Mamyshev regenerator for ultrashort light pulse shaping

Thursday, 1 September 2022 12:00 (2 hours)

We present a Mamyshev regenerator setup with electrically controlled acousto-optic switch. This setup allows the injection of

a long, poor quality pulse through one of the switch inputs. After a few tens of regeneration cycles occur the input pulse is shaped into high quality ultrashort light pulse.

Primary authors: LIAUGMINAS, Gustas (Center for Physical Sciences and Technology, Vilnius, Lithuania); REGELSKIS, Ke, stutis (Center for Physical Sciences and Technology, Vilnius, Lithuania); DUBOSAS, Giedrius (Center for Physical Sciences and Technology, Vilnius, Lithuania); ŽELUDEVIČIUS, Julijanas (Center for Physical Sciences and Technology, Vilnius, Lithuania)

Presenter: LIAUGMINAS, Gustas (Center for Physical Sciences and Technology, Vilnius, Lithuania)

Session Classification: Lunch and Poster Session 2