

+++++Contents+++++

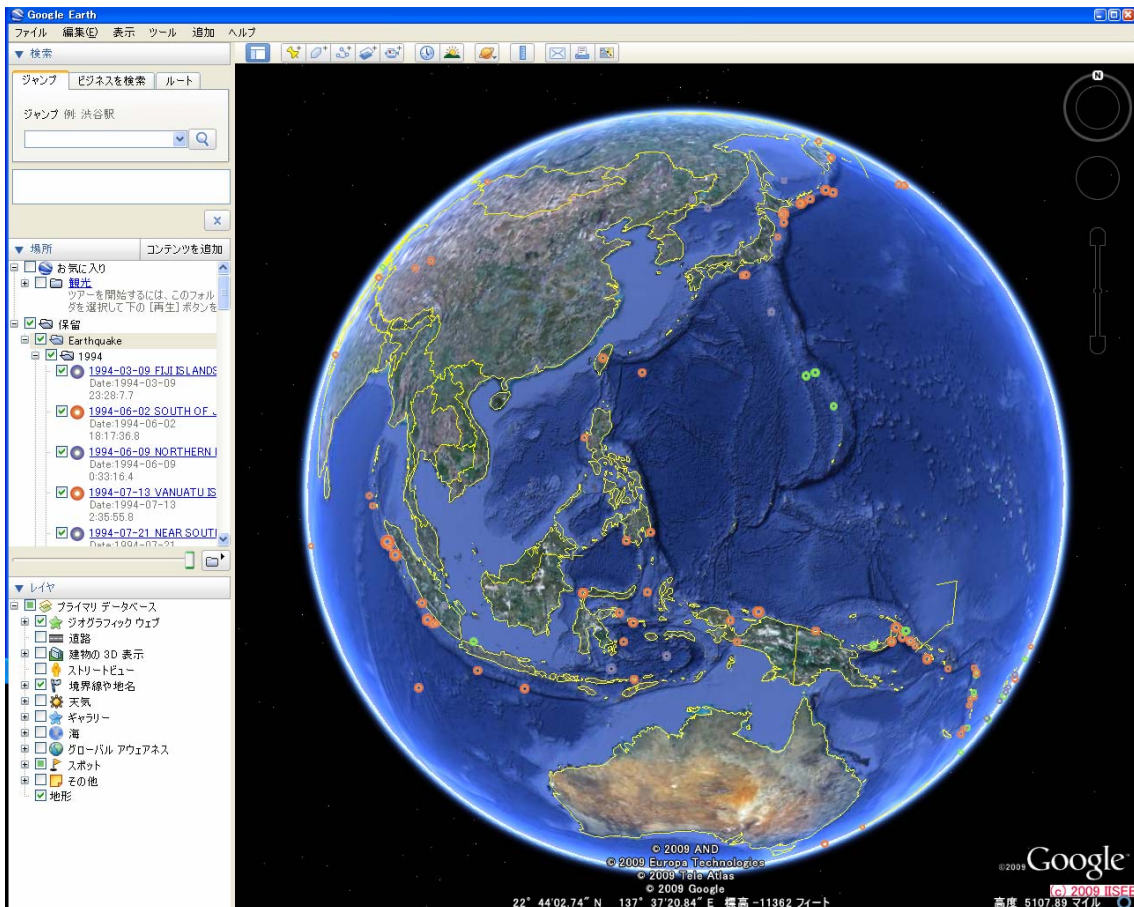
1. KML file for "IISEE's CMTs, Aftershock Distributions, Fault Planes, and Rupture Processes for recent large earthquakes in the world"

[1] KML file for "IISEE's CMTs, Aftershock Distributions, Fault Planes, and Rupture Processes for recent large earthquakes in the world"

We have developed and placed a KML (Keyhole Markup Language) file for Google Earth to search earthquakes of "IISEE's CMTs, Aftershock Distributions, Fault Planes, and Rupture Processes for recent large earthquakes in the world", which has been opened the last year at:

http://iisee.kenken.go.jp/eqcat/Top_page_en_s.htm

Please visit the above site and download this KML file for search using Google Earth. The snapshot is shown below. See the caption beneath the snapshot.



The circles on the globe denote the epicenters of the earthquakes included in "IISEE's CMTs, Aftershock Distributions, Fault Planes, and Rupture Processes for recent large earthquakes in the world". When you click a circle, the basic information on the corresponding event and the link to the IISEE site will pop up. When you click the link, the information in "IISEE's CMTs, Aftershock Distributions, Fault Planes, and Rupture Processes for recent large earthquakes in the world" will appear on a web browser.

Tatsuhiko HARA,
Chief Research Scientist, IISEE

=====

We send this IISEE Newsletter to ex-participants whose e-mail addresses are known. The IISEE send you new information actively and accept your contribution at any time. In order to enlarge our IISEE network, we'd like to ask you to invite your fellow ex-participants whose e-mail addresses are unknown to us to join us. We welcome your comments about the IISEE Newsletter. Please feel free to send us your comments and opinions.

Email: iiseenews@kenken.go.jp

website: <http://iisee.kenken.go.jp>

Newsletter Back Numbers: <http://iisee.kenken.go.jp/nldb/>
