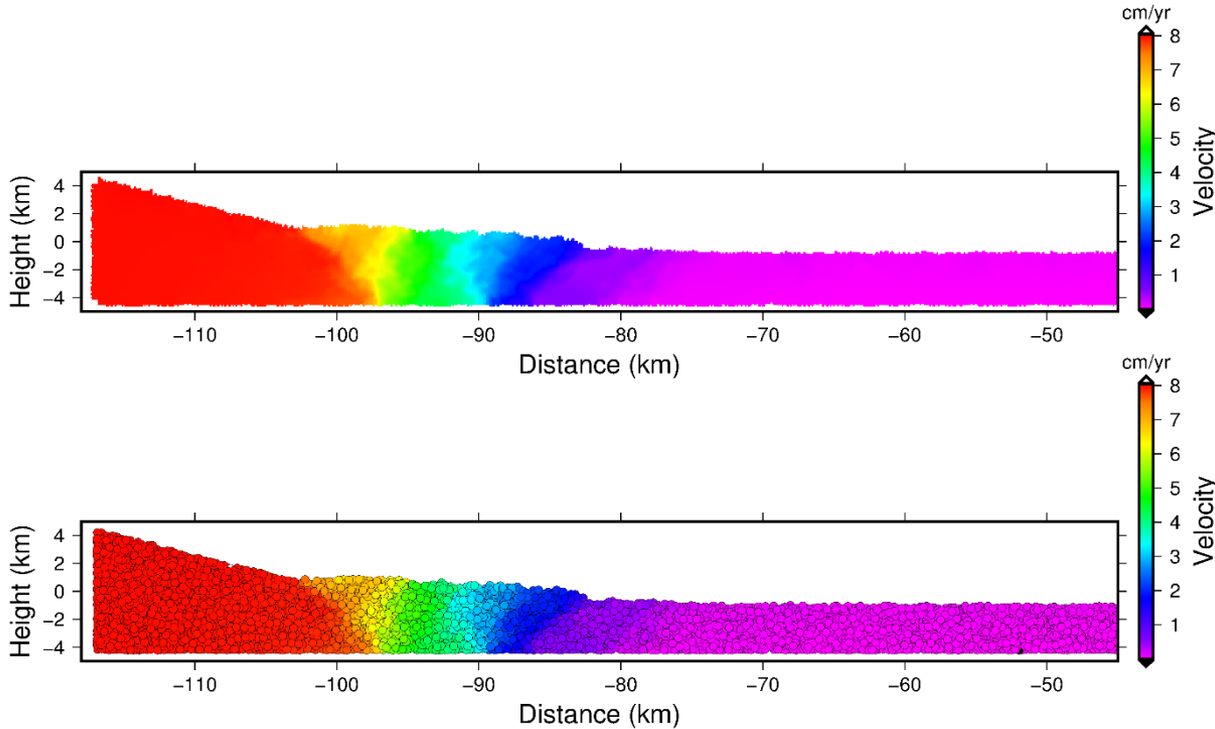
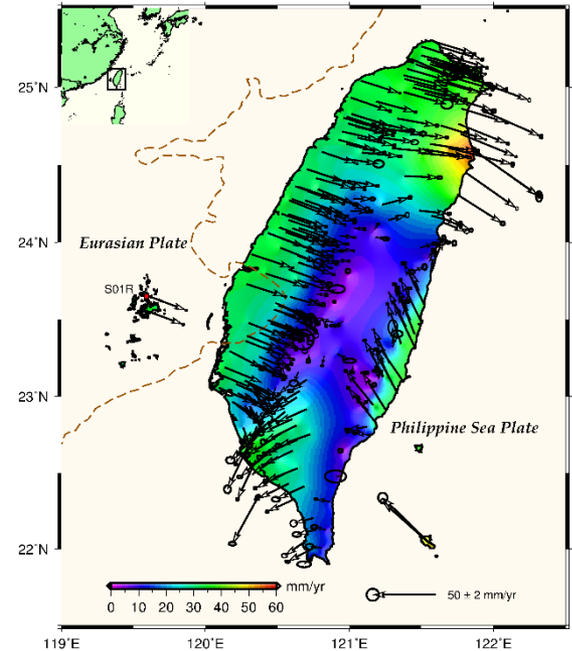


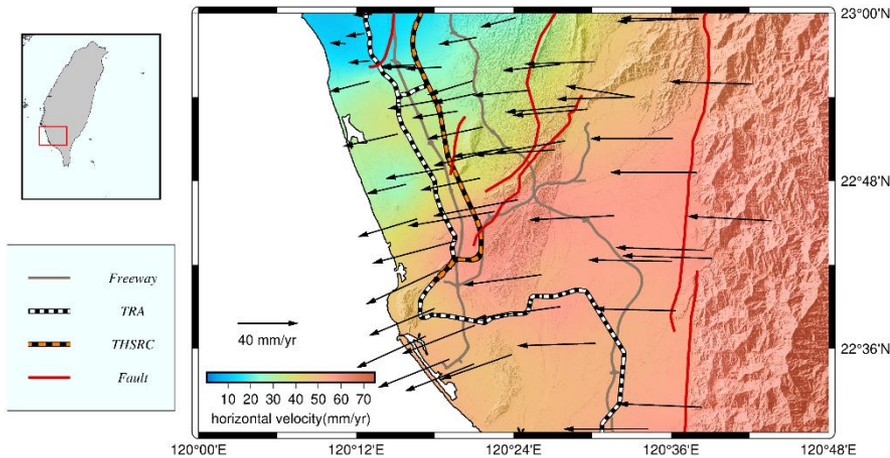
GMT Lect09 : Making Grid File & Draring Geodetic Data



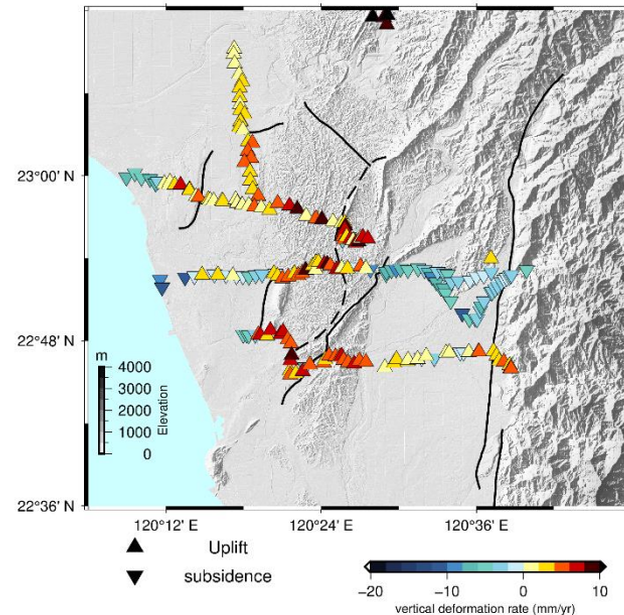
Velocity field of CGPS in Taiwan (2007-2013, ITRF2008)



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Jyr-Ching HU, Dept. of Geosciences, NTU



Deformation Rate from Precise Leveling in SW Taiwan



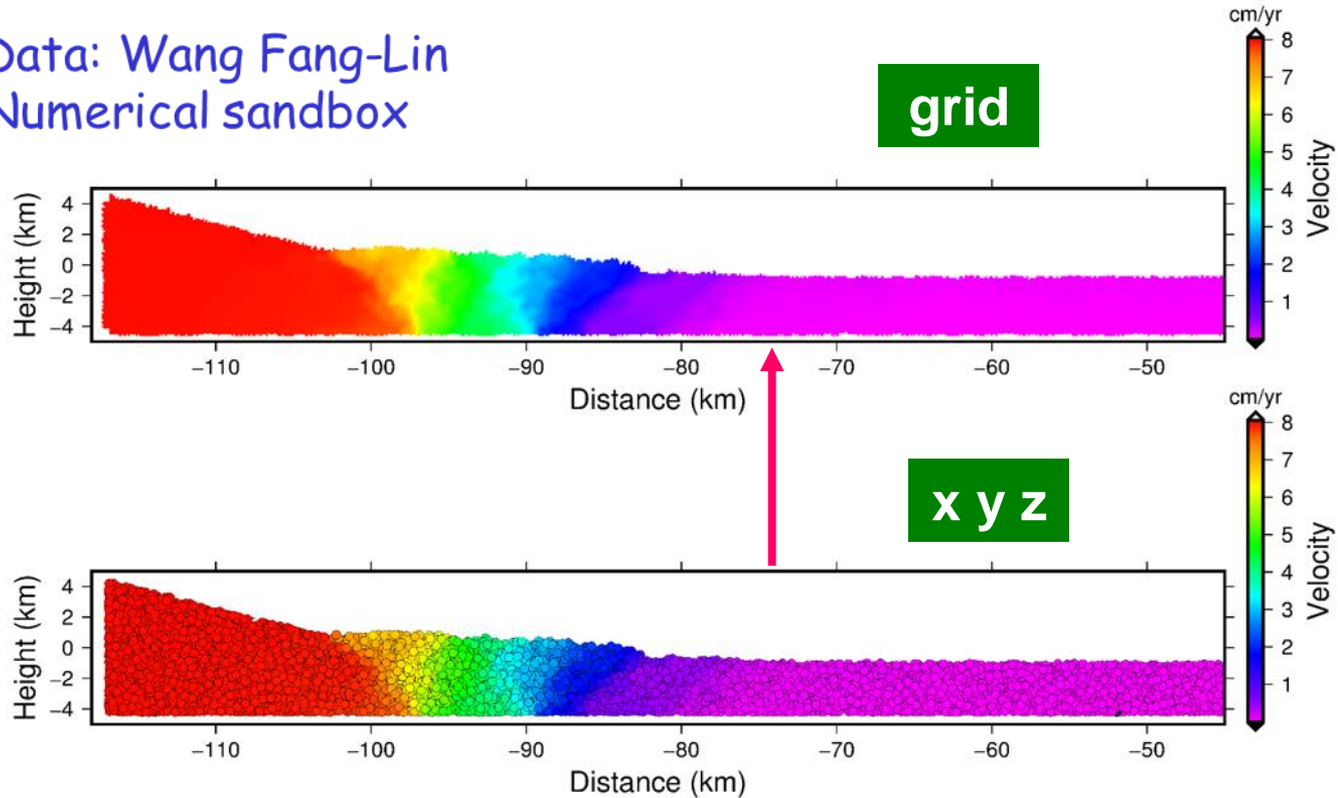
gmt commands

- **nearneighbor**: Grid table data using a “**Nearest neighbor**” algorithm (使用最鄰近搜尋演算法對數據進行網格化)
- **blockmean**: Block average (x,y,z) data tables by L_2 norm (用 L_2 範數的方法將輸入檔案過濾成區塊平均資料)
- **surface**: Grid table data using **adjustable tension continuous curvature splines** (連續不規則曲線的曲率)
- **xyz2grd**: Convert table to 2-D grd file (將XYZ資料轉成網格文件)

Convert table to 2-D grid file

Data: 2-D distinct element (分離元素) modeling for accretionary prism (增積楔)

Data: Wang Fang-Lin
Numerical sandbox



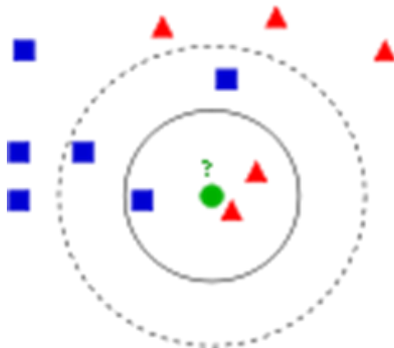
Input file: [pinfo.txt](#)

```
32498.000000 -33.571409 -2.900410 0.002882 0.016874
32496.000000 106.981891 -1.391961 -0.000964 0.043271
```

Nearneighbor

Grid table data using a "Nearest neighbor" algorithm

- nearneighbor reads arbitrarily located (x,y,z[,w]) triples [quadruplets] from standard input [or table] and uses a nearest neighbor algorithm to assign an average value to each node that have one or more points within a radius centered on the node.
- The average value is computed as a weighted mean of the nearest point from each sector inside the search radius.
- The weighting function used is $w(r) = 1 / (1 + d^2)$, where $d = 3 * r / \text{search_radius}$ and r is distance from the node. This weight is modulated by the observation points' weights [if supplied].



