



Contribution ID: 118

Type: **oral**

## The Strong-Field Response of an Ionization Threshold

*Monday 1 July 2019 14:45 (15 minutes)*

We observed light-induced structures near the ionization threshold in the attosecond transient absorption spectrum in helium. By comparing to multi-level model simulations, we isolate the response of the onset of a continuum.

**Authors:** Mr BIRK, Paul (Max Planck Institute for Nuclear Physics); Dr STOESS, Veit (Max Planck Institute for Nuclear Physics); Mr HARTMANN, Maximilian (Max Planck Institute for Nuclear Physics); Ms BORISOVA, Gergana (Max Planck Institute for Nuclear Physics); Dr BLÄTTERMANN, Alexander (Max Planck Institute for Nuclear Physics); Dr OTT, Christian (Max Planck Institute for Nuclear Physics); Prof. PFEIFER, Thomas (Max Planck Institute for Nuclear Physics)

**Presenter:** Mr BIRK, Paul (Max Planck Institute for Nuclear Physics)

**Session Classification:** Ultrafast quantum dynamics in laser fields