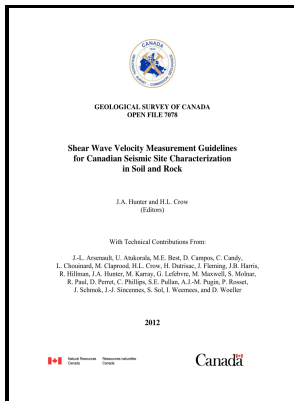


Estimates of crack density parameters in near-surface rocks from laboratory studies of core samples and in-situ seismic velocity measurements. by C. Wright and K. Langley

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Global Cryosphere Watch

Special cases include glaciers of summer-accumulation type and year-round ablation type, and glaciers that have more than one accumulation season during the year. Applications of this recently developed method are presented for the measurement of roughness of isotropic and anisotropic surfaces.

Effects of porosity and crack density on the compressive strength of rocks

Adapted from Wohletz and Sheridan, 1979. Cote, US ARMY ARDEC, Benet Laboratories, Watervliet, NY 12189-4050 Isothermal lower bainite and martensite were formed at temperatures of 210°C and 250°C, both below the start of the martensite transformation M_s at 287°C.

Crack density, saturation rate and porosity at the 2001 Bhuj, India, earthquake hypocenter: a fluid

Comparisons of the tensile results of this alloy with Similarly produced alloys with higher alloy content specifically Mn showed this clean alloy to have superior 8:30 a.

The Thermal, Mechanical, Structural, and Dielectric Properties of Cometary Nuclei After Rosetta

Both pre-stack and post-stack synthetic seismograms are presented to illustrate the variety of seismic responses that are expected due to variations in porosity, thickness, lithology and fluid type.

physical model study of different crack densities

A MICROCOMPUTER MODEL OF STRESS-DRIVEN DIFFUSION: J. Hydrovolcanism Hydrovolcanism is a broad term that encompasses the role of external nonmagmatic water in volcanic activity; synonyms include phreatomagmatism and hydromagmatism. These latter coatings were superior permitting a sialon ceramic to be wetted by Ag-Cu and a Ni braze.

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