



Contribution ID: 268

Type: **poster**

On the Theory of Attosecond Interferometry Experiments for Liquid Water

Wednesday 3 July 2019 18:00 (2 hours)

Based on the soft-photon approximation, a 3D Monte-Carlo trajectory method is developed to simulate attosecond interferences (RABBITT) experiments of liquid water. The method is presented and it is explained how it can help to understand the experimentally measured delays.

Authors: SCHILD, Axel (ETH Zürich); Dr JORDAN, Inga (ETH Zürich); Dr HUPPERT, Martin (Paul Scherrer Institute); Mr RATTENBACHER, Dominik (Max Planck Institute for the Science of Light); Mr PEPER, Michael (ETH Zürich); PERRY, Conaill (ETH Zürich); WÖRNER, Hans Jakob (ETH Zürich)

Presenter: WÖRNER, Hans Jakob (ETH Zürich)

Session Classification: Poster session 2