## New Scientific Opportunities with the TRIUMF ARIEL e-linac



Contribution ID: 19 Type: not specified

## Light MeV-scale dark matter at accelerators

Thursday, 26 May 2022 14:15 (30 minutes)

Over the past decade, a growing effort using accelerators and direct detection has explored the parameter space of light thermal relic dark matter models in the MeV-GeV range and their associated dark force mediators. I will briefly review the current status, focussing on the lower end of this mass window, and discuss theoretical scenarios, astrophysical and cosmological constraints, and potential future targets.

## Attendance

**Contact Email** 

**Scheduling Constraints** 

Primary author: RITZ, Adam

Presenter: RITZ, Adam