



Contribution ID: 252

Type: invited talks

Attosecond Photoionization Dynamics in Pathological Cases

Thursday 4 July 2019 16:15 (30 minutes)

I will review our recent studies on attosecond photoionization dynamics in complex cases where, e.g., multiple resonances are simultaneously excited, spin-orbit components overlap, Cooper minima are transferred by intershell correlation, or decoherence comes into play.

Author: SALIERES, Pascal (CEA, CNRS, Université Paris-Saclay)

Presenter: SALIERES, Pascal (CEA, CNRS, Université Paris-Saclay)

Session Classification: New approaches for measuring atomic and molecular dynamics