

**DEEP SEISMIC SOUNDING OF THE EARTH'S CRUST
AND UPPER MANTLE**

Melissa Stromain

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Deep seismic sounding was proposed by G. A. Gamburtsev and developed under his guidance during the period at the Institute of Physics of the .

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Journal of Geophysical Research: Solid Earth Three-dimensional velocity structure of crust and upper mantle in southwestern China . [8] Over the last 20 years, several deep seismic sounding projects have been carried.

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crustal structure, deep seismic sounding, geoid, Moho, postglacial rebound. of the whole crust and part of the upper mantle, from the surface of the Earth to.

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Also called the Moho. The density of each layer is determined by the condition that the total masses in the mass model and in the normal mass model are to be the same in each layer; that is, the total of mass anomalies is to be zero. JavaScript is currently disabled, this site works much better if you enable JavaScript in your browser.

AbstractThe work reviews the possibility of application of these seismic tomography

Also called the Moho. Mantle rocks are also sampled as xenoliths within basalts or kimberlites. Tools Request permission Export citation Add to favorites Track citation. Earth and Planetary Science Letters. Structure of the Earth's crust in Fennoscandia as revealed from refraction and wide-angle reflection studies. INDEPTH II seismic and magnetotelluric indications of partial melt in southern Tibet have lent support to tectonic models involving warm, weak crust and attendant material flow at depth.