508.

标题: Terahertz Computed Tomography Using A Continuous-Wave Gas Laser

作者: Li, Q (Li, Qi); Li, YD (Li, Yun-Da); Ding, SH (Ding, Sheng-Hui); Wang, Q (Wang, Qi)

来源出版物: JOURNAL OF INFRARED MILLIMETER AND TERAHERTZ WAVES 卷: 33

期: 5 页: 548-558 DOI: 10.1007/s10762-012-9897-7 出版年: MAY 2012

在 Web of Science 中的被引频次: 0

被引频次合计: 0

引用的参考文献数: 24

摘要: A 3D continuous-wave (CW) terahertz computed tomography (CT) system employing a gas laser operating at 2.52 THz is presented. To shorten acquisition time on the premise of guaranteeing the image quality, the modified simultaneous algebraic reconstruction technique (MSART) coupled with image processing operations like the Gaussian low-pass filter (GLPF), open operation and close operation has been adopted in the paper. With the 2D results the 3D images of the samples have been also obtained. The reconstruction results illustrate the promising application prospects of this CW THz CT system.

入藏号: WOS:000303473600009

语种: English

文献类型: Article

作者关键词: Terahertz; Tomographic imaging; Gas laser; Image processing

KeyWords Plus: PYROELECTRIC ARRAY CAMERA; RECONSTRUCTION METHODS; DIGITAL HOLOGRAPHY; REAL-TIME

地址: [Li, Qi] Harbin Inst Technol, Harbin 150081, Heilongjiang, Peoples R China

[Li, Qi; Li, Yun-Da; Ding, Sheng-Hui; Wang, Qi] Harbin Inst Technol, Natl Key Lab Sci & Technol Tunable Laser, Harbin 150080, Peoples R China

通讯作者地址: Li, Q (通讯作者),Harbin Inst Technol, POB 3031,2 YiKuang St, Harbin 150081, Heilongjiang, Peoples R China

电子邮件地址: hit\_liqi@yahoo.com.cn

出版商: SPRINGER

出版商地址: 233 SPRING ST, NEW YORK, NY 10013 USA

Web of Science 分类: Engineering, Electrical & Electronic; Optics; Physics, Applied

学科类别: Engineering; Optics; Physics

IDS 号: 934VA ISSN: 1866-6892

29 字符的来源出版物名称缩写: J INFRARED MILLIM TE ISO 来源出版物缩写: J. Infrared Millim. Terahertz Waves

来源出版物页码计数:11