

Accession number:12747763

Title:Terahertz sources: nanoantennas streamline photomixing terahertz source capabilities

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Source title:Laser Focus World

Abbreviated source title:Laser Focus World (USA)

Volume:48

Issue:5

Publication date:May 2012

Pages:5 pp.

Language:English

ISSN:1043-8092

CODEN:LWFOE8

Document type:Journal article (JA)

Publisher:PennWell Publishing Co.

Country of publication:USA

Material Identity Number:EO51-2012-005

Abstract:By incorporating nanoantenna structures into a photomixer, terahertz emission power can be enhanced more than two orders of magnitude compared to a photomixer using typical interdigitated structures.

Number of references:10

Inspec controlled terms:antennas - microwave photonics - nanophotonics - terahertz waves

Uncontrolled terms:terahertz sources - nanoantennas - photomixing - terahertz source - interdigitated structures

Inspec classification codes:B1350P Microwave photonics - B5270 Antennas - B4146

Treatment:Experimental (EXP)

Discipline:Electrical/Electronic engineering (B)

Database:Inspec

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