Physics of fundamental Symmetries and Interactions - PSI2022



Contribution ID: 201 Type: Invited Talk

EDM searches in atoms and molecules: an overview

Monday, 17 October 2022 11:35 (30 minutes)

Electric dipole moments (EDMs) are a convenient low-energy observable with high-energy implications. They induce violations of parity and time-reversal symmetry in atoms and molecules, which lead to experimental signatures that be precisely measured using atomic physics techniques.

I will provide an overview of EDM searches with atoms and molecules, discuss recent developments, and guess at what the future holds for this vibrant field.

Primary author: VUTHA, Amar (University of Toronto)

Presenter: VUTHA, Amar (University of Toronto)

Session Classification: Session