537. Title:Measurement of Dielectric Properties for Low-Loss Materials at Millimeter Wavelengths
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Source title:Journal of Infrared, Millimeter, and Terahertz Waves
Issue date:2011
Publication year:2011
Pages:1-10
Language:English
Document type:Article in Press
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Abstract, we describe here a system for accurate measurement of the dielectric properties of very low-loss materials in the 130 to 170 GHz frequency range. This system utilizes an open resonator with a quality factor ∼ 1 × 106. Resonance curves for this resonator are acquired with a commercial spectrum analyzer equipped with an external millimeter-wave harmonic mixer. The excitation source is a backward-wave oscillator locked to the spectrum analyzer local oscillator via a digital phase-locked loop. This system permits rapid and accurate measurement of resonance curve line widths, permitting determination of loss tangents down to the 10-6 range. Results are reported for silicon carbide (SiC), CVD diamond, sapphire, and quartz.