



Contribution ID: 290

Type: **oral**

Phase Analysis of Multidimensional Inline Extreme Ultraviolet Interferometer

Monday 1 July 2019 15:15 (15 minutes)

We demonstrate an inline extreme ultraviolet interferometer based on high harmonic generation and reveal phase sensitive measurements of electronic quantum trajectory perturbations when driven by a variable elliptically polarised field.

Authors: WYATT, Adam (Central Laser Facility); Dr LLOYD, David (University of Oxford); Dr CHAPMAN, Richard (Central Laser Facility); Dr THORNTON, Christopher (Central Laser Facility); Ms MAJCHRZAK, Paulina (Central Laser Facility); Mr JONES, Alfred (Central Laser Facility); Dr SPRINGATE, Emma (Central Laser Facility); Prof. HOOKER, Simon (University of Oxford); Dr O'KEEFFE, Kevin (Swansea University)

Presenter: WYATT, Adam (Central Laser Facility)

Session Classification: Ultrafast quantum dynamics in laser fields