

Wednesday 26 March

12:50

SESSION 17: Direct detection Recent Developments II & New Concepts

Session

Location: UCLA Physics and Astronomy Building 1-425, 475 Portola Plaza, Los Angeles, CA 90095 darkmatter@physics.ucla.edu

12:50-13:05

Direct Detection of Dark Matter Using Optically Levitated Nanospheres

Speaker

Yu-Han Tseng

13:05-13:20

Quantum Parity Detectors with meV resolution for low mass dark matter searches

Speaker

Karthik Ramanathan

13:20-13:35

GALILEO: Galactic Axion Laser Interferometer Leveraging Electro-Optics

Speaker

Reza Ebadi

13:35-13:50 Searching for ultralight dark matter with trapped-ion interferometry

Speaker

Leonardo Badurina

13:50-14:05

The Cross-Disciplinary Hunt for Dark Matter: Machine Learning and Material Science Meet Astroparticle Physics

Speaker

Carlos Blanco

14:05-14:20

The QUAntum Limited Photons in the Dark Experiment with far infrared photon counting

Speaker

Ritoban Basu Thakur

14:20-14:35 Turn off the lights to see hidden sector dark matter

Speaker

Ryan Gibbons

14:35-14:50 CMB-S4 Talk

Speaker

Kimberly Boddy

14:50