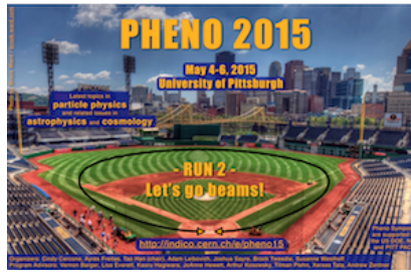


Phenomenology 2015 Symposium



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Baryon number violation and the dark sector

Monday 4 May 2015 15:45 (15 minutes)

Dark sector states, uncharged under SM gauge interactions, can be invoked to explain neutrino masses or cosmic dark matter. These states may have baryon number violating interactions. We outline some aspects of phenomenology originating from such interactions. Possible signals at nucleon decay experiments or the LHC are discussed.

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