

Invisibles24 Workshop

Monday, July 1, 2024

Day 1: Serguey Petcov - Status and prospects of neutrino physics - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (10:00 AM - 10:45 AM)

time	[id] title	presenter
10:00 AM	[75] Serguey Petcov - Status and prospects of neutrino physics	PETKOV, Serguey

Day 1: Mark Chen - Overview of neutrino experiments: what is new after Neutrino2024? - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (10:45 AM - 11:30 AM)

time	[id] title	presenter
10:45 AM	[79] Mark Chen - Overview of neutrino experiments: what is new after Neutrino2024?	CHEN, Mark

Day 1: Stephen Parke - The Race to the Neutrino Mass Ordering - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (12:00 PM - 12:30 PM)

time	[id] title	presenter
12:00 PM	[80] Stephen Parke - The Race to the Neutrino Mass Ordering	PARKE, Stephen

Day 1: Martin Bauer - Relic neutrino background - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (12:30 PM - 1:00 PM)

time	[id] title	presenter
12:30 PM	[81] Martin Bauer - Relic neutrino background	BAUER, Martin

Day 1: Enrique Fernández-Martinez - BSM with lab neutrinos - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (2:30 PM - 3:00 PM)

time	[id] title	presenter
2:30 PM	[82] Enrique Fernández-Martinez - BSM with lab neutrinos	FERNANDEZ MARTINEZ, Enrique

Day 1: Carlos Argüelles - BSM with sky neutrinos - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (3:00 PM - 3:30 PM)

time	[id] title	presenter
3:00 PM	[83] Carlos Argüelles - BSM with sky neutrinos	ARGÜELLES, Carlos

Day 1: Jordi Salvado - BSM with cosmological neutrinos - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (4:30 PM - 5:00 PM)

time	[id] title	presenter
4:30 PM	[84] Jordi Salvado - BSM with cosmological neutrinos	SALVADO, Jordi

Day 1: Sebastian Trojanowski - Long-lived particles at accelerators - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (5:00 PM - 5:30 PM)

time	[id] title	presenter
5:00 PM	[85] Sebastian Trojanowski - Long-lived particles at accelerators	TROJANOWSKI, Sebastian

Day 1: Clara Murgui - Atomic sensors for BSM - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (5:30 PM - 6:00 PM)

time	[id] title	presenter
5:30 PM	[87] Clara Murgui - Atomic sensors for BSM	MURGUI, Clara