The earth's crust activity and FM radio noise phenomena: For a realizable and practical method of wide area stress-field

# Masato Sugawara[1]

[1] PRE, TOKO

http://hi-ho.ne.jp/seijin/

It was found out the fact that FM radio which is low cost wave detector was always receiving electromagnetic waves caused by major earth's underground activities including earthquakes, volcano activities, and GPS diastrophism data near observation points, tide. It is encouraging result for earthquake prediction in its physically-essential and practical meanings. Therefore it means that FM radio noise densely detecting over wider area in the world will be equal to everyday stress-field estimation and has a potential to realize a practical large earthquake probability estimation and forecast.

It was found out the fact that FM radio which is low cost wave detector was always receiving electromagnetic waves caused by major earth's underground activities including earthquakes, volcano activities, and GPS diastrophism data near observation points, tide. It is encouraging result for earthquake prediction in its physically-essential and practical meanings. Therefore it means that FM radio noise densely detecting over wider area in the world will be equal to everyday stress-field estimation and has a potential to realize a practical large earthquake probability estimation and forecast.