
Canadian Space Agency
Canada

Canada's Role in Space Mining

Dale Boucher
Deltion Innovations
Canada

CANADIAN ACTIVITIES IN SUPPORT OF THE 2016 EXOMARS TRACE GAS ORBITER NOMAD SPECTROMETER

Edward Cloutis
University of Winnipeg
Canada

Canadian Astro-H Metrology System: pre-flight qualification, calibration and tests

Stephane Gagnon
Neptec Design Group
Canada

Alexander Koujelev
Canadian Space Agency
Canada

Luigi Gallo
Saint Mary's University
Canada

Canadian GEO Object Tracking Using Combined NEOSat and Ground-Based Observations

Robert (Lauchie) Scott
DRDC Ottawa
Canada

CANADIAN SPACE AGENCY ASTRONOMY MISSIONS OVERVIEW

Denis Laurin
Canadian Space Agency
Canada

Jean Dupuis
Canadian Space Agency
Canada

Christian Lange
Canadian Space Agency
Canada

James Doherty
Space Exploration Development
Canada

Canadian Technologies for WFIRST Coronagraph; the next US Astronomy Flagship Mission

Jean-Francois Lavigne
ABB Canada
Canada

David Lafreniere
Insitute for Ressearch on Exoplanet
Canada

Olivier Daigle
Nuvu Cameras
Canada

Neil Rowlands
COM DEV
Canada

Jean Dupuis
Canadian Space Agency
Canada

Canadian Utilization of the International Space Station

Nicole Buckley
Canadian Space Agency
Canada

Luc Lefebvre
Canadian Space Agency
Canada

Perry Johnson-Green
Canadian Space Agency
Canada

Luchino Cohen
Canadian Space Agency
Canada

Daniel Provencal
Space Exploration
Canada

CanCurve – Light Curve Simulation Utility

Alexander Willison
Royal Military College of Canada
Canada

Donald Bedard
Royal Military College of Canada
Canada

Capacity Building in the Space Sector through Academic Development

Martin Lebeuf
Canadian Space Agency
Canada

Myriam Dubé
Canadian Space Agency
Canada

Characteristic Thickness of Shock-Turbulence Interaction

Francis Lacombe
Polytechnique Montréal
Canada

Jean-Pierre Hickey
University of Waterloo
Canada

Sebastian Karl
German Aerospace Center (DLR)
Germany

Johan Larsson
University of Maryland
United States

Klaus Hannemann
German Aerospace Center (DLR)
Germany

CLAIRE: A CANADIAN SMALL SATELLITE MISSION FOR MEASUREMENT OF GREENHOUSE GASES

Stephane Germain
GHGSat Inc.
Canada

Berke Durak
Xiphos Systems Corporation
Canada

Jason McKeever
Xiphos Systems Corporation
Canada

Vincent Latendresse
MPB Communications Inc.
Canada

Cordell Grant
UTIAS-SFL
Canada

Clustering a Nearby Galaxy

Alexander Kiar
Western University
Canada

COMPACT LIRS LIBS AND RAMAN SYSTEM FOR PLANETARY AND ASTEROID MINERALOGY, IN-SITU RESOURCES AND BIOINDICATORS

Roman Kruzelecky
MPB Communications Inc
Canada

Vincent Latendresse
MPB Communications Inc
Canada

Jonathan Lavoie
MPB Communications Inc
Canada

Piotr Murzionak
MPB Communications Inc
Canada

Elad Wallach
MPB Communications Inc
Canada

Constellations, Clusters, and Communication Technology: Expanding Small Satellite Access to Space

Buddy Walls
Southwest Research Institute
United States

Jennifer Alvarez
Southwest Research Institute
United States

CONTEMPORARY CHINESE POLICY AND PRACTICE REGARDING INTERNATIONAL COOPERATION IN SPACE ACTIVITIES: OPPORTUNITIES AND CHALLENGES FOR CANADIAN ACTORS

Eytan Tepper
McGill University - Institute of Air and Space Law
Canada

COSMIC PERSPECTIVE AS A SPIN-OFF: How Space can Inspire and Foster a New Mindset based on Interconnectedness

