International Neutrino Summer School 2021

Thursday 12 August 2021

Mini-Project Presentations - Zoom only (16:30 - 17:45)

time [id] title	presenter
16:30 [34] To CCQE and Beyond - Group A	
16:37 [35] To CCQE and Beyond - Group B	
16:44 [36] To CCQE and Beyond - Group C	
16:51 [37] Supernova Hunting - Group A	
16:58 [38] Supernova Hunting - Group B	
17:05 [39] Sterile Neutrinos	
17:12 [40] Coherence in Neutrino Oscillations - Groups A & B	

Friday 13 August 2021

Mini-Project Presentations - Zoom only (16:30 - 17:45)

time	[id] title	presenter
16:30	[42] Sensitivity Studies with GLoBES - Group A	
16:37	[43] Sensitivity Studies with GLoBES - Group B	
16:44	[57] Sensitivity Studies with GLoBES - Group C	
16:51	[44] The Hunt for Red October	
16:58	[45] Are Neutrinos Dirac or Majorana Particles?	
17:05	[46] Core Collapse Neutrino Event Rates in Realistic Detectors - Group A	
17:12	[47] Core Collapse Neutrino Event Rates in Realistic Detectors - Group B	
17:19	[48] Core Collapse Neutrino Event Rates in Realistic Detectors - Group C	
17:26	[49] Two Subtleties Concerning Neutrino Masses and Oscillations	

Mini-Project Presentations - Zoom only (18:00 - 19:15)

time [id] title	presenter
18:00 [50] Solar and Atmospheric Neutrinos	
18:07 [51] Neutrino Oscillations in Matter - Group A	
18:14 [52] Neutrino Oscillations in Matter - Group B	
18:21 [53] Neutrino Oscillations in Matter - Group C	
18:28 [54] Mössbauer Neutrinos	
18:35 [55] Making a Neutrino Beam - Group A	
18:42 [56] Making a Neutrino Beam - Group B	