

Session Program

5-7 Jun 2024

The Flavour Path to New Physics

Short talks

University of Zurich, AFL-F-121
Affolternstrasse 56, 8050 Zurich

Wednesday 5 June

16:30

Short talks

Session | **Location:** University of Zurich, AFL-F-121, Affolternstrasse 56, 8050 Zurich

16:30–16:45

Implications of $B \rightarrow K \nu \bar{\nu}$ under Rank-One Flavor Violation hypothesis

Speaker

Claudio Toni

16:45–17:00

Signatures of Light New Particles in $B \rightarrow K^{(*)} E_{\text{miss}}$

Speaker

Dr Martin Novoa-Brunet

17:00–17:15

Distinguishing models with μ to e observables

Speaker

Marco Ardu

17:15–17:30

Froggatt-Nielsen Models Meet the SMEFT

Speaker

Eetu Loisa

17:30–17:45

Third-generation-philic Hidden Naturalness

Speaker

Yi Chung

17:45–18:00

Flavour deconstruction and gauge unification

Speaker

Mario Fernandez Navarro

18:00