

News + Press

News

Introducing Centurion Series: narrow-linewidth, high-power DFB laser diodes from 852 - 1064 nm

> [Sample Data Sheet](#)

[2.7 µm laser diodes and their application](#)

Press

Quantum-dot lasers provide high performance near 1.15 microns

2008: [Download article](#)

Germany /Russia Workshop: Nanolaser based Optical Sensing

2008: [Download programme](#)

Nano trifft Umwelt

2008: [Download flyer](#)

SensHy Project - Next-generation Hydrocarbon Sensing Systems

[Go to SensHy website](#)

2008: [Download article](#)

2008: [Download article](#)

Uncooled Directly Modulated Quantum Dot Laser 10Gb/s Transmission
at 1.3 $\frac{1}{4}$ m,
with Constant Operation Parameters

2006: [Download article](#)

Looking into the volcano with a Mid-IR
DFB diode laser and Cavity Enhanced Absorption Spectroscopy

2006: [Download article \(requires account\)](#)

Quantenkaskadenlaser: Eine neue Laserlichtquelle für die optische Analysenmesstechnik

2005: [Download article](#)

ECOC 2006

Innovative Semiconductor Laser Diodes - Zukunftsmagazin article

2005: [Download article](#)