

Seventh Lisbon mini-school on Particle and Astroparticle Physics

Friday, 13 May 2022

Thesis themes proposal -

<https://videoconf-colibri.zoom.us/j/83599132454?pwd=SmZwa1JWai9QYzluSDBUeWxpOEU0UT09> (16:00 - 19:00)

time	[id] title	presenter
16:00	[9] Higgs Reloaded	Prof. SILVA, João Paulo
16:12	[14] Neutrinos, Higgs and Flavour	PENEDO, Joao
16:24	[11] Multi-Higgs or Flavour with symmetries	VARZIELAS, Ivo
16:36	[13] Theoretical Prospects for New Physics Beyond the Standard Model	Prof. CASTELO BRANCO, Gustavo
16:48	[12] Physics Beyond the Standard Model in the Higgs and Flavour Sector	REBELO, Gui
17:00	[15] Phenomenology at LIP	PIRES, João
17:12	[16] Probing the Standard Model at the LHC: The Higgs boson and beyond	GALLINARO, Michele
17:24	[17] Research Opportunities in ATLAS	CONDE MUÍÑO, Patricia
17:36	[23] Flavor and Anomalies at the LHC	LEONARDO, Nuno
17:48	[18] Research opportunities in COMPASS and AMBER experiments at CERN	STOLARSKI, Marcin
18:00	[20] Research Opportunities in the LUX-ZEPLIN Dark Matter Experiment	PASCOAL DA SILVA, Claudio Frederico
18:12	[21] Research Opportunities at the Pierre Auger Observatory	ASSIS, Pedro
18:24	[25] Research Opportunities in the AMS experiment	ORCINHA, Miguel
18:36	[24] From particle physics to space applications	GONÇALVES, Patrícia
18:48	[19] Research Opportunities in the SNO+ and DUNE experiment	MANEIRA, Jose