



Contribution ID: 277

Type: **oral**

Atomic and Orientation-Dependent Molecular Ionization Times from an Attoclock with Bicircular Fields

Wednesday 3 July 2019 17:15 (15 minutes)

Tailored bicircular fields mimic linearly polarized light three times per period, while avoiding recollision and interferences. Combined with streaking, we extract momentum-dependent times of strong-field ionization even in the previously inaccessible range of rising field.

Authors: Mr EICKE, Nicolas (Leibniz Universität Hannover); Prof. LEIN, Manfred (Leibniz Universität Hannover)

Presenter: Prof. LEIN, Manfred (Leibniz Universität Hannover)

Session Classification: Time delays and dynamics of photoionization in atoms and molecules