



Virtual Reference Networks Technology & Applications Workshop

08:00 – 16:30
Room T102, Algonquin College
June 5, 2018

Agenda

Time	Topic	Presenters
8:00-8:20	Morning coffee – get settled	Set up first presenter
8:20-8:30	Introduction & Welcome	CIG Branch Board
8:30-9:20	Canadian Geodetic Survey Tools and Services for Accurate Positioning	- Brian Donahue, Senior Geodetic Engineer, Geodetic Survey Division, Natural Resources Canada
9:20-10:10	TopNET Live – GNSS Survey Grade Corrections Where and When You Want	- Jonathan Ball Senior Manager, Infrastructure Businesses Topcon Positioning Systems - Dilip Lal Director Sales and Operations – Canada Sokkia Corporation
10:10-10:30	Coffee	
10:30-11:20	CAN-NET - A GNSS Real Time VRS Corrections Service by Cansel	- Otto Jurgenson M.Sc., Technical Support Specialist, Cansel
11:20-12:10	The RTK+ Network, by New-Net (TeraPro Group)	- Paul-André Hénault, Coordinator, Precision Agriculture, New-Net - Aaron Appelblom, Territory Sales Manager, CNH Industrial
12:10-13:10	Lunch	
13:10-14:00	How Emerging Markets Are Refining Traditional GNSS Networks	- Tyler Collier, Product Manager, SmartNet North America
14:00-14:50	The Current and Future Status of Precise Point Positioning (PPP)	- Omid Kamali, Geodetic Engineer, Geodetic Survey Division, Natural Resources Canada
14:50-15:10	Coffee	
15:10-16:00	Virtual Reference Stations (VRS) and Coordinate Systems	- James Ferguson, OLS, General Manager Tulloch Mapping Solutions
16:00-16:15	Closing remarks	CIG Branch Board