

LCWS2019

Wednesday, 30 October 2019

Parallel : Physics/Detectors Joint session Track2/Track3: Calorimeters - Room1 (08:30 - 10:00)

-Conveners: Aleksander Filip Zarnecki

time	[id] title	presenter
08:30	[252] Calorimeters @ 250 – a discussion	RUAN, Manqi
09:05	[253] Photon energy calibration using e+e- to gamma Z process at the ILC	MIZUNO, Takahiro
09:30	[256] A novel algorithm of particle reconstruction for ILC	LI, Bo

Parallel : Physics/Detectors Joint session Track2/Track3: Tracking - Room1 (14:00 - 15:30)

-Conveners: Aleksander Filip Zarnecki

time	[id] title	presenter
14:00	[143] SOFIST, an SOI based pixel sensor for the ILC	HARA, Kazuhiko HARA, Kazuhiko
14:23	[144] Toward faster and larger monolithic CMOS pixel sensors for vertexing and tracking at ILC	BESSION, Auguste BESSION, Auguste Guillaume
14:45	[250] Conformal Tracking for all-silicon trackers at future electron-positron colliders	SIMON, Frank
15:08	[251] Long-lived particle reconstruction at CLIC	SCHNOOR, Ulrike

Thursday, 31 October 2019

Parallel : Physics/Detectors Joint session Track2/Track3: Luminosity - Room4 (16:00 - 18:00)

time	[id] title	presenter
16:00	[155] Determination of the beam energy spread for luminosity measurement at CEPC	BOZOVIC JELISAVCIC, Ivanka BOZOVIC-JELISAVCIC, Ivanka BOZOVIC-JELISAVCIC, Ivanka
16:23	[156] a compact fine grained calorimeter for luminosity measurement at a linear colider	BOZOVIC JELISAVCIC, Ivanka BOZOVIC-JELISAVCIC, Ivanka BOZOVIC-JELISAVCIC, Ivanka
16:45	[254] Bacground studies in the central detector	PEREZ, Emmanuel Francois
17:08	[255] Luminosity measurement at FCC-ee and effect on Physics analysis	VOUTSINAS, Georgios Gerasimos