



Contribution ID: 127

Type: **poster**

Sub-cycle Time Resolution of Multi-photon Momentum Transfer in Strong-field Ionization

Monday 1 July 2019 18:15 (2 hours)

We experimentally demonstrate that the strong-field momentum transfer in laser propagation direction from the field onto the photoelectrons is a time-dependent process within an optical cycle. The observation can mostly be explained with a classical model of a free electron in a laser field, extended by the parent ion interaction and an additional time-dependent initial momentum shift.

Authors: WILLENBERG, Benjamin (ETH Zurich); Dr MAURER, Jochen (ETH Zurich); Mr MAYER, Benedikt Wallfried (ETH Zurich); KELLER, Ursula (ETH Zurich)

Presenter: WILLENBERG, Benjamin (ETH Zurich)

Session Classification: Poster session 1