Nearneighbor

```
gmt nearneighbor [table] -Gout_grdfile -Iincrement -Nsectors[+mmin_sectors] -  
Rregion -Ssearch_radius[unit] [ -Eempty ] [ -V[level] ] [ -W ] [ -binary ] [ -  
dinodata ] [ -eregexp ] [ -fflags ] [ -hheaders ] [ -iflags ] [ -nflags ] [ -rreg ] [ -  
:i|o ] [ --PAR=value ]
```

Example 01: To create a gridded data set from the file **seaMARCII_bathy.lon_lat_z** using a **0.5** min grid, a **5** km search radius, using an **octant** search, and set **empty nodes** to **-9999**:

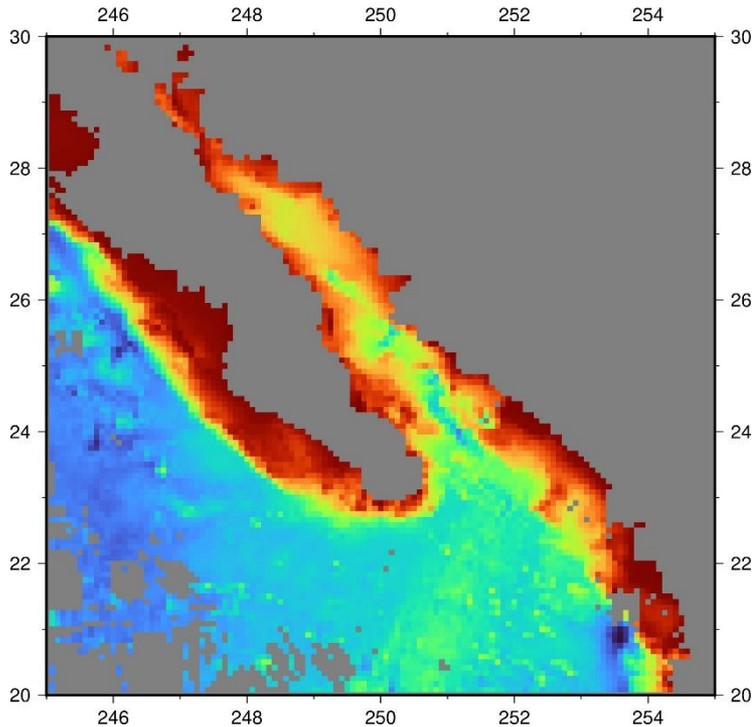
```
gmt nearneighbor seaMARCII_bathy.lon_lat_z -R242/244/-22/-20 -I0.5m -  
E-9999 -Gbathymetry.nc -S5k -N8+m8
```

- G**out_grdfile: Give the name of the output grid file.
- I**xinc[unit][+e|n][yinc[unit][+e|n]]: **x_inc** [and optionally **y_inc**] is the **grid spacing**
- N**sectors[+mmin_sectors]: The circular area centered on each node is divided into **sectors**. Average values will only be computed if there is **at least one value** inside at least **min_sectors** of the sectors for a given node.
- S**search_radius[unit]: Sets the **search_radius** that determines which data points are considered close to a node. Append the **distance unit**.
- E**empty: Set the value assigned to **empty nodes** [NaN].

Nearneighbor

```
gmt nearneighbor [table] -Gout_grdfile -lincrement -Nsectors[+mmin_sectors] -  
Rregion -Ssearch_radius[unit] [ -Empty ] [ -V[level] ] [ -W ] [ -binary ] [ -  
dinodata ] [ -eregexp ] [ -fflags ] [ -hheaders ] [ -iflags ] [ -nflags ] [ -  
:rreg ] [ -:  
:i|o ] [ --PAR=value ]
```

Example 02: To grid the data in the remote file @ship_15.txt at 5x5 arc minutes using a search radius of 15 arch minutes, and plot the resulting grid using default projection and colors, try Nearneighbor.bat or Nearneighbor.sh

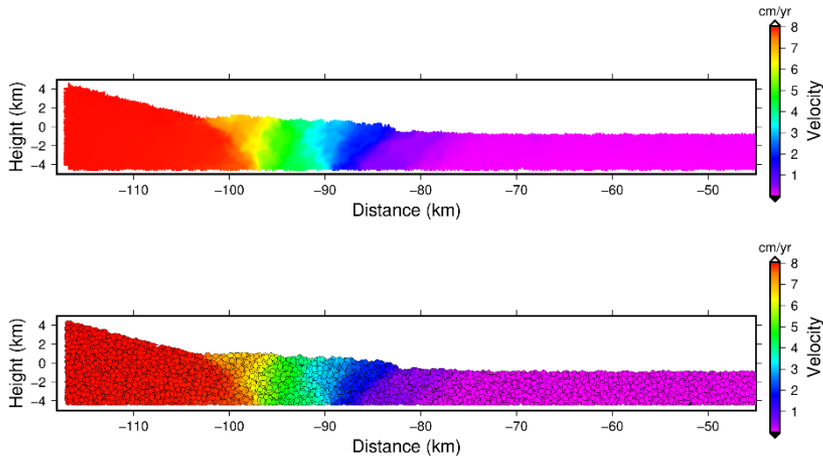


```
gmt begin map jpg  
gmt nearneighbor @ship_15.txt -  
R245/255/20/30 -I5m -Ggrid.nc -S15m  
gmt grdimage grid.nc -B  
gmt end
```

Please open ship_15.txt

```
245.00891 27.49555 -636.0  
245.01201 27.49286 -655.0  
245.01512 27.49016 -710.0
```

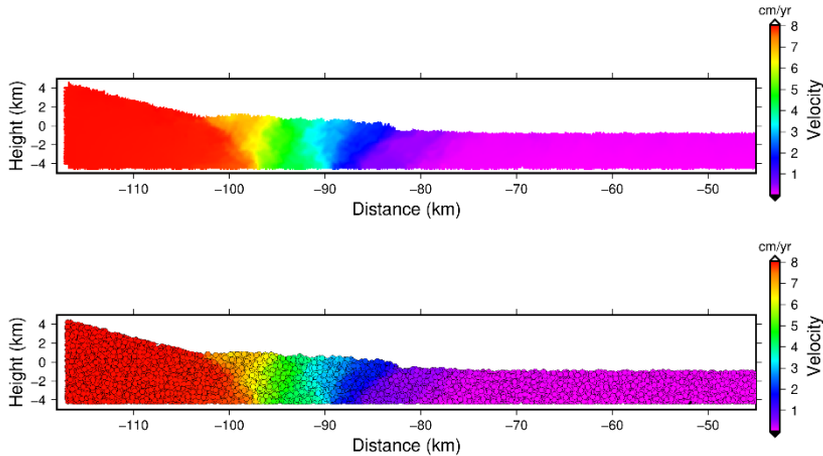
Lectoga



```
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"  
pinfo.txt | gmt nearneighbor -Gxy.grd -R-118/-  
45/-5/5 -I0.1/0.1 -N4 -S0.48 -ENaN -V  
gmt grdinfo xy.grd > xy.grd.info  
more xy.grd.info  
gmt grd2cpt xy.grd -Crainbow -Fr -N -Z > xy.cpt  
echo N 255 255 255 >> xy.cpt  
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"  
pinfo.txt | gmt plot -Jx0.12 -R-118/-45/-5/5 -  
Sc0.07 -W0.01 -Cxy.cpt -Bx10+I"Distance (km)"  
-By2+I"Height (km)" -BWeSn
```

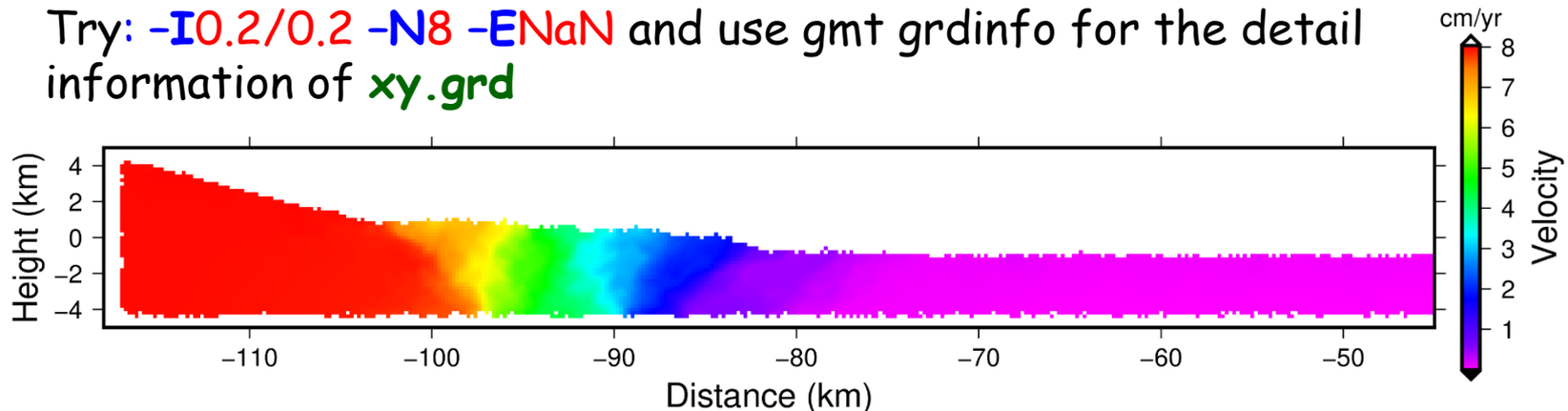
- S***search_radius*[unit]: Sets the **search_radius** in same units as the grid spacing
- N***sectors*[+*min_sectors*]: The circular area centered on each node is divided into *sectors* sectors. Average values will only be computed if there is **at least one value** inside at least *min_sectors* of the sectors for a given node.
 - Nodes that fail this test are assigned the value **NaN**
 - **Default** is a **quadrant search** with **100% coverage**, i.e., **sectors = min_sectors = 4**
 - Note that only the nearest value per sector enters into the averaging; the more distant points are ignored.
 - **-Empty**: Set the value assigned to **empty nodes** [**NaN**].

Lect09A



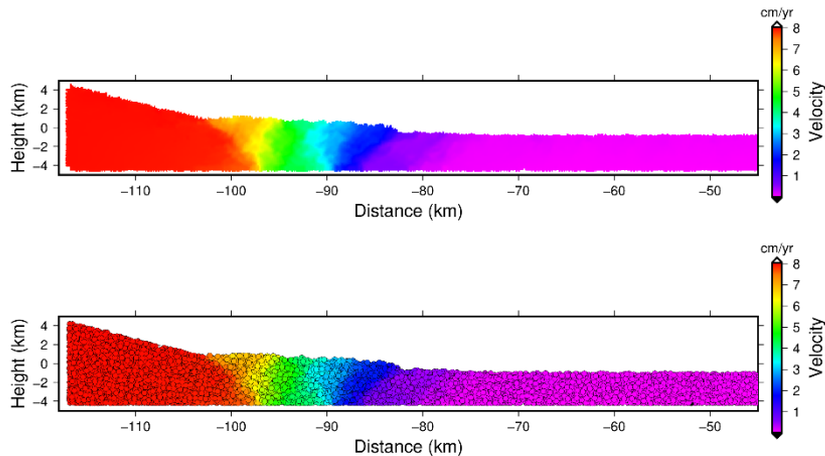
```
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"  
pinfo.txt | gmt nearneighbor -Gxy.grd -R-118/-  
45/-5/5 -I0.1/0.1 -N4 -S0.48 -ENaN -V  
gmt grdinfo xy.grd > xy.grd.info  
more xy.grd.info  
gmt grd2cpt xy.grd -Crainbow -Fr -N -Z > xy.cpt  
echo N 255 255 255 >> xy.cpt  
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"  
pinfo.txt | gmt plot -Jx0.12 -R-118/-45/-5/5 -  
Sc0.07 -W0.01 -Cxy.cpt -Bx10+|"Distance (km)"  
-By2+|"Height (km)" -BWeSn
```

Try: **-I0.2/0.2 -N8 -ENaN** and use `gmt grdinfo` for the detail information of `xy.grd`



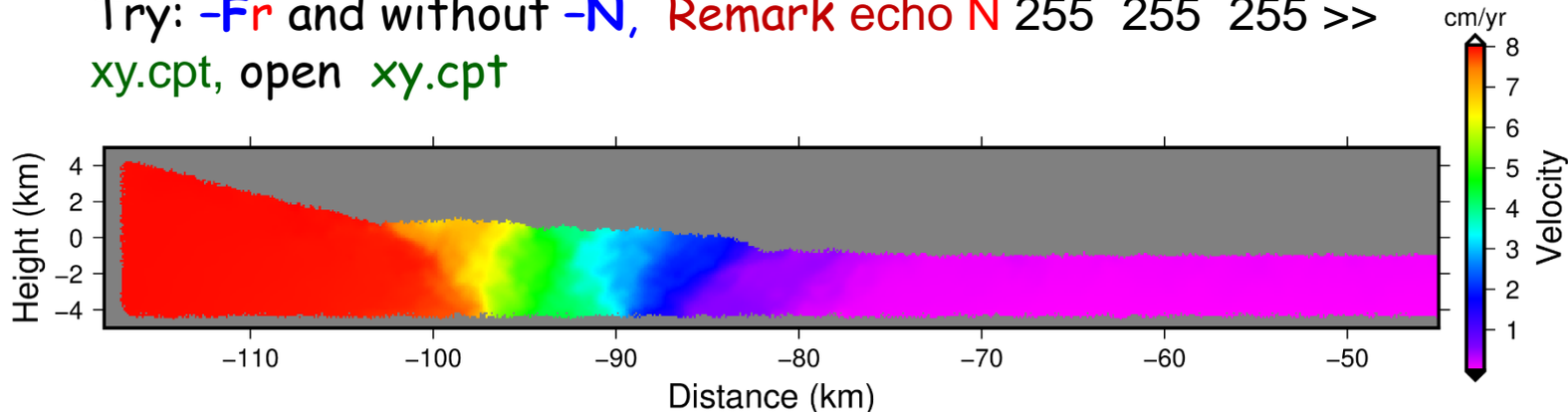
Try: **-I0.1/0.1 -N8 -E-9999** and use `gmt grdinfo` for the detail information of `xy.grd`

Lecture A



```
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"  
pinfo.txt | gmt nearneighbor -Gxy.grd -R-118/-  
45/-5/5 -I0.1/0.1 -N4 -S0.48 -ENaN -V  
gmt grdinfo xy.grd > xy.grd.info  
more xy.grd.info  
gmt grd2cpt xy.grd -Crainbow -Fr -N -Z > xy.cpt  
echo N 255 255 255 >> xy.cpt  
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"  
pinfo.txt | gmt plot -Jx0.12 -R-118/-45/-5/5 -  
Sc0.07 -W0.01 -Cxy.cpt -Bx10+l"Distance (km)"  
-By2+l"Height (km)" -BWeSn
```

Try: **-Fr** and without **-N**, Remark `echo N 255 255 255 >> xy.cpt`, open `xy.cpt`



- **-F[R|r|h|c]**: Force output cpt file to written with r/g/b codes, gray-scale values or **color name** (R, default) or **r/g/b** codes only (r), or **h-s-v** codes (h), or **c/m/y/k** codes (c).
- **-N**: Do not write out the **background**, **foreground**, and **NaN-color fields** [Default will write them].

