Session Program

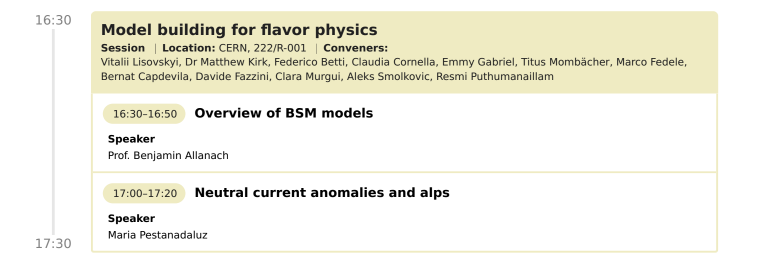
19-21 Oct 2022

Implications of LHCb measurements and future prospects

Model building for flavor physics

CERN, 222/R-001

Thursday 20 October



Friday 21 October

9:00	Model building for flavor physics Session Location: CERN, 222/R-001 Conveners: Dr Matthew Kirk, Federico Betti, Claudia Cornella, Davide Fazzini, Vitalii Lisovskyi, Aleks Smolkovic, Emmy Gabriel, Resmi Puthumanaillam, Bernat Capdevila, Titus Mombächer, Marco Fedele, Clara Murgui
	09:00-09:20 Flavor and mass hierarchies from extra dim
	Speaker Nudzeim Selimovic
	09:25-09:45 On a model with two scalar leptoquarks R2 and S3
	Speaker Florentin JAFFREDO
	09:50-10:10 Bridge solutions for (g-2) and \$b \to s\ell\ell\$ anomalies
	Speaker Pablo Olgoso
	10:15-10:35 Muonic forces and flavor universality
.0:40	Speaker Anders Eller Thomsen