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Latest results from the DRIFT dark matter detector

Monday 25 July 2016 17:30 (15 minutes)

Summary

The DRIFT (Directional Recoil Identification From Tracks) experiment is the world leading directional dark matter detector in terms of sensitivity, searching for a galactic signature from WIMP-induced nuclear recoils. DRIFT has been running background free for over a year and the latest results from this data will be presented, along with recent studies on the directional capabilities of the detector and prospects for the future.

Based on (arXiv number)

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