



Contribution ID: 269

Type: poster

## Time Resolved Photoelectron Circular Dichroism of Fenchone at FERMI

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

We demonstrated that femtosecond chiral dynamics in fenchone can be probed using core level spectroscopy with circularly polarized XUV light provided by the free-electron laser FERMI.

**Authors:** FACCIALÀ, Davide (CNR-IFN); Dr DEVETTA, Michele (CNR-IFN, Politecnico di Milano); BEAUVARLET, Sandra (Université de Bordeaux); BESLEY, Nicholas (University of Nottingham); Prof. CALEGARI, Francesca (Center for Free-Electron Laser Science, DESY); Dr CALLEGARI, Carlo (Elettra-Sincrotrone Trieste); CATONE, Daniele (CNR-ISM); Dr CINQUANTA, Eugenio (CNR-IFN); Dr G. CIRIOLO, Anna (CNR-IFN, Politecnico di Milano); Mr COLAIZZI, Lorenzo (Center for Free-Electron Laser Science, DESY); CORENO, Marcello (CNR-ISM); CRIPPA, Gabriele (Politecnico di Milano); DE NINNO, Giovanni (Elettra-Sincrotrone Trieste, University of Nova Gorica); DI FRAIA, Michele (Elettra-Sincrotrone Trieste); Ms GALLI, Mara (Politecnico di Milano); GARCIA, Gustavo (Synchrotron Soleil); Prof. MAIRESSE, Yann (Université de Bordeaux); NEGRO, Matteo (CNR-IFN, Politecnico di Milano); PLEKAN, Oksana (Elettra-Sincrotrone Trieste); POWIS, Ivan (University of Nottingham); PRASANAN GEETHA, Prabhash (CNR-IFN); PRINCE, Kevin (Elettra-Sincrotrone Trieste); Mr PUSALA, Aditya (CNR-IFN, Politecnico di Milano); Dr STAGIRA, Salvatore (CNR-IFN, Politecnico di Milano); TURCHINI, Stefano (CNR-ISM); Prof. UEDA, Kiyoshi (Tohoku University); YOU, Daehyun (Tohoku University); ZEMA, Nicola (CNR-ISM); NAHON, Laurent (Synchrotron Soleil); BLANCHET, Valerie (Université de Bordeaux); Dr VOZZI, Caterina (CNR-IFN, Politecnico di Milano)

**Presenter:** FACCIALÀ, Davide (CNR-IFN)

**Session Classification:** Poster session 2