

Invisibles24 Workshop

Tuesday, July 2, 2024

Day 2: Marco Selvi - Recent results in dark matter direct detection - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (9:15 AM - 9:45 AM)

time	[id] title	presenter
9:15 AM	[90] Marco Selvi - Recent results in dark matter direct detection	SELVI, Marco

Day 2: Laura Lopez-Honorez - Cosmological probes of dark matter's energy injections - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (9:45 AM - 10:15 AM)

time	[id] title	presenter
9:45 AM	[92] Laura Lopez-Honorez - Cosmological probes of dark matter's energy injections	LOPEZ-HONOREZ, Laura

Day 2: Marco Cirelli - Dark matter indirect detection - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (10:15 AM - 10:45 AM)

time	[id] title	presenter
10:15 AM	[94] Marco Cirelli - Dark matter indirect detection	CIRELLI, Marco

Day 2: Edward Hardy - Axion cosmology - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (11:15 AM - 11:45 AM)

time	[id] title	presenter
11:15 AM	[104] Edward Hardy - Axion cosmology	HARDY, Edward

Day 2: Marco Regis - Radio signals from axions - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (11:45 AM - 12:15 PM)

time	[id] title	presenter
11:45 AM	[106] Marco Regis - Radio signals from axions	REGIS, Marco

Day 2: Carlos Tamarit - Is there a strong CP problem? - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (2:00 PM - 2:30 PM)

time	[id] title	presenter
2:00 PM	[107] Carlos Tamarit - Is there a strong CP problem?	TAMARIT, Carlos

Day 2: Alberto Ramos - The strong CP problem in the quantum rotor - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (2:30 PM - 3:00 PM)

time	[id] title	presenter
2:30 PM	[109] Alberto Ramos - The strong CP problem in the quantum rotor	RAMOS, Alberto

Day 2: Discussion on the strong CP problem - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (3:00 PM - 3:30 PM)

Day 2: Belina von Krosigk - Direct detection of sub-GeV dark matter: experimental status - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (4:00 PM - 4:30 PM)

time	[id] title	presenter
4:00 PM	[114] Belina von Krosigk - Direct detection of sub-GeV dark matter: experimental status	VON KROSIGK, Belina

Day 2: Jeff Lazar - Recent results from the IceCube neutrino observatory - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (5:00 PM - 5:15 PM)

time	[id] title	presenter
5:00 PM	[119] Recent results from the IceCube neutrino observatory	LAZAR, Jeffrey

Day 2: Jeff Lazar - Recent results from KM3NeT - Aula Giorgio Prodi - San Giovanni in Monte, University of Bologna (5:15 PM - 5:30 PM)

time	[id] title	presenter
5:15 PM	[120] Recent results from KM3NeT	LAZAR, Jeffrey