

Adaptive liquid-core optical fibers for advanced soliton control

Thursday, 1 September 2022 17:15 (15 minutes)

We highlight the potential of liquid-core fibers as nonlinear devices for adaptive fiber applications featuring low-coupling losses, full fiber-system connectivity, and picojoule pump energy requirements. We experimentally showcase this potential by controlling the soliton fission point, the soliton self-frequency shift, and the tuneable emission of cascaded dispersive waves.

Primary authors: CHEMNITZ, Mario (Leibniz Institute of Photonic Technology, Jena, Germany); SCHEIBINGER, Ramona (Leibniz Institute of Photonic Technology, Jena, Germany); HOFMANN, Johannes (Leibniz Institute of Photonic Technology, Jena, Germany); JUNAID, Saher (Leibniz Institute of Photonic Technology, Jena, Germany); SCHMIDT, Markus (Leibniz Institute of Photonic Technology, Jena, Germany)

Presenter: CHEMNITZ, Mario (Leibniz Institute of Photonic Technology, Jena, Germany)

Session Classification: FWD 4 Spectral control and tuning