Maria Lucas Rhimbassen
International Space University
Canada

CrIS; the Canadian Hyperspectral Technology behind Future Weather Satellites

Frederic Grandmont
ABB Canada
Canada

Louis Moreau
ABB Canada
Canada

Jacques Giroux
ABB Canada
Canada

CSA Planetary Atmospheres Topical Team ASTRO Panel Contribution

John Moores
York University
Canada

Eric Choi
University of Waterloo
Canada

James Whiteway
York University
Canada

Kimberly Strong
University of Toronto
Canada

Kayley Walker
University of Toronto
Canada

CSA PRE-SPACE DEMONSTRATION ACTIVITIES & OUTLOOK

Tony Pellerin
Canadian Space Agency
Canada

Alfred Ng
Canadian Space Agency
Canada

Alain Carrier
Canadian Space Agency
Canada

Wanping Zheng
Canadian Space Agency
Canada

Cylindrical Hall Thruster for Small Satellite Missions: Performance Results

Carl Pigeon
Space Flight Laboratory
Canada

Nathan Orr
Space Flight Laboratory
Canada

Benoit Larouche
Space Flight Laboratory
Canada

Robert Zee
Space Flight Laboratory
Canada

DETERMINING A LEO SATELLITE'S ORBIT ELEMENTS FROM IMAGES OBTAINED AT THE LOCAL ZENITH

Michael Earl
Royal Military College of Canada (RMCC)
Canada

Development and Commercialization of Extreme Terrain Amphibious Rovers from Lunar Rover Prototypes

Perry Edmundson
Ontario Drive & Gear Ltd.
Canada

Peter Visscher
Ontario Drive & Gear Ltd.
Canada

Jason Scheib
Ontario Drive & Gear Ltd.
Canada

Development of a far infrared radiometer (FIRR) for sensing of thin ice clouds

Christian Proulx
Institut National d'Optique (INO)
Canada

François Châteauneuf
Institut National d'Optique (INO)
Canada

Linh Ngo Phong
Canadian Space Agency (CSA)
Canada

Development of a Nitrous Oxide-Based Monopropellant Propulsion System for Small Satellites

Vincent Tarantini
Space Flight Laboratory
Canada

Ben Risi
Space Flight Laboratory
Canada

Robert Spina
Space Flight Laboratory
Canada

Nathan Orr
Space Flight Laboratory
Canada

Robert Zee
Space Flight Laboratory
Canada

Development of a reconfigurable toolkit for long distance path-planning

Kajendra Seevanathan
York University
Canada

DEVELOPMENT OF AN AIR-BEARING INCLINABLE TURNTABLE FOR SPACE TETHER DEPLOYMENT TEST

Udai Bindra
York University
Canada

Zheng Hong Zhu
York University
Canada

DEVELOPMENT OF PLANER AIR-BEARING MICROGRAVITY GROUND TESTBED

Zheng Hong Zhu
York University
Canada

Development of the Radarsat Constellation Mission Buses

Dario Schor
Magellan Aerospace, Winnipeg
Canada

Corey Mack
Magellan Aerospace, Winnipeg
Canada

Diane Kotelko
Magellan Aerospace, Winnipeg
Canada

Dave Beattie
Magellan Aerospace, Winnipeg
Canada

Raymond Harris
Magellan Aerospace, Winnipeg
Canada

Digital Frequency Domain Multiplexing Readout Electronics for Future Space Based Cosmic Microwave Background Telescopes

Neil Rowlands
COM DEV International
Canada

Digital Terrain Model Assisted Line-of-Sight Extinction within Gale Crater, Mars

Casey A Moore
York University
Canada

John E Moores
York University
Canada

Christina L Smith
York University
Canada

Distributed Cluster Approaches to Public-Private Investment in Canadian Space Enterprise

Chad English
NRC-IRAP
Canada

DRONE ASSISTED ATMOSPHERIC INVESTIGATIONS TO ENHANCE PLANETARY EXPLORATION OF TITAN AND MARS

Brittney Cooper
York University
Canada

John Moores
York University
Canada

EFFICIENCY OF CONVENTIONAL SHIELDING SYSTEMS FOR MMOD PROTECTION OF UNMANNED SPACECRAFT

Aleksandr Cherniaev
University of Manitoba
Canada

Igor Telichev
University of Manitoba
Canada

ELECTROSPRAY THRUSTERS TO LIMIT ORBITING DEBRIS PROLIFERATION

Josué Zabeau
PolyOrbite
Canada

Alexis Noël
PolyOrbite
Canada

Enhanced Operational Collision Risk Assessment and Mitigation for Canadian Space Assets

