Session Program

14-16 Nov 2022

Dark Interactions: new perspectives for theory and experiment

Session IV

Online

Sunday 13 November

17:00-17:30	
Mechanical	quantum sensing for dark matter: heavy, light, and ultra-light
Speaker	
Daniel Carney	
New Constr	aints on the Profiles and Masses of Dark Matter and Cosmic Neutrin
New Constr through Pre	aints on the Profiles and Masses of Dark Matter and Cosmic Neutrin ecision Astrometry and Quantum Sensors
New Constr through Pre Speaker Yu-Dai Tsai	aints on the Profiles and Masses of Dark Matter and Cosmic Neutrin ecision Astrometry and Quantum Sensors
New Construction through Press Speaker Yu-Dai Tsai 17:45-18:00	aints on the Profiles and Masses of Dark Matter and Cosmic Neutrin ecision Astrometry and Quantum Sensors Stepped Dark Sectors and Cosmological Tensions
New Constr through Pre Speaker Yu-Dai Tsai 17:45-18:00 Speaker	aints on the Profiles and Masses of Dark Matter and Cosmic Neutrin ecision Astrometry and Quantum Sensors Stepped Dark Sectors and Cosmological Tensions

Tuesday 15 November

