299.

Accession number:20112814130492

Title:Terahertz reflectivities of metal-coated mirrors

Authors: Naftaly, Mira (1); Dudley, Richard (1)

Author affiliation:(1) National Physical Laboratory, Hampton Road, Teddington TW11 0LW,

United Kingdom

Corresponding author: Naftaly, M.(mira.naftaly@npl.co.uk)

Source title: Applied Optics

Abbreviated source title: Appl. Opt.

Volume:50 Issue:19

Issue date:July 1, 2011 Publication year:2011

Pages:3201-3204 Language:English ISSN:00036935 E-ISSN:15394522 CODEN:APOPAI

Document type:Journal article (JA)

Publisher:Optical Society of America, 2010 Massachusetts Avenue NW, Washington, DC 20036-1023, United States

Abstract:Terahertz (THz) reflectivities of a variety of metal-coated mirrors were measured. Gold, silver, and aluminum coatings were tested and compared. It was found that all types of optical metal-coated mirrors perform equally well as THz reflectors.

Number of references:9