Viqar Abbasi
Canadian Space Agency
Canada

Michel Doyon
Canadian Space Agency
Canada

Fathelrahman Babiker
Canadian Space Agency
Canada

David Golla
Canadian Space Agency
Canada

Erbium Doped Fiber Amplifiers for Optical Space Communications Systems

Mert Celikin
INRS EMT
Canada

Wesley Shi
INRS-EMT
Canada

Kamel Tagziria
MPB Communications Inc.
Canada

QiYang peng
MPB Communications Inc.
Canada

Emile Haddad
MPB Communications Inc.
Canada

European and United States International Cooperation in Space Meteorological and Climate Services

Ken Ashworth
KLAshworth Consulting, EUMETSAT (Ret'd)
Canada

Evolution of orbits around asteroids using a new approach for the mass concentrations shape model

Flaviane Venditti
McGill University
Canada

Expanding the Canadian Space Program: Lessons from Silicon Valley and NASA Headquarters

Alexander MacDonald
NASA Headquarters
United States

Fiber Sensors Systems for Space Applications

Emile Haddad
MPB Communications Inc.
Canada

Roman Kruzelecky
MPB Communications Inc.
Canada

Martin Mena
MPB Communications Inc.
Canada

Kamel Tagziria
MPB Communications Inc.
Canada

Francesco Ricci
Xiphos Systems Corp.
Canada

Flight Results from the CanX-4 and CanX-5 Formation Flying Mission

Niels Roth
Space Flight Laboratory
Canada

Ben Risi
Space Flight Laboratory
Canada

Cordell Grant
Space Flight Laboratory
Canada

Robert Zee
Space Flight Laboratory
Canada

FOSTERING THE COMMERCIAL USE OUTER SPACE IN CANADA: A LEGAL PERSPECTIVE

RIZKIA PUTRI
INSTITUTE OF AIR AND SPACE LAW MCGILL UNIVERSITY
Canada

Geometric Shielding of Surface Rocks on Mars

Christina Smith
York University
Canada

John Moores
York University
Canada

GLOBAL EARTH OBSERVATION SYSTEM OF SYSTEMS (GEOSS) AND THE GROUP ON EARTH OBSERVATION (GEO) – AN INTERNATIONAL STANDARD OF COOPERATION

Ken Ashworth
KLAshworth Consulting, EUMETSAT (Ret'd)
Canada

GreenHouse Gas Sensing from Orbit; Lesson's Learned from the GOSAT Program

Frederic Grandmont
ABB Canada
Canada

Henry Buijs
ABB Canada
Canada

Louis Moreau
ABB Canada
Canada

High Performance APDs in Aerospace Applications

Bernicy Fong
Excelitas Canada Inc.
Canada

High Performance Carbon Fiber Optical Bench for Microsatellite Payloa

Nichola Desnoyers
INO
Canada

Philippe Goyette
INO
Canada

Marc-André Boucher
OMP
Canada

Hybrid Paraffin-N₂O Based Sounding Rocket Development

Carl Pigeon
University of Toronto Aerospace Team
Canada

Thomas Leung
University of Toronto Aerospace Team
Canada

Zeping Sun
University of Toronto Aerospace Team
Canada

Mitchell Passarelli
University of Toronto Aerospace Team
Canada

Jeremy Wang
University of Toronto Aerospace Team
Canada

Hydrolyzed Polar Terrain Ice Aerobot (HYPATIA) Mission Platform

Eric Shear
York University
Canada

John Moores
York University
Canada

Inertial Navigation for Low-Thrust Spacecraft

Kieran A. Carroll
Gedex Systems Inc.
Canada

Innovative Space Surveillance Mission Options

Alan Scott
COM DEV
Canada

Danya Hudson
COM DEV
Canada

Aaron Spaans
COM DEV
Canada

INSTRUMENTATION OF THE KAPVIK SPACE EXPLORATION MICRO-ROVER WITH A POTASSIUM MAGNETOMETER

Andrew Hay
Carleton University
Canada

Claire Samson
Carleton University
Canada

Blair Walker
GEM Systems Advanced Magnetometers
Canada

INTEGRATED TUNEABLE F-P IMAGING SPECTROMETER FOR THE O2 A-BAND

Roman Kruzelecky
MPB Communications Inc
Canada

Piotr Murzionak
MPB Communications Inc
Canada

Vincent Latendresse
MPB Communications Inc
Canada

Jonathan Lavoie
MPB Communications Inc
Canada

Elad Wallach
MPB Communications Inc
Canada

International Cooperation in Disaster Management through the Use of Space Applications

