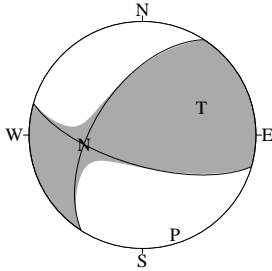


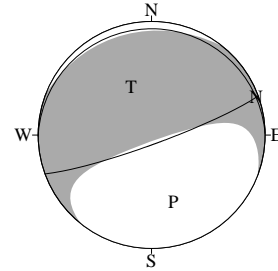
CMT SOLUTIONS FOR EARTHQUAKES IN FEBRUARY, 2018

2018/02/04 22:12:52.8
TAIWAN REGION
Hypo.:24° 8.8'N 121°42.1'E 10km



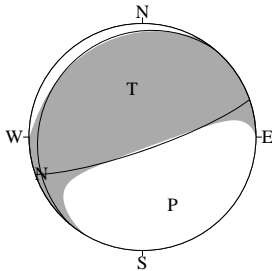
Cent.:24° 5.1'N 121°42.1'E 14km $\Delta t = 1.3$
Mo: 3.12×10^{16} N·m Mw:4.9 Mj:5.4 (sec)
mrr: 1.40 mtt:-2.54 mff: 1.14
mrt: 1.06 mrf:-1.14 mtf:-1.57 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:106° 68° 142° P-axis:-3.20 162° 8°
NP2:213° 55° 27° T-axis: 3.03 65° 42°
N-axis: 0.17 261° 47°
V.R.: 82% ϵ :-0.05 N:7 COMP:9

2018/02/04 22:56:41.2
TAIWAN REGION
Hypo.:24° 7.0'N 121°42.2'E 10km



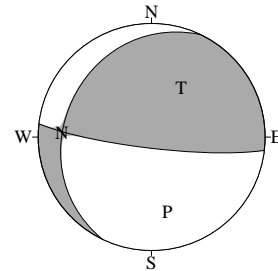
Cent.:24° 3.7'N 121°42.8'E 10km $\Delta t = 7.2$
Mo: 2.44×10^{18} N·m Mw:6.2 Mj:6.5 (sec)
mrr: 0.35 mtt:-0.70 mff: 0.35
mrt: 2.23 mrf: 0.80 mtf:-0.31 ($\times 10^{18}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 70° 83° 88° P-axis:-2.65 162° 38°
NP2:270° 7° 109° T-axis: 2.22 337° 52°
N-axis: 0.43 70° 2°
V.R.: 76% ϵ :-0.16 N:7 COMP:15

2018/02/04 23:13:12.7
TAIWAN REGION
Hypo.:24° 9.5'N 121°43.4'E 0km



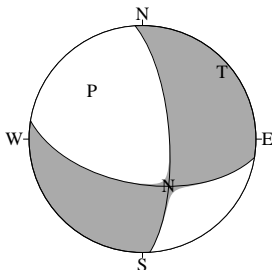
Cent.:24° 4.6'N 121°43.4'E 10km $\Delta t = 4.0$
Mo: 2.70×10^{17} N·m Mw:5.6 Mj:5.9 (sec)
mrr: 0.71 mtt:-0.69 mff:-0.01
mrt: 2.37 mrf: 0.83 mtf:-0.61 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 71° 81° 96° P-axis:-2.80 156° 35°
NP2:219° 11° 59° T-axis: 2.50 348° 54°
N-axis: 0.30 250° 6°
V.R.: 79% ϵ :-0.11 N:5 COMP:9

2018/02/06 00:58:41.4
TAIWAN REGION
Hypo.:24° 5.6'N 121°43.7'E 0km



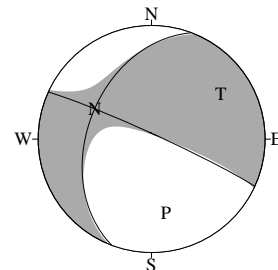
Cent.:24° 4.3'N 121°43.8'E 10km $\Delta t = 0.6$
Mo: 3.63×10^{16} N·m Mw:5.0 Mj:5.2 (sec)
mrr: 0.92 mtt:-1.24 mff: 0.32
mrt: 3.18 mrf:-0.56 mtf:-1.23 ($\times 10^{16}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1: 97° 82° 113° P-axis:-3.64 168° 33°
NP2:205° 24° 20° T-axis: 3.62 31° 48°
N-axis: 0.02 273° 22°
V.R.: 72% ϵ : 0.00 N:7 COMP:9

