



Contribution ID: 23

Type: **Parallel Session Talk**

Exploring near-conformal dark sectors

Tuesday 3 December 2024 18:00 (15 minutes)

Dark-showers offer a compelling collider signature for Hidden Valley models featuring a confining dark sector. Our work extends the investigation of these models to near-conformal theories where the running coupling, controlled by renormalization group equations (RGE), flows near to an infra-red fixed point. We establish a framework of two classes of RGE solutions which cover much of the parameter space of confining theories, allowing us to present the first phenomenological results of such near-conformal dark sectors.

Author: LOCKYER, Joshua

Co-authors: MATTHEW, Strassler James (Harvard University); KULKARNI, Suchita (University of Graz)

Presenter: LOCKYER, Joshua

Session Classification: Theoretical Developments 1

Track Classification: Parallel track