Maria Manoli
McGill University, Institute of Air and Space Law
Canada

Ionospheric TEC Estimation Using Radio Frequency Beacon Signals From Preexisting Networks

Alex Cushley
Royal Military College of Canada (RMCC)
Canada

Jean-Marc Noël
RMCC
Canada

ISTEP: THE INTELLIGENT SATELLITE TASKING AND EXPLOITATION PLATFORM

Alan Higginson
ADGA Group Consultants Inc.
Canada

Andrew Gagnon
ADGA Group Consultants Inc.
Canada

Adam Vigneron
Formerly of ADGA Group Consultants Inc.
Canada

Joseph Roque
Formerly of ADGA Group Consultants Inc.
Canada

Cédric Seynat
RHEA Group
Canada

JWST and WFIRST - Astronomy's Next Flagship Missions

Jason Kalirai
Space Telescope Science Institute
United States

JWST Fine Guidance Sensor Final Performance Testing

Neil Rowlands
COM DEV
Canada

Kerbal Space Program as a Tool for Teaching Orbital Mechanics

Ilija Jovanovic
Ryerson University
Canada

John Enright
Ryerson University
Canada

Jeffrey Yokota
Ryerson University
Canada

Landmark-based Optical Navigation Using Nanosatellite Star Trackers

Harry Zhang
Ryerson University
Canada

Looking Sharp: A few words on a low cost alternative to communication satellites

Rénald Fortier
Canada Aviation and Space Museum
Canada

Low Cost Phased Array Antenna System for Ka-Band Mobile Satellite Communication

Wael Abde-Wahab
C-COM Satellite Systems Inc.
Canada

safieddin Safavi-Naeini
University of Waterloo
Canada

Lunar Surface Gravity Geophysics Mission Opportunities

Kieran A. Carroll
Gedex Systems Inc.
Canada

MDA Corporation: AIT Capability

Sean Mooney
MDA Corporation
Canada

Mixed Path-Planning and Reactive Control for Autonomous Prospecting on the Moon

Brian Lynch
Queen's University
Canada

Robert Hewitt
Queen's University
Canada

Joshua Marshall
Queen's University
Canada

Monitoring Small Debris in Space with Fiber Sensors and Self-Repairing Materials

Yi Zhao
INRS-EMT
Canada

Wesley Shi
INRS-EMT
Canada

Kamel Tagziria
MPB Communications Inc.
Canada

Yunfei Zhao
MPB Communications Inc.
Canada

Emile Haddad
MPB Communicatiosn Inc.
Canada

Multiple Revolution Earth-Orbit Escape using Solar Sails

Armen Meras
University of Toronto
Canada

Christopher Damaren
University of Toronto
Canada

Nanosatellite Aircraft Tracking: Simulation and Design of the CanX-7 ADS-B Receiver

Ian Bennett
University of Toronto
Canada

Paris Ang
University of Toronto
Canada

Brad Cotten
University of Toronto
Canada

Robert Zee
University of Toronto
Canada

New Horizons Extended Mission Phase: journey to the heart the Kuioer belt.

JJ Kavelaars
National Research Council of Canada
Canada

John Spencer
South West Research Institute
United States

Alan Stern
South West Research Institute
United States

Alex Parker
South West Research Institute
United States

Stephen Gwyn
National Research Council of Canada
Canada

New Insights into Venusian Coronae through the Characterization of Circumferential Graben-Fissure Systems on Venus and Comparison with Giant Circumferential Dyke Swarms on Earth

