



Contribution ID: 20

Type: Oral

Xe/Hg dual-comagnetometer for the TRIUMF neutron EDM experiment

Wednesday, 18 October 2017 11:15 (25 minutes)

In support of the neutron electric dipole moment (EDM) experiment at TRIUMF, we are developing a $^{129}\text{Xe}/^{199}\text{Hg}$ dual-comagnetometer that can monitor the magnetic field drift and reduce the uncertainties arising from geometric phase effects caused by inhomogeneous fields.

Using UV light sources, we will excite transitions in ^{129}Xe and ^{199}Hg suitable for detection of their spin precession.

Initial spin polarization of these species will be achieved via optical pumping.

This talk will report our current status and future plans.

Email

hayamizu@chem.ubc.ca

Primary author: Dr HAYAMIZU (FOR THE TRIUMF JAPANESE-CANADIAN UCN COLLABORATION), Tomohiro (The University of British Columbia)

Co-authors: Dr JONES, David (The University of British Columbia); Ms ALTIERE, Emily (The University of British Columbia); Mr MILLER, Eric (The University of British Columbia); Dr MADISON, Kirk (The University of British Columbia); Dr MOMOSE, Takamasa (The University of British Columbia)

Presenter: Dr HAYAMIZU (FOR THE TRIUMF JAPANESE-CANADIAN UCN COLLABORATION), Tomohiro (The University of British Columbia)

Session Classification: WeMo2

Track Classification: Magnetic field sensors (atomic co-magnetometry, AQUIDS, fluxgate)