

Vignettes from Strongly-Coupled Dark Sectors

Tuesday 18 June 2024 11:30 (45 minutes)

I'll discuss three recent developments related to dark glueball, dark meson, and dark baryon theory and phenomenology. Along the way we'll see the continued importance of prompt and long-lived searches at LHC, as well as a surprising symmetry impacting dark baryon direct detection that appears in a broad class of strongly-coupled dark sectors.

Author: KRIBS, Graham

Presenter: KRIBS, Graham