



Contribution ID: 284

Type: **oral**

## Locally and Globally Chiral Fields for Ultimate Control of Chiral Light Matter Interaction

*Monday 1 July 2019 09:45 (15 minutes)*

We introduce locally and globally chiral fields and demonstrate the highest possible degree of control over nonlinear chiroptical response, fully suppressing high harmonic emission in a desired enantiomer while enhancing it in its mirror twin.

**Authors:** Dr AYUSO, David (Max Born Institute); NEUFELD, Ofer (Technion); ORDONEZ, Andres (Max Born Institute); Prof. DECLEVA, Piero (Universitá di Trieste); Mr LERNER, Gavriel (Technion); Prof. COHEN, Oren (Technion); Prof. IVANOV, Mikhail (Max Born Institute); Prof. SMIRNOVA, Olga (Max Born Institute)

**Presenter:** Dr AYUSO, David (Max Born Institute)

**Session Classification:** Strong field physics in topological and chiral materials