The 19th International Workshop on Neutrinos from Accelerators (NUFACT2017)

Monday, 25 September 2017

WG1: Neutrino oscillation physics: Reactors - Room X (14:00 - 16:00)

-Conveners: Miao He

time	[id] title	presenter
14:00	[184] Latest results of the Double Chooz reactor neutrino experiment	Dr JOLLET, Cecile
14:24	[185] Recent Results from RENO	Prof. PAC, Myoung Youl
14:48	[186] Latest results from the Daya Bay experiment	OCHOA, J. Pedro
15:12	[187] Physics prospects of the JUNO experiment	CLERBAUX, Barbara
15:36	[188] Status of the JUNO experiment	OCHOA, J. Pedro

Wednesday, 27 September 2017

WG1: Neutrino oscillation physics: LBN current and Future - Room X (11:30 - 12:30)

-Conveners: Francesca Di Lodovico

time [id] title	presenter
11:30 [193] Details of the NOvA oscillation analyses and systematic uncertainties	Dr CREMONESI, Linda
12:00 [194] Oscillation results and plans from the T2K experiment	DUNNE, Patrick

Thursday, 28 September 2017

WG1: Neutrino oscillation physics: LBN current and Future - Room X (14:00 - 16:00)

-Conveners: Francesca Di Lodovico

time [id] title	presenter
14:00 [195] Hadro-production measurements for neutrino experiments	BLONDEL, Alain
14:24 [196] DUNE Oscillation Physics	GRANT, Nick
14:48 [197] Physics potential of Hyper-Kamiokande for neutrino oscillation measurements	BRONNER, Christoph
15:12 [198] Physics potential of the ESSnuSB	BLENNOW, Mattias
15:36 [199] Analytic Neutrino Oscillation Probabilities in Matter Revisited	PARKE, Stephen

Friday, 29 September 2017

WG1: Neutrino oscillation physics: ATM - Room IV (14:00 - 15:30)

-Conveners: Jianming Bian

time [id] title	presenter
14:00 [158] Recent Results from Super-Kamiokande	Dr BLASZCZYK, Flor de Maria
14:27 [204] IceCube/DeepCore Results and PINGU	Mr EHRHARDT, Thomas
14:50 [139] Tau Neutrino Appearance in IceCube	ELLER, PHILIPP DAVID
15:03 [159] Measuring the Neutrino Mass Ordering and other oscillation parameters with KM3NeT-ORCA	Dr CIRCELLA, Marco