



Contribution ID: 34

Type: **Oral Presentation**

Improved quality in nonlinear optical imaging using i2PIE pulse compression

Friday, 26 March 2021 15:20 (20 minutes)

We present a novel nonlinear microscopy modality using a time domain ptychographic phase measurement technique to compress supercontinuum pulses used as excitation source, in so reducing average power while improving contrast.

Primary authors: DWAPANYIN, George Okyere (Stellenbosch University); SPANGENBERG, Dirk-Mathys (University of Stellenbosch); Prof. FEURER, Thomas (University of Bern); Dr HEIDT, Alexander (University of Bern); BOSMAN, Gurthwin (Stellenbosch University); NEETHLING, Pieter (Laser Research Institute, University of Stellenbosch); ROHWER, Erich (University of Stellenbosch)

Presenter: DWAPANYIN, George Okyere (Stellenbosch University)

Session Classification: Biophotonics

Track Classification: Biophotonics