



Contribution ID: 199

Type: **poster**

## Observation of Inter-Channel Coupling in Photoionization Delays of Carbon Dioxide

*Wednesday 3 July 2019 18:00 (2 hours)*

Photoionization delays are measured and calculated for CO<sub>2</sub>. Comparison of theory to experiment shows that inter-channel coupling and electronic energy exchanges are present in the data. Time-domain observations of channel coupling effects are reported.

**Authors:** Mr KAMALOV, Andrei (Stanford PULSE Institute, SLAC National Accelerator Laboratory); Ms WANG, Anna (Stanford PULSE Institute, SLAC National Accelerator Laboratory); Prof. BUCKSBAUM, Philip (Stanford PULSE Institute, SLAC National Accelerator Laboratory); Dr HAXTON, Daniel (KLA Corporation); Dr CRYAN, James (Stanford PULSE Institute, SLAC National Accelerator Laboratory)

**Presenter:** Mr KAMALOV, Andrei (Stanford PULSE Institute, SLAC National Accelerator Laboratory)

**Session Classification:** Poster session 2