LCWS2019

Tuesday, 29 October 2019

Parallel : Physics/Detectors Track2: Jets (https://zoom.us/j/3141994864) - Room1 (16:00 - 18:00)

-Conveners: Mikael Berggren

time	[id] title	presenter
16:00	[167] Jet reconstruction performances and distinguish between multi-jet events	LAI, Peizhu
16:25	[168] Object performance at the HL-LHC with the CMS Phase2 detector	COLALEO, Anna
	[169] Improving jet energy reconstruction for ILC Higgs precision measurement with kinematic fits	KAJIWARA, Shogo
17:12	[275] Study of ee->cc	IRLES, Adrian
17:36	[170] Construct Deep Jet Clustering	Dr KURATA, Masakazu

Thursday, 31 October 2019

Parallel : Physics/Detectors Track2: Software - Room5 (10:30 - 12:30)

-Conveners: Patrizia Azzi

time [id] title	presenter
10:30 [179] Generating the full SM at ILC	BERGGREN, Mikael
10:55 [180] pySiDR: Python Event Reconstruction for SiD	POTTER, Christopher Thomas
11:20 [181] Application of the Machine Learning to the collider experiments	IWASAKI, Masako
11:45 [182] R&D of the flavor-tag method based on Machine Learning for high ener experiments	gy KISHIDA, Naoya

Parallel : Physics/Detectors Track2: Software and Taus - Room5 (14:00 - 15:30)

-Conveners: Daniel Jeans

time [id] title	presenter
14:00 [183] A study of e+e>tau+tau- at ILC500	Mr YUMINO, Keita
14:25 [184] The SGV fast simulation	BERGGREN, Mikael
14:50 [185] Tau finding and lepton ID studies at CEPC	YU, Dan