4th European Advanced Accelerator Concepts Workshop



Contribution ID: 225 Type: talk

Investigating extreme conditions using laser-wakefield accelerator sources

Thursday, 19 September 2019 16:20 (20 minutes)

High-intensity laser facilities can now routinely generate GeV electron bunches and broadband multi-keV X-rays using laser-driven wakefield accelerators. These energetic sources are ultra-short in duration (femtoseconds) with a small source size (microns) and low divergence (miliradians). They are also inherently synchronised to the drive laser itself, making pump-probe setups possible.

The TeX-Mex project aims to utilise these unique capabilities to perform experimental measurements of various physical phenomena in extreme conditions. This includes X-ray absorption measurements of high-energy-density samples which mirror the interior of large astrophysical objects, and the study of high-density photon interactions that give rise to QED and high-field processes such as Breit-Wheeler pair production and radiation reaction effects.

An overview of the project is given and a summary of recent results from experimental campaigns conducted by our group and on-going collaborations is presented.

Primary author: KETTLE, Brendan (Imperial College London)

Co-authors: Dr BAGGOTT, Rory (Imperial College London); GERSTMAYR, Elias (Imperial College London); WATT, Robbie (Imperial College London); COLGAN, Cary (Imperial College London); Ms LOS, Eva (Imperial College London); Ms WU, Wei (Imperial College London); Dr STREETER, Matthew (Imperial College London); Prof. ROSE, Steven (Imperial College London & Oxford University); MANGLES, Stuart (Imperial College London)

Presenter: KETTLE, Brendan (Imperial College London)

Session Classification: WG4

Track Classification: WG4 - Application of compact and high-gradient accelerators