NuInt 18 - 12th International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region

Tuesday, 16 October 2018

Tuesday: Morning Session (09:00 - 14:00)

time [id] title	presenter
09:00 [40] GENIE v3	RODA, Marco
09:20 [41] GENIE: Physics Models in new Tunes	JIANG, Libo
09:40 [42] GENIE: New Tunes	TENA-VIDAL, Julia
10:00 [43] NEUT	HAYATO, Yoshinari
10:30 Coffee	
11:00 [44] NUWRO	SOBCZYK, Jan
11:30 [45] GiBUU	MOSEL, Ulrich
12:00 [46] FLUKA	SALA, Paola
12:30 Lunch	

Tuesday: Afternoon Session (14:00 - 18:40)

time [id] title	presenter
14:00 [47] How Well are MINER\$\nu\$A 1\$\pi\$ Results Modeled?	BERCELLIE, Aaron
14:40 [49] CC0\$\pi\$ in the Medium Energy Beam in MINER\$\nu\$A	KLEYKAMP, Jeffrey
15:05 [50] Transverse Kinematic Imbalance in Minerva: Past, Present, and Future	FINE, Rob
15:30 [48] MINER\$\nu\$A Low-Recoil Tune and its Implications	LU, Xianguo
16:00 Coffee	
16:30 [52] MicroBooNE detector, modelling and performance	SCHUKRAFT, Anne
17:00 [53] MicroBooNE charged-current inclusive cross section measurement	DEL TUTTO, Marco
17:25 [54] MicroBooNE charged-current neutral pion cross section measurement	MOUSSEAU, Joel
17:50 [55] MicroBooNE electron neutrino inclusive cross section	HILL, Colton
18:15 [56] MicroBooNE charged-current analyses with final state protons	CASTILLO FERNANDEZ, Raquel