high baryochemical potential: the NA60+ experiment at the CERN SPS

Prof. XU, Nu

Workshop on Highly Baryonic Matter at RHIC-BES and Future Facilities --- beyond the Critical Sunday, 30 April 20 Point towards Neutron Stars --- (WHBM 2023) / Programme Workshop on Highly Baryonic Matter at RHIC-BES and Future Facilities --- beyond the Critical Point towards Neutron Stars --- (WHBM 2023)

Sunday, 30 April 2023

Session VII (Chair: Fuqiang Wang) - 1D-201/204 (14:00 - 15:55)

15:15[31] Physics at High Baryon Density and plan for HIAF/CEE

time	[id] title	presenter
	[28] Experimental challenge to study on high density matter and neutron star	Dr NISHIMURA, Shunji
14:25	[29] Conformality and duality in neutron stars	Dr FUJIMOTO, Yuki
14:50	[38] Measuring hard and electromagnetic probes in Pb-Pb collisions at	Prof. USAI, Gianluca