CHEP 2016 Conference, San Francisco, October 8-14, 2016

Monday 10 October 2016

Track 8: Security, Policy and Outreach: 8.1 - Sierra C (11:00 - 12:30)

-Conveners: David Michael South

time [id] title	presenter
11:00 [173] Toward a CERN Virtual Visit Service	GOLDFARB, Steven
11:15 [64] CERN openlab Knowledge Transfer and Innovation Projects	RADEMAKERS, Fons
11:30 [213] HiggsHunters - a citizen science project for ATLAS	HAAS, Andrew
11:45 [416] The LHCb Starterkit	CLEMENCIC, Marco
12:00 [466] Invenio digital library technology for open research data repositories	NIELSEN, Lars Holm
12:15 [283] Particle Physics Analysis with the CERN Open Data Portal	USTYUZHANIN, Andrey

Thursday 13 October 2016

Track 8: Security, Policy and Outreach: 8.2 - Sierra C (11:00 - 12:30)

-Conveners: Torre Wenaus

time [id] title	presenter
11:00 [236] Indico 2.0 - the whole Iceberg	MÖNNICH, Adrian
11:15 [23] Internal security consulting, reviews and penetration testing at CERN	LOPIENSKI, Sebastian
11:30 [111] Enabling Federated Access for HEP	SHORT, Hannah
11:45 [534] dCache, towards Federated Identities and Anonymized Delegation	Dr MILLAR, Paul
12:00 [36] Access to WLCG resources: The X509-free pilot	SHORT, Hannah
12:15 [109] The future of academic computing security	WARTEL, Romain

Track 8: Security, Policy and Outreach: 8.3 - Sierra C (14:00 - 15:30)

-Conveners: Hannah Short

time	[id] title	presenter
14:00	[3] HEPData - a repository for high energy physics data exploration	HEINRICH, Lukas Alexander
14:15	[220] An Analysis of Reproducibility and Non-Determinism in HEP Software and ROOT Data	Prof. THAIN, Douglas
14:30	[305] LHCb data and software dependencies in the long-term future preservation	TRISOVIC, Ana
14:45	[490] The HEP Software and Computing Knowledge Base	WENAUS, Torre
15:00	[559] Progress in Analysis Preservation with a Focus on Reinterpretation	HEINRICH, Lukas Alexander