Try: **-Fh**, **-Fc** and open `xy.cpt`

Blockmean

Block average (x,y,z) data tables by L2 norm (使用 L₂ 範式對(x,y,z)資料做區塊平均)

L_p norm of vectors **x** and **y** = $[\sum |x_i - y_i|^p]^{1/p}$

(歐基理德距離，也就是計算每個對應元素差值的平方和，再開平方)

- blockmean reads arbitrarily located (x,y,z) triples [or optionally weighted quadruples (x,y,z,w)] from standard input [or table] and writes to standard output a mean position and value for every non-empty block in a grid region defined by the -R and -I arguments.
- Either blockmean, blockmedian, or blockmode should be used as a pre-processor before running surface to avoid aliasing short wavelengths
- These routines are also generally useful for decimating or averaging (x,y,z) data

Blockmean

```
gmt blockmean [table] -lincrement -Rregion [ -Afields ] [ -C ] [ -E[+p|P] ] [ -G[grdfile] ] [ -S[m|n|s|w] ] [ -V[level] ] [ -W[i|o][+s] ] [ -aflags ] [ -bbinary ] [ -dnodata ] [ -eregexp ] [ -fflags ] [ -hheaders ] [ -iflags ] [ -oflags ] [ -rreg ] [ -:[i|o] ] [ --PAR=value ]
```

- **table**: 3 [or 4, see **-W**] column **ASCII data** table file(s) [or binary, see **-bi**] holding (x,y,z[,**w**]) data values. [**w**] is an optional weight for the data. If no file is specified, blockmean will read from standard input.
- **-lxinc[unit][=|+][yinc[unit][=|+]]**: **grid spacing**. Optionally, append a **suffix modifier**.
- **Geographical (degrees) coordinates**: Append **m** to indicate **arc minutes** or **s** to indicate **arc seconds**.
- If one of the units **e, f, k, M, n** or **u** is appended instead: the **increment** is assumed to be given in **meter, foot, km, Mile, nautical mile or US survey foot**, respectively.
- Converted to the equivalent degrees longitude at the middle latitude of the region (the conversion depends on **PROJ_ELLIPSOID**)
- **-S[m|n|s|w]**: Use **-Sn** to report the number of **input points inside each block**, **-Ss** to report the **sum of all z-values** inside a block, **-Sw** to report the **sum of weights** [Default (or **-Sm** reports **mean value**).

Example: blockmean

REM To find 5 by 5 minute block mean values from the ASCII data in ship_15.txt

```
gmt blockmean @ship_15.txt -R245/255/20/30 -l5m > ship_5x5.txt
```

REM To determine how many values were found in each 5x5 minute bin

```
gmt blockmean @ship_15.txt -R245/255/20/30 -l5m -Sn > ship_5x5_count.txt
```

REM To determine the mean and standard deviation per 10 minute bin

REM and save these to two separate grids called field_z.nc and field_s.nc

```
gmt blockmean @ship_15.txt -l10m -R-115/-105/20/30 -E -Gfield_%%s.nc -Az,s
```

Please open ship_15.txt

| | | |
|-----------|----------|--------|
| 245.00891 | 27.49555 | -636.0 |
| 245.01201 | 27.49286 | -655.0 |
| 245.01512 | 27.49016 | -710.0 |

Please open ship_5x5.txt

| | | |
|---------------|---------------|----------------|
| 245.888876667 | 29.9787066667 | -384 |
| 246.96821 | 29.97529 | -94.6666666667 |
| 245.87457 | 29.92127 | -426 |

Please open ship_5x5_count.txt

Please try: -Ss, -Sm

| | | |
|---------------|---------------|---|
| 245.888876667 | 29.9787066667 | 3 |
| 246.96821 | 29.97529 | 3 |
| 245.87457 | 29.92127 | 5 |

Example: blockmean

REM To determine the mean and standard deviation per 10 minute bin

REM and save these to two separate grids called field_z.nc and field_s.nc

```
gmt blockmean @ship_15.txt -l10m -R-115/-105/20/30 -E -Gfield_%%s.nc -Az,s
```

```
gmt grdinfo field_s.nc > field_s.nc.info
```

```
type field_s.nc.info
```

- **-E[+p|P]**: Provide Extended report which includes **s** (the standard deviation about the mean), **l**, the lowest value, and **h**, the high value for each block. Output order becomes **x,y,z,s,l,h[,w]**. [Default outputs **x,y,z[,w]**. If **-E+p|P** are used then input data uncertainties are expected and **s** becomes the propagated error of the weighted (+p) or simple (+P) z mean.
- **-Afield**: Select which fields to write to individual grids. Requires **-G**. Append comma-separated codes for available fields: **z** (the mean data z, but see -S), **s** (standard deviation), **l** (lowest value), **h** (highest value) and **w** (the output weight; requires -W). Note **s||h** requires **-E** [Default is just **z**].
- **G[grdfile]**: Write one or more fields directly to grids; no table data are written to standard output. If more than one fields are specified via **-A** then **grdfile** must contain the format flag **%s** (for shell script, **%%s** for batch file) so that we can embed the field code in the file names.

Please open: **field_s.nc.info** and **field_z.nc.info**

Surface

```
gmt surface [table] -Goutputfile.nc -lincrement -Rregion [ -Aspect_ratio|m ] [ -  
Cconvergence_limit[%] ] [ -Lllower ] [ -Luupper ] [ -Mmax_radius[u] ] [ -  
Nmax_iterations ] [ -Q ] [ -Ssearch_radius[m|s] ] [ -T[i|b]tension_factor ] [ -  
V[level] ] [ -Zover-relaxation_factor ] [ -aflags ] [ -bibinary ] [ -dinodata ] [ -  
eregexp ] [ -fflags ] [ -hheaders ] [ -iflags ] [ -rreg ] [ -:[i|o] ] [ --PAR=value ]
```

- surface reads **randomly-spaced (x,y,z)** triples from standard input [or table] and produces a binary grid file of gridded values $z(x,y)$ by solving:

$$(1 - T) * L (L (z)) + T * L (z) = 0$$

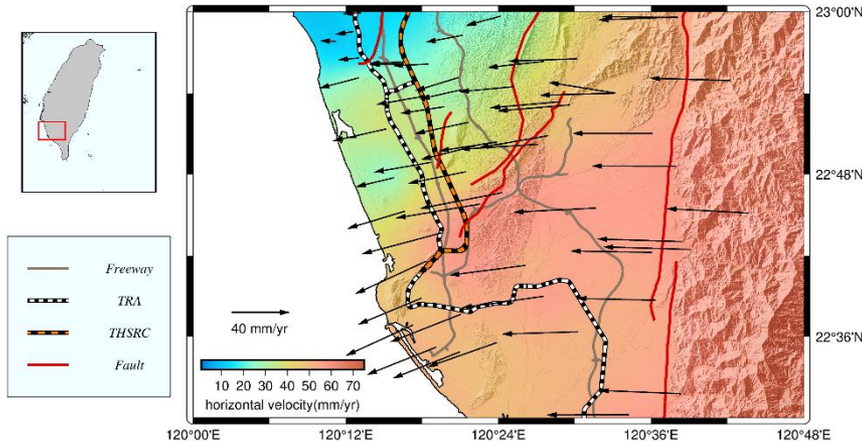
- where T is a tension factor between 0 and 1, and L indicates the **Laplacian operator** (拉普拉斯算子). $T = 0$ gives the “**minimum curvature**” solution.
- **Minimum curvature** can cause **undesired oscillations** and **false local maxima** or **minima** (See Smith and Wessel, 1990, Smith-Wessel-1990.pdf), and you may wish to use $T > 0$ to suppress these effects.

-T[i|b]tension_factor: These must be between 0 and 1. **Default = 0** for both gives **minimum curvature solution**. Experience suggests:

1. $T \sim 0.25$ usually looks good for **potential field** data;
2. T should be larger ($T \sim 0.35$) for **steep topography data**;
3. $T = 1$ gives a **harmonic surface** (no maxima or minima are possible except at control data points).

Lect09B

Copy `subtle.cpt` to `c:/programs/gmt6/share/cpt`



```
set GPS=cGPS-2018_S01R.gmt
gawk "{print $2, $3, sqrt($4*$4+$5*$5)}"
%GPS% | gmt blockmean -R%range% -I0.01
> GPS.xy

gmt surface GPS.xy -R%range% -T0.05 -
I0.01 -GGPS.grd -V

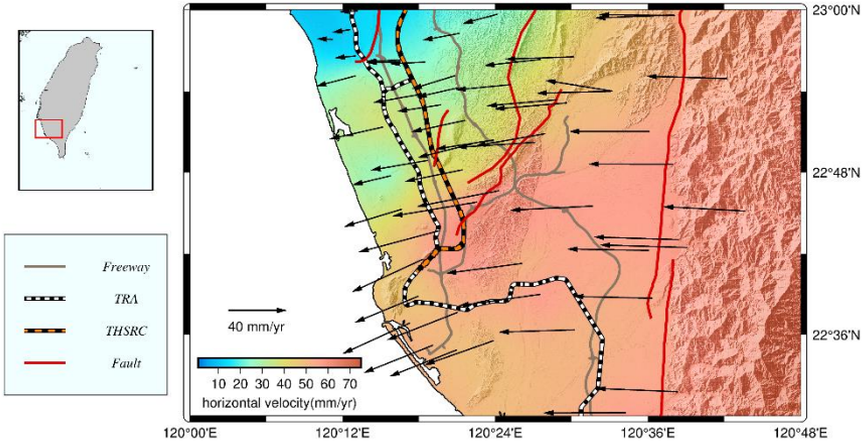
gmt grdgradient %topo% -A300 -G
temp_shade.nc -Ne0.5 -V
```

```
gmt grdcut temp_shade.nc -RGPS.grd -Gtemp_cut.nc
gmt grdsample GPS.grd -Rtemp_cut.nc -GGPS_temp.grd -V
gmt makecpt -Csubtle -T0.68/75/0.1 -Z > velocity.cpt
gmt makecpt -Cvelocity.cpt -A50 > velocity50.cpt
```

- `gmt makecpt -Atransparency[+a]`: Sets a constant level of transparency (0-100) for all color slices.
- Prepend `+a` to also affect the `fore-`, `back-`, and `nan-colors`
- Default is no transparency, i.e., 0 (opaque)

Please open: different normalization for `-Ne` or `-Nt` and level of transparency

LectogB



```
gmt begin %prefix% tif A+m0.5c
gmt basemap -Bxa0.2f0.1 -Bya0.2f0.1 -BwESn -
R%range% -JM121.0/7.5 -V
REM gmt draw inland image
gmt coast -Gc -Df -V
gmt grdimage GPS_temp.grd -Cvelocity50.cpt
-ltemp_cut.nc -V
gmt coast -Q -V
```

