

XIIth Meeting on B Physics. Tensions in Flavour measurements: a path toward Physics beyond the Standard Model

martedì 23 maggio 2017

Anomalies in K physics and muon g-2 - Aula Magna (09:00 - 12:20)

-Coordinatori: Giancarlo D'Ambrosio; Fabio Ambrosino

time	[id] title	presenter
09:00	[8] Anomalies in Kaon Physics: the NA62 program [25'+5']	BUCCI, Francesca
09:30	[7] The $\epsilon^{\prime}/\epsilon$ tension and supersymmetric interpretation [25'+5']	KITAHARA, Teppei
10:00	[30] Discussion	
10:10	[10] Theoretical prospects and possible interpretation in terms of NP [25'+5']	KNECHT, Marc
10:40	Coffee break	
11:10	[9] Muon g-2 anomaly: experimental status and prospects [25'+5']	VENANZONI, Graziano
11:40	[11] Correlations in muon g-2 and flavour [25'+5']	MULLER, Dario
12:10	[24] Discussion	