



Contribution ID: 8

Type: **not specified**

Modular Symmetry, Extra Dimensions, and the Origin of Flavor

Tuesday, 20 January 2026 10:05 (35 minutes)

This talk introduces a modular-symmetric approach to flavor, motivated by the geometry of extra dimensions. I focus on the modular A4 framework with three moduli, assigned separately to the lepton and quark sectors. At their fixed points, each modulus exhibits a residual symmetry that shapes the corresponding mass and mixing patterns.

Author: KHALIL, Shaaban (Zewail City of Science and Technology)

Presenter: KHALIL, Shaaban (Zewail City of Science and Technology)