

2022 CAP Congress / Congrès de l'ACP 2022

Monday, 6 June 2022

M3-1 Advances in Nuclear and Particle Theory (DTP/DNP/PPD) | Progrès en théorie des particules et des noyaux (DPT/DPN/PPD) - MDCL 1105 (16:00 - 17:30)

-Conveners: Marco Merkli; Michael Gericke; Matthias Danninger

time	[id] title	presenter
16:00	[3334] (G*) The S-wave pairing gap in neutron matter	PALKANOGLU, Georgios
16:15	[3340] (G*) FeynArtsHelper- a Mathematica package for phenomenological calculations	REEFAT
16:30	[3154] (I) Neutrinos from the past, present and future: passage through compact objects	Dr CABALLERO, Liliana
17:00	[3189] Plane-wave and wave-packet neutrino oscillations in GR, f(R) and in conformal coupling models	HAMMAD, Fayçal
17:15	[3291] Meson spectroscopy using holographic QCD plus 't Hooft equation	AHMADY, Mohammad