Developing New Directions in Fundamental Physics (DND) 2020



Contribution ID: 45

Type: not specified

Extending the reach of fundamental symmetries research with beta decay and measurements with polarized ultracold neutrons

Thursday, 5 November 2020 11:20 (35 minutes)

Presenter: Prof. YOUNG, Albert

Session Classification: WG: New ideas to probe fundamental physics with nucleons and molecules (EDMs, precision measurements, etc.)