Contribution ID: 106 Type: Oral

Line-search FROG algorithm for retrieval of pulses from noisy datasets

Thursday, 1 September 2022 14:15 (15 minutes)

We present here a new FROG retrieval algorithm which performs well under heavy noise conditions through a structured random search of the available input space. It can retrieve pulses from any FROG geometry, partial datasets, as well as blind FROG retrieval.

Primary authors: KROOK, Christoffer (Royal Institute of Technology, KTH, Stockholm, Sweden); CLAESSEN, Koen (Chalmers University of Technology, CTH, Gothenburg, Sweden); PASISKEVICIUS, Valdas (Royal Institute of Technology, KTH, Stockholm, Sweden)

Presenter: KROOK, Christoffer (Royal Institute of Technology, KTH, Stockholm, Sweden)

Session Classification: SSL 5 Spectral control and tuning