## **Lake Louise Winter Institute 2015**

## **Tuesday, 17 February 2015**

**Tuesday: TUE-AM** (08:30 - 12:00)

time	[id] title	presenter
08:30	[16] QCD theory of hadrons	LEPAGE, Peter
09:30	[17] Alternatives to the Standard Model Higgs	LEWIS, Ian
10:30	Tea break	
10:45	[18] Searches for dark matter and signs of Composite Higgs with the ATLAS detector	BLACKBURN, Daniel
11:00	[19] Search for ttbar resonances and dark matter at CMS	BERRY, Douglas Ryan
11:15	[20] Searches for dark matter in monojet, monophoton, and monolepton final states in CMS	DE BRUYN, Isabelle Helena
11:30	[21] Search for heavy resonances with the ATLAS detector	DALLAIRE, Frederik
11:45	[22] Search for (pseudo-)scalar boson(s) in the tautau final state at CMS	PERRINI, Lucia

## <u>Tuesday: TUE-PM</u> (19:30 - 22:30)

time	[id] title	presenter
19:30	[23] Searches for electroweak production of supersymmetry, supersymmetry in resonance production, R-parity violating signatures and events with long-lived particles with the ATLAS detector	CASTILLO, Itzebelt Santoyo
19:45	[24] Search for stealth supersymmetry with photons or leptons, jets, and low MET	CARLSON, Benjamin Taylor
20:00	[25] Searches for squarks and gluinos with the ATLAS detector	KALDERON, Charles William
20:15	[26] Search for fermionic partners at CMS	DIETZ, Charles Hermann
20:30	Tea break	
20:45	[27] 3rd generation SUSY searches at CMS	HARE, Daryl
21:00	[28] Search for Long-lived particles at CMS	QUERTENMONT, Loic
21:15	[29] Search for long-lived particles at BABAR	SOFFER, Abi
21:30	[30] Searches for "new physics" low-mass states at BABAR	BEAULIEU, Alexandre