

Discovery sheds new light on cause of earthquakes

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A large fault zone in the Atacama Desert in northern Chile. Credit: University of Liverpool

Research at the University of Liverpool into a large fault zone in the Atacama Desert in northern Chile has produced new insight into how fluid pressure can cause earthquakes.

Scientists have found how fluids, such as water, become sealed within the earth's fault planes for a long period of time. This fluid pressure makes it easier for the earth's plates to move alongside each other, eventually resulting in an earthquake.

Dr Dan Faulkner explains: "The difficulty with predicting earthquakes is



that we know so little about how fault planes work. Over the years we have found that even small stresses acting on the earth's plates can cause large earthquakes. For example the Loma Prieta earthquake in 1989 caused massive devastation, yet there was very little stress acting on the plate boundary to cause the quake in the first place.

"In theory, high stresses are needed to cause slip along a fault plane, but if something like pressurised water or gas gets inside the fault then it should act as a kind of cushion, making movement between plates easier and an earthquake more likely. Until now a problem with this theory was that as fluid pressures increased the rocks would crack and the fluids could escape through the cracks, reducing the 'cushion' effect. Our recent study, however, found that much smaller cracks surrounding the fault plane change the stresses acting on the rock, reducing the likelihood of significant cracks forming and allowing the fluid to escape."

The team measured the density of 'microcracks' in the rock near the Chile fault line and applied varying amounts of stress to the rock to see how it responded. They found the 'microcracks' changed the elasticity of the rock, which meant stresses that might normally occur at almost right angles to the fault line rotated to a 45 degree angle instead.

Under normal stresses fluid would build up to such as extent that the rock would break and the fluid would escape, reducing the risk of an earthquake. When stress, however, occurs at a 45 degree angle the rock is less likely to break and the low fluid pressures inside can cause earthquakes.

Dr Faulkner added: "We now need to conduct further study into where these fluids and gases are coming from. Scientists are currently drilling of the San Andreas Fault in California, to help us understand more fully the mechanics of fault zones and how earthquakes occur."



The San Andreas Fault Observatory at Depth (SAFOD) is a deep borehole observatory that will measure the physical conditions under which plate boundary earthquakes occur. Dr Faulkner is one of only two UK scientists who currently have access to rock drilled from the San Andreas Fault, which will be analysed in order to understand fault behaviour.

Dr Faulkner's research is published in Nature Magazine.

Notes:

What is an earthquake?

• The Earth's lithosphere is made up of plates which are in constant motion. Plate boundaries slide past each other, creating frictional stress. When the frictional stress exceeds a certain point a failure occurs along plate boundaries, known as the fault plane. When the failure results in a displacement of the Earth's crust, seismic waves are radiated causing an earthquake.

Largest earthquakes on record:

- 1960 Chile: 9.5 (magnitude)
- 1737 Kamchatka: Russia: 9.3 (magnitude)
- 1964 Alaska, US: 9.2 (magnitude)
- 2004 Sumatra, Indonesia: 9.0-9.3 (magnitude)
- 1957 Alaska, US: 9.1 (magnitude)

Source: University of Liverpool



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