404. Title:Real-Time Imaging Using a High-Power Monochromatic Terahertz Source: Comparative Description of Imaging Techniques with Examples of Application Authors:Knyazev, Boris A. (1); Cherkassky, Valery S. (2); Choporova, Yulia Yu. (2); Gerasimov, Vasily V. (1); Vlasenko, Maxim G. (1); Dem'yanenko, Mikhail A. (4); Esaev, Dmitry G. (4) Source title:Journal of Infrared, Millimeter, and Terahertz Waves Issue date:2011 Publication year:2011 Pages:1-16 Language:English Document type:Article in Press

Abstract:Gradually appearing high-power terahertz sources require the development of adequate imaging techniques. This paper describes four imaging techniques (with a thermal recorder, temperature-sensitive phosphor plates, a visible-light thermal sensitive Fizeau interferometer, and an uncooled microbolometer array) applied with the Novosibirsk terahertz free electron laser as a radiation source. The space and time resolutions of the devices were examined thoroughly. Examples of the application of these techniques, including in-line holography and real-time moving-objects detection, are given.