408

Accession number:12944518 Title:The truth about terahertz Authors:Armstrong, C.M.

Source title: IEEE Spectrum

Abbreviated source title: IEEE Spectr. (USA)

Volume:49 Issue:9

Publication date:Sept. 2012

Pages:36-41

Language:English ISSN:0018-9235 CODEN:IEESAM

Document type: Journal article (JA)

Publisher:IEEE

Country of publication:USA

Material Identity Number: DB27-2012-009

Abstract:Anyone hoping to exploit this promising region of the electromagnetic spectrum must confront its very daunting physics. Wirelessly transfer huge files in the blink of an eye! Detect bombs, poison gas clouds, and concealed weapons from afar! Peer through walls with T-ray vision! You can do it all with terahertz technology-or so you might believe after perusing popular accounts of the subject.

Number of references:0

Inspec controlled terms:terahertz waves

Uncontrolled terms:terahertz technology - electromagnetic spectrum

Inspec classification codes:B5200 Electromagnetic waves, antennas and propagation

Treatment:General or Review (GEN)

Discipline:Electrical/Electronic engineering (B)

DOI:10.1109/MSPEC.2012.6281131

Database:Inspec

Copyright 2012, The Institution of Engineering and Technology