2024 UniGe Physics day

Friday 12 January 2024

Posters session: Posters with coffee - H8 (15:10-16:10)

time	[id] title	presenter
15:15	[2] High-dimensional Quantum Steering in Networks	EGELHAAF, Sophie
15:16	[13] The effect of a lipid surface coating on the permeation of upconverting nanoparticles through a 3D human lung epithelial model	KIM, Doyoung
15:17	[10] Identifying Tipping points in Climate Simulations using Complex Networks	MOINAT, Laure
15:18	[6] Alternative climatic steady states for the Permian-Triassic paleogeography	RAGON, Charline
15:19	[4] Model-independent tests of gravity from cosmological surveys	GRIMM, Nastassia
15:20	[24] The undetectable neutrino and how to detect it: the Super-FGD	GIANNESSI, Lorenzo
15:21	[21] Photoresponsive Nanocarriers Based on Lithium Niobate Nanoparticles for Harmonic Imaging and On-Demand Release of Anticancer Chemotherapeutics	FIGUERAS, Paulí
15:22	[32] Characterisation of a Multi-photon microscope with 4 kHz framerate using lithium niobate nanoparticles	WIGGERT, Moritz
15:23	[20] Applying deep learning to SST1M event reconstruction with CTLearn	LACAVE, BASTIEN
15:24	[18] A novel range telescope concept for proton CT	KARPOVA, Svetlana
15:25	[34] Trajectory Based RFI Subtraction and Calibration	FINLAY, Chris