Contribution ID: 110 Type: Oral

## Multi-mJ SWIR OPCPA pumped and seeded with 1.2 ps Yb:YAG laser

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

We developed a cost-effective broadband SWIR-MIR mJ-level OPCPA pumped and seeded with 1.2 ps Yb:YAG laser. Pulses amplified to 2 mJ in the wavelength range 1900 - 2300 nm with a pump-to-signal record conversion efficiency of  $\tilde{~}30\%$  and compressed up to 50 fs in 3-stage OPCPA based on BiBO.

**Primary authors:** PETRUL'ENAS, Augustinas (State research institute Center for Physical Sciences and Technology , Vilnius, Lithuania); BUTKUT'E, Aist'e (State research institute Center for Physical Sciences and Technology , Vilnius, Lithuania); MACKONIS, Paulius (State research institute Center for Physical Sciences and Technology , Vilnius, Lithuania); RODIN, Aleksej (State research institute Center for Physical Sciences and Technology , Vilnius, Lithuania)

**Presenter:** PETRUL'ENAS, Augustinas (State research institute Center for Physical Sciences and Technology , Vilnius, Lithuania)

Session Classification: SSL 5 Spectral control and tuning