12th Annual Meeting of the Helmholtz Alliance "Physics at the Terascale"

Tuesday 27 November 2018

Computing and Machine Learning: Computing and Machine Learning - SR 1 (11:00 - 12:40)

-Conveners: Thomas Kress; Dirk Kruecker

time [id] title	presenter
11:00 [78] Overview on the Belle ML Activities	WEHLE, Simon
11:25 [79] Overview on the ATLAS ML Activities	GLAYSHER, Paul
11:50 [80] The ATLAS Deep Learning b-tagger	Mr GUTH, Manuel
12:10 [81] The current status of HappyFace and its SmartPhone Application in ATLAS	KAWAMURA, Gen

Computing and Machine Learning - SR 1 (14:00 - 16:45)

-Conveners: Thomas Kress; Dirk Kruecker

time [id] title	presenter
14:00 [77] Overview on the CMS ML Activities	KASIECZKA, Gregor
14:25 [102] Report from the 1st Terascale ML School	KASIECZKA, Gregor
14:35 [83] FSP-ALICE computing activities	SCHWARZ, Kilian
15:00 [82] Report from the "Innovative Digitale Technologien" project	SCHWARZ, Kilian
15:20 [84] FSP-CMS computing activities	Dr GIFFELS, Manuel
15:45 [85] FSP-ATLAS computing activities	DUCKECK, Günter
16:10 [86] Experiences from interplay HEP & HPC	DUDECK, Günter