2018/02/06 05:56:22.5
W OFF OGASAWARA
Hypo.:27° 6.4'N 140°40.6'E 488km



Cent.:27°12.3'N 140°30.7'E 490km $\Delta t = 4.6$
Mo: 1.30×10^{17} N·m Mw:5.3 Mj:5.6 (sec)
mrr:-0.47 mtt: 0.13 mff: 0.33
mrt:-0.33 mrf:-0.62 mtf:-1.04 ($\times 10^{17}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:356° 71° -35° P-axis:-1.30 314° 38°
NP2: 99° 57° -157° T-axis: 1.30 50° 9°
N-axis: 0.00 151° 51°
V.R.: 78% ϵ :-0.01 N:50 COMP:73

2018/02/07 00:50:42.1
TAIWAN REGION
Hypo.:24° 5.2'N 121°40.6'E 10km

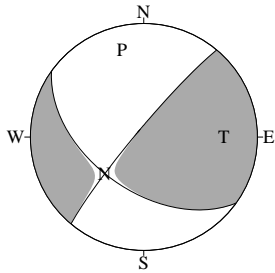


Cent.:24° 2.0'N 121°40.7'E 10km $\Delta t = 14.4$
Mo: 3.55×10^{18} N·m Mw:6.3 Mj:6.7 (sec)
mrr:-0.29 mtt:-1.63 mff: 1.91
mrt: 2.52 mrf:-0.73 mtf:-1.60 ($\times 10^{18}$ N·m)
STR DIP SLIP MOM AZM PLG
NP1:200° 43° -6° P-axis:-3.70 169° 34°
NP2:295° 86° -133° T-axis: 3.40 57° 28°
N-axis: 0.30 298° 43°
V.R.: 77% ϵ :-0.08 N:9 COMP:23

EQUAL AREA PROJECTON, LOWER HEMISPHERE.

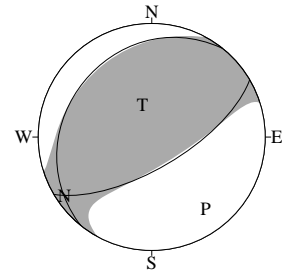
Hypo.:Location of hypocenter, Cent.:Location of centroid, Δt :Centroid time minus origin time
Mo:Total scalar moment, Mw:Moment Magnitude, Mj:JMA Magnitude
mrr,mtt,mff,mrt,mrf,mtf: Moment tensor components, STR,DIP,SLIP:Fault parameters of nodal plane
MOM,AZM,PLG: Moment tensor component, azimuth and plunge of P-, T-, N-axis
V.R.:Variance Reduction, ϵ :Non-double couple component ratio, N:Number of stations, COMP:Number of components

2018/02/07 03:00:13.5
 TAIWAN REGION
 Hypo.:24° 5.0'N 121°42.0'E 1km



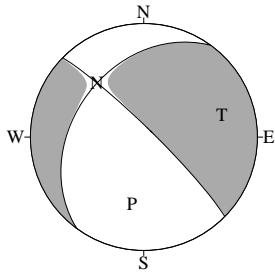
Cent.:24° 5.1'N 121°42.3'E 10km $\Delta t = 3.8$
 Mo: 1.20×10^{17} N·m Mw:5.3 Mj:5.9 (sec)
 mrr: 0.13 mtt:-0.94 mff: 0.81
 mrt:-0.38 mrf:-0.61 mtf:-0.22 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:220° 84° 39° P-axis:-1.20 346° 22°
 NP2:126° 52° 173° T-axis: 1.20 90° 30°
 N-axis: 0.00 227° 51°
 V.R.: 85% ϵ : 0.01 N:8 COMP:10