Erin Bethell
Carleton University
Canada

Richard Ernst
Carleton University
Canada

Claire Samson
Carleton University
Canada

NON-PHYSICAL DISRUPTION OF SATELLITES OR ITS FUNCTIONS: A THREAT TO SOVEREIGNTY AND TERRITORIAL INTEGRITY OF A STATE

Bayar Goswami
Institute of Air and Space Law, McGill University
Canada

NUV Performance of e2v large BICMOS array for CASTOR

Alan Scott
COM DEV
Canada

Alexander Beaton
COM DEV
Canada

Niladri Roy
COM DEV
Canada

Pat Cote
NRC
Canada

John Hutchings
NRC
Canada

OPTIMAL LUNAR ROVER HARDWARE PLACEMENT TO MINIMIZE REQUIRED POWER INPUT FOR HIBERNATION SURVIVAL

Ryan Pitre
Queen's University
Canada

Il-Yong Kim
Queen's University
Canada

OVERVIEW OF RADIO SCIENTIFIC RESULTS FROM CASSIOPE/ePOP

Gordon James
Retired
Canada

Passive Optical Polarimetric Characterization of Spacecraft Materials for Space Situational Awareness

Carl Clancy
Royal Military College of Canada, Royal Australian Air Force
Canada

Donald Bedard
Royal Military College of Canada
Canada

Gregg Wade
Royal Military College of Canada
Canada

Penitentes on Pluto?

John Moores
York University
Canada

Christina Smith
York University
Canada

Performance of the UltraViolet Imaging Telescopes aboard the Astrosat Observatory

Joseph Postma
University of Calgary
Canada

John Hutchings
National Research Council Canada
Canada

Shyam Tandon
Indian Institute of Astrophysics
India

Don Asquin
Routes Astroengineering
Canada

Ken Smith
COM DEV
Canada

PIT CHAINS ASSOCIATED WITH GIANT RADIATING DYKE SWARMS OF PERCHTA CORONA AND YUNYA-MANA MONS, VENUS

Lux Kirupakaran
Carleton University
Canada

Richard Ernst
Carleton University
Canada

Claire Samson
Carleton University
Canada

Planetary Analogues and Analogue Mission - A Valuable Precursor to Planetary Missions and the Role of Canada

Edward Cloutis
University of Winnipeg
Canada

Possible Titan Ground Fog Detection from SLI Imagery

Christina Smith
York University
Canada

Brittney Cooper
York University
Canada

John Moores
York University
Canada

Potential Canadian Contributions to NASA's WFIRST Wide Field Imager

Neil Rowlands
COM DEV
Canada

PRE-SPACE VALIDATION OF A CANADIAN WILDLAND FIRE MONITORING SYSTEM VIA AIRBORNE FIRE OBSERVATIONS

Joshua M. Johnston
National Resources Canada
Canada

Timothy J. Lynham
National Resources Canada
Canada

George Leblanc
National Research Council Canada
Canada

Madeline Lee
National Research Council Canada
Canada

Helena (Marleen) van Mierlo
Canadian Space Agency
Canada

Present Space Optics AIT Capabilities of ABB and Perspective on the Future

Jacques Giroux
ABB Inc.
Canada

Propellantless Spacecraft Propulsion Based on the Gravity Gradient: Design Considerations

Brian Lynch
Queen's University
Canada

Raman Spectroscopy for the Planetary Sciences

Michael Daly
York University
Canada

Evan Eshelman
York University
Canada

David Hamilton
York University
Canada

Elizabeth Lyme
York University
Canada

Greg Slater
McMaster University
Canada

Relationship Between Rifting And Coronae Along Parga Chasma Within The BAT Region On Venus

Jamie Graff
Carleton University
Canada

RESEARCH AND DEMONSTRATION OF SPACE TECHNOLOGY AT YORK UNIVERSITY

Zheng Hong Zhu
York University
Canada

Jinjun Shan
York University
Canada

Tom McElroy
York University
Canada

Alex Czekanski
York University
Canada

Science objectives of AUDIs mission to the moon

Karsten Becker
PTScientists GmbH
Germany

SCIENTIFIC RESULTS FROM THE CASSIOPE ENHANCED POLAR OUTFLOW PROBE (E-POP)

