174

Accession number:20123615400278

Title:Terahertz spectroscopy for quantifying refined oil mixtures

Authors:Li, Yi-Nan (1); Li, Jian (1); Zeng, Zhou-Mo (1); Li, Jie (1); Tian, Zhen (2); Wang, Wei-Kui (1)

Author affiliation:(1) State Key Laboratory of Precision Measuring Technology and Instruments, Tianjin University, Tianjin 300072, China; (2) Center of Terahertz Waves, Ministry of Education, Tianjin University, Tianjin 300072, China

Corresponding author:Li, Y.-N.(lin860405@gmail.com)

Source title: Applied Optics

Abbreviated source title: Appl. Opt.

Volume:51

Issue:24

Issue date:August 20, 2012

Publication year:2012

Pages:5885-5889

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:In this paper, the absorption coefficient spectra of samples prepared as mixtures of gasoline and diesel in different proportions are obtained by terahertz time-domain spectroscopy. To quantify the components of refined oil mixtures, a method is proposed to evaluate the best frequency band for regression analysis. With the data in this frequency band, dualistic linear regression fitting is used to determine the volume fraction of gasoline and diesel in the mixture based on the Beer-Lambert law. The minimum of regression fitting R-Square is 0.99967, and the mean error of fitted volume fraction of 97# gasoline is 4.3%. Results show that refined oil mixtures can be quantitatively analyzed through absorption coefficient spectra in terahertz frequency, which it has bright application prospects in the storage and transportation field for refined oil. © 2012 Optical Society of America.

Number of references:12

Main heading:Petroleum refining

Controlled terms:Frequency bands - Gasoline - Mixtures - Petroleum transportation - Regression analysis - Terahertz spectroscopy

Uncontrolled terms: Absorption coefficients - Application prospect - Beer Lambert law - Best frequency - Mean errors - Oil mixtures - R square - Regression fitting - Terahertz frequencies - Terahertz time domain spectroscopy

Classification code:931.1 Mechanics - 922.2 Mathematical Statistics - 802.3 Chemical Operations - 716.4 Television Systems and Equipment - 523 Liquid Fuels - 513.1 Petroleum Refining, General - 433.3 Freight Railroad Transportation

DOI:10.1364/AO.51.005885

Database:Compendex Compilation and indexing terms, Copyright 2012 Elsevier Inc.