NuInt12 : Eighth International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region

Thursday, 25 October 2012

CC and NC quasi-elastic scattering (16:00 - 18:00)

time [id] title	presenter
16:00 [82] CC and quasi-elastic introduction	MAHN, Kendall
16:25 [83] MiniBooNE anti-nu quasi-elastic and neutral current elastic analysis	GRANGE, Joe
17:00 [84] CCQE results from MINERnA	Dr FIELDS, Laura
17:30 [85] The T2K CCQE selection and prospects for CC, QE, NC cross sect measurements	ion Mr RUTERBORIES, Daniel

Friday, 26 October 2012

CC and NC quasi-elastic scattering (09:00 - 10:30)

time [id] title	presenter
09:00 [86] Exclusive CCQE topologies in ArgoNeuT	Ms PARTYKA, Kinga
09:25 [87] Consistent analysis of NC and CC neutrino scattering off carbon	Dr ANKOWSKI, Artur
09:45 [88] QE scattering in the Relativistic Green Function approach	Mr MEUCCI, Andrea
10:05 [89] CCQE, 2p2h excitations and nu energy reconstruction	Dr NIEVES, Juan