



Contribution ID: 274

Type: **poster**

Angularly Resolved RABBITT at 2ω : Attosecond Pulses Measurement & Attosecond Signature of the 1s3p Resonance of Helium

Wednesday 3 July 2019 18:00 (2 hours)

The RABBITT method dressed by a 2ω field provides a similar information as the original RABBITT method. An attosecond pulse train is measured and macroscopic effects around the 1s3p resonance of Helium are highlighted.

Authors: Dr LORIOT, Vincent (ILM (Lyon)); Dr MARCINIAK, Alexandre (ILM (Lyon)); Dr KARRAS, Gabriel (ILM (Lyon)); HERVE, Marius (ILM (Lyon)); Ms SCOGNAMIGLIO, Audrey (ILM (Lyon)); CONSTANT, Eric (ILM (Lyon)); Dr LÉPINE, Franck (ILM (Lyon))

Presenters: Dr LORIOT, Vincent (ILM (Lyon)); HERVE, Marius (ILM (Lyon))

Session Classification: Poster session 2