Winter College on Optics: Trends in Laser Development and Multidisciplinary Applications to Science and Industry | (smr 2443)

Contribution ID : 30

Type : not specified

## Nonlinear sources/QCLs for frequency combs (including mid-IR to THz) (1)

Tuesday, 12 February 2013 15:30 (1:00)

Content

Summary

Primary author(s) : PAOLO DE NATALE (INO-CNR, Italy)

**Presenter(s)**: PAOLO DE NATALE (INO-CNR, Italy)

**Session Classification** : Nonlinear sources/QCLs for frequency combs (including mid-IR to THz) (1)