Plate Boundary Models in and around Japan

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A. Download site: http://evrrss.eri.u-tokyo.ac.jp/database/PLATEmodel/PLMDL 2016/

This site is composed of the following directories.

```
/Trench
/PAC Plate
           /Base model
                      xyz file (ascii)
                      grid file
                      /contour
                                 contour line files (ascii)
           /Regional model
                      xyz file (ascii)
                      grid file
                      /contour
                                 contour line data (ascii)
/PHS Plate
           /Base model
                      xyz file (ascii)
                      grid file
                      /contour
                                 contour line data (ascii)
           /Regional model
                      xyz file (ascii)
                      grid file
                      /contour
```

contour line data (ascii)

B. Model region: $12^{\circ}-54^{\circ}$ N and $118^{\circ}-164^{\circ}$ E (Fig.1).

C. Trench axis data:

Explanations

Trench axis data are composed of longitude, latitude (degree) and water depth (m).

This data, originally obtained from bathymetry data, were smoothed by spline interpolation

(Fig.1)

Directory: /Trench

Files

japan trench pos: Kuril-Japan-Izu-Bonin-Mariana trench

nankai_trough_pos: Sagami-Suruga-Nankai trough-Ryukyu trench

manila: Manila trench

philippine: Philippine trench

ryukyu_taiwan: tectonic boundary from the southernmost ryukyu trench to Taiwan manila_philippine: tectonic boundary connecting southernmost Manila trench to the northernmost Philippine trench.

D. Plate surface data

Explanation

- (1) Models for Pacific (PAC) plate and Philippine Sea (PHS) plate were prepared. (Figs.2 and 3).
- (2) Base model

Plate surfaces are determined from earthquake distribution (the Wadati-Benioff zones.

- (3) Regional model
 - Base models around Japan were corrected using results from seismic profiling, seismic tomography and natural earthquake observation.
- (4) Each model provides plate surface positions (longitude, latitude (degree) and depth (km)) with 0.025° grid size. Depth values are taken negative below the sea level.
- (5) Grid data in areas where reliable plate surface is not defined are eliminated (for example, PHS plate surface in the Kanto and Chugoku areas).

- (6) Both the ascii (~.xyz) and binary (~.grd) data are prepared.
- (7) For each plate model, positions of equi-depth line (countour line) are prepared in ascii format (directory: contour). Users can define their own plate model (subducted part) from these data and trench axis data using an appropriate interpolation technique.

```
Directory: /PAC_Plate (Pacific plate model)
     Base model
               directory /base_model
               files
                        pac_2017_3a.xyz
                        pac_2017_3a.grd
               contour line data
                        directory /contour
                        files: pac1_cntr_10.bs ~ pac1_cntr_650.bs
     Regional model
               directory /regional model
               files
                        pac_2017_4a.xyz
                        pac_2017_4a.grd
               contour line data
                        directory /contour
                        files: pac1_cntr_10.rg ~ pac1_cntr_650.rg
```

Directory: /PHS_Plate (Philippine Sea plate model)

```
Base model

directory /base_model

files

phs_2015_4a_r_2017xyz

phs_2015_4a_r_2017.grd

contour line data

directory /contour
```

files: phs1_cntt_10.bs ~ phs1_cntt_300.bs

Regional model

directory /regional_model

files

phs_2015_5a_r_2017.xyz phs_2015_5a_r_2017.grd

contour line data

directory /contour

files: phs1_cntt_10.rg ~ phs1_cntt_300.rg

E. Topography/Bathymetry data used in our plate models

In constructing our plate model, we used the topography and bathymetry data provided from the following institutes.

- (1) Geospatial Information Authority of Japan (250-m digital map) (permission No. H29-JoShi-17).
- (2) Japan Oceanographic Data Center (500m mesh bathymetry data, J-EGG500,, http://www.jodc.go.jp/jodcweb/JDOSS/infoJEGG j.html).
- (3) Geographic Information Network of Alaska, University of Alaska (Global Topo/Bathymetry Grid (Lindquist, et al., 2004, see also "F").

F. How to refer these plate models

- (1) If users present/publish their own results, please refer the following references.
- Iwasaki, T., Sato, H., Shinohara, M., Ishiyama, T. & Hashima, A., 2015. Fundamental structure model of island arcs and subducted plates in and around Japan, 2015 Fall Meeting, American Geophysical Union, San Francisco, Dec. 14-18, T31B-2878.
- Lindquist, K. G., K. Engle, D. Stahlke, and E. Price (2004), Global Topography and Bathymetry Grid Improves Research Efforts, Eos Trans. AGU, 85(19), 186. http://onlinelibrary.wiley.com/doi/10.1029/2004EO190003/abstract
- (2) In "Acknowledgement" in users' presentation/paper, add the following description to make clear the institutes which provided topography/bathymetry data).

The plate models by Iwasaki et al. (2015) were constructed from topography and bathymetry data by Geospatial Information Authority of Japan (250-m digital map), Japan Oceanographic Data Center (500m mesh bathymetry data, J-EGG500,,

http://www.jodc.go.jp/jodcweb/JDOSS/infoJEGG_j.html) and Geographic Information Network of Alaska, University of Alaska (Lindquist et al., 2004).

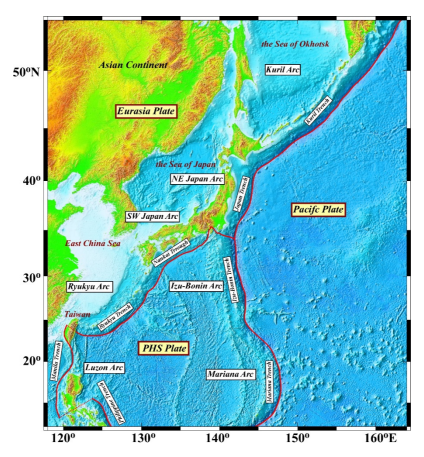


Fig.1. Topography and trench-axis models.

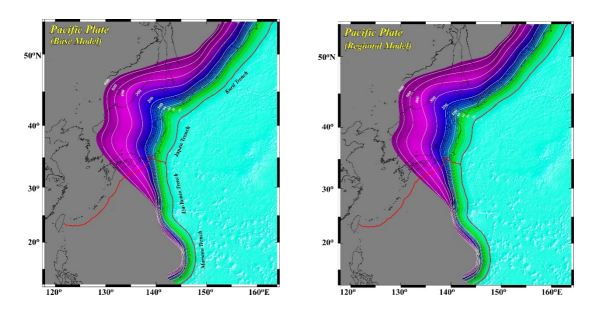


Fig.2 Base model and regional model for the PAC plate.

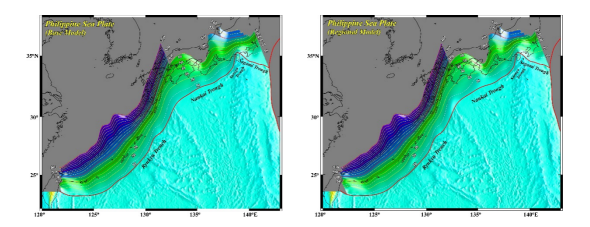


Fig.3 Base model and regional model for the PHS plate.