European Conference on Trapped Ions (ECTI)



Contribution ID: 207

Type: Poster

Laser cooling and trapping of short-lived radium ions

Tuesday, 26 September 2023 19:30 (2 hours)

Radium-225 (nuclear spin 1/2) is a particularly appealing candidate for optical clocks and testing fundamental symmetries due to its accessible electronic structure and heavy, octupole deformed nucleus. We demonstrated the first laser cooling of short-lived $^{224}\text{Ra}^+$ (3.6 day half-life) and $^{225}\text{Ra}^+$ (15 day half-life) ions which are loaded into linear Paul traps by a two-step photoionization process. We observed the 7s $^2\text{S}_{1/2} \rightarrow 7d$ $^2\text{D}_{5/2}$ clock transition in $^{224}\text{Ra}^+$ and $^{225}\text{Ra}^+$. This work was done with an effusive oven source based on the decay of longer-lived thorium atoms, which is expected to provide a useful supply of radium atoms over several thorium half-lives. We will measure the absolute transition frequencies of the electronic transitions needed for laser cooling and operating an optical clock with both short-lived isotopes. In parallel efforts, we are measuring the hyperfine structure of $^{225}\text{Ra}^+$ and developing an orthotropic oven to produce a more efficient radium source. In following work we will produce and trap radium molecules which have enhanced sensitivity to tests of fundamental symmetries.

Primary author: KWAPISZ, Robert (University of California Santa Barbara)

Co-authors: DAN, Huaxu (University of California Santa Barbara); Dr FAN, Mingyu (University of California Santa Barbara); KOFFORD, Spencer (University of California Santa Barbara); LI, Haoran (University of California Santa Barbara); Dr READY, Roy (University of California Santa Barbara); SAWHNEY, Akshay (University of California Santa Barbara); SEVER-WALTER, Luka (University of California Santa Barbara); Dr JAYICH, Andrew (University of California Santa Barbara)

Presenter: KWAPISZ, Robert (University of California Santa Barbara)

Session Classification: Tuesday Poster