2018/02/07 04:15:28.4
 TAIWAN REGION
 Hypo.:23°59.2'N 121°43.4'E 0km



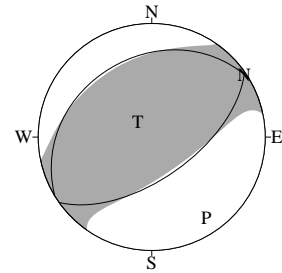
Cent.:23°57.9'N 121°43.4'E 10km $\Delta t = 2.5$
 Mo: 2.00×10^{17} N·m Mw:5.5 Mj:6.1 (sec)
 mrr: 1.30 mtt:-0.82 mff:-0.48
 mrt: 1.26 mrf: 0.66 mtf:-0.89 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 60° 68° 98° P-axis:-2.10 143° 22°
 NP2:219° 24° 71° T-axis: 1.90 344° 66°
 N-axis: 0.20 236° 8°
 V.R.: 75% ϵ :-0.10 N:7 COMP:16

2018/02/07 05:56:23.0
 TAIWAN REGION
 Hypo.:24° 3.7'N 121°41.4'E 2km



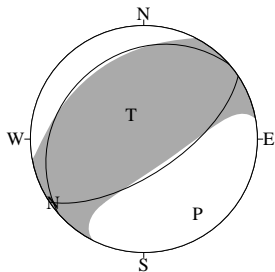
Cent.:24° 3.2'N 121°41.2'E 10km $\Delta t = 0.4$
 Mo: 1.38×10^{16} N·m Mw:4.7 Mj:4.8 (sec)
 mrr:-0.25 mtt:-0.71 mff: 0.95
 mrt: 0.82 mrf:-0.69 mtf:-0.15 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:216° 38° -11° P-axis:-1.37 190° 40°
 NP2:314° 84° -127° T-axis: 1.39 74° 29°
 N-axis:-0.02 319° 37°
 V.R.: 80% ϵ : 0.02 N:6 COMP:10

2018/02/07 11:18: 2.3
 TAIWAN REGION
 Hypo.:24° 2.1'N 121°43.2'E 0km



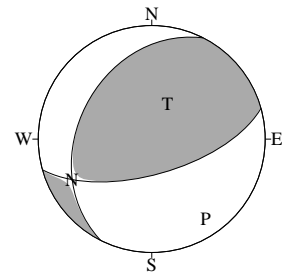
Cent.:24° 2.1'N 121°42.8'E 10km $\Delta t = 0.7$
 Mo: 1.66×10^{16} N·m Mw:4.7 Mj:5.2 (sec)
 mrr: 1.31 mtt:-1.01 mff:-0.30
 mrt: 0.68 mrf: 0.50 mtf:-0.83 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 55° 60° 88° P-axis:-1.79 146° 15°
 NP2:239° 30° 93° T-axis: 1.54 319° 75°
 N-axis: 0.24 56° 2°
 V.R.: 77% ϵ :-0.14 N:5 COMP:10

2018/02/07 12:36:18.0
 TAIWAN REGION
 Hypo.:24° 3.0'N 121°43.1'E 0km



Cent.:24° 3.0'N 121°43.0'E 10km $\Delta t = 0.6$
 Mo: 1.59×10^{16} N·m Mw:4.7 Mj:5.1 (sec)
 mrr: 1.05 mtt:-0.77 mff:-0.28
 mrt: 0.86 mrf: 0.56 mtf:-0.83 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 56° 65° 93° P-axis:-1.76 144° 20°
 NP2:229° 25° 83° T-axis: 1.42 333° 70°
 N-axis: 0.34 235° 3°
 V.R.: 77% ϵ :-0.19 N:5 COMP:10

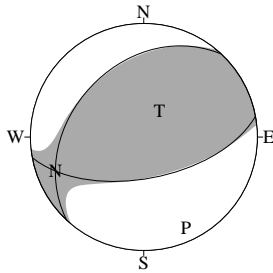
2018/02/07 20:13: 6.5
 TAIWAN REGION
 Hypo.:23°57.4'N 121°42.5'E 14km



