

NOW 2022

martedì 6 settembre 2022

Session II: Oscillation parameters: Future (16:00 - 18:55)

time	[id] title	presenter
16:00	[43] The T2K near detector Upgrade	CHAKRANI , Jaafar
16:25	[44] HK and the Intermediate Water Cherenkov Detector	ZHU , Tailin
16:50	[45] The role of ProtoDUNE-SP in future oscillation physics	DIURBA , Richard
17:15	Coffee Break	
17:40	[46] ESSnuSB	CEDERKALL , Joakim
18:05	[47] Monitored neutrino beams: NP06/ENUBET	PUPILLI , Fabio
18:30	[48] MINERvA results and prospects	HARRIS, Deborah

venerdì 9 settembre 2022

Session II: Oscillation parameters: Future (16:00 - 19:20)

time	[id] title	presenter
16:00	[81] SNO+: reactor nu oscillations and solar nu prospects	TAM , Benjamin
16:25	[82] Prospects of oscillation physics with JUNO	NAVAS , Diana
16:50	[83] Quantum correlations in neutrino mixing and oscillations	BLASONE , Massimo
17:15	Coffee Break	
17:40	[84] New physics from oscillations at the DUNE near detector	URREA GONZALEZ , Salvador
18:05	[85] Core-collapse SN to probe BSM physics	SULIGA , Anna
18:30	[86] Lepton-nucleus scattering for nu interactions and oscillations	PAPADOPOULOU, Afroditi
18:55	[87] Towards precision interaction simulations	GARDINER, Steven