



Contribution ID: 580

Type: **Oral (Non-Student)** / **orale (non-étudiant)**

The Electromagnetic Mass Analyser EMMA

Tuesday 16 June 2015 14:45 (15 minutes)

The Electromagnetic Mass Analyser EMMA is a recoil mass spectrometer for TRIUMF's ISAC-II facility designed to separate the recoils of nuclear reactions from the heavy ion beams that produce them and to disperse the recoils according to their mass/charge ratio. In this talk I will present an update on the construction and commissioning of the spectrometer and its components.

Author: DAVIDS, Barry (TRIUMF)

Presenter: DAVIDS, Barry (TRIUMF)

Session Classification: T2-5 Nuclear Structure II (DNP) / Structure nucléaire II (DPN)

Track Classification: Nuclear Physics / Physique nucléaire (DNP-DPN)