NEUTRINO2010, XXIV International Conference on Neutrino Physics and Astrophysics, Athens, GREECE

Contribution ID: 45

Type: not specified

Sensitivity Enhancement for the Searches of Neutrino Magnetic Moments through Atomic Ionization

A new detection channel on atomic ionization for possible neutrino elec-

tromagnetic interactions was identified and studied. Orders of magnitude enhancement

in sensitivities can be expected when the energy transfer to the target is of the atomic-transition scale. Interaction cross-section induced by neutrino magnetic mo-

ments (mu_nu) was evaluated. New upper limit of mu_nu < $1.3 \times 10^{-11} \mu_B$ at 90% confidence level was derived using current data with reactor neutrinos. Potential reaches of future experiments are discussed. Experiments with sub-keV sensitivities can probe mu_nu to $10^{-13} \mu_B$. Positive observations of mu_nu in this range would imply that neutrinos are Majorana particles. Analysis with new data will be presented.

Reference:

H.T. Wong, H.B. Li and S.T. Lin, arXiv:1001.2074 (2010).

Primary author: Prof. WONG, Henry (Academia Sinica)

Co-authors: Dr LI, Hau-Bin (Academia Sinica); Dr LIN, Shin-Ted (Academia Sinica)

Presenter: Prof. WONG, Henry (Academia Sinica)