

Thomas Calamano

CV:

1. Physics studies at University of Hamburg and University of Helsinki
2. 2009: Diploma thesis at the Institute of Laser Physics, University of Hamburg
 1. **Solid state laser group** of Prof. Huber on “Ultrashort pulse written structures for waveguide lasers in Nd:YAG crystals.”
3. 2013: PhD thesis at the same group on “Femtosecond-laser written crystalline waveguide lasers in the visible and near infrared spectral region.”
4. 2014 – 2017: Acquisition of an DFG funded project: “Femtosecond laser written structures in crystalline laser materials for applications in integrated optics.”
5. 2017 – now: Coherent Lübeck in different positions as RnD Engineer, Project Manager, and in Advanced RnD (student supervisor)