SAIP2016



Contribution ID: 93 Type: Oral Presentation

Change in the Angular Momentum Distribution due to Nuclear Plasma Interactions

Wednesday, 6 July 2016 11:50 (20 minutes)

Abstract content
 (Max 300 words)
 dry-Formatting &
 &class="blank">Formatting &class="blan

Electron-mediated nuclear plasma interactions (NPIs), such as Nuclear Excitation by Electron Capture (NEEC) or Transition (NEET), can have significant impact on nuclear cross sections in High Energy Density Plasmas (HEDPs). These HEDP environments are found in National Ignition Facility's shots and in the cosmos where nucleosynthesis takes place. Attempts have failed so far in measuring the NEEC process [1, 2], while NEET has recently been observed experimentally [3, 4]. Further, NPIs have not been observed due to the narrowness of nuclear transitions ($\Gamma \le 1 \, \mu eV$). The NPIs will occur on highly excited nuclear states in the quasicontinuum which is populated in nuclear reactions prior to their decay by spontaneous gamma; gamma; ray emission. Direct observation of NPIs are hindered by the lack of a clear signature of the effect in HEDP environments. Hence, a new signature [5] for NPIs on highly excited nuclei will be tested by investigating isomeric to ground state feeding from the quasi-continuum region. An experiment was performed using the reactions 197Au(13C,12C)198Au and 197Au(13C,12C 2n)196Au at Lawrence Berkeley National Laboratory in inverse kinematics with a 197Au beam of 8.5 MeV/u energy. Several measurements were performed with different target configurations. The activated foils were counted at the low-background counting facility of Lawrence Livermore National Laboratory. In this talk I will present theoretical concepts, experimental details and preliminary results.

Reference

- [1] Y. Izawa and C. Yamanaka, Phys. Lett. B 88, 59 (1979)
- [2] P. Morel et al., Nucl. Phys. A 746, 608c (2004)
- [3] S. Kishimoto et al., Phys. Lett. 85, 1831 (2000)
- [4] T. Carreyre et al., Phys. Rev. C 62 024311 (2000)
- [5] D. L. Bleuel et al., Plasma and Fusion Research (in publication)

Apply to be br> considered for a student br> award (Yes / No)?

Yes

Level for award
br> (Hons, MSc,
> PhD, N/A)?

MSc

Main supervisor (name and email)
 -br>and his / her institution

Dr Mathis Wiedeking , wiedeking@tlabs.ac.za

Would you like to
 submit a short paper
 for the Conference
 Proceedings (Yes / No)?

No

Please indicate whether
 -this abstract may be
 -published online
 -(Yes / No)

Yes

Primary authors: Dr WIEDEKING, Mathis (iThemba Laboratory for Accelerator-Based Sciences, Cape Town, 7131); Mr NOGWANYA, Thembalethu (University of the Western Cape)

Co-authors: DAUB, B.H. (Lawrence Livermore National Laboratory, Livermore, CA 94550, USA); GOLDBLUM, B.L. (Lawrence Livermore National Laboratory, Livermore, CA 94550, USA &University of California, Berkeley, CA 94720, USA); BLEUEL, D.L. (Lawrence Livermore National Laboratory, Livermore, CA 94550, USA); HOLLIDAY, Holliday (Lawrence Livermore National Laboratory, Livermore, CA 94550, USA); LUNDGREN, J. (University of California, Berkeley, CA 94720, USA); BROWN, J.A. (University of California, Berkeley, CA 94720, USA); Prof. ORCE, J.N. (University of the Western Cape, Cape Town); MOODY, K. (Lawrence Livermore National Laboratory, Livermore, CA 94550, USA); BERNSTEIN, L.A. (Lawrence Livermore National Laboratory, Livermore, CA 94550, USA); BRICKNER, N.M. (University of California, Berkeley, CA 94720, USA)

Presenter: Mr NOGWANYA, Thembalethu (University of the Western Cape)

Session Classification: Nuclear, Particle and Radiation Physics (1)

Track Classification: Track B - Nuclear, Particle and Radiation Physics