EPS-HEP2019

Thursday 11 July 2019

Searches for New Physics - Campus Ledeganck - Aud. 1 (09:00 - 13:00)

-Conveners: David Marzocca; Christina Jane Potter; Robert Schoefbeck

time	[id] title	presenter
09:00	[184] Searches for supersymmetry via strong production in all-hadronic final states at CMS	THOMAS, Laurent
09:15	[239] Searches for promptly decaying squarks and gluinos with ATLAS	MAKOVEC, Nikola
09:30	[8] Pair production of electroweak superpartners at the LHC in NLO+NLL with resummation-improved parton densities	KLASEN, Michael
09:45	[188] Search for electroweak production of supersymmetry at CMS	DUTTA, Valentina
10:00	[237] Searches for charginos, neutralinos and sleptons with the ATLAS detector	WILLIAMS, Sarah Louise
10:15	[236] Searches for electroweak production of supersymmetric particles involving the Higgs boson and the higgsino with ATLAS	ALONSO, Francisco
10:30	[186] Searches for direct production of third generation squarks at CMS	COLLARD, Caroline
10:45	[241] Searches for direct pair production of third generation squarks with the ATLAS detector	YOSHIHARA, Keisuke
11:00	Coffee break	
11:30	[419] LHC constraints on the minimal Dirac gaugino model.	REYES-GONZÁLEZ, Humberto
11:45	[189] Search for RPV and stealth top squarks at CMS	Dr LO, Kin Ho
12:00	[703] New Physics interpretations with GAMBIT	ATHRON, Peter
12:15	[410] The ILC as a natural SUSY discovery machine and precision microscope: From light higgsinos to tests of unification	SASIKUMAR, Swathi

Searches for New Physics - Campus Ledeganck - Aud. 1 (14:30 - 18:30)

 $\hbox{-} Conveners: \textbf{Robert Schoefbeck; Christina Jane Potter; David Marzocca}$

time	[id] title	presenter
14:30	[120] Searches for leptoquarks in CMS	ROMEO, Francesco
14:45	[252] Searches for new phenomena in final states involving leptons and jets using the ATLAS detector	MILIC, Adriana
15:00	[72] Limits on contact interactions and leptoquarks at HERA	ZARNECKI, Aleksander Filip
15:15	[26] Phenomenology of TeV-scale scalar Leptoquarks in the EFT	BAR-SHALOM, Shaouly
15:30	[248] Searches for high-mass resonances decaying into leptonic final states using the ATLAS detector	TAKUBO, Yosuke
15:45	[190] Searches for new resonances decaying to leptons, photons or jets with CMS	BEGHIN, Diego
16:00	Coffee break	
	[191] Searches for non-resonant new phenomena in final states with leptons, photons and jets at CMS	HEINDL, Maximilian

EPS-HEP2019 / Programme Thursday 11 July 2019

[391] High-\$p_T\$ Lepton Tails at the LHC and Flavour Physics	GRELJO, Admir
[249] Search for resonances in hadronic final states with the ATLAS detector	DATTAGUPTA, Aparajita
, , , , , , , , , , , , , , , , , , , ,	REIMERS, Arne Christoph
[116] Searches for resonant di-boson production at CMS	ROY, Dennis
[292] ATLAS Searches for Resonances Decaying to Boson Pairs	JANSKY, Roland
	COSTANTINI, Antonio
, ,	ASEVEDO NEPOMUCENO, Andre
	[391] High-\$p_T\$ Lepton Tails at the LHC and Flavour Physics [249] Search for resonances in hadronic final states with the ATLAS detector [117] Search for heavy BSM particles coupling to third generation quarks at CMS [116] Searches for resonant di-boson production at CMS [292] ATLAS Searches for Resonances Decaying to Boson Pairs [303] BSM Physics from Enlarged Gauge Symmetry: the 331 Model, a case of study. [10] Exclusion Limits on Neutral, Mono and Doubly Charged Vector Bosons at LHC

EPS-HEP2019 / Programme Friday 12 July 2019

Friday 12 July 2019

Searches for New Physics - Campus Ledeganck - Aud. 1 (09:00 - 13:00)

-Conveners: David Marzocca; Christina Jane Potter; Robert Schoefbeck

time	[id] title	presenter
09:00	[335] Direct searches for new low-mass particles at LHCb	VAZQUEZ SIERRA, Carlos
09:15	[491] Search for low-mass New Physics states at \$BABAR\$	FORTI, Francesco
09:30	[195] Dark sector searches at CMS	SHARMA, Varun
09:45	[254] Search for BSM physics using challenging signatures with the ATLAS detector	TORRO PASTOR, Emma
10:00	[79] The milliQan experiment: search for milli-charged particles at the LHC	ZARAKET, Haitham ZARAKET, Haitham
10:15	[697] Search for an invisible vector boson from $\pi 0$ decays at NA62	MINUCCI, Elisa
10:30	[798] Fat Jet Signature of a Heavy Neutrino at Lepton Collider	SHIL, SUJAY
10:45	[556] Inert Doublet Model signatures at future e+e- colliders	SOKOLOWSKA, Dorota
11:00	Coffee break	
11:30	[336] Searches for Exotic Higgs-like boson decays at LHCb	SESTINI, Lorenzo
11:45	[295] Searches for BSM Higgs at ATLAS	MORVAJ, Ljiljana
12:00	[612] The HIBEAM/NNBAR Experiment at the ESS	MILSTEAD, David Anthony
12:15	[43] Status of the MUonE experimental proposal	VENANZONI, Graziano
12:30	[221] Measuring the muon precession frequency in the E989 Fermilab g-2 experiment	INCAGLI, Marco
12:45	[843] Recent Results and Future Plans of the MoEDAL Experiment	SANTRA, Arka

Searches for New Physics - Campus Ledeganck - Aud. 1 (14:30 - 18:30)

-Conveners: Robert Schoefbeck; Christina Jane Potter; David Marzocca

time	[id] title	presenter
14:30	[793] Status of the CODEX-b experiment to search for long-lived particles in LHCb	DEY, Biplab
14:45	[560] Searching in CMS Open Data for Dimuon Resonances	Dr XUE, Wei
15:00	[196] Searches for long-lived particles and other non-conventional signatures at CMS	HART, Andrew Evan
15:15	[11] Searches for ultra long-lived particles with MATHUSLA	TORRO PASTOR, Emma
15:30	[240] Searches for supersymmetric particles with macroscopic or stable lifetimes using the ATLAS detector	OHM, Christian
15:45	[119] Searches with uncommon jet substructure at CMS	IORIO, Alberto Orso Maria
16:00	[17] Search for new physics with the SHiP experiment at CERN	Dr KORZENEV, Alexander
16:15	[770] Searches for right-handed neutrinos at accelerators	Dr HAJER, Jan
16:30	Coffee break	
17:00	[296] Hunting for Beyond-Standard-Model physics with the ATLAS detector at the HL-LHC	HAYDEN, Daniel

EPS-HEP2019 / Programme Friday 12 July 2019

17:15	[40] Heavy resonances at energy-frontier hadron colliders	HELSENS, Clement
17:30	[378] Particle Discovery Opportunities at the International Linear Collider	HABERMEHL, Moritz
17:45	[286] Right-Handed neutrino searches at the FCC-ee	HELSENS, Clement
18:00	[652] The CLIC potential for new physics	ROBSON, Aidan
18:15	[746] BSM physics at the LHeC and the FCC-eh	SCHWANENBERGER, Christian