



Contribution ID: 351

Type: Oral Presentation

A facility for fast-neutron irradiations at Jyvsäkylä and its use for nuclide cross-section measurements in fission

Wednesday, 11 July 2012 09:00 (20 minutes)

Abstract content
 (Max 300 words)

An efficient and reliable transport system for fast-neutron irradiations has been built at the Physics Department, Jyväskylä, Finland. It is constructed from commercial bicycle components and is driven by a computercontrolled stepping motor. It can be operated in single or cyclic mode. The neutron irradiated targets are moved within 1.2 seconds (full stop to full stop) to a well-shielded position 3 meters away where they can be removed or directly investigated by gamma spectroscopy. The system has been built with the aim to experimentally verify the calculated production rates of neutron-rich nuclei in the Spiral2 uranium target. However, the facility can be used for various kinds of fast-neutron irradiations, with a neutron spectrum up to 60 MeV produced by stopping a deuteron beam of several uA in a thick target. Examples of applications are activation and integral cross-section measurements, evaluation of damages in materials and biological cells.

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

No

Would you like to

submit a short paper

for the Conference

Proceedings (Yes / No)?

No

Primary author: Dr JONES, Pete (iThemba LABS)

Co-authors: Dr LHERSONNEAU, G (GANIL); Dr FADIL, M (GANIL); Dr SAINT-LAURENT, M.G. (GANIL); Dr BAJEAT, O (GANIL); Dr KARVONEN, P (JYFL); Dr GAUDU, S (GANIL); Dr KETELHUT, S (JYFL); Dr MALKIEWICZ,

T (LPSC); Dr TRZASKA, W (JYFL)

Presenter: Dr JONES, Pete (iThemba LABS)

Session Classification: NPRP

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