## MEDEX'19



Contribution ID: 56 Type: Oral Presentation

## Double beta decay beyond the mass mechanism

Tuesday, May 28, 2019 11:30 AM (30 minutes)

Neutrinoless double beta decay is usually considered a probe for Majorana neutrino masses. However, there are many other potential contributions to the total decay amplitude. In this talk, I will summarize a number of recent papers on such "exotic" contributions to double beta decay.

Presenter: Prof. HIRSCH, Martin (Instituto de Fisica Corpuscular, CSIC/University of Valencia)

Session Classification: Session (Chair: F. Simkovic)