Contribution ID: 54

Frequency reference validation with 176Lu+

Monday 16 October 2023 14:30 (30 minutes)

We discuss some of the many advantages that lutetium offers as an optical frequency reference. We illustrate the ease at which a comparison at the level of 1e-18 can be achieved and we show how the use of two available clock transitions can be used to verify clock performance between two systems.

Author: BARRETT, Murray (Center for Quantum Technology)Presenter: BARRETT, Murray (Center for Quantum Technology)Session Classification: Optical Ion Clocks I

Track Classification: Molecular, Atomic, Ion and Nuclear Clocks