

410.

Accession number:20113714319018

Title:A survey of terahertz applications in cultural heritage conservation science

Authors:Jackson, J. Bianca (1); Bowen, John (2); Walker, Gillian (2); Labaune, Julien (3); Mourou, Gerard (3); Menu, Michel (1); Fukunaga, Kaori (4)

Author affiliation:(1) Centre de Recherche et de Restauration des Muse&#233;s de France, Paris 75001, France; (2) School of Systems Engineering, University of Reading, Reading, United Kingdom; (3) Institute de la Lumi&#232;re Extr&#234;me, ENSTA-&#201;cole Polytechnique ParisTech, Palaiseau 91761, France; (4) Applied Electromagnetic Research Center, National Institute of Information and Communications Technology, Tokyo, Japan

Corresponding author:Jackson, J.B.(j.bianca.jackson@yahoo.com)

Source title:IEEE Transactions on Terahertz Science and Technology

Abbreviated source title:IEEE Trans. Terahertz Sci. Technol.

Volume:1

Issue:1

Issue date:September 2011

Publication year:2011

Pages:220-231

Article number:5993477

Language:English

ISSN:2156342X

Document type:Journal article (JA)

Publisher:IEEE Microwave Theory and Techniques Society, 2458 East Kael Circle, Mesa, AZ 85213, United States

Abstract:The authors present a review of the advances that have been made to establish terahertz applications in the cultural heritage conservation sector over the last several years. This includes material spectroscopy, 2D and 3D imaging and tomographic studies, using a broad range of terahertz sources demonstrating the breadth and application of this burgeoning community.

Number of references:67