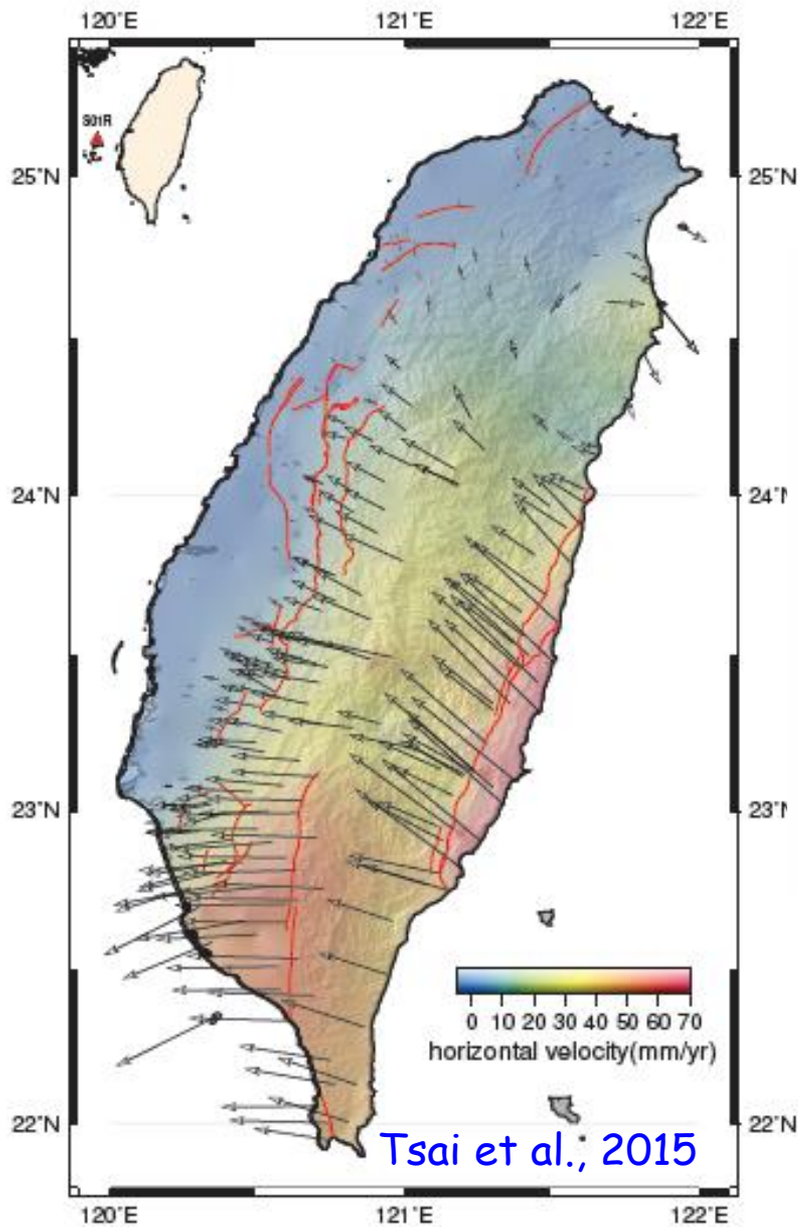
```
gawk "{print $2, $3, $4, $5, 0, 0, 0}" %GPS% | gmt velo -Se.018/0.95/0 -A0.12i+a30+e -
W1p,black -Gblack -V
REM ===== Add colorbar =====
gmt colorbar -Cvelocity50.cpt -Dx0.1/0.6+w2.0/0.12+h -N -Bx10+l"horizontal
velocity(mm/yr)" -V
```

Please open `cGPS-2018_S01R.gmt`

| | | | | | | | | |
|------|----------|---------|-------|------|-----|---|---|-----|
| 8118 | 120.553 | 23.463 | -14.9 | 4.1 | 3.7 | 0 | 0 | 0.1 |
| AKND | 120.3573 | 22.8033 | -39.2 | -8.1 | 2.5 | 0 | 0 | 0 |
| ALIS | 120.8133 | 23.5082 | -28.4 | 5.9 | 2.3 | 0 | 0 | 0.1 |

- S01R: GNSS (Global Navigation Satellite system) station located at Paisha, Penghu (澎湖白沙站)
- <https://scweb.cwb.gov.tw/geophysics/GPSContent.aspx?lan=tw> (中央氣象局地球物理觀測平台)

Abnormal deformation across active structures



ill elevated Tienliao III Bridge to the



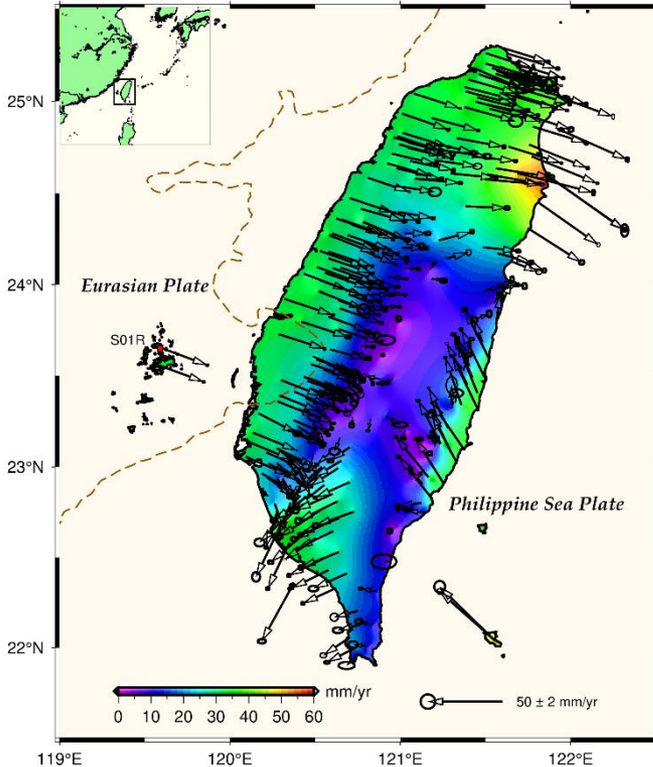
<https://www.youtube.com/watch?v=TE6s9MTSHUI>



Lect09c

```
gmt gmtset FONT_TITLE 18p,16,blue MAP_TITLE_OFFSET 2p
```

Velocity field of CGPS in Taiwan (2007-2013, ITRF2008)



Q: Why \$2, \$3, \$4, \$6, \$5, \$7, 0, \$1?

```
gawk "{print $2, $3, $4, $6, $5, $7, 0, $1}"  
CGPS_ITRF2008.dat > CGPS_ITRF2008.gmt
```

```
gawk "{print $1, $2, sqrt($3^2+$4^2)}"  
CGPS_ITRF2008.gmt > CGPS_ITRF2008_Vect.gmt
```

Open **CGPS_ITRF2008.gmt**

| Lon.(°) | Lat.(°) | Ve | Vn (mm/yr) | (mm/yr) | 0 | Site |
|-----------|----------|------|------------|---------|-----|--------|
| 120.55298 | 23.46298 | 16.4 | -7.7 | 0.4 | 0.5 | 0 8118 |
| 120.35726 | 22.80331 | -8 | -21.6 | 1 | 0.3 | 0 AKND |

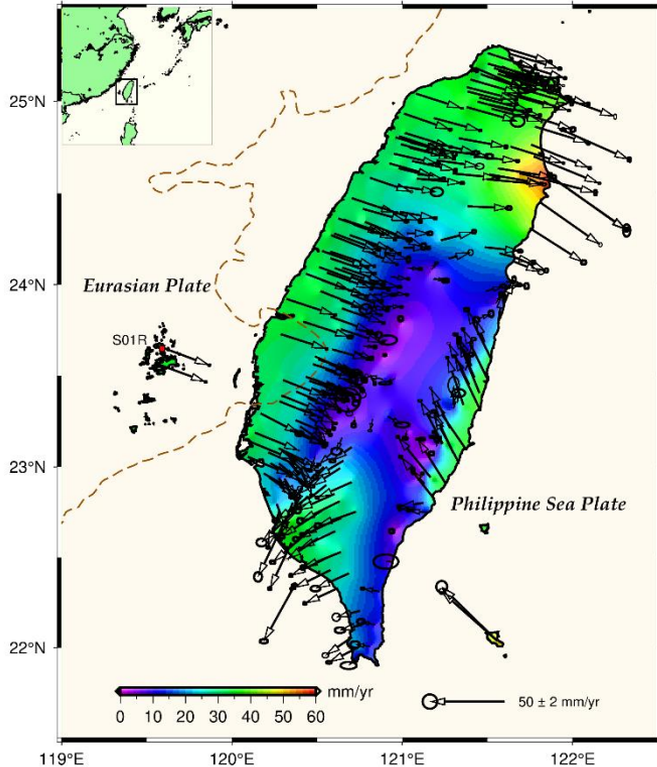
- ITRF: International Terrestrial Reference Frame (國際地球參考系統) (<http://itrf.ensg.ign.fr/>)
- Continuous GPS data: Dr. Min-Chien Tsai (蔡旻倩博士), Seismological Center, Central Weather Bureau, Taiwan, ROC)

Open **CGPS_ITRF2008.dat** (From Table 1 of Tsai et al., TAO, 2015)

| Site | Lon.(°) | Lat.(°) | Ve (mm/yr) | Vn (mm/yr) | Vu (mm/yr) | Period (year) |
|------|-----------|----------|------------|------------|------------|---------------|
| 8118 | 120.55298 | 23.46298 | 16.4 0.4 | -7.7 0.5 | 1 3 | 2007~2014 |
| AKND | 120.35726 | 22.80331 | -8 1 | -21.6 0.3 | 3.2 1.4 | 2007~2014 |

Lectogc

Velocity field of CGPS in Taiwan (2007-2013, ITRF2008)



-A: Vector Attributes

+aangle: sets the angle of the vector head apex [30].

+e: places a **vector head** at the **end** of the vector path [none]. Optionally, append **t** for a **terminal line**, **c** for a **circle**, or **a** for **arrow** [Default].

```
gmt blockmean CGPS_ITRF2008_Vect.gmt -R -  
I0.01 -h1 > cgps_mean.xy
```

```
gmt surface cgps_mean.xy -R -T0.35 -I0.01 -  
Gcgps_mean.xy.grd -V
```

```
gmt makecpt -Crainbow -T0/60/2 > cgps.cpt
```

```
gmt grdimage cgps_mean.xy.grd -I+a315+ne0.3 -  
Ccgps.cpt -B -V
```

```
gmt coast -Df -W1.5p -V -Sfloralwhite
```

```
gmt velo CGPS_ITRF2008.gmt -J -R -  
Se.015/0.95/0 -A0.15i+a30+e -W1.5p,Black -h1 -V
```

REM Plot legend

```
gmt set PS_CHAR_ENCODING Standard+
```

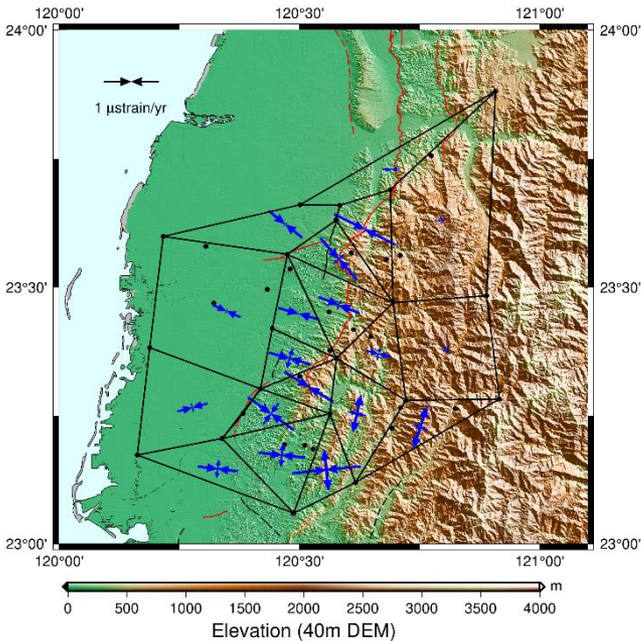
```
echo 121.60 21.70 -50 0 2 2 0 | gmt velo -S
```

```
e.015/0.95/10 -A0.15i+a30+e -W1.5p,black
```

```
echo 121.92 21.70 10,0 0 MC 50 \234 2 mm/yr |
```

```
gmt text -F+f+a+j -V
```

Lectogd



```
gmt velo Strain.txt -R -Jm -Sx0.8 -W2p,blue -  
A+a45+n1.0 -V
```

```
echo 120.15 23.90 -1 0 180 | gmt velo -Sx0.8 -W1p,0/0/0  
-A+a45+n1.0 -V
```

```
echo 120.15 23.85 12 0 0 MC 1 @~m@~strain/yr | gmt  
text -Jm -R -F+f+a+j -V
```

- *n*norm: Scales down vector attributes
- @~m@~: @~ (tilde,波浪號) toggles between the selected font and Greek (Symbol) (打開/關閉Symbol字體)

-Sx*cross_scale*: Gives Strain crosses. **Cross_scale** sets the size of the cross in inches (unless **c**, **i**, or **p** is appended). Parameters in the following columns:

1,2: longitude, latitude, of station

3: **eps1** (ϵ_{11}), the most extensional eigenvalue of strain tensor, with extension taken positive (應變張量的主值，正值為伸張變形)

4: **eps2** (ϵ_{22}), the most compressional eigenvalue of strain tensor (負值為壓縮變形)

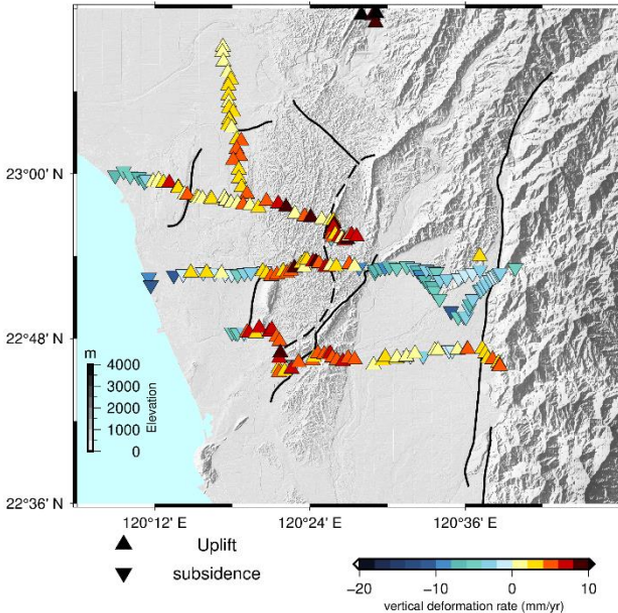
5: azimuth of **eps2** in degrees CW from North.

