Measuring neutrino interactions for next-generation oscillation experiments

Tuesday, October 22, 2024

Uncertainties in experiment and theory - Aula Renzo Leonardi (9:00 AM - 10:20 AM)

-Conveners: Stephen DOLAN

time [id]		[id] title	presenter	
	9:00 AM	[1] Uncertainties in T2K analyses	SKWARCZYNSKI, Kamil	
	9:40 AM	[2] Uncertainties in NOvA analyses	WOLCOTT, Jeremy	

Uncertainties in experiment and theory - Aula Renzo Leonardi (10:50 AM - 12:30 PM)

-Conveners: Stephen DOLAN

time	[id] title	presenter
10:50 AM	[3] Uncertainties in SBN analyses	PAPADOPOULOU, Afroditi
11:30 AM	[4] Uncertainties developed for MINERvA analyses	HARRIS, Deborah
12:00 PM	[5] Uncertainties in SIS and hadronization	TENA VIDAL, Julia

<u>Uncertainties in experiment and theory</u> - Aula Renzo Leonardi (2:00 PM - 3:30 PM)

-Conveners: Stephen DOLAN

time	[id] title	presenter
2:00 PM	[7] Uncertainties in theory 2	SOBCZYK, Joanna SOBCZYK, Joanna
2:30 PM	[6] Uncertainties in theory models 1	GONZALEZ JIMENEZ, Raul
3:00 PM	[8] Future uncertainties for oscillation experiments	MUNTEANU, Laura

<u>Uncertainties in experiment and theory</u> - Aula Renzo Leonardi (4:00 PM - 5:00 PM)

time	[id] title	presenter
4:00 PM	[9] Panel discussion	