## Lake Louise Winter Institute 2017

## Saturday, 25 February 2017

## Saturday: SAT-AM Flavor physics 3 - Mt. Temple C (08:30 - 11:15)

time [id] title	presenter
08:30 [239] Heavy quark production at LHCb	ALEXANDER, Michael Thomas
08:45 [240] Exotic spectroscopy at LHCb	MOLINA, Josue
09:00 [241] Search for glueball in Upsilon(1,2S) decays at Belle	JIA, Sen
09:15 [227] Light hadron spectroscopy / exotics from BESIII	MEZZADRI, Giulio
09:30 [226] Measurement of e+e> K+K- cross section at BESIII	GAO, Zhen
09:45 tea break	
10:00 [209] Search for Supersymmetry with Vector Boson Fusion-like Topology in Proton-Proton Collisions at CMS	CELIK, Ali
10:15 [243] Measurement of the cross section of the e+e> hadrons processes	VASSEUR, Georges
10:30 [224] Status of pi nu nu search at NA62	CONOVALOFF, Adam William
10:45 [225] Recent results and prospects from NA62	ZAMKOVSKY, Michal
11:00 [219] Physics potential of the Compact Linear Collider	PETRIC, Marko