Open Strain.txt

| | | | | |
|----------|---------|-------|-------|-----|
| 120.6915 | 23.7296 | -0.05 | -0.31 | 88 |
| 120.4708 | 23.6229 | 0.10 | -0.79 | 129 |
| 20.3487 | 23.4537 | 0.10 | -0.55 | 114 |

Lectoge

Deformation Rate from Precise Leveling in SW Taiwan



- **-i**: Reverse the sense of the color progression (翻轉顏色的順序)

Open **leveling_s.txt** (subsidence)

> 7新竹-五峰

```
120.9283 24.8428 -5.99058 0.2i
120.9334 24.8417 -6.13536 0.2i
120.9396 24.8383 -6.26684 0.2i
```

Open **leveling_u.txt** (uplift)

```
gmt makecpt -Cbathy -T-20/0/2 -N > vertical.cpt
```

```
gmt makecpt -Chot -T0/10/2 -i >> vertical.cpt
```

```
gmt plot leveling_s.txt -Si -Cvertical.cpt -W0.2p,gray0 -V
```

```
gmt plot leveling_u.txt -St -Cvertical.cpt -W0.2p,gray0 -V
```

```
gmt colorbar -Cvertical.cpt -Dx8c/-1.9c+w6.5c/0.3c+h+e -B10+|"vertical deformation rate (mm/yr)" -V
```

- **-N**: Do not write out the background, foreground, and NaN-color fields [Default will write them]

Open **vertical.cpt**

```
-20 12.4/16/31.6      -18 12.4/16/31.6
-18 32.4/44/84.4     -16 32.4/44/84.4
-16 38/60/106        -14 38/60/106
-----
-4 135.8/209.33/229.8 -2 135.8/209.33/229.8
-2 203.4/237/248.6   0 203.4/237/248.6
0 255/255/153        2 255/255/153
2 255/221/0          4 255/221/0
-----
8          68/0/0      10 68/0/0
B          white
F          black
N          127.5
```

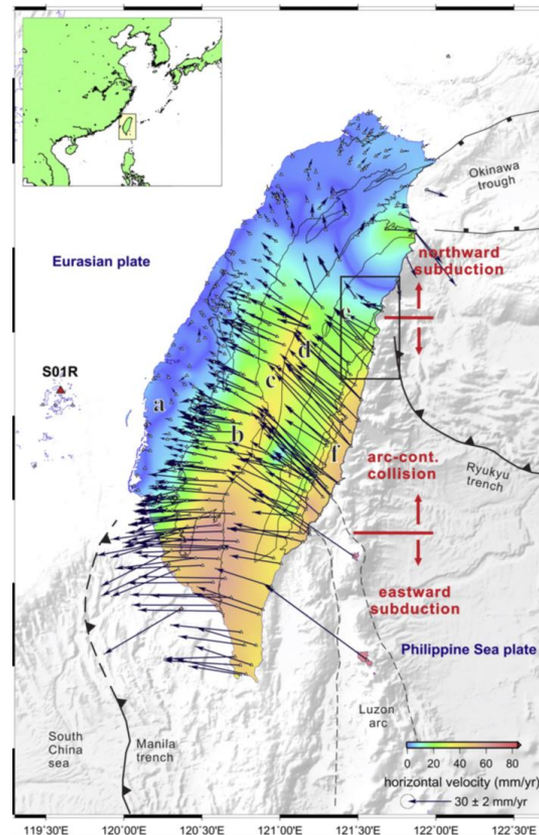
Exercise 09

- Using `Lect09c.bat` or `Lect09c.sh` as a template
- Using `blockmean` and `surface` to get horizontal velocity field (see Chen et al., 2014) based on the data (`Table 2`) published from Tsai et al. (2015).
- Using `gmt inset` to draw a locality map shown in Chen et al., 2014 or Tsai et al. 2015

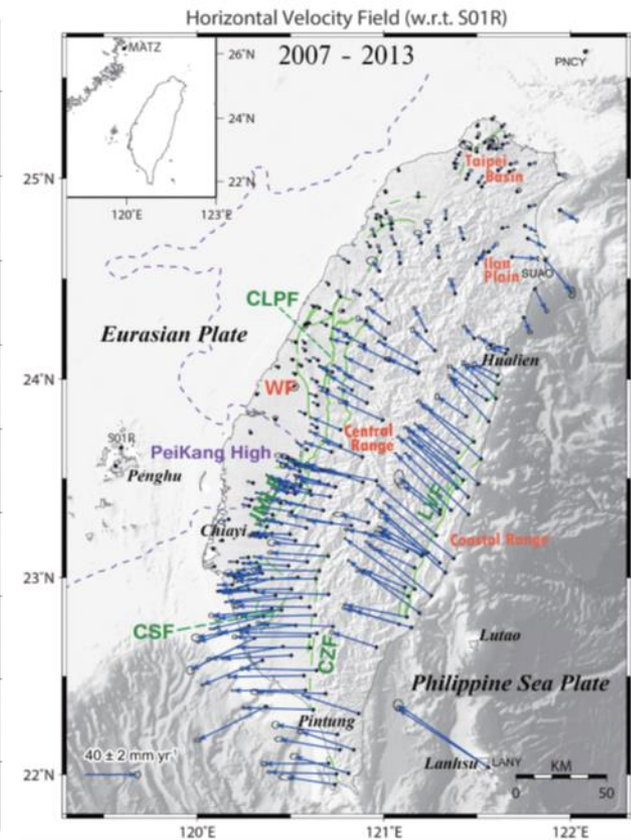
- Superimpose **GPS velocity field** on **40 m DEM** (`Taiwan40m_WGS84.nc`) by adjusting **transparency** and **bathymetry** around Taiwan (`Taidp200m.nc`)

See paper:

Tsai, M.C., et al., 2015.
Velocity Field Derived from
Taiwan Continuous GPS
Array (2007 - 2013), *Terr.
Atmos. Ocean. Sci.*, 26(5),
527-556



Chen et al., 2014



Tsai et al., 2015

Final Report

- **Part I (60%):** Basemap of your study area with all commands learned with various dataset including DEM, active faults, seismicity, sampling locations, GPS velocity field, etc. The more data you use, the more grade you gain!
- **Part II (40%):** Try to find yourself the interested data to draw it with GMT commands.
- **Deadline:** two weeks after final exam

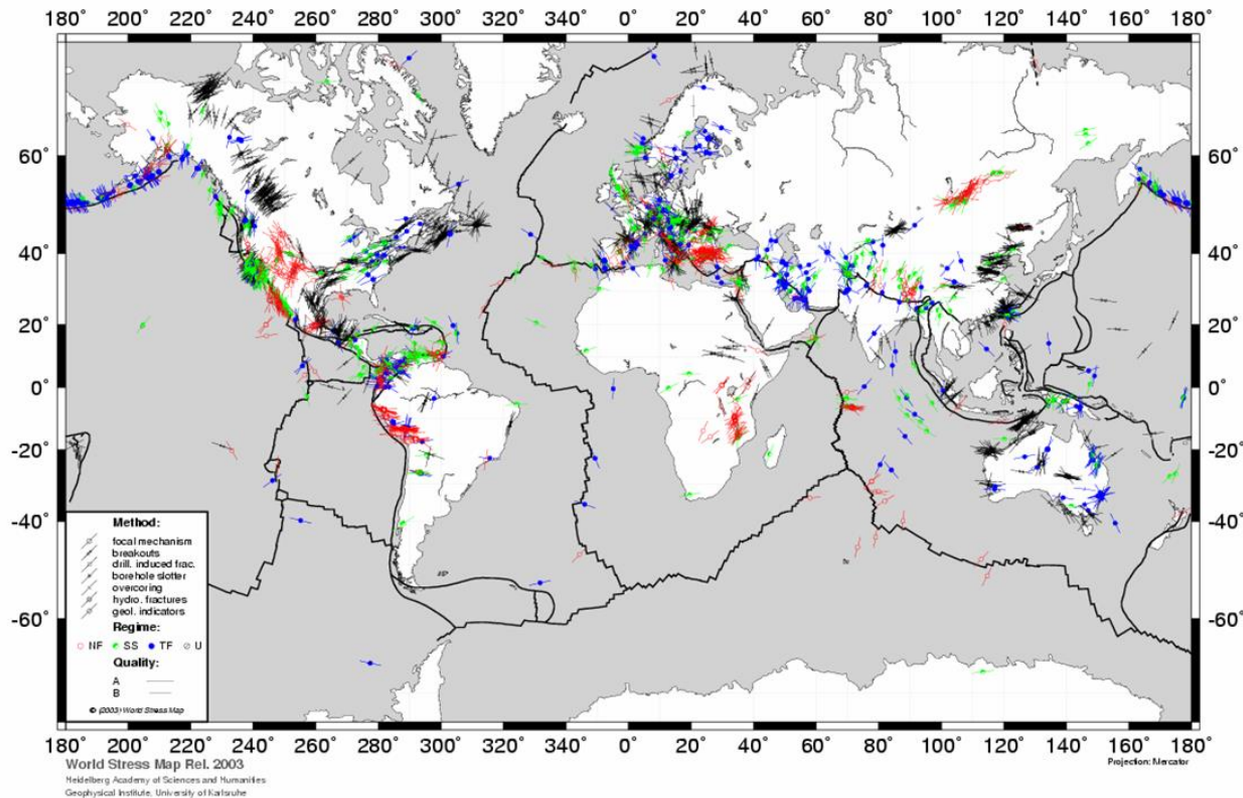
Suggested topics:

1. World Stress Map Project (WSM)
2. Sediment Thickness
3. Earth Byte
4. Geomagnetism
5. The International Terrestrial Reference Frame (ITRF)
6. Geopolitics (地緣政治)
7. Tracking coronavirus' global spread
8. Any subjects interested

World Stress Map Project (WSM)

- <http://www-wsm.physik.uni-karlsruhe.de/>
- <http://www.world-stress-map.org>

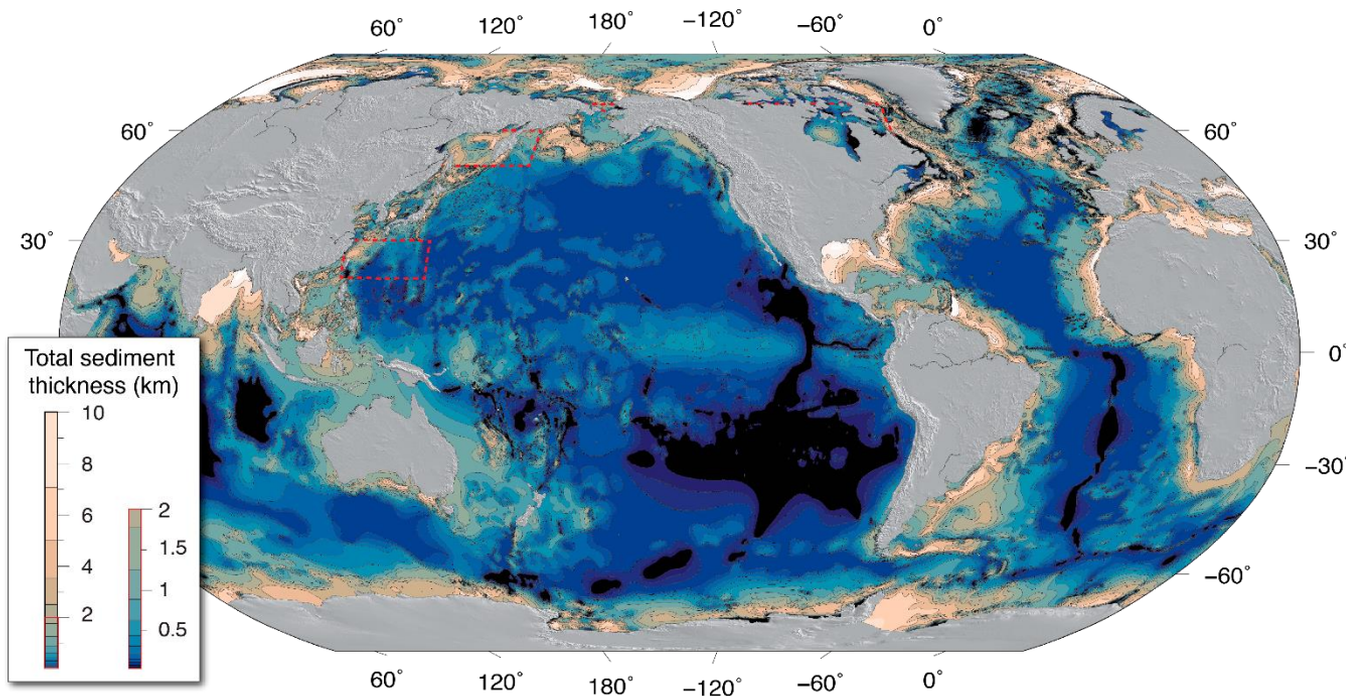
World Stress Map



Sediment Thickness

Total Sediment Thickness of the World's Oceans and Marginal Seas
Version 3 (GlobSed: Global 5-arc-minute total sediment thickness grid)

