2nd General Meeting of COST Action COSMIC WISPers (CA21106)

Wednesday, 4 September 2024

WG3 (Astrophysics): WG3 (Astrophysics) - Vadi H Campus - Conference Room (11:20 - 12:00)

time [id] title	presenter
11:20 [46] Direct and indirect detection of the QCD axion	VISINELLI, Luca

WG3 (Astrophysics) - Vadi H Campus - Room 314 (3rd floor) (15:30 - 16:30)

time [id] title	presenter
15:30 [28] Detection of scalar and vector particles from the Sun	O'SHEA, Tomas
15:50 [29] WISPs, WIMPs, and Gammas: Searches for New Physics with Large Area Telescope	h the Fermi CRNOGORCEVIC, Milena
16:10 [30] Anomaly Induced Supernovae Cooling: New Contribution from	n Axions VANVLASSELAER, Miguel

WG3 (Astrophysics) - Vadi H Campus - Room 314 (3rd floor) (17:00 - 18:00)

time o Fiell title

ume [id] uue	presenter
17:00 [76] Self-gravity of boson clouds from superradiant clouds	LENOCI, Alessandro
17:20 [77] Axions from Very-high Energy Phenomena	GHOSH, Oindrila
17:40 [90] The capabilities of the Theseus space mission for probing dark matter	HAMOLLI, Lindita

Friday, 6 September 2024

WG3 (Astrophysics) - Vadi H Campus - Conference Room (09:00 - 10:20)

time [id] title	presenter
09:00 [44] Transition edge sensors for axion searches in ALPS II and beyond	MEYER, Manuel
09:40 [45] Axion conversion in the solar magnetic field	TODARELLO, Elisa

WG3 (Astrophysics) - Vadi H Campus - Conference Room (11:20 - 12:00)

time [id] title	presenter
11:20 [47] Ultralight Bosons and Black Holes	BOSKOVIC, Mateja