

Double Disk Dark Matter

After briefly reviewing the current status of dark matter theory and searches. I will discuss how ideas about dark matter are branching out, with a focus on my work on an independent charged dark matter component that could lead to the formation of a dark disk. I will discuss the different implications this disk can have in laboratory searches for dark matter and in astronomical measurements, including some updated bounds we have done on a dark disk.

Primary author: RANDALL, lisa (harvard)

Presenter: RANDALL, lisa (harvard)

Track Classification: Plenary Talks