9th International Conference on New Frontiers in Physics (ICNFP 2020)

Monday, 7 September 2020

Poster Session (18:40 - 19:40)

time	[id] title	presenter
18:40	[135] Broadband quantum noise reduction via frequency dependent squeezing for Advanced Virgo Plus	Ms POLINI, Eleonora
18:46	[133] Radiation dominated implosion with flat target	
18:52	[92] Studying of processes caused by stopped muons for the energy scale determination in the DANSS experiment	IAKOVLEVA, Aleksandra
18:58	[76] The ASTAROTH Project - a novel technique for NaI(TI) crystal cool-down	ZANI, Andrea
19:04	[254] Measurement of the Higgs boson off-shell coupling to constrain the total width in the ZZ final state with the ATLAS detector	OLIVARES, Sebastian
19:10	[256] A new simulation tool for the LUNA experiment	BARILE, Francesco
19:16	[15] Characteristics of hadrons and muons in EAS	ISKAKOV, Bakhtiyar