DISCRETE 2022

Wednesday, November 9, 2022

High-intensity frontier (2:00 PM - 3:30 PM)

-Conveners: Chair: Ann-Kathrin Perrevoort

time	[id] title	presenter
2:00 PM	[2] CP symmetry test at J-PET	CZERWIŃSKI, Eryk
2:15 PM	[22] Improved test of CPT invariance in ortho-positronium decays at J-PET	CHUG, Neha
2:30 PM	[17] First direct tests of T and CPT symmetries in transitions of neutral kaons from KLOE-2	Dr SILARSKI, Michał
2:45 PM	[16] Entangled neutral kaons as a tool for precision tests of CPT symmetry and Quantum Mechanics from KLOE-2	Prof. WIŚLICKI, Wojciech
3:00 PM	[108] The P2 Experiment	WEINSTOCK, Lars Steffen
3:15 PM	[110] Status of the MUonE experiment	Ms SPEDICATO, Eugenia

High-intensity frontier (4:00 PM - 5:00 PM)

-Conveners: Chair: Marco Fedele

time	[id] title	presenter
4:00 PM	[111] Implications of the \$(g-2)_\mu\$ anomaly on the flavor structure of New Physics	WILSCH, Felix
4:15 PM	[3] Precision measurements with Kaons at CERN	PERUZZO, Letizia
4:30 PM	[4] Physics beyond the SM with the NA62 experiment at CERN	PERUZZO, Letizia
4:45 PM	[11] The NA64-e experiment at CERN	BISIO, Pietro