Cent.:24° 1.9'N 121°42.3'E 10km $\Delta t = -0.1$
 Mo: 1.64×10^{16} N·m Mw:4.7 Mj:5.2 (sec)
 mrr: 1.16 mtt:-0.74 mff:-0.42
 mrt: 0.99 mrf:-0.04 mtf:-0.83 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 74° 65° 115° P-axis:-1.63 146° 16°
 NP2:207° 35° 48° T-axis: 1.65 24° 62°
 N-axis:-0.02 243° 22°
 V.R.: 79% ϵ : 0.01 N:6 COMP:8

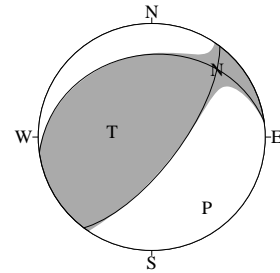
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2018/02/07 22:06:41.9
 TAIWAN REGION
 Hypo.:24° 5.5'N 121°46.2'E 4km



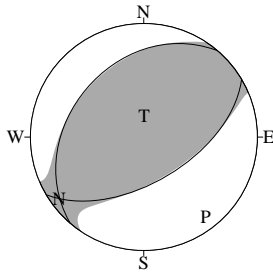
Cent.:24° 5.5'N 121°46.1'E 10km $\Delta t = 0.7$
 Mo: 1.79×10^{16} N·m Mw:4.8 Mj:5.1 (sec)
 mrr: 1.41 mtt:-1.25 mff:-0.16
 mrt: 0.86 mrf:-0.11 mtf:-0.82 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 79° 60° 111° P-axis:-1.85 155° 13°
 NP2:223° 36° 59° T-axis: 1.73 31° 68°
 N-axis: 0.12 249° 18°
 V.R.: 73% ϵ :-0.07 N:5 COMP:9

2018/02/08 00:21:30.7
 TAIWAN REGION
 Hypo.:24° 2.8'N 121°45.8'E 4km



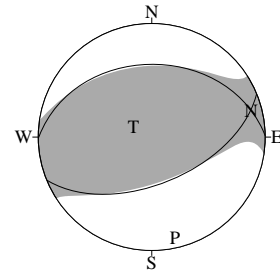
Cent.:23°59.7'N 121°45.9'E 10km $\Delta t = 3.6$
 Mo: 4.10×10^{17} N·m Mw:5.7 Mj:6.2 (sec)
 mrr: 2.49 mtt:-2.12 mff:-0.37
 mrt: 1.43 mrf: 2.58 mtf:-1.71 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 37° 70° 70° P-axis:-4.20 142° 22°
 NP2:262° 28° 132° T-axis: 4.00 278° 61°
 N-axis: 0.20 44° 18°
 V.R.: 83% ϵ :-0.04 N:5 COMP:13

2018/02/08 09:54:17.2
 TAIWAN REGION
 Hypo.:23°56.5'N 121°36.9'E 6km



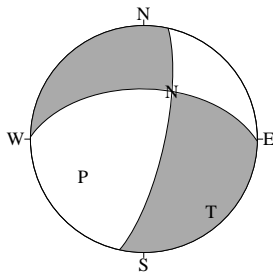
Cent.:23°56.2'N 121°36.3'E 10km $\Delta t = 0.8$
 Mo: 2.33×10^{16} N·m Mw:4.8 Mj:5.1 (sec)
 mrr: 2.02 mtt:-1.23 mff:-0.79
 mrt: 0.92 mrf: 0.31 mtf:-1.19 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 60° 57° 101° P-axis:-2.41 142° 12°
 NP2:220° 34° 74° T-axis: 2.26 1° 75°
 N-axis: 0.15 234° 9°
 V.R.: 83% ϵ :-0.06 N:7 COMP:9

