

- [Theoretical Study of Quasi One-Well Terahertz Quantum Cascade Laser](#)

Boyu Wen, Dayan Ban
Photonics 2022, 9, 247

Theoretical Study of Quasi One-Well Terahertz Quantum Cascade Laser B Wen, D Ban - Photonics, 2022 - mdpi.com

Analyses of Optical Gains and Oscillation Wavelengths for Quantum Cascade Lasers Using the Nonequilibrium Green's Function Method Hirotaka TANIMURA, Shigeyuki TAKAGI, Tsutomu KAKUNO, Rei HASHIMOTO, Kei KANEKO, Shinji SAITO

Comparison of THz-QCL Designs Supporting Clean N-Level Systems N Lander Gower, S Piperno, A Albo - Photonics, 2021 - mdpi.com

From:

<https://nextnano-docu.northeurope.cloudapp.azure.com/dokuwiki/> - **nextnano.NEGF - Software for Quantum Transport**

Permanent link:

https://nextnano-docu.northeurope.cloudapp.azure.com/dokuwiki/doku.php?id=qcl:publications_using_nextnano.negf&rev=1661682627

Last update: **2022/08/28 11:30**