Posters

Poster Session C

Wednesday, Feb. 3 / 14:00 – 15:00 h

		(12 Posters)
29	Pasquale Bosso	Position in models of quantum mechanics with a minimal length
30	Lennart Brocki + Josua Unger	BMS algebras in 4 and 3 dimensions, their quantum deformations and duals
31	Jan Chojnacki	Multiverse in the asymptotically safe inflation
32	Sara Fernández Uria	Quantum Corrections to the Bianchi II transition
33	Sebastián Franchino-Viñas	Big Bang Nucleosynthesis and running coupling constants
34	Sjors Heefer	Randers pp-waves
35	larley Lobo	Reaching Planck scale sensitivity with muon lifetimes from Finsler measures
36	Yasmine M'hirsi	Testing the sensitivity and limitations of a massive spin-2 boson model using the Contur approach
37	Saeed Rastgoo	Propagation of quantum gravity-modified gravitational waves on a classical FLRW spacetime
38	Nicoleta Voicu	The Geometry of Finsler spacetimes
39	Fabian Wagner	Asymptotic Extended Uncertainty Principle
40	Ivan Zhogin	Forth-order gravity in five-dimensional teleparallelism