



Contribution ID: 34

Type: oral

Generation of EUV Pulses from Liquid Sheets

Tuesday 2 July 2019 09:30 (15 minutes)

Extreme ultraviolet (EUV) pulses are produced through high-order harmonic generation in few micrometre thick liquid sheets operating in vacuum. The underlying mechanisms, including the extent of generation in liquid rather than surrounding gas, are characterized by scanning a number of laser and target parameters.

Authors: Mr JAROSCH, Sebastian (Imperial College London); Mr BARNARD, Jonathan C. T. (Imperial College London); Mr GALINIS, Gediminas (Imperial College London); Mr GARRATT, Douglas (Imperial College London); Mrs PARKER, Susan (Imperial College London); Mrs TOFFUL, Alexandra (Imperial College London); Mrs MATTHEW, Mary R. (Imperial College London); Mr LARSEN, Esben W. (Imperial College London); MARANGOS, Jon (Imperial College London)

Presenters: Mr JAROSCH, Sebastian (Imperial College London); Mr BARNARD, Jonathan C. T. (Imperial College London); Mrs MATTHEW, Mary R. (Imperial College London)

Session Classification: High-harmonic generation in solids and liquids