2018/02/08 23:34:20.2
 WESTERN SAITAMA PREF
 Hypo.:36° 3.2'N 139°20.7'E 55km



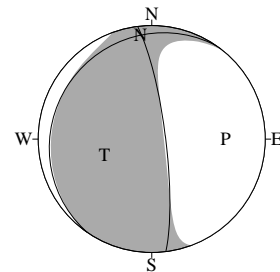
Cent.:36° 3.2'N 139°20.6'E 55km $\Delta t = 0.4$
 Mo: 4.71×10^{15} N·m Mw:4.4 Mj:4.2 (sec)
 mrr: 4.02 mtt:-4.45 mff: 0.43
 mrt: 1.41 mrf: 1.05 mtf:-1.09 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 68° 56° 77° P-axis:-4.97 167° 10°
 NP2:269° 36° 108° T-axis: 4.44 300° 75°
 N-axis: 0.53 75° 10°
 V.R.: 81% ϵ :-0.11 N:12 COMP:15

2018/02/09 18:23:0.6
 SOUTHERN MIE PREF
 Hypo.:34° 8.7'N 136° 7.0'E 390km



Cent.:34° 8.3'N 136° 7.2'E 391km $\Delta t = 0.8$
 Mo: 1.56×10^{16} N·m Mw:4.7 Mj:4.7 (sec)
 mrr:-0.48 mtt: 0.52 mff:-0.04
 mrt: 0.13 mrf:-0.88 mtf: 1.18 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 12° 75° -142° P-axis:-1.56 238° 37°
 NP2:271° 54° -19° T-axis: 1.56 137° 14°
 N-axis: 0.00 31° 50°
 V.R.: 86% ϵ : 0.00 N:31 COMP:41

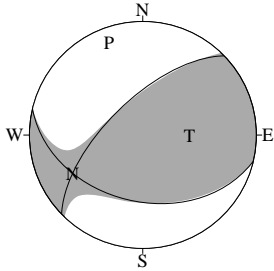
2018/02/11 05:03:2.0
 S KOREAN PENINSULA REG
 Hypo.:36° 5.9'N 129°27.4'E 4km



Cent.:36° 5.9'N 129°24.8'E 10km $\Delta t = 0.8$
 Mo: 2.01×10^{16} N·m Mw:4.8 Mj:4.6 (sec)
 mrr: 0.58 mtt: 0.25 mff:-0.83
 mrt:-0.24 mrf: 1.85 mtf:-0.18 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:353° 80° 81° P-axis:-2.10 90° 35°
 NP2:214° 13° 131° T-axis: 1.91 252° 54°
 N-axis: 0.19 354° 8°
 V.R.: 85% ϵ :-0.09 N:10 COMP:13

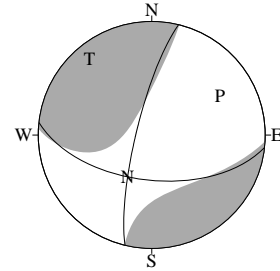
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2018/02/11 16:31: 5.0
 E OFF HACHIJOJIMA ISLAND
 Hypo.:32°26.7'N 140°25.9'E 29km



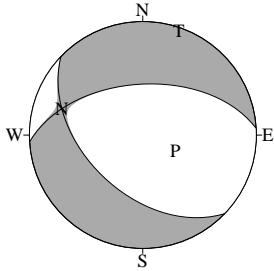
Cent.:32°22.9'N 140°26.2'E 31km $\Delta t = 0.9$
 Mo: 1.36×10^{16} N·m Mw:4.7 Mj:4.9 (sec)
 mrr:-0.85 mtt:-1.15 mff: 0.30
 mrt:-0.33 mrf:-0.68 mtf:-0.46 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:103° 41° 140° P-axis:-1.41 340° 14°
 NP2:226° 65° 56° T-axis: 1.31 91° 56°
 N-axis: 0.09 241° 30°
 V.R.: 82% ϵ :-0.07 N:15 COMP:24

2018/02/13 08:01:12.9
 NW OFF OKINAWAJIMA IS
 Hypo.:28° 6.9'N 128° 4.2'E 15km



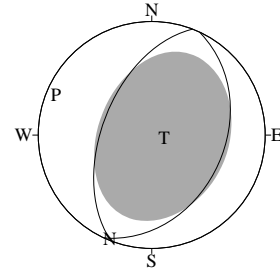
Cent.:28° 6.9'N 128° 4.0'E 15km $\Delta t = 0.6$
 Mo: 1.29×10^{16} N·m Mw:4.7 Mj:4.5 (sec)
 mrr:-0.42 mtt: 0.54 mff:-0.12
 mrt: 0.13 mrf: 0.59 mtf: 1.07 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 96° 57° -13° P-axis:-1.15 60° 31°
 NP2:194° 79° -147° T-axis: 1.44 321° 14°
 N-axis:-0.29 210° 55°
 V.R.: 77% ϵ : 0.20 N:11 COMP:12