<https://www.ngdc.noaa.gov/mgg/sedthick/>

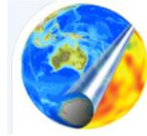


Download:
[GlobSed.zip](#)

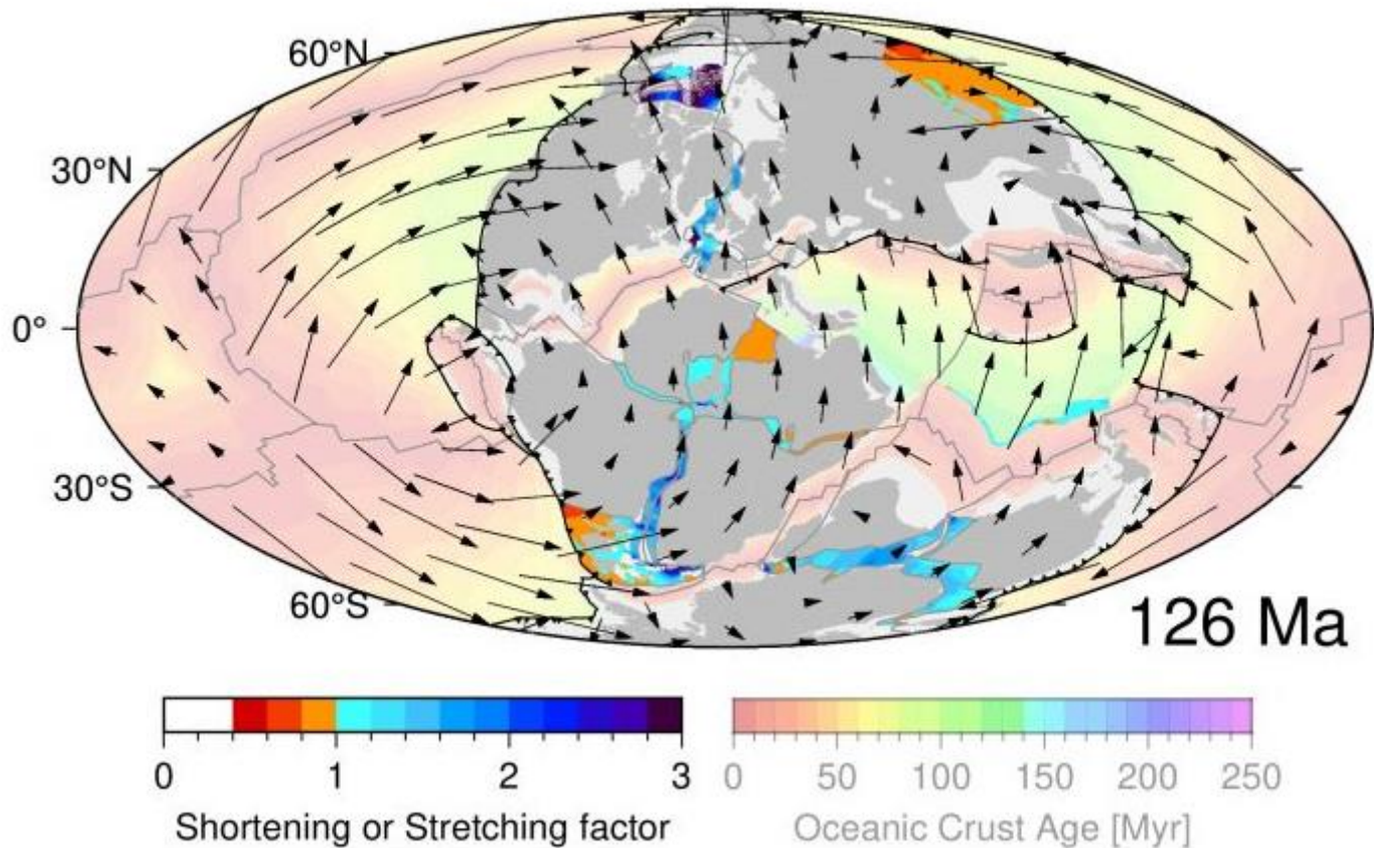
Unzip:
[GlobSed_package2](#)
1. [ArcGIS_ascii](#)
2. [GlobSed-v2.nc](#)
3. [GlobSed-v2.xyz](#)

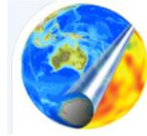
How to cite:

Straume, E.O., Gaina, C., Medvedev, S., Hochmuth, K., Gohl, K., Whittaker, J. M., et al. (2019). GlobSed: Updated total sediment thickness in the world's oceans. Geochemistry, Geophysics, Geosystems, 20. DOI: [10.1029/2018GC008115](https://doi.org/10.1029/2018GC008115)



Update to the Muller et al. (2019) plate reconstructions

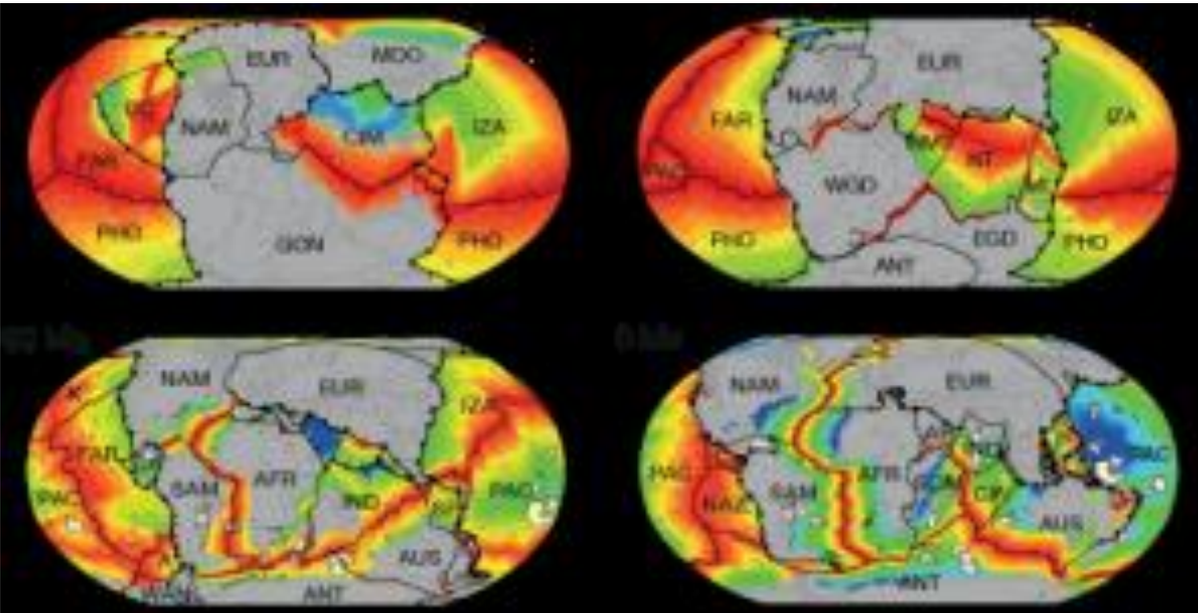




Ocean basin evolution & global-scale plate reorganization events since Pangea breakup

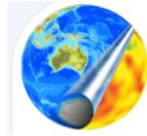
<http://www.earthbyte.org/ocean-basin-evolution-and-global-scale-plate-reorganization-events-since-pangea-breakup/>

Download: Age grids netCDF 0-230 Ma



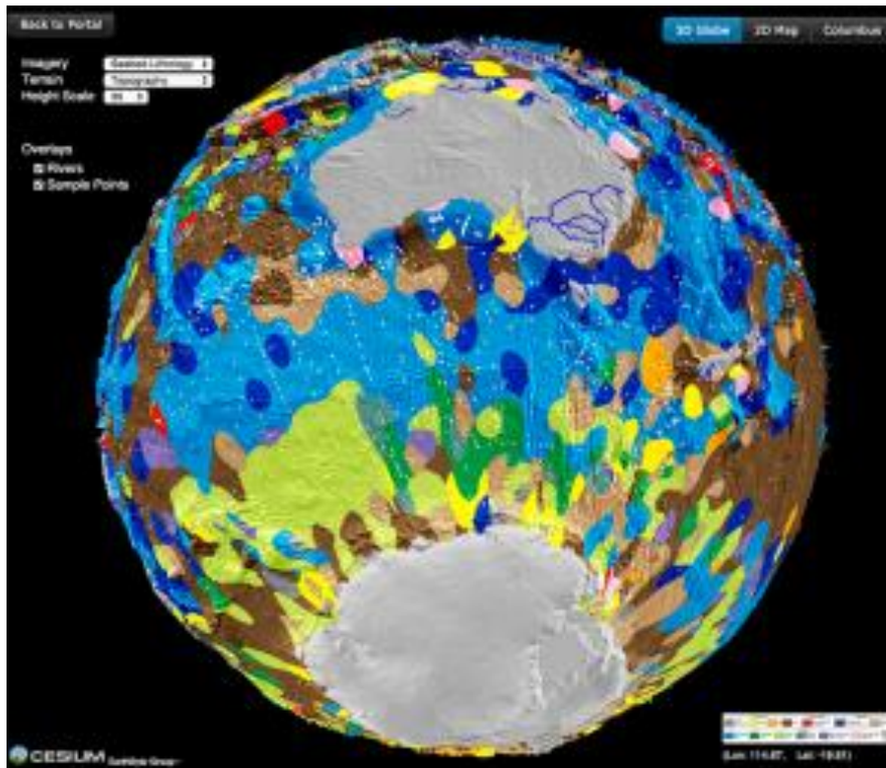
Citation

Müller, R.D., Seton, M., Zahirovic, S., Williams, S.E., Matthews, K.J., Wright, N.M., Shephard, G.E., Maloney, K.T., Barnett-Moore, N., Hosseinpour, M., Bower, D.J., Cannon, J., 2016. *Ocean basin evolution and global-scale plate reorganization events since Pangea breakup*, Annual Reviews of Earth and Planetary Sciences, in press.



