NSERC CREATE IACPES Symposium Day

Monday, June 9, 2014 Room 105 Life Science Building York University (Map)

Coffee and Muffins/Bagels will be available in 107 Life Science Building before the session begins. More coffee is available during the breaks.

Speakers

8:30	Robert McLaren, Introduction
8:35	T1 Sabour Baray, Department of Chemistry, York University; Quantifying methane sources in oil sands and urban environments
8:55	T2 Angela Hong, University of Toronto; Ozone pollution in Uintah Basin, Investigating the role of air-snow chemical interactions of reactive nitrogen oxides
9:15	T3 Soudeh Afsharian, York University; Modelling the impacts of wind farms in the Great Lakes
9:35	T4 Landon Rieger, University of Saskatchewan; OSIRIS stratospheric aerosol retrieval
9:55	T5 Youssef M.Taha, University of Calgary; Measurement of total alkyl nitrates using thermal dissociation cavity ring-down spectroscopy
10:15	Break
10:35	T6 Brenden Elash, University of Saskatchewan; Limb imaging aerosol distributions from stratospheric balloon
10:55	T7 Travis Tokarek, University of Calgary; Quantification of monoterpenes and BTEX-type compounds by gas chromatography - ion trap mass spectrometry at a ground site near Fort McKay, AB
11:15	T8 Daniel Zawada, University of Saskatchewan; High resolution radiative transfer modelling for use in Tomographic retrievals
11:35	T9 Yasamin Hassani, York University; Method development for concentration measurements of SVOCs in the atmosphere with a focus on emission from oil sands mining
11:55	T10 Seth Dueck, University of Saskatchewan; Statistical modelling of polarized radiative transfer in a fully spherical geometry
12:15	Lunch

16:30	Poster Session, Beer/Wine/Hors d'oeuvres (refreshments provided by CAC)
16:10	T20 Anna Kornilova, Department of Chemistry, York University; Stable carbon isotope composition of ambient VOC
15:50	T19 Ran Zhao, Department of Chemistry, University of Toronto; A mechanistic and kinetic investigation of levoglucosan photooxidation in the aqueous phase – the power of high resolution chemical ionization mass spectrometry
15:30	T18 Peter Taylor, York University; Estimation of Obukhov length from wind speed and delta-T measurements
15:10	T17 J.E. Moores, York University, The siding spring cometary encounter with Mars: A natural experiment for the Martian atmosphere
14:55	Break
14:35	T16 Jeffrey Geddes, Department of Physics and Atmospheric Science, Dalhousie University; Deriving long-term spatially averaged surface NO ₂ concentrations across multiple satellite instruments
	T15 Shao-Meng Li, Environment Canada; An algorithm of calculating facility emissions from the aircraft flights conducted during the 2013 JOSM Summer Intensive Field Campaign
14:00	T14 Shao-Meng Li, Environment Canada; An overview of the airborne study of oil sands air pollutants under the joint Canada-Alberta implementation plan on oil sands monitoring
13:40	T13 George Nikolakakos, Department of Physics and Astronomy, York University; Raman spectroscopy applied to Mars water cycle studies
13:20	T12 Amanda Jameer, Department of Chemistry, York University; Evaluating the utility of an atmospheric pressure chemical ionization mass spectrometer for detecting organic hydroperoxides during beta-pinene ozonolysis smog chamber experiments
13:00	ambient yields of SOA

Funding for this "Symposium Day" is provided by NSERC.