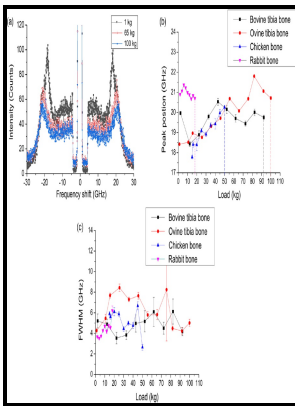


Brillouin spectrum and elastic constants of parahydrogen.

-- OSA



Description: -

- Dialogue

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Physics ThesesBrillouin spectrum and elastic constants of parahydrogen.

-Brillouin spectrum and elastic constants of parahydrogen.

Notes: Thesis (Ph.D.), Dept. of Physics, University of Toronto.

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Brillouin spectroscopy

There also could be improvement in microwire parameters such as optical loss. Until now, only transverse acoustic resonances have been reported in long optical fibre tapers with a large diameter of a few micrometres.

Phys. Rev. 149, 647 (1966)

Optical fibre nanowires and microwires: a review.

Electronic, elastic, vibrational and dielectric properties of InPS4 by first principles

The locations of peaks are symmetric about the Rayleigh line because they correspond to the same energy level transition but of a different sign. Discussion The measured Brillouin frequency shifts of the human lens and cornea *in vivo* agreed well with previous measurements of *ex vivo* tissues.

The Brillouin spectrum and elastic constants of xenon single crystals

Since this nature may vary depending on the time of applying strain or the types of the POFs PMMA-POFs, partially-chlorinated POF, etc. Equation 5 shows the complete elastic tensor for a cubic material.

Phys. Rev. 149, 647 (1966)

Solutions of equation 3 as a function of frequency detuning yield rigorous distribution of displacements within microwire cross-section as shown in.

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