



Contribution ID: 5

Type: **poster**

Topological Strong Field Physics on Sub-laser Cycle Timescale

Monday 1 July 2019 18:15 (2 hours)

Topological state is linked with dynamics, as manifested via chiral-edge currents. But is there an inherent timescale, associated with topology? We address this question using unique properties of primary electronic response to strong optical fields.

Authors: Dr JIMÉNEZ-GALÁN, Álvaro (Max-Born-Institut); Dr SILVA, Rui (Universidad Autónoma de Madrid); Dr AMORIM, Bruno (Universidade de Lisboa); Prof. SMIRNOVA, Olga (Max-Born-Institut); Prof. IVANOV, Misha (Max-Born-Institut)

Presenter: Dr JIMÉNEZ-GALÁN, Álvaro (Max-Born-Institut)

Session Classification: Poster session 1