Andrew Yau
University of Calgary
Canada

Gordon James
Natural Resources Canada
Canada

Gregory Enno
University of Calgary
Canada

SCRAMBLE: Cheap Quick Looks at Asteroids

Henry Spencer
SP Systems
Canada

Shared Problem Open Innovation Model for Space and Earth: Fueling innovation

Nicole Buckley
Canadian Space Agency
Canada

Luc Lefebvre
Canadian Space Agency
Canada

Sinuuous Rilles and Canali in the Phoebe Regio and Dzerassa Planitia Areas

Zachary Zeghouane
Carleton University
Canada

Richard Ernst
Carleton University
Canada

Small Missions and Big Challenges for New Canadian Exploration

Nadeem Ghafoor
Canadensys Aerospace Corporation
Canada

Howard Jones
Canadensys Aerospace Corporation
Canada

John Hackett
Canadensys Aerospace Corporation
Canada

Josh Newman
Canadensys Aerospace Corporation
Canada

Robert Zee
UTIAS Space Flight Laboratory
Canada

Small Payload Ballooning - adapting new technologies to an established research tool

Arny Sokoloff
Continuum Aerospace Inc.
Canada

George Zhu
York University
Canada

SMALL SATELLITE MISSION ASSEMBLY, INTEGRATION, TEST AT THE SPACE FLIGHT LABORATORY

Robert Zee
UTIAS
Canada

Space Technologies Helping Food & Water Security

Bradley Farquhar
International Space University
Canada

Space-Based Photometry of Active Geostationary Satellites using NEOSSat

Kevin Bernard
Defence Research and Development Canada
Canada

Robert (Lauchie) Scott
Defence Research and Development Canada
Canada

Stefan Thorsteinson
Defence Research and Development Canada
Canada

Spatial-heterodyne-on-a-chip: design of an advanced micro-spectrometer for detection of atmospheric methane.

Hugh Podmore
York University
Canada

Christopher Sioris
York University
Canada

Al Scott
COMDEV
Canada

Pavel Cheben
National Research Council of Canada
Canada

Regina Lee
York University
Canada

Stability Control of S Deorbit by Flexible Bare Electrodynamic Tethers Considering Elastic-Thermal-Electrical Coupling

Zheng Hong Zhu
York University
Canada

Gangqiang Li
York University
Canada

STATUS OF THE CANADIAN SPACE AGENCY PLANETARY EXPLORATION PROGRAM

Victoria Hipkin
Canadian Space Agency
Canada

Timothy Haltigin
Canadian Space Agency
Canada

Christian Lange
Canadian Space Agency
Canada

Genevieve Marchand
Canadian Space Agency
Canada

Steps toward an new international understanding on space governance: from planetary protection to planetary resources

John Rummel
SETI Institute & McGill University
Canada

Student Competitions to Spur Space Sector Growth

Kaizad Raimalwala
SEDS-Canada
Canada

Elias Solorzano
SEDS-Canada
Canada

Student Outreach through CanSat Canada Competition

Kirk Richardson
Blackbriar Systems
Canada

Taking Advantage of Opportunities for Research Experiments on the International Space Station

Pat Greene
MDA
Canada

Tech Demo on ISS

Johanne Heald
Canadian Space Agency
Canada

Telstar 12 Vantage

Ryan Anderson
Telesat
Canada

TerraSAR Next Generation: overview of the Mission “HRWS” (High Resolution Wide-Swath)

Pierre-Alexis JOURMEL
Airbus Defence and Space
Germany

Alexander Kaptein
Airbus Defence and Space
Germany

Markus Jochum
Airbus Defence and Space
Germany

Juergen Janoth
Airbus Defence and Space
Germany

The Asteroid Redirect Mission

Paul Abell
NASA Johnson Space Center
United States

Dan Mazanek
NASA Langley Research Center
United States

David Reeves
NASA Langley Research Center
United States

Paul Chodas
Jet Propulsion Laboratory
United States

Michele Gates
NASA Headquarters
United States

The Canadian Atmospheric Tomography System (CATS)

Craig Haley
COM DEV International
Canada

Doug Degenstein
University of Saskatchewan
Canada

Ryan Cooney
Canadian Space Agency
Canada

Adam Bourassa
University of Saskatchewan
Canada

The Canadian Satellite Design Challenge: Opportunities for Students

Lawrence Reeves
Canadian Satellite Design Challenge Management Society
Canada

THE CANADIAN SPACE AGENCY'S SPACE TECHNOLOGY DEVELOPMENT PROGRAM (STDP): AN UPDATE

Walter Peruzzini
Canadian Space Agency
Canada

The Canadian Wildland Fire Monitoring System Microsatellite Mission Concept

Jean-Francois Hamel
NGC Aerospace Ltd
Canada

Amélie St-Amour
NGC Aerospace Ltd
Canada

Jean de Lafontaine
NGC Aerospace Ltd
Canada

Helena Marleen van Mierlo
Canadian Space Agency
Canada

Brian Lawrence
Canadian Space Agency
Canada

The Cascade Communications Technology Demonstration Payload on CASSIOPE: In-Flight Operation

