# 6th International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions (Hard Probes 2013)

## Monday 04 November 2013

### Heavy Flavor Production and Quarkonia - Table Mountain (16:00-18:00)

#### -Conveners: William Brooks

time	[id] title	presenter
16:00	[81] PHENIX charmonia: what have we learned?	Dr FRAWLEY, Anthony
16:20	[113] Upsilon production measurements with ALICE at the LHC	BOSSU, Francesco
16:40	[76] Bottomonium production in pp, pPb, and PbPb collisions with CMS	Dr MOON, Dong Ho
17:00	[90] Lattice calculation of the heavy quark potential at T>0	PETRECZKY, Peter
17:20	[171] Investigating Jet Quenching on the Lattice	PANERO, Marco
	[16] Azimuthal Jet Flavor Tomography via CUJET with Running Coupling in 2+1D Viscous QGP Fluids	XU, Jiechen

# 6th International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions (Hard Probes 2013) / Programme Thursday 07 November 2013

## Heavy Flavor Production and Quarkonia - Garden Route (15:40-17:00)

#### -Conveners: Anthony Frawley

time	[id] title	presenter
	[128] Quarkonium production and polarization in pp collisions with the CMS detector	Mr KNUENZ, Valentin
	[122] Quarkonium production and polarization, from elementary to Pb-Pb collisions	Dr LOURENCO, Carlos
	[170] Inclusive J/ $\psi$ and $\psi(2S)$ production in p-Pb collisions at $\sqrt{s}NN$ = 5.02 TeV with ALICE at the LHC	Mr WINN, Michael