Simulation-based inference with Swyft

Tuesday, 24 January 2023

New applications - B0.203 (14:25 - 14:50)

-Conveners: James Alvey

time	[id] title	presenter
------	------------	-----------

14:25 [25] Current Nested Sampling methods for Gravitational Lens Modelling	LANGE, Samuel	
1 1 2 [25] Current Nested Sampling methods for Gravitational Lens Modelling	Li ti vo Li, Garriagi	

New applications - B0.203 (15:45 - 16:10)

-Conveners: Camila Correa

ti	time [id] title		presenter	
1	5:45 [18] Shedding light on low-mass subhalo survival and annihilation luminosi with numerical simulations	ty	AGUIRRE-SANTAELLA, Alejandra	

Wednesday, 25 January 2023

New applications - B0.203 (14:00 - 14:50)

-Conveners: Guillermo Franco Abellán

time [id] title	presenter	
14:00 [16] Analysing the Fermi Galactic Center Excess with Machine Learning	LIST, Florian	
14:25 [11] Millisecond pulsars in globular clusters	BERTEAUD, Joanna	

New applications - B0.203 (15:45 - 16:10)

-Conveners: Guillermo Franco Abellán

time [id] title	presenter	
15:45 [17] Simulation-based inference for axions at colliders	MORANDINI, Alessandro	

Thursday, 26 January 2023

New applications - B0.203 (09:50 - 10:50)

-Conveners: Christopher Eckner

time [id] title	presenter
09:50 [15] The future of cosmology with Euclid: hopes & challenges	CAÑAS-HERRERA, Guadalupe MARTINELLI, Matteo ILIC, Stéphane