

Rencontre de Physique des Particules 2015

Thursday 15 January 2015

QCD-2 - Chair: Jean-Philippe Lansberg, Amphi Hermite (11:05-12:45)

time	[id] title	presenter
11:05	[40] Describing hadron structure using Dyson-Schwinger equations	M. MEZRAG, Cédric
11:19	[30] Octet baryon masses in covariant baryon chiral perturbation theory	M. REN, Xiu-Lei
11:33	[35] Ab-initio calculation of the neutron-proton mass difference	LELLOUCH, Laurent
11:47	[32] Pion couplings to the scalar B meson	GÉRARDIN, Antoine
12:01	[12] Random Matrix Theory for Wilson-Dirac Operator	ZAFEIROPOULOS, Savvas
12:15	[9] Characterizing New physics with Polarized Beams at High-Energy Hadron Colliders	PROUDOM, Josselin
12:29	[50] Magnetic Wilson loops in the classical field of high-energy heavy-ion collisions	PETRESKA, Elena