Gregory Enno
University of Calgary
Canada

Carlos Alonso
MDA Corporation
Canada

Gordon James
Natural Resources Canada
Canada

Andrew Yau
University of Calgary
Canada

The Evolution Of Sapphire: Trends and System Adaptations for an Operational SSA Sensor

Robert Leitch
MDA
Canada

Robert Harrison
MDA
Canada

The GOCO Option for Canada's DFL Test Facility: Pros & Cons

Christopher Dodd
Airbus Defense and Space Canada
Canada

The Highly Successful BRITE-Constellation Nanosatellite Mission

Anthony Moffat
Université de Montréal
Canada

The OSIRIS-REx Laser Altimeter (OLA)

Michael Daly
York University
Canada

Olivier Barnouin
Johns Hopkins Applied Physics Laboratory
United States

Jeff Seabrook
York University
Canada

Catherine Johnson
University of British Columbia
Canada

Cameron Dickinson
MDA
Canada

The Planetary Society: Empowering the world's citizens to advance space science and exploration

Kate Howells
The Planetary Society
Canada

The Study on Effect of Neurons in Space Flight and Conditions on Brain/Neuronal Plasticity and Connectivity Cells.

SANDYA RAO
NOTION ROBOTICS LAB
India

SREEMON CHOWDHURY
NOTION ROBOTICS LAB
India

The Youth and Science

Benjamin Vermette
student: 16 year-old
Canada

Three Stellar Years (and Counting) of Precision Differential Photometry by the BRiGht Target Explorer (BRITE) Astronomy Constellation

Karan Sarda
Space Flight Laboratory
Canada

TICFIRE MISSION: OBSERVING THIN ICE CLOUDS USING THE FAR-INFRARED

Shawn Mason
COM DEV
Canada

Neil Rowlands
COM DEV
Canada

Christian Proulx
INO
Canada

Jean-Pierre Blanchet
UQAM
Canada

Title IV of the U.S. Commercial Space Launch Competitiveness Act of 2015: A Critical Step Forward in Facilitating the Development of a Viable Space Infrastructure

Sagi Kfir
Deep Space Industries, Inc.
United States

Toward a Mission-Ready GNC System for Exploration Rovers

Joseph Nsasi Bakambu
MDA
Canada

Chris Langley
MDA
Canada

Towards a Hybrid Electric Propulsion for Microsatellites and Nanosatellites

Alex Christou
Royal Military College of Canada
Canada

Manish Jugroot
Royal Military College of Canada
Canada

Towards satellite-based quantum communication: field testing the QEYSSAT payload

Sarah Kaiser
University of Waterloo
Canada

Chris Pugh
University of Waterloo
Canada

Brendon Higgins
University of Waterloo
Canada

Jean-Philippe Bourgoin
University of Waterloo
Canada

Thomas Jennewein
University of Waterloo
Canada

Transmission Spectroscopy of Packed Simulated Mars Regolith

Casey A Moore
York University
Canada

John E Moores
York University
Canada

Christopher Kousinioris
York University
Canada

Alfred Ferwerda
York University
Canada

Rachel Modestino
York University
Canada

UN COPUOS - Current Challenges and Future Directions

David Kendall
CSA/UN COPUOS
Canada

US SPACE ACT 2015 AND ITS IMPLICATIONS FOR THE EXPLOITATION OF THE NATURAL RESOURCES IN OUTER SPACE

ISEOLUWA AKINTUNDE
MCGILL UNIVERSITY
Canada

**VALIDATION OF MARTIAN CLOUD OPTICAL DEPTHS USING LIDAR MEASUREMENTS OF
TERRESTRIAL CIRRUS CLOUDS**

Jacob Kloos
York University
Canada

John Moores
York University
Canada

Jim Whiteway
York University
Canada

Monika Aggarwal
York University
Canada