Neutrino Platform Week 2019: Hot Topics in Neutrino Physics

Wednesday, 9 October 2019

Neutrino Masses and Neutrinoless Double Beta Decay - 4/3-006 - TH Conference Room (08:30 - 10:00)

time [id] title	presenter
08:30 [11] The Neutrino Option	BRIVIO, Ilaria
09:10 [38] Neutrino masses from Planck scale	Dr TOMA, Takashi
09:35 [44] Heavy Neutrinos and the Majorana vs. Dirac Question	KAYSER, Boris

Neutrino Masses and Neutrinoless Double Beta Decay - 4/3-006 - TH Conference Room (10:45 - 12:05)

time [id] title	presenter
10:45 [9] Matrix elements for neutrinoless double beta decay	SIMKOVIC, Fedor
11:25 [10] Project 8	Prof. HEEGER, Karsten

Neutrino Masses and Neutrinoless Double Beta Decay - 4/3-006 - TH Conference Room (14:00 - 15:50)

time	[id] title	presenter
14:10	[39] A light dark neutrino sector	HOSTERT, Matheus
14:35	[40] Testing seesaw models with gravitational waves	BRDAR, Vedran
15:00	[41] Neutrino mass models: new classification and upper limits on their scale	HERRERO GARCIA, Juan
15:25	[42] Global bounds on the type-III seesaw	LOPEZ PAVON, Jacobo

Neutrino Masses and Neutrinoless Double Beta Decay - 4/3-006 - TH Conference Room (16:20 - 18:00)

time [id] title	presenter
16:20 [43] Neutrino interactions with light new bosons	HEECK, Julian
16:45 [48] New Physics in Rare Decays	OTA, Toshihiko
17:10 [45] Relic neutrino detection through angular correlations in inverse beta decay	AKHMEDOV, Evgeny
17:35 [57] Leptonic Dirac CP Phase Measurement and Non-Standard Interactions	Dr GE, Shao-Feng