



# FCC Week 2022

## Tuesday 31 May 2022

### PE&D - Room 107 (09:00 - 10:30)

-Conveners: Stanislaw Jadach

time	[id] title	presenter
09:00	[131] FCC-ee: Physics of Precision and Discovery	GLUZA, Janusz
09:22	[155] EW & Precision: Performance	PAUS, Christoph
09:44	[156] Flavours: Programme	FESEL KAMENIK, Jernej
10:06	[157] Flavours: Performance	MONTEIL, Stephane

### PE&D - Room 107 (11:00 - 12:30)

-Conveners: Freya Blekman

time	[id] title	presenter
11:00	[74] High-precision QCD physics at FCC-ee	D'ENTERRIA, David
11:22	[158] Top: Programme+Performance	ROLOFF, Philipp
11:44	[159] Higgs: Programme	DURIEUX, Gauthier
12:06	[160] Higgs: Performance	EYSERMANS, Jan

### PE&D - Room 107 (14:00 - 15:30)

-Conveners: Giacomo CACCIAPAGLIA

time	[id] title	presenter
14:00	[127] FCC BSM Physics programme: theory overview	YOU, Tevong
14:22	[77] BSM Review and Plans	GONZALEZ SUAREZ, Rebeca
14:44	[130] Long lived particles at FCC	KULKARNI, Suchita
15:06	[79] Search for Long-Lived Particles at the Future FCC-ee	ALIMENA, Juliette

### PE&D - Room 107 (16:00 - 17:30)

-Conveners: Maria Chamizo Llatas

time	[id] title	presenter
16:00	[163] Improving FCCAnalysis	HELSENS, Clement
16:18	[164] Common tools for reconstruction	VOLKL, Valentin
16:36	[129] Jet-Flavour Tagging at Future e+e- Colliders	GAUTAM, Kunal
16:54	[161] Toward Higgs couplings and H->inv	SELVAGGI, Michele
17:12	[162] B to K* tau tau	MIRALLES, Tristan

# Wednesday 1 June 2022

## PE&D: Detector Concepts - Bilsky PASQUIER (11:00 - 12:30)

-Conveners: Frank-Dieter Gaede

time	[id] title	presenter
11:00	[166] Detector Concepts Overview	DAM, Mogens
11:30	[144] The CLD Detector Concept	SAILER, Andre
11:50	[75] The IDEA detector concept	GIACOMELLI, Paolo
12:10	[167] LAr based detector concept	ALEKSA, Martin

## PE&D: Detector Concepts - Bilsky PASQUIER (14:00 - 15:30)

-Conveners: Suzanne GASCON-SHOTKIN

time	[id] title	presenter
14:00	[168] Summary of GranuLAr workshop in Paris	MORANGE, Nicolas
14:22	[226] Silicon vertexing and tracking R&D	BESSION, Auguste Guillaume
14:44	[126] R&D for lumionometers at e+e- colliders	LOHMANN, Wolfgang Friedrich
15:06	[169] The Grainite calorimeter project	LEFRANCOIS, Jacques