24th Australian Institute of Physics Congress



Contribution ID: 128 Type: Talk (preferred)

Phase retrieval by angular streaking of XUV atomic ionization

Thursday 15 December 2022 17:00 (15 minutes)

We demonstrate an accurate phase retrieval of XUV atomic ionization by streaking photoelectrons in a circularly polarized IR laser field. This novel technique will be instrumental for studying inner shell atomic and molecular ionization using free-electron lasers.

Primary author: Prof. KHEIFETS, Anatoli (Australian National University)

Presenter: Prof. KHEIFETS, Anatoli (Australian National University)Session Classification: AIP: Atomic and Molecular Physics

Track Classification: AIP Congress: AIP: Atomic and Molecular Physics