Seafloor lithology of the ocean basins

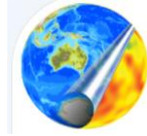
<http://www.earthbyte.org/seafloor-lithology-of-the-ocean-basins/>



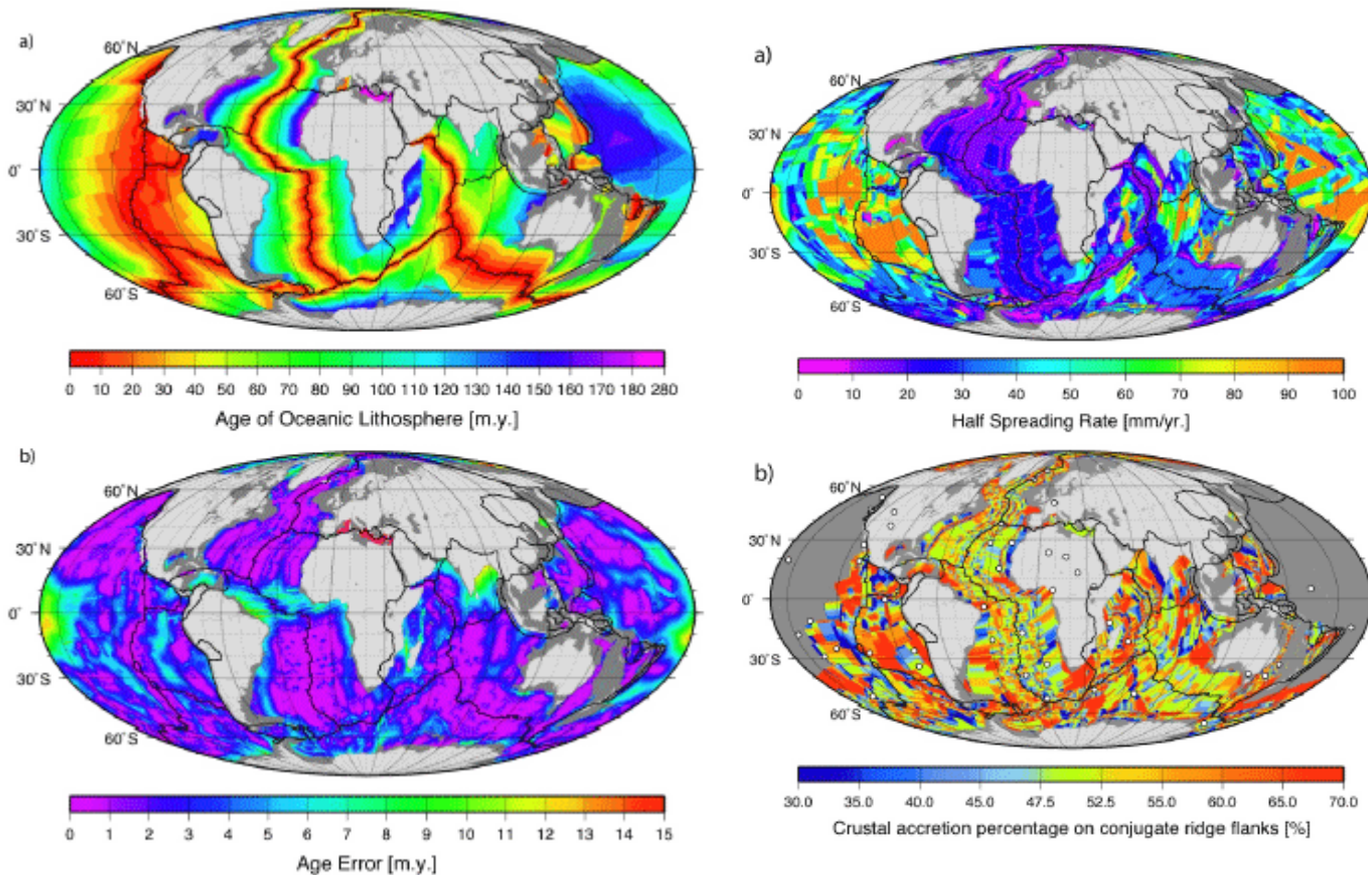
[Download: Supplementary data](#)

Citation

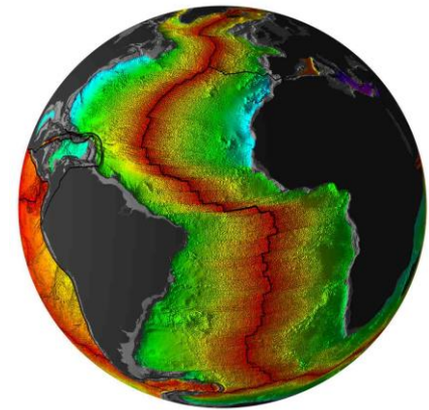
Dutkiewicz, A., Müller, R. D., O'Callaghan, S., & Jónasson, H. (2015). *Census of seafloor sediments in the world's ocean*. *Geology*, G36883-1. doi: 10.1130/G36883.1.



Age, Spreading Rates and Spreading Asymmetry of the World's Ocean Crust



NOAA



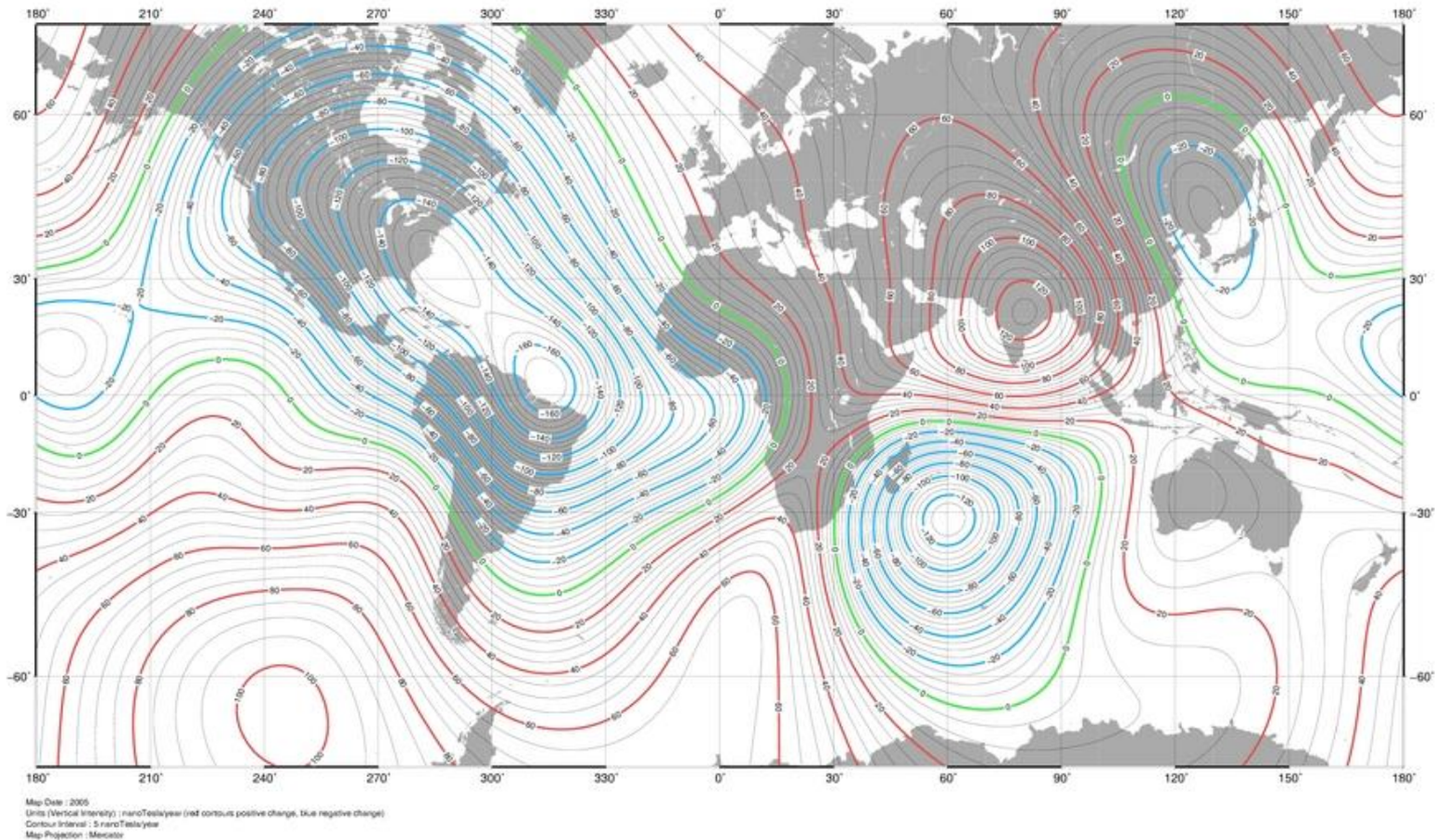
<http://www.ngdc.noaa.gov/mgg/global/global.html/>

Muller, R.D., M. Sdrolias, C. Gaina, and W.R. Roest 2008. Age, spreading rates and spreading symmetry of the world's ocean crust, *Geochem. Geophys. Geosyst.*, 9, Q04006, doi:10.1029/2007GC001743.

Geomagnetism

<http://www.ngdc.noaa.gov/geomag/geomag.shtml>

International Geomagnetic Reference Field Model — Epoch 2005
Annual Change Vertical Intensity (dZ)



The International Terrestrial Reference Frame (ITRF)

<http://itrf.ensg.ign.fr/>



International Terrestrial Reference Frame
ITRF

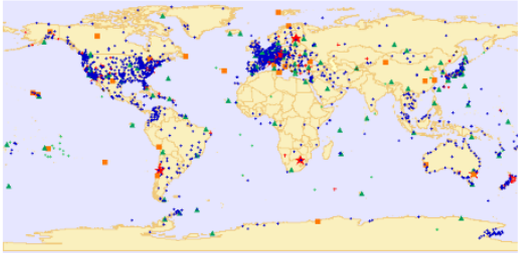


Search by DOMES number :

 **SEARCH** 

Welcome to the ITRF web site

The objective of this web site is to distribute the International Terrestrial Reference Frame (ITRF) products. ITRF94, ITRF96, ITRF97, ITRF2000, ITRF2005, ITRF2008 and ITRF2014 solutions are available for download. It also contains the description and list of all the IERS stations.



- [ITRS and ITRF](#) : What are the ITRS and the ITRF? Latest news about the ITRF...
- [ITRF Products](#) : Description of ITRF solutions, download. Relationship between ITRS realizations, transformation parameters.
- [DOMES numbers](#) : What is the use of the DOMES numbering? Request a DOMES number.
- [IERS Network](#) : The IERS network description. Download the local ties between ITRF stations. Consult information about an ITRF point, find an ITRF point...
- [Get ITRF coord.](#) : Request ITRF coordinates online for a specific set of stations at any epoch in any ITRS realization from ITRF94.. Make a selection of stations, consult the selection and get the ITRF coordinates in tables or SINEX format.
- [ITRF Mailing list](#), [FAQ](#), [Links](#) : Subscribe to ITRFmail, questions about ITRS and ITRF..., Related web pages...

ITRS and ITRF

ITRF NEWS

General concepts

Splinter meeting

ITRF Products

ITRF solutions

Transformation parameters

VO Corner

Domes Numbers

DOMES description
DOMES request

IERS Network

Network description

Local surveys

Site Information and Selection

Get ITRF coord.

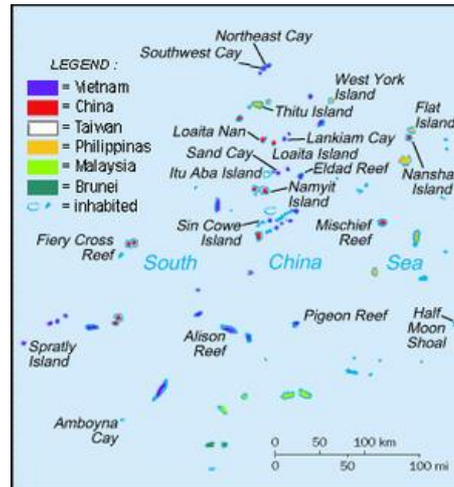
Geopolitics (地緣政治)

Taiwan chip maker TSMC's \$12 billion Arizona factory could give the US an edge in manufacturing – CNN News : 張忠謀預知，台積電將成邊緣政治必爭之地

- China commenced construction of a **large artificial island** in **Fiery Cross Reef** (永暑礁) to allow construction of an **airstrip** and **seaport**. If Su-27SK (J-11), Su-30MKK (J-15) fighters and H-6K bomber are deployed in this military base, which capitals or military bases of surrounding countries are within the attack range?



<http://www.globalsecurity.org/military/world/china/plaaf.htm>



Xian H-6K (轟-6轟炸機)



J-11 (殲-11戰鬥機, Su-27 Flanker)

Distances from to the World



Cruise missile or ballistic missile?

Long range Intercontinental Ballistic Missiles (ICBM)

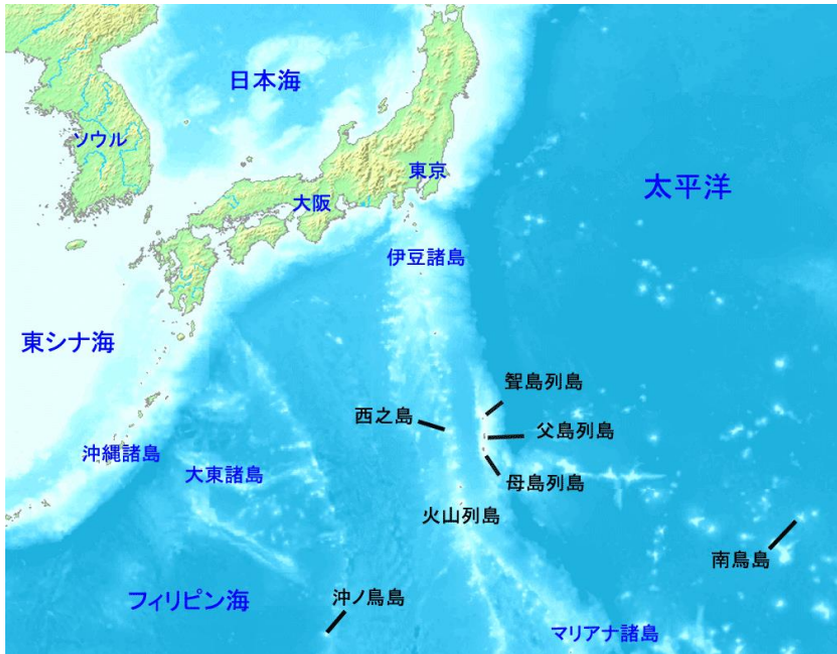
1 Mach number (馬赫) = 340.3 m/s = 0.34 km/s

```
grdmath -Rg -l1 110 30 SDIST 111.13 MUL 0.34 DIV 3600 DIV =_time.grd
```

Geopolitics (地緣政治學)

First Island Chain (第一島鏈) & Second Island Chain (第二島鏈)

- The **Second Island Chain** is formed by the **Ogasawara Islands (小笠原諸島)** and **Volcano Islands of Japan**, in addition to **Mariana Islands** which is **United States territory**.
 - Is it reasonable that Japan claims the **atoll** is **significant enough** for Japan to have a **200 nautical mile (370.4 km) exclusive economic zone (EEZ, 專屬經濟區)** around the atoll???
 - **China, South Korea, and Taiwan** dispute the Japanese EEZ, saying that the atoll does not meet the definition of an island under the **United Nations Convention on the Law of the Sea (聯合國海洋法公約)**.



