



Contribution ID: 50

Type: Talk

## Compensation of TPA-TCT signal fluctuations using the 2nd harmonic

*Wednesday 17 November 2021 15:25 (15 minutes)*

We present the commissioning measurements of the new fiber femto-laser at IFCA equipped with a fully integrated optical bench for microfocusing, signal stability monitoring and focus imaging. Compensation of the TPA-TCT signal fluctuations using the second harmonic generated with a BBO crystal will be described

**Author:** VILA ALVAREZ, Ivan (Instituto de Física de Cantabria (CSIC-UC))

**Presenter:** VILA ALVAREZ, Ivan (Instituto de Física de Cantabria (CSIC-UC))

**Session Classification:** TPA-TCT (Two-Photon Absorption Transient Current Technique)