WavemiX 2021



Contribution ID: 11

Type: not specified

Research Opportunities with X-Ray Four-Waves Mixing Capability with FELss

Thursday, 14 January 2021 16:40 (20 minutes)

Four-waves mixing techniques (FWM), based on third-order non-linear photon-matter interaction, have been used as a very powerful methodology in the optical and recently in the XUV domains to uncover dynamics inaccessible by linear (one-dimensional) spectroscopy. The latter provides information about the frequencies absorbed by the molecule, but lacks detail about the individual transitions and their coupling. The coherent and multi-wave nature of the FWM technique has pushed forward basic scientific understanding as well as in the development of new technologies.

X-rays FELs provide an opportunity to extend FWM since they provide atomic specificity as well as temporal and spatial resolution. We will propose possible FWM experiments as well as discuss the experimental requirements.

Primary author: BERRAH, Nora (University of Connecticut)

Co-authors: Prof. LEONE, Stephen (University of CA Berkeley/LBNL); Dr GAYNOR, James (University of CA Berkeley/LBNL); Prof. NEUMARK, Daniel (University of Ca Berkeley/LBNL)

Presenter: Prof. NEUMARK, Daniel (University of Ca Berkeley/LBNL)

Track Classification: WavemiX 2021