

Forschungspraxis

Forschungspraxis

Principle duties and essential functions

- General survey of digital signal processing (DSP) techniques for high-speed fiber optics
- Detailed study and implementation of advanced DSP algorithms that offer improved performance, speed and robustness
- Test of implemented methods in simulations and on experimental data
- Performance comparison of DSP methods

Contact

089 89 906 65655

Advisors

Norbert Hanik
Dr.-Ing. Tobias Fehenberger (ADVAoptical GmbH)