

SYMPORIUM DES ÉTUDIANTS DES CYCLES SUPÉRIEURS OCIP GRADUATE STUDENT SYMPOSIUM

PRINTEMPS 2014, SESSION 1 - SPRING 2014, SESSION 1

Lundi, le 28 avril 2014, 13h30 - 16h40
Monday, April 28, 2014, 1:30 PM - 4:40 PM

**Pavillon MacDonald, pièce MCD 146 - Université d'Ottawa
MacDonald Hall, room MCD 146 - University of Ottawa**

1:30	Aaron Barlow (Ph.D., U. Ottawa) <i>Advances in coherent anti-Stokes Raman scattering microscopy</i>
1:50	Hajar Al-Khazraji (M.Sc., U. Ottawa) <i>Polarization dependent femtosecond laser microstructuring of silicon</i>
2:10	Graham Cree (Ph.D., Carleton U.) <i>Higgs property measurement in the four-lepton decay channel with the ATLAS detector</i>
2:30	José Bustamante (M.Sc., U. Ottawa) <i>Synchronous optical and electrical measurements of single DNA molecules translocating through a solid state nanopore</i>
2:50	Break with refreshments / Pause avec rafraîchissements
3:20	Thomas McCarthy (Ph.D., Carleton U.) <i>Measurement of the top quark mass using pairs of top quarks with $\sqrt{s} = 8 \text{ TeV}$ proton-proton collision data from the ATLAS experiment</i>
3:40	Cole MacDonald (M.Sc., U. Ottawa) <i>The measurement of Cs isotopes by Accelerator Mass Spectrometry</i>
4:00	Jia Song (M.Sc., U. Ottawa) <i>Long-range high spatial resolution distributed temperature and strain sensing based on optical frequency-domain reflectometry (OFDR)</i>
4:20	Milos Vladisavljevic (M.Sc., U. Ottawa) <i>Electronic and optical properties of an artificial benzene ring</i>

See map at <http://www.uottawa.ca/maps/>. MacDonald Hall is labelled "MCD".
Voir la carte à <http://www.uottawa.ca/cartes/>. L'acronyme du Pavillon MacDonald est « MCD ».

Visitor parking: Brooks, 100 Thomas-More
Stationnement des visiteurs: Brooks, 100 Thomas-More