Theory of dark photons and dark sectors

Wednesday, 18 July 2018 15:30 (30 minutes)

I will review dark sectors—a generic name for new, light particles that couple weakly to the standard model —with a focus on dark photons. Dark sectors have received a large amount of attention in recent years as explanations of a number of experimental anomalies and as the source of the Universe's dark matter, required by astronomical and cosmological observations. I will discuss future prospects to discover dark photons and dark sectors, highlighting new experimental probes.

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Session Classification: New Directions for Ariel