



Contribution ID: 9

Type: **oral**

## Extracting Dynamics from the HHG Spectra of Polyatomic Molecules

*Wednesday 3 July 2019 10:00 (15 minutes)*

The ultrafast evolution of a molecule following ionisation in a strong laser field is a central problem in attosecond science. Here we extend the method of high harmonic generation spectroscopy (HHGS) to extracting these dynamics in a way that is robust and general.

**Authors:** Dr AUSTIN, Dane (Imperial College London); Dr JOHNSON, Allan (Imperial College London); Dr WOOD, David (Imperial College London); Dr MCGRATH, Felicity (Imperial College London); Dr HAWKINS, Peter (Imperial College London); Dr SIEGEL, Thomas (Imperial College London); Dr VACHER, Morgane (Imperial College London); Dr MALHADO, Joao (Imperial College London); Prof. IVANOV, Mikhail (Max Born Institute); Prof. SMIRNOVA, Olga (Max Born Institute); Dr HARVEY, Alex (Max Born Institute); Dr MASIN, Zdenek (Max Born Institute); Dr PATCHKOVSKII, Serguei (Max Born Institute); MARANGOS, Jon (Imperial College London)

**Presenter:** MARANGOS, Jon (Imperial College London)

**Session Classification:** Transient absorption and XUV spectroscopy of atoms and molecules