## 2016 CAP Congress / Congrès de l'ACP 2016



Contribution ID: 1290

Type: Invited Speaker / Conférencier invité

## Towards new discoveries with neutrinos and dark matter

Tuesday 14 June 2016 08:30 (30 minutes)

Next generation experiments are poised to help answer fundamental questions about neutrinos and dark matter, but rely on a quantitative understanding of perturbative and nonperturbative QCD. I briefly review the status of experimental searches and theoretical calculations in searchers for lepton number and CP violation in the neutrino sector, and for WIMP dark matter direct detection.

Author: HILL, Richard (TRIUMF, Perimeter Institute and University of Chicago)

Presenter: HILL, Richard (TRIUMF, Perimeter Institute and University of Chicago)

Session Classification: T1-5 Neutrinoless Double Beta Decay II (PPD-DNP-DTP) / Double désinté-

gration beta sans neutrino II (PPD-DPN-DPT)

Track Classification: Theoretical Physics / Physique théorique (DTP-DPT)