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Axions and WISP

Tuesday 30 September 2014 13:30 (30 minutes)

Axions and WISPs are compelling dark matter candidates with sub-eV masses. I will provide an overview of direct detection efforts, focusing primarily on the most mature and promising approach involving resonant cavity structures. I will also discuss previous work performed at The University of Western Australia and our plans for the future.

Presenter: PARKER, Stephen