axions++ 2023



ID de Contribution: 24

Type: Non spécifié

King Fits: Global bounds on light new physics from isotope shifts

jeudi 28 septembre 2023 11:50 (20 minutes)

Isotope shift frequencies figure among the most precisely measured physical quantities but are highly challenging to predict from first principles. In recent years King plots emerged as powerful data-driven tools that eliminate the theoretical uncertainties on the Standard Model nuclear parameters and can place bounds on new light mediators between neutrons and electrons.

We develop a framework for fits to isotope shift data that allows to take into account more data than conventional King-plot methods and discuss the significance of the King plot bounds for the search for light new physics.

Auteurs principaux: KIRK, Fiona (PTB Braunschweig); KIRK, Fiona

Orateurs: KIRK, Fiona (PTB Braunschweig); KIRK, Fiona

Classification de Session: HEP - Phenomenology