

EPS-HEP2019

Thursday, July 11, 2019

Quantum Field and String Theory - ICC - Baeckeland 2 (2:30 PM - 6:30 PM)

-Conveners: Miguel Montero

time	[id] title	presenter
2:53 PM	[M94] Quantum Yang-Mills vacua in expanding Universe: Do we live in a time crystal?	PASECHNIK, Roman
3:15 PM	[M77] Distinguishing black hole microstates: bulk and boundary perspectives	Mr DIMITROV, Vasil
4:00 PM	Coffee break	
4:30 PM	[M35] SOME QUANTUM-MECHANICAL RELATIONS IN CASE OF SINGULAR OPERATORS	Prof. NADAREISHVILI, Teimuraz
4:50 PM	[M17] Orbital angular momentum in photon-photon scattering	Mr ABOUSHELBAZA, Ramy
5:10 PM	[M08] Mathematical aspects of the scattering amplitude for $\mathcal{N}=4$ SYM within the loop-tree duality	TORRES BOBADILLA, William Javier
5:30 PM	[M80] Towards two-loop computations in four dimensions with the Loop-Tree Duality	DRIENCOURT-MANGIN, Félix
5:50 PM	[M98] Analysis of singularities and the four-dimensional representation of physical observables within the LTD formalism	SBORLINI, German
6:10 PM	[M07] Off-shell Jacobi currents within the loop-tree duality	Dr TORRES BOBADILLA, William Javier