Earthquake prediction by radio wave noise

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The purpose of this research is Earthquake prediction.

Also we clarify about electromagnetic phenomenon of emission source.

This technology is needed to reduce the victims of big earthquakes by warning them ahead of time.

VHF band are used to collect electromagnetic noise which can be used to tell if electrical discharges and pressure builds up in the earth's crust. When an observation point shakes big, the base level of the radio wave noise tends to fall.

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