Open Symposium - Update of the European Strategy for Particle Physics

Tuesday, 14 May 2019

<u>B5 - Beyond the Standard Model at colliders</u> - García Lorca Room (09:00 - 13:30)

-Conveners: Gian Giudice; Paris Sphicas

time	[id] title	presenter
09:00	[14] EWSB dynamics and resonances: what we can expect from experiments	ALCARAZ MAESTRE, Juan
09:30	[144] Discussion	
09:40	[15] EWSB dynamics and resonances: implications for theory	WULZER, Andrea
10:10	[145] Discussion	
10:20	[146] Supersymmetry: what we can expect from experiments	D'ONOFRIO, Monica
10:50	[181] Discussion	
11:00	Coffee break	
11:30	[143] Supersymmetry: implications for theory	WEILER, Andreas
12:00	[183] Discussion	
12:10	[184] Extended Higgs sectors and High-energy flavor dynamics: what we can expect from experiments	ROLOFF, Philipp
12:40	[182] Discussion	
12:50	[185] Extended Higgs sectors and High-energy flavor dynamics: implications for theory	Prof. SANZ GONZALEZ, Veronica
13:20	[186] Discussion	

Wednesday, 15 May 2019

<u>B5 - Beyond the Standard Model at colliders</u> - García Lorca Room (09:00 - 13:30)

-Conveners: Gian Giudice; Paris Sphicas

time	[id] title	presenter
09:00	[190] Feebly interacting particles: theory landscape	PEREZ, Gilad
09:30	[189] Discussion	
09:40	[188] Feebly interacting particles: what we can expect from experiments	LANFRANCHI, Gaia
10:10	[191] Discussion	
10:20	[192] Global discussion on DM and FIPs	
11:00	Coffee Break	
	[193] Global discussion on EWSB, resonances, SUSY, extended scalars and HE flavor	
12:10	[194] Summary of BSM session	GIUDICE, Gian SPHICAS, Paris
12:40	[195] Discussion on BSM session and its summary	GIUDICE, Gian SPHICAS, Paris