

Sismologie – Earthquakes and seismogram app.

Resumé

Find out more about the fascinating world of earthquakes and learn how to decrypt seisms through interactive simulations, animations and contents written by scientific experts. Thanks to « sismologie », all you want to know about seismology is at hand.

Présentation

You'd like to know how a seismograph works ? You'd like to be able to analyze a seismogram ? You are curious about the earth structure and how earthquakes happen ? Discover « sismologie », the first app that offers you a unique experience in discovering seisms and their characteristics (magnitude, location, focal mechanism) .

Waves propagation, epicenter, earthquakes maps and lists, seisms profanes will find their interest in this new kind of application. Research about earthquakes is in full expansion, crossing mechanics, physics and geology.

This application has been carried out by « les presses universitaires de Strasbourg » and researchers from the EOST (Ecole et Observatoire des sciences de la terre) in order to answer any questions you might have.

« sismologie » is a must-see !

<http://multimedia.pus.unistra.fr/sismologie/>