PCAMM Program (December 8, 2018, SFU)

Registration and Poster Setup (James Douglas room, SFU)

9:00 - 10:00am Registration, poster session, snacks

Talks I (Room C9002, Department of Chemistry)

10:00-10:30am "Novel electronic states in 2D chalcogenides grown by molecular beam epitaxy",

Ke Zu, UBC.

10:30-11:00am "Unlocking the potential of electrochemical energy systems with advanced

anion-exchange materials", Ben Britton (IONMR)

11:00-11:30am "Negotiations with nanowires -single and chained", Rustom Bhiladvala (Uvic)

Poser Session and Lunch (James Douglas Room, SFU)

11:30am-1:30pm Poster session and lunch (lunch starts at 12:00)

Talks II (C9002, Department of Chemistry)

1:30-2:00pm "Applications of light-guiding nanowires to biosensing and molecular motors

design", Prof. Nancy Forde (SFU)

2:00-2:30pm "Solar Earth Technologies, from vision to commercialization", Dr. Michael

Whitwick, Solar Earth Technologies.

2:30-3:00pm "Fuel cell degradation revealed by time-resolved, multi-length scale X-ray

computed tomography", Frank Orfino, SFU Mechatronics.

Lab Tours (4D LABS)

3:30-4:30pm Lab tours, 4D LABS

This meeting is generously sponsored by:

Systems for Research

Soquelec

Simon Fraser University, Department of Physics