



Contribution ID: 322

Type: invited talks

Photoionization Of Chiral Molecules By Bicircular Bichromatic Fields: A Chiral Attoclock

Monday 1 July 2019 08:30 (30 minutes)

We present experimental and theoretical investigations on photoionization of chiral molecules by counter-rotating bicircular bichromatic lasers. Forward/backward asymmetries in the photoelectron momentum distributions reveal the influence of chirality on sub-cycle interferences and angular streaking.

Author: Dr MAIRESSE, Yann (University of Bordeaux)

Presenter: Dr MAIRESSE, Yann (University of Bordeaux)

Session Classification: Strong field physics in topological and chiral materials