## Nuclear and Atomic Transitions as Laboratories for High Precision Tests of Quantum Gravity inspired Models

Contribution ID: 4 Type: not specified

## Discrete symmetries and decoherence

Thursday 29 July 2021 15:35 (20 minutes)

**Presenter:** ARZANO, Michele

Session Classification: Tests of QG and NCQG, including discrete symmetries, GW and astrophysics