

## Exotic atoms: fundamental aspects, applications and advances in radiation detectors

Contribution ID: 25

Type: **not specified**

# The physics of the kaonic atoms in the last 25 years

*Thursday, 4 December 2025 11:30 (30 minutes)*

The last twenty years represent the modern era of light kaonic atoms experiments, the precision era. Important progress has been achieved in the modern era, which contributed to a better understanding of the strong interaction in systems containing strangeness at low energies.

**Author:** Dr SIRGHI, Diana (INFN)

**Presenter:** Dr SIRGHI, Diana (INFN)

**Session Classification:** Exotic atoms: fundamental aspects, applications and advances in radiation detectors