QM 2022

Friday 8 April 2022

Poster Session 3 T16 (14:00 - 15:00)

time	[id] title	presenter
14:00	[558] Measurements of \$^{3}_{\Lambda}H\$ production and branching ratio fraction \$R_3\$ by the STAR experiment	JI, Yuanjing
14:04	[534] Lifetime measurements of light hypernuclei in Au+Au Collisions from STAR experiment	LI, Xiujun
14:08	[475] Elliptic flow of light nuclei in Au+Au collisions at \$\sqrt{s_{NN}}\$ = 27 and 54.4 GeV	SHARMA, Rishabh
14:12	[472] Multi-particle collisions in the hadronic stage: Influence of annihilation and catalysis reactions on proton and deuteron yields	STAUDENMAIER, Jan
14:16	[471] Perspectives on (multi-strange) hypernuclei physics with the CBM experiment at FAIR	VASSILIEV, Iouri
14:20	[347] Observation of \$^4_{\bar{\Lambda}}\bar{H}\$ in heavy-ion collisions at RHIC	LU, Tan
14:24	[345] Identified particle spectra in isobaric collisions of Ru+Ru and Zr+Zr at sqrt(sNN) = 200 GeV with the STAR experiment	LI, Yang
14:28	[288] Study of Antimatter-Over-Matter Ratios for the Measurement of the Baryon Chemical Potential at the LHC with ALICE	CIACCO, Mario
14:32	[239] Proton-deuteron and deuteron-deuteron correlation functions and origin of light nuclei from relativistic heavy-ion collisions	SŁOŃ, Patrycja
14:36	[223] Thermal model description of light nuclei and hypernuclei formation	BISWAS, Deeptak
14:40	[73] Multiplicity scaling of light nuclei productions in heavy-ion collisions	LUO, Xiaofeng
14:44	[30] Light (anti-)nuclei production from nonlocal many-body scatterings in high-energy nuclear collisions	Dr SUN, Kai-Jia