Session Program

16-20 May 2022



10th Edition of the Large Hadron Collider Physics Conference

Plenary VI: Higgs & Top Physics

Thursday 19 May

16:15	Plenary VI: Higgs & Top Physics Session Location: Conveners: Eleni Vryonidou, Yu Nakahama Higuchi
	16:15-16:36 BSM Higgs theory Speaker Dorival Gonçalves
	16:40-17:01 Rare & BSM Higgs experiment Speaker Andrzej Novak
	17:05-17:26 Top theory Speaker Rikkert Frederix
	17:30-17:51 Top precision measurements Speaker Juan Gonzalez
	17:55-18:16 Top properties and tests in top quark decays Speaker Mark Andrew Owen
18:46	18:20-18:41 Rare production and decay processes Speaker Nuno Castro