Progress and Challenges in Neutrinoless Double Beta Decay

Monday, 15 July 2019

Afternoon - Meeting room (13:45 - 16:00)

time [id] title	presenter
13:45 [7] Chiral EFT for Onbb	DE VRIES, Jordy
14:30 [8] Lattice QCD for 0nbb	DAVOUDI, Zohreh
15:15 [6] Double beta matrix elements in light nuclei	WANG, Xiaobao

Tuesday, 16 July 2019

Afternoon - Meeting room (13:45 - 15:15)

time [id] title	presenter
13:45 [4] Single current matrix element of two-hadron states	BRICENO, Raul
14:30 [13] Two-current insertions of one-hadron state	SCHINDLER, Matthias

Wednesday, 17 July 2019

Afternoon - Meeting room (13:45 - 15:15)

time [id] title	presenter
13:45 [11] Light neutrino exchange on the lattice	MURPHY, David
14:30 [28] Shell model double-beta decay matrix elements	MIHAI HOROI

Thursday, 18 July 2019

Afternoon - Meeting room (13:45 - 15:15)

time [id] title	presenter
13:45 [19] Effective Field Theory for Onbb	DEKENS, Wouter
14:30 [36] Non-Standard 0vbb Mechanisms as a Probe of BSM Physics.	GRAF, Lukas

Friday, 19 July 2019

Afternoon - Meeting room (11:00 - 12:00)

time	[id] title	presenter
11:00	[39] Matrix elements for non standard double beta mechanisms from lattice QCD	MONGE CAMACHO, Henry MONGE-CAMACHO, Henry
11:45	[33] Closing	