

Virtual Posters

Id	Programme Code	Title	Presenters
116	P-VIR-1	Studies and R&D efforts of the EMuS muon facility at CSNS	Jingyu Tang
117	P-VIR-2	Physical design of the EMuS muon beamlines	Yang Hong
282	P-VIR-3	Superconducting Gap Structure in La _{2-x} Cu _x Ni ₅ As ₃ O ₂ : A μSR study	Qiong Wu
283	P-VIR-4	Fluctuating magnetic droplets immersed in a sea of quantum spin liquid	Z. H. Zhu
285	P-VIR-5	Design of the First μSR Spectrometer at China Spallation Neutron Source	Qiang Li, Yu Bao, Ziwen Pan
286	P-VIR-6	Intrinsic new properties of a quantum spin liquid	YANXING YANG
287	P-VIR-7	Intensity measurement of the surface muon beam of MELODY	Yu Bao, Ruirui Fan, You Lv
288	P-VIR-8	Design and optimization of the surface muon beamline of MELODY	Yu Bao, Cong Chen
305	P-VIR-9	Target design of MELODY	Yu Bao, Nikos vassilopoulos