

## EU Projects



**SensHy:** "Photonic sensing of hydrocarbons based on innovative mid infrared lasers"

Project under the direction of [Sven Höfling](#)



**DeLight:** "Development of low-cost technologies for the fabrication of high-performance telecommunication lasers"

Project under the direction of [Dr. Martin Kamp](#)

Official website: [www.delightproject.eu](http://www.delightproject.eu)



**www.brighter.eu:** "World Wide Welfare: High Brightness semiconductor lasers for generic use"

Project under the direction of [Dr. Martin Kamp](#)

Official website: [www.ist-brighter.eu](http://www.ist-brighter.eu)

## BMBF Projects

**NanoQUIT & Teilvorhaben:** "Ballistische Y-Verzweigungen für nanoelektronische Speicher bei Raumtemperatur"

Project under the direction of [PD. Dr. Lukas Worschech](#)

**QPens:** "GaAs und GaN basierte Quantenpunkt-Halbleiteremitter und optimierte Nachweiselektroniken für Systemuntersuchungen zu Quantenkryptographie-Übertragungsprotokollen"

Project under the direction of [Sven Höfling](#)

[QPens internal website](#)

**Optimise:** "Optical Transceiver Modules with in-situ definable spectral properties for optical access networks"

Project under the direction of [Dr. Martin Kamp](#)

[Optimise internal website](#)

Letzte Änderung: 19.01.2011