## **LIP Advisory Committee 2023**

## Thursday, 27 April 2023

## @BN: Discussion with research groups (14:30 - 18:20)

-Conveners: Jose Maneira; Raul Sarmento

time [id] title	presenter
14:30 [1] LHC and Phenomenology	
- [1] ATLAS	CONDE MUÍÑO, Patricia
- [2] CMS	GALLINARO, Michele
- [3] Pheno	MILHANO, Guilherme
- [4] FCC	GONÇALO, Ricardo
.5:05 [2] Detectors for Particle and Nuclear Physics	
- [1] RPC	BLANCO, Alberto
- [2] Neutron Detectors	MARGATO, Luis
- [3] Liquid Xenon	CHEPEL, Vitaly
5:25 [3] Reserved for Advisory Committee	
.5:35 [4] Dark Matter and Neutrino Physics	
- [1] Dark Matter	LOPES, Isabel
- [2] Neutrino Physics	MANEIRA, Jose
- [3] SHiP/SND@LHC	LEONARDO, Nuno
.6:00 [21] Space Applications	
- [2] i-Astro	CURADO SILVA, Rui
.6:05 Coffee break	
.6:30 [5] Scientific Computing	
- [1] Advanced and Distributed Computing	GOMES, Jorge
.6:45 [6] Reserved for Advisory Committee	
.6:55 [7] Research Infrastructures and Competence Centers	
- [4] Mechanical Workshop and Detectors Lab	LOPES, Luis
- [5] LOMAC	GOMES, Agostinho
- [6] E-CRLab	ASSIS, Pedro
- [7] TAGUSLIP	VARELA, João
- [8] Simulation and Big Data	CASTRO, Nuno
- [9] Monitoring and Control	NEVES, Francisco
7:35 [8] Health and Biomedical Applications	
- [1] OR-Imag	CRESPO, Paulo
- [2] Dosimetry	SAMPAIO, Jorge
.7:50 [19] Detector for Particle and Nuclear Physics	

	- [1] Gas Xenon	BORGES, Filipa SANTOS, filomena SANTOS, Filomena
18:00	[9] Reserved for Advisory Committee	