



# Prospecting for New Physics through Flavor, Dark Matter, and Machine Learning

## Monday, March 27, 2023

### Muon g-2 (8:00 AM - 9:25 AM)

time	[id] title	presenter
8:00 AM	[79] Opening Remarks	
8:10 AM	[10] Muon g-2 experiment	POLLY, Chris POLLY, Chris
8:35 AM	[11] What kind of New Physics for a muon (g-2) anomaly?	PAGÈS, Julie
9:00 AM	[12] muon g-2 lattice	NEIL, Ethan NEIL, Ethan