Planck 2019

Monday, 3 June 2019

Parallel 3B - Sala Gutenberg (17:15 - 19:15)

time [id] title	presenter
17:15 [39] Breaking Down a 6D GH-GUT	SMARANDA, Dumitru Dan
17:30 [40] The effective potential method in 5D warped models	LIZANA, Javier M.
17:45 [151] The Minimal Simple Composite Higgs Model	ROSSIA, Alejo
18:00 [42] Fine-tuning in models with extended Higgs sectors	PEETERS, Ruud
18:15 [43] Asymptotically Safe Extensions of the MSSM	MOCH, Kevin
18:30 [44] The misalignment mechanism: a non-minimal perspective	ALONSO ALVAREZ, Gonzalo
18:45 [45] Effective ultralight multi-axion string models and constraints via black ho superradiance	le STOTT, Matthew
19:00 [46] Gravitational collapse, string condensation and soft data	HEWITT, Michael

Tuesday, 4 June 2019

Parallel 3B - Sala Gutenberg (17:15 - 19:15)

time [id] title	presenter
17:15 [105] Sheding light on the Scotogenic model	BAUMHOLZER, Sven
17:30 [106] Long live the Higgs portal!	FILIMONOVA, Anastasiia
17:45 [107] General extensions of the Standard Model with new quarks	CRIADO ÁLAMO, Juan Carlos
18:00 [108] Vector-Like Quarks within the Minimal Linear Sigma Model	ALONSO GONZALEZ, Javier
18:15 [111] What can (not) multilepton searches tell us about SUSY?	MARTÍN LOZANO, Víctor
18:30 [109] .	
18:45 [112] .	
19:00 [103] .	

Thursday, 6 June 2019

Parallel 3B - Sala Gutenberg (17:15 - 19:00)

time	[id] title	presenter
17:15	[156] Leptogenesis in superconformal subcritical hybrid inflation	ISHIWATA, Koji
17:30	[164] Production and thermalisation of secluded sectors	TILLIM, Hannah
17:45	[162] Single-Field Inflation in Models with an \$R^2\$ Term	KARAM, Alexandros
18:00	[163] Higgs domain walls in the post-inflationary Universe	KRAJEWSKI, Tomasz
18:15	[148] Mirror Dirac leptogenesis	TONERO, Alberto
	[149] Neutrino oscillation creates holes in flavour space: An application to leptogenesis	SAMANTA, Rome
	[150] Relativistic and Spectator Effects in Leptogenesis with heavy sterile Neutrinos	KLOSE, Philipp