沖之鳥礁 (Okinotorishima, Parece Vela)

https://zh.wikipedia.org/wiki/%E5%B0%8F%E7%A C%A0%E5%8E%9F%E7%BE%A4%E5%B2%9B#/media/File:Map_of_ogasawara_islands_ja.png



Geopolitics (地緣政治): *Enclave & exclave* (飛地)

Kaliningradskaya oblast (加里寧格勒州)



Republic of Artsakh (阿爾察赫) the Nagorno-Karabakh Republic (納戈爾諾-卡拉巴赫自治州)

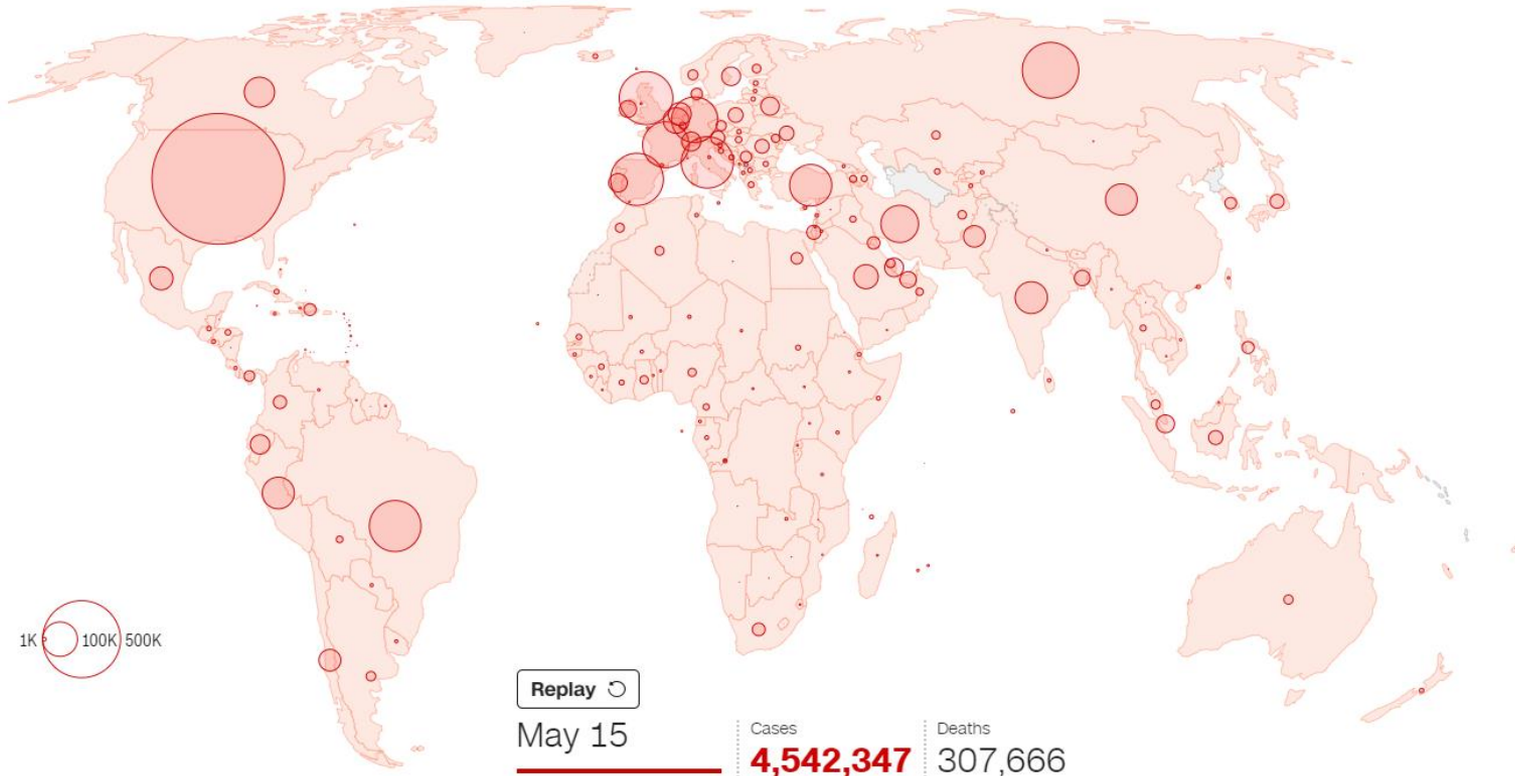


A **breakaway state** in the **South Caucasus** that is internationally recognized as part of **Azerbaijan**

Tracking coronavirus' global spread

- Using **DWC** data set to extract the infected countries or regions

CNN health



Last updated: May 15, 2020 at 10:45 p.m. ET
Source: Johns Hopkins University Center for Systems Science and Engineering

<https://edition.cnn.com/interactive/2020/health/coronavirus-maps-and-cases/>

Data from the [Johns Hopkins University Center for Systems Science and Engineering](#)

Spread in mainland China

Spread in mainland China



Note: This graphic does not reflect cases from Hong Kong, Macao or Taiwan.

Last updated: May 15, 2020 at 11:45 p.m. ET

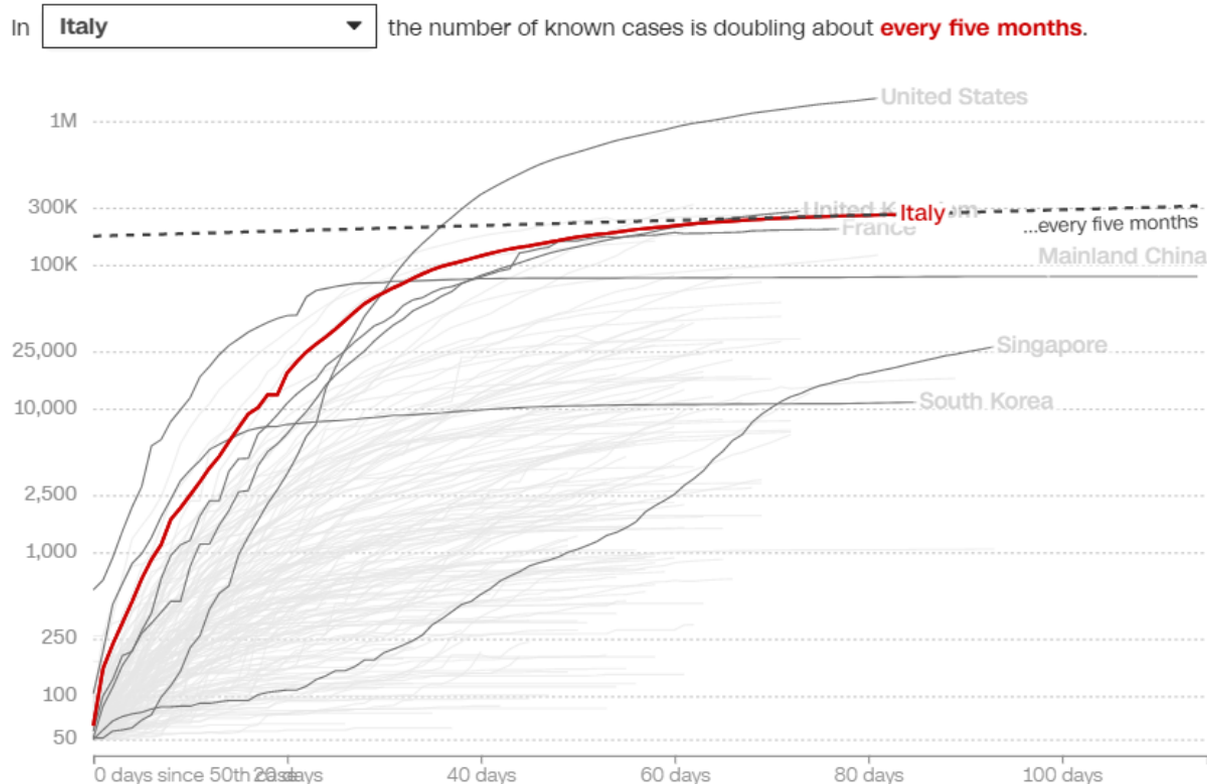
<https://edition.cnn.com/interactive/2020/health/coronavirus-maps-and-cases/>

Data from the [Johns Hopkins University Center for Systems Science and Engineering](#)

Covid-19 (新冠病毒) case growth rates

Covid-19 case growth rates

The chart below uses a logarithmic scale to show how quickly the number of known Covid-19 cases is growing in each region and territory. Select a location or hover over each line to see how quickly the number of known cases is doubling in that country or territory.

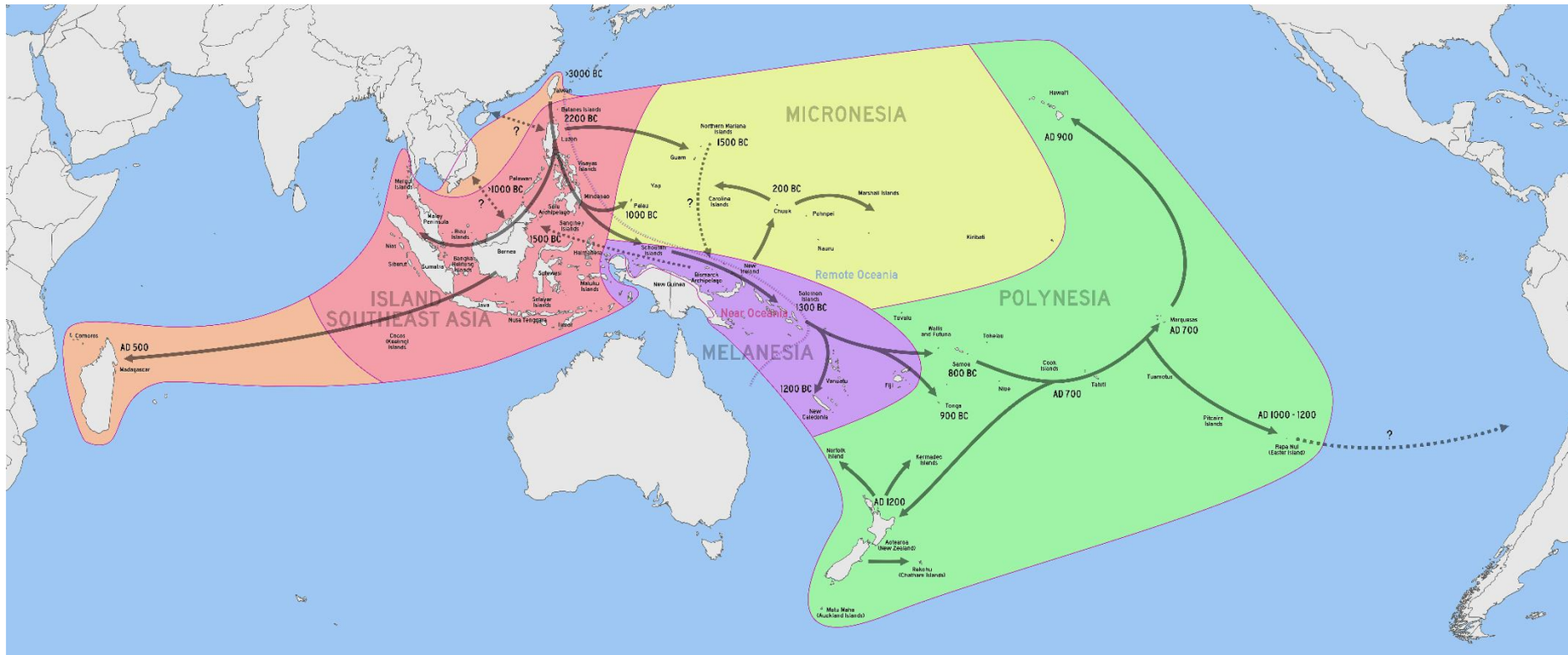


<https://edition.cnn.com/interactive/2020/health/coronavirus-maps-and-cases/>

Data from the [Johns Hopkins University Center for Systems Science and Engineering](#)

Spreading of Austronesian languages (南島語系)

- Taiwan (Formosa) is considered as the place of origin of the Austronesian languages.



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