



Contribution ID: 42

Type: Oral

Time of flight neutron imaging using pulse shaping and Monte Carlo simulations

Tuesday, 28 May 2019 14:15 (15 minutes)

Primary authors: Dr KADLETZ, Peter (European Spallation Source); Mr AL-FALAHAT, Alaa Mohammed (Helmholtz Zentrum Berlin); Dr OWEN, Arnold (Tessella,RAL,ISIS); RICHTER, Tobias (European Spallation Source); Dr NIELSEN, Torben Roland (European Spallation Source); MORGANO, Manuel (Paul Scherrer Institut); Dr STROBL, Markus (ESS-AB); POOLEY, Daniel (STFC, RAL, ISIS); Dr LEE, Jason (Oxford); KARDJILOV, Nikolay (Helmholtz-Zentrum Berlin); Dr BOIN, Mirko (Helmholtz Zentrum Berlin); MANKE, Ingo (IM); MAKOWSKA, Malgorzata (Technical University of Denmark); Dr KUHN, Luise Theil (Department of Energy Conversion and Storage, Technical University of Denmark)

Presenter: Dr KADLETZ, Peter (European Spallation Source)

Session Classification: Technology and Software

Track Classification: Analysis & Software