HEPP2020

Wednesday 29 January 2020

Session II (13:30 - 17:30)

-Conveners: James Michael Keaveney

time	[id] title	presenter
13:30	[2] Fluctuating Open Heavy Flavour Energy Loss in a Strongly Coupled Plasma with Observables from RHIC and the LHC	Mr BLESSED NGWENYA, Blessed HOROWITZ, William
13:45	[31] A step-by-step analysis of the Equilibration of Hadron matter from the microscopic model	Mr NEMAKHAVHANI, Thendo Emmanuel
14:00	[13] Computation of the effective potential in the gauge-Higgs unification models	CORNELL, Alan Stanley
14:20	[1] Searches for a ubiquitous U(1) pseudo-scalar at future lepton colliders	Ms MASON, Lara
14:35	[12] Measuring the tWZ process with full Run-II ATLAS data	WARREN, Benjamin William
14:50	Tea/Coffee	
15:20	[25] Top Tagging Using Spatial Distribution of Subjets	Ms WILSON, Danielle
15:35	[19] Constraining Stealth SUSY with illuminated fat jets at the LHC	FLORES, Marvin
15:50	[3] Dark Matter Search using Semi-visible jets	SINHA, Sukanya
16:05	[9] Electrons in Dense environment in ATLAS	CHRISTOPHER, Lawrence Davou
16:20	[23] Implications of the anomalous production of leptons at the LHC	MELLADO GARCIA, Bruce
16:40	[27] The anomalous production of multi-leptons and its impact on the measurement of \$Wh\$ production at the LHC	HERNANDEZ JIMENEZ, Yesenia
16:55	[24] An exploration of the anomalous ttV rate at the LHC	VON BUDDENBROCK, Stefan