

114

Accession number:20114114424580

Title:Widely tunable 1.55-um detuned dual-mode laser diode for compact continuous-wave thz emitter

Authors:Kim, Namje (1); Leem, Young Ahn (2); Ko, Hyunsung (1); Jeon, Min Yong (3); Lee, Chul Wook (2); Han, Sang-Pil (1); Lee, Donghun (2); Park, Kyung Hyun (1)

Author affiliation:(1) Creative Challenging Research Laboratory, ETRI, Daejeon, Korea, Republic of; (2) Convergence Components Materials Research Laboratory, ETRI, Daejeon, Korea, Republic of; (3) Department of Physics, Chungnam National University, Daejeon, Korea, Republic of

Corresponding author:Kim, N.(kimnamje@etri.re.kr)

Source title:ETRI Journal

Abbreviated source title:ETRI J

Volume:33

Issue:5

Issue date:October 2011

Publication year:2011

Pages:810-813

Language:English

ISSN:12256463

CODEN:ETJOFX

Document type:Journal article (JA)

Publisher:ETRI, 138 Gajeongno, Yuseong-gu, Daejeon, 305-350, Korea, Republic of

Abstract:Distributed feedback lasers, wavelength tunable laser, dual-wavelength, photomixing, terahertz.

Number of references:17