International Conference on Electromagnetic Isotope Separators and Related Topics (EMIS 2015)



Contribution ID: 132

Type: Oral Presentation

First Measurement of the Permanent Electric Dipole Moment of Radium-225

Thursday, 14 May 2015 16:10 (20 minutes)

Electric dipole moments (EDMs) are signatures of time-reversal (T), parity (P) & charge-parity (CP) violation. CP-violation beyond the Standard Model is generally believed to be required to explain the observed prevalence of matter over antimatter in the universe. Radium-225 (T_1/2 = 14.7 d, I = 1/2) is mostly sensitive to T- & P-violating interactions originating within the nucleus. The best limits on these types of exotic interactions are derived from the atomic EDM limit for Mercury-199. Because of its unusual nuclear structure (octupole deformation), Ra-225 is expected to have a physics sensitivity that is a few hundred to a few thousand times higher than Hg-199. Laser cooling & trapping techniques are performed to collect & transport the cold Ra atoms into the measurement region. An EDM measurement is then performed by searching for a linear electric field dependent shift in the nuclear spin precession frequency of Ra-225. We will report on the first measurement of the atomic EDM of Ra-225 as well as plans for future improvements. This work is supported by U.S. DOE, Office of Science, Office of Nuclear Physics, under contract DE-AC02-06CH11357.

Primary author: Prof. SINGH, Jaideep (NSCL/MSU)

Co-authors: Mr GREENE, John (Argonne National Lab); Mr BAILEY, Kevin (Argonne National Lab); Dr DIET-RICH, Matthew (Northwestern); Dr BISHOF, Michael (Argonne National Lab); Mr KALLITA, Mukut (University of Kentucky); Dr LEMKE, Nathan (Argonne National Lab); Dr MUELLER, Peter (Argonne National Lab); Mr PARKER, Richard (University of Chicago); Dr HOLT, Roy (Argonne National Lab); Mr O'CONNOR, Tom (Argonne National Lab); Prof. KORSCH, Wolfgang (University of Kentucky); Dr LU, Zheng-Tian (Argonne National Lab)

Presenter: Prof. SINGH, Jaideep (NSCL/MSU)

Session Classification: Session 15