

Day1

Tuesday, March 27

| | | | |
|---------------------------|-------------|------------------------|---------------------------|
| Session Chair | 9:45:00 AM | Opening Remarks | |
| Miguel Vasquez | 9:50:00 AM | Olga A. Telecka | Jonathan Beaudoin |
| Hydrography | 10:05:00 AM | Steven J. MacDonald | Dr. Zhang |
| Remote Sensing | 10:20:00 AM | Ivan Detchev | Dr. Zhang |
| | 10:35:00 AM | Derek Stephens | Dr. Santos |
| | 10:50:00 AM | Chris Charles | Dr. Langley |
| | 11:05:00 AM | Coffee Break | |
| Liliana Sukeova | 11:20:00 AM | Ian Johnson | Adam Chrzanowski (Jason E |
| Geodesy and GPS | 11:35:00 AM | Lianqui Gao | Dr. Santos |
| | 11:50:00 AM | Jared Smith | Dr. Santos |
| | 12:05:00 PM | Ofeliya Popova | Dr. Santos |
| | 12:30:00 PM | Lunch | |
| | 1:30:00 PM | Welcome Back | |
| Rajavel Duraiswamy | 1:35:00 PM | J.P. Kirby | Dr. Nichols |
| Land Surveying | 1:50:00 PM | Jeremy Coles Parent | Dr. Secord |
| | 2:05:00 PM | Mark Hatcher | Dr. Secord |
| | 2:20:00 PM | Pawel Walczak | Dr. Secord |
| | 2:35:00 PM | Matthew Webb | Dr. Secord |
| | 2:50:00 PM | Coffee Break | |
| Tristan Goulden | 3:05:00 PM | Ben Doherty | Dr. Secord |
| Land Surveying | 3:20:00 PM | Ian Cleland | Dr. Secord |
| | 3:35:00 PM | Michael Williams | Dr. Secord |
| | 3:50:00 PM | Martin McArthur | Dr. Secord |

Day 2

Wednesday, March 28

| | | | |
|-----------------------|------------|------------------------------|--------------------|
| | 1:35:00 PM | Opening Remarks Day 2 | |
| Richardo White | 1:50:00 PM | Erin Grass | Dr. Coleman |
| Land Admin | 2:05:00 PM | Paul Cadet | Dr. Nichols |
| | 2:20:00 PM | Stephen Acker | Dr. Nichols |
| | 2:35:00 PM | Shelly Leighton | Dr. Nichols |
| | 2:50:00 PM | Scott FitzGerald | Dr. Dave Wells |
| | 3:05:00 PM | Coffee Break | |
| Ian Church | 3:20:00 PM | Blair Bridger | John Hughes Clarke |

CIG Paper Competitor

3:35:00 PM Mark Guest

Dr. Secord

3:50:00 PM Anas Shadid

Dr. Nichols

4:05:00 PM Alexander Snyder

Dr. Santos

4:20:00 PM George McKessock

Dr. Langley

4:35:00 PM **Prizes awarded**

5:00:00 PM **Reception Room C122**

The Effects of Water Column Stratification on the Sound Velocity Profiling, And Their Impact on the Quality of Bathymetry
Critical Analysis of Airborne Lidar Bathymetry
Horizontal Accuracy Comparison of High Resolution Satellite Images Orthorectified with Different Digital Numbers
The Design of Evaluation Methods for Beta-Testing NASA's EGM07
The Correlation of the Earth's Astronomical Variations and the Cycle of Ice Ages

The Effects of Glass on GPS Observations Used For Precise Relative Positioning
The Effects of Materials on the GPS Antenna and Receiver
Determining the Geometric Strength of a Global Navigation Satellite
Analysis of NASA and MIT TEC values solutions

An evaluation of New Brunswick's land titles system with respect to Crown lands
A Comparison of Three Processes of Transferring From the Registry of Deeds to Land Titles System
Voluntary Registration of Nova Scotia Crown Lands into the Land Titles System
Subdivision of Land in Ontario
Ownership of the Mineral Rights in Rainham Township

Considering Coordinates for Defining Boundaries in New Brunswick
The Effects of Land Registration Systems on Boundary Retracement
The Evolution of Land Surveying Standards in Nova Scotia Since 1951
EDM Precision Comparison of Two High Precision Instruments

The Creation of an Oil and Gas Wellsite Suitability Model from a Surface Land Access Perspective
The Republic of Trinidad and Tobago: How Its Maritime Boundaries Affect Its Right to Claim an Extended Continental Shelf
Comparison of Tidal Boundary Delimitation Methods
Arctic Boundaries: A Critical Analysis of Canada's Claim
Critical Examination of the Challenges in Delineating Canada's Continental Shelf under the United Nations Convention on the Law of the Sea

Application of Hydrodynamic Model Generated Tides to Reduce Hydrographic Survey Data

Analysis of the Performance of the Wild T3000

Developing a Strategy for Land Tenure Specialists in Post-Conflict Lands

An Analysis of the Decay of Orbital Elements of GPS Satellites

A Comparison of Local and Wide Area Differential Corrections Disseminated using the Network Transport