

236. Title: Terahertz Source:s

Author: Shumyatsky P. Alfano RR.

Source: Journal of Biomedical Optics,

Volume:16

Issue:3

Publication year: 2011,

Pages: 033001.

Abstract: We present an overview and history of terahertz (THz) Source:s for readers of the biomedical and optical community for applications in physics, biology, chemistry, medicine, imaging, and spectroscopy. THz low-frequency vibrational modes are involved in many biological, chemical, and solid state physical processes.