24th Australian Institute of Physics Congress



Contribution ID: 346 Type: Talk (preferred)

Accurate determination of the magnetic hyperfine anomaly in atomic cesium from muonic-atom experiments

Tuesday 13 December 2022 14:30 (15 minutes)

We have used a combination of muonic-atom and atomic many-body calculations to extract magnetic hyperfine anomaly in caesium atom from muonic cesium measurements. Our result is important for cesium atomic parity violation studies.

Author: SANAMYAN, George

Co-authors: Dr ROBERTS, Benjamin; Dr GINGES, Jacinda

Presenter: SANAMYAN, George

Session Classification: AIP: Atomic and Molecular Physics

Track Classification: AIP Congress: AIP: Atomic and Molecular Physics