Accession number: 20114514495664

Title:Terahertz sources

Authors: Shumyatsky, Pavel (1); Alfano, Robert R. (1)

Author affiliation:(1) City College of New York, Institute for Ultrafast Spectroscopy and Lasers,

Physics Department, MR419, 160 Convent Avenue, New York, NY 10031, United States

Corresponding author: Alfano, R.R. (ralfano@sci.ccny.cuny.edu)

Source title:Journal of Biomedical Optics Abbreviated source title:J Biomed Opt

Volume:16 Issue:3

Issue date:March 2011 Publication year:2011 Article number:033001 Language:English

ISSN:10833668 E-ISSN:15602281 CODEN:JBOPFO

Document type:Journal article (JA)

Publisher: SPIE, P.O. Box 10, Bellingham, WA 98227-0010, United States

Abstract:We present an overview and history of terahertz (THz) sources for readers of the biomedical and optical community for applications in physics, biology, chemistry, medicine, imaging, and spectroscopy. THz low-frequency vibrational modes are involved in many biological, chemical, and solid state physical processes.

Number of references:55