

IPA 2017

Monday 08 May 2017

Plenaries: Barry Barish / LIGO, Marco Ajello / Fermi, Nigel Lockyer / Fermilab nu - Forum (09:00-10:30)

time	[id] title	presenter
09:00	[11] Gravitational Waves and Prospects for Multimessenger Astronomy	Prof. BARISH, Barry
09:30	[88] Results from Fermi	Dr AJELLO, Marco
10:00	[85] Particle Physics: Science without Borders: Neutrinos Going Global	Dr LOCKYER, Nigel

Plenaries: Chad Finley / IceCube, Jamie Holder / IACT, Keith Olive / Dark Matter - Forum (11:00-12:30)

time	[id] title	presenter
11:00	[86] Results from the IceCube Neutrino Observatory	FINLEY, Chad
11:30	[21] Imaging Atmospheric Cherenkov Telescopes: Present and Future.	Dr HOLDER, Jamie
12:00	[91] Supersymmetric Dark Matter after LHC Run I and Implications for Detection	Prof. OLIVE, Keith

Tuesday 09 May 2017

Plenaries: Karsten Heeger / Reactor nu overview, Paschal Coyle / KM3NeT, Marek Kowalski / IceCube Gen2 Science - Forum (09:00-10:30)

time	[id] title	presenter
09:00	[80] Karsten Heeger, Reactor neutrinos: Recent results and future prospects	
09:30	[81] Paschal Coyle, KM3NeT	
10:00	[93] Neutrino Astronomy with IceCube-Gen2	Mr KOWALSKI, Marek

Plenaries: John Beacom / Nus from SNs, Ryan Nichol / Radio detection of cosmic nus, Patrick Huber / Sterile nus - Forum (11:00-12:30)

time	[id] title	presenter
11:00	[14] Neutrinos from Supernovae	Prof. BEACOM, John
11:30	[83] Ryan Nichol, Radio Detection of cosmic nus	
12:00	[92] Sterile Neutrinos	Prof. HUBER, Patrick

Wednesday 10 May 2017

Plenaries: Valerio Verzi / HE Cosmic Rays, Kohta Murase / Non-Thermal Sources, Walter Winter / MM particle astrophysics - Forum (09:00-10:30)

time	[id] title	presenter
09:00	[37] Recent results and future perspectives on the Ultra-High Energy Cosmic Rays	Dr VERZI, Valerio
09:30	[90] Cosmic-Ray Reservoirs as Non-Thermal Neutrino Sources	Dr MURASE, Kohta
10:00	[8] Multi-messenger particle astrophysics	Dr WINTER, Walter

Plenaries: Michelle Hui/HAWC, Keith Bechtol/Optical Surveys and PA: Prospects in the LSST era, Anna Franckowiak/Nu astronomy of transient signals - Forum (11:00-12:30)

time	[id] title	presenter
11:00	[75] HAWC results and future development	
11:30	[64] Optical surveys and particle astrophysics: prospects in the LSST era	BECHTOL, Keith
12:00	[6] Neutrino Astronomy of Transient Signals	FRANCKOWIAK, Anna