



Contribution ID: 14

Type: Poster

Fast-Neutron Generation by Laser-Driven Deuterium Ions from Ultrathin Targets

Wednesday, 13 May 2015 16:40 (1h 15m)

Primary author: ALEJO, Aaron (Queen's University of Belfast)

Co-authors: Mr GREEN, Alexander (Queen's University of Belfast); Dr KRYGIER, Andrew (Ohio State University); Mrs KLEINSCHMIDT, Annika (Technische Universität Darmstadt); Dr AHMED, Hamad (Queen's University of Belfast); Dr MORRISON, John (Ohio State University); Mrs VASSURA, Laura (LULI); Prof. BORGHESI, Marco (Queen's University Belfast); Dr NOTLEY, Margaret (Central Laser Facility); Prof. ROTH, Markus (Technische Universität Darmstadt); Mr OLIVER, Matthew (Central Laser Facility); Dr KAR, Satyabrata (Queen's University Belfast); Prof. FUCHS, Julien (LULI-CNRS)

Presenter: ALEJO, Aaron (Queen's University of Belfast)

Session Classification: Poster Session