

Accession number:20123615409667

Title:Advantage of terahertz radiation versus X-ray to detect hidden organic materials in sealed vessels

Authors:Bessou, Maryelle (1); Duday, Henri (1); Caumes, Jean-Pascal (4); Salort, Simon (2); Chassagne, Bruno (2); Dautant, Alain (3); Zi&#233;gl&#233;; Anne (4); Abraham, Emmanuel (5)

Author affiliation:(1) Univ. Bordeaux, PACEA, UMR 5199, F-33400 Talence, France; (2) ALPhANOV, 351 Cours de la Lib&#233;ration, 33405 Talence, France; (3) Univ. Bordeaux, IBGC, UMR 5095, F-33077 Bordeaux, France; (4) Museum of Aquitaine, 20 Cours Pasteur, 33000 Bordeaux, France; (5) Univ. Bordeaux, LOMA, UMR 5798, F-33400 Talence, France

Corresponding author:Abraham, E.(em.abraham@loma.u-bordeaux1.fr)

Source title:Optics Communications

Abbreviated source title:Opt Commun

Volume:285

Issue:21-22

Issue date:October 1, 2012

Publication year:2012

Pages:4175-4179

Language:English

ISSN:00304018

CODEN:OPCOB8

Document type:Journal article (JA)

Publisher:Elsevier, P.O. Box 211, Amsterdam, 1000 AE, Netherlands

Abstract:Terahertz imaging and conventional X-ray have been used to investigate a sealed Ancient Egyptian jar preserved at the Museum of Aquitaine (France). Terahertz radiation revealed an unknown content that could not have been visualized by X-ray. By comparison with a model object, we concluded that this content was composed of organic materials explaining their relative radiolucency. © 2012 Elsevier B.V. All rights reserved.

Number of references:30

Main heading:Electromagnetic wave emission

Controlled terms:Historic preservation - Terahertz waves

Uncontrolled terms:Art conservation - Cultural heritages - Organic materials - Terahertz imaging - Xray imaging

Classification code:711 Electromagnetic Waves - 971 Social Sciences

DOI:10.1016/j.optcom.2012.07.007

Database:Compendex

Compilation and indexing terms, Copyright 2012 Elsevier Inc.