353. Title:Half Cycle Terahertz Pulse Generation by Prism-Coupled Cherenkov Phase-Matching Method

Authors: Kawase, Kodo (1); Ichino, Shingo (1); Suizu, Koji (1); Shibuya, Takayuki (1)

Source title: Journal of Infrared, Millimeter, and Terahertz Waves

Abbreviated source title: J. Infrared. Millim. Terahertz Waves

Issue date:2011

Publication year:2011

Pages:1-10

Language: English

Document type: Article in Press

Abstract:Nonlinear optical terahertz wave generation is a promising method for realizing a practical source with wide frequency range and high peak power. Unfortunately, many nonlinear crystals have a strong absorption in the terahertz frequency region. This limits efficient and widely tunable terahertz wave generation. The Cherenkov phase-matching method is one of the most promising techniques for overcoming these problems. We propose a prism-coupled Cherenkov phase-matching method, in which a prism with a suitable refractive index at terahertz frequencies is coupled to a nonlinear crystal. We demonstrate prism-coupled Cherenkov phase-matching terahertz generation using the DAST and LiNbO3 crystals. With a DAST crystal, we obtain a spectral flat tunability up to 10 THz by difference frequency generation. With a LiNbO3 crystal, we observe a spectral flat broadband terahertz pulse generation up to 5 THz pumped by a femto second fiber laser. The obtained temporal waveform is an ideal half cycle pulse suitable for reflection terahertz tomography.