## **HEPiX Spring 2017 Workshop**

# Wednesday, 26 April 2017

### Computing and batch systems (12:40 - 13:05)

time [id] title	presenter
12:40 [3] CosmoHub on Hadoop: a web portal to analyze and distribute massive cosmological data	CASALS HERNANDEZ, Jordi

### Computing and batch systems (14:30 - 15:45)

time [id] title	presenter
14:30 [38] HammerCloud extension for Data Centre commissioning	SCHOVANCOVA, Jaroslava
14:55 [11] Experiences With Intel Knights Landing, OmniPath and Slurm	STRECKER-KELLOGG, William
15:20 [55] JLab's SciPhi-XVI Knights Landing Cluster Update	PHILPOTT, Sandy

#### Computing and batch systems (16:15 - 17:55)

time [id] title	presenter
16:15 [62] Updates from HEPiX Benchmarking Working Group	GIORDANO, Domenico
16:40 [52] The scheduling strategy and experience of IHEP HTCondor Cluster	SHI, Jingyan
17:05 [43] The search for new traceability and isolation approaches	BOCKELMAN, Brian Paul
17:30 [37] Understanding the performance of benchmark applications	ATZORI, Luca