## Mini-Workshop on Neutrino Theory

## Wednesday, 23 September 2020

**Contributed 10: 10 (11:00 - 12:20)** 

-Conveners: Joanna Sobczyk

time	[id] title	presenter
11:00	[61] Neutrinos as Probes for Lorentz and CPT Symmetry	DIAZ, Jorge
11:10	[59] Nuclear transparency in Monte Carlo neutrino event generators	NIEWCZAS, Kajetan
11:20	[54] Microscopic approaches to neutrino-nucleus interactions	ROCCO, Noemi
11:30	[40] Connecting QCD to neutrino nucleus scattering	WAGMAN, Michael
11:40	[36] Neutrino-deuteron scattering in a multipole decomposition framework	Dr ACHARYA, Bijaya
11:50	[35] New data on neutrino and electron qusielastic scattering.	PAPADOPOULOU, Afroditi
	[67] Axial form factor of the nucleon: implications for neutrino-nucleus cross section	QUIRION, Kevin
12:10	[39] Constraints on light vector mediators through COHERENT data	PICCIAU, Emmanuele