Planck 2019 / Programme Monday, 3 June 2019

Planck 2019

Monday, 3 June 2019

Parallel 1A - Sala Faraday (15:00 - 16:40)

time [id] title	presenter
15:00 [8] Phase transitions and gravitational waves in model matter	s of \$Z_N\$ scalar dark KANNIKE, Kristjan
15:20 [9] Gravitational wave energy budget in strongly super	cooled phase transitions LEWICKI, Marek
15:40 [10] Constraining Non-thermal Dark Matter by CMB	DUTTA, Koushik
16:00 [11] New avenues for Self-Interacting Dark Matter	GARCIA CELY, Camilo
16:20 [12] Next-to-minimal dark matter	BRUEMMER, Felix

Planck 2019 / Programme Tuesday, 4 June 2019

Tuesday, 4 June 2019

Parallel 1A - Sala Faraday (15:00 - 16:40)

time [id] title	presenter
15:00 [74] Primordial black holes from thermal inflation	VASKONEN, Ville
15:20 [75] Baryogenesis from axion inflation	VON HARLING, Benedict
15:40 [76] Primordial black holes from axions	FERRER, Francesc
16:00 [77] Single Field Inflation and Primordial Black Holes	VEERMÄE, Hardi
16:20 [78] Out-of-the-box Baryogenesis During Relaxation	SCHOLTZ, Jakub

Planck 2019 / Programme Thursday, 6 June 2019

Thursday, 6 June 2019

Parallel 1A - Sala Faraday (15:00 - 16:40)

time	[id] title	presenter
15:00	[113] A Dark-Matter Interpretation of the ANITA Anomalous Events	HEURTIER, Lucien
15:20	[114] Resolving phenomenological problems with strongly-interacting-massive-particle models with dark vector resonances	KO, Pyungwon
15:40	[115] New Observables for Pseudo-Millicharged Dark Matter	ELLIS, Sebastian
16:00	[116] Dark matter stability and Dirac neutrinos using only Standard Model symmetries	SRIVASTAVA, Rahul
16:20	[117] Axions are blind to anomalies	QUEVILLON, Jeremie