Open Symposium - Update of the European Strategy for Particle Physics

Monday, 13 May 2019

B1 - Electroweak Physics - García Lorca Room (15:00 - 19:30)

-Conveners: [Scientific Secretary] Fabio Maltoni; [Scientific Secretary] Aleandro Nisati; Beate Heinemann; Richard Keith Ellis time [id] title presenter

15:00	[70] Prospects for Higgs and EW measurements at HL-LHC (20'+10')	AZZI, Patrizia
15:30	[71] QCD uncertainties on Higgs and EWK measurables (20'+5')	CAOLA, Fabrizio
	[42] Theoretical Perspective on direct and indirect searches for new physics(30'+5')	RATTAZZI, Riccardo
16:30	[74] Discussion	
16:50	Coffee Break	
17:20	[72] Overview and technical challenges of proposed Higgs factories (20'+10')	SCHULTE, Daniel
17:50	[73] Capability of future machines for precision Higgs physics (30'+5')	CEPEDA, Maria
18:25	[54] Discussion	

Tuesday, 14 May 2019

B1 - Electroweak Physics - García Lorca Room (15:00 - 19:30)

-Conveners: [Scientific Secretary] Fabio Maltoni ; [Scientific Secretary] Aleandro Nisati; Beate Heinemann; Richard Keith Ellis time [id] title presenter

time [id] title		procentor
15:00 [75] Electroweak Precision Meas non-collider) (20'+10')	surements at future experiments (collider and	LANCASTER, Mark
15:30 [76] Precision Electroweak calcu	llations (Giga-Z,WW, Higgs BRs, etc) (20'+10')	DITTMAIER, Stefan
16:00 [77] The Higgs potential and its o	cosmological histories (20'+10')	SERVANT, Geraldine
16:30 Coffee break		
17:00 [78] Path towards measuring the	Higgs potential (25'+5')	PETIT, Elisabeth
17:30 [58] Interpretation of Higgs and E	EWK data in EFT framework (30'+10')	Dr DE BLAS, Jorge DE BLAS, Jorge
18:10 [79] Discussion		