2018/02/16 22:57:55.1
 EASTERN SEA OF JAPAN
 Hypo.:43°48.2'N 138°19.9'E 277km



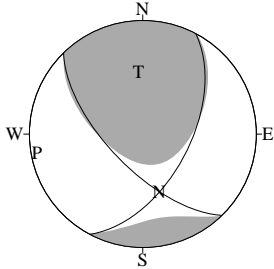
Cent.:43°51.9'N 138°19.0'E 278km $\Delta t = 1.0$
 Mo: 2.18×10^{16} N·m Mw:4.8 Mj:4.5 (sec)
 mrr:-1.76 mtt: 1.85 mff:-0.10
 mrt: 0.46 mrf: 0.76 mtf:-0.83 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:134° 48° -54° P-axis:-2.19 115° 64°
 NP2:266° 53° -123° T-axis: 2.17 19° 3°
 N-axis: 0.03 288° 26°
 V.R.: 87% ϵ :-0.01 N:9 COMP:14

2018/02/17 06:38:45.6
 E OFF MIYAGI PREF
 Hypo.:38°25.5'N 141°58.8'E 57km



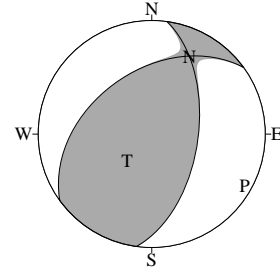
Cent.:38°25.5'N 141°58.6'E 57km $\Delta t = 0.5$
 Mo: 7.17×10^{15} N·m Mw:4.5 Mj:4.5 (sec)
 mrr: 7.60 mtt:-2.26 mff:-5.34
 mrt:-0.56 mrf:-2.15 mtf:-1.63 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 25° 36° 93° P-axis:-6.39 293° 9°
 NP2:201° 54° 88° T-axis: 7.95 100° 81°
 N-axis:-1.57 202° 2°
 V.R.: 81% ϵ : 0.20 N:17 COMP:19

2018/02/19 23:47: 1.0
 TAIWAN REGION
 Hypo.:24°33.7'N 121°37.2'E 55km



Cent.:24°25.9'N 121°36.3'E 53km $\Delta t = 0.6$
 Mo: 3.06×10^{16} N·m Mw:4.9 Mj:4.7 (sec)
 mrr: 1.29 mtt: 1.43 mff:-2.72
 mrt: 1.91 mrf:-0.09 mtf: 0.56 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 28° 56° 150° P-axis:-2.83 260° 6°
 NP2:136° 66° 38° T-axis: 3.29 356° 44°
 N-axis:-0.46 164° 46°
 V.R.: 72% ϵ : 0.14 N:9 COMP:18

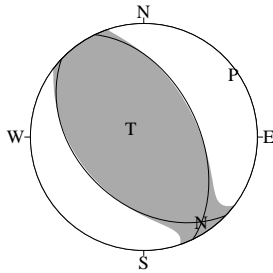
2018/02/22 08:10:40.8
 TAIWAN REGION
 Hypo.:23°24.2'N 121°30.2'E 43km



Cent.:23°18.3'N 121°29.8'E 34km $\Delta t = 0.9$
 Mo: 4.99×10^{16} N·m Mw:5.1 Mj:5.2 (sec)
 mrr: 3.96 mtt:-0.60 mff:-3.37
 mrt:-1.11 mrf: 1.82 mtf:-2.58 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 8° 56° 60° P-axis:-5.03 119° 7°
 NP2:234° 44° 127° T-axis: 4.95 223° 64°
 N-axis: 0.08 26° 25°
 V.R.: 86% ϵ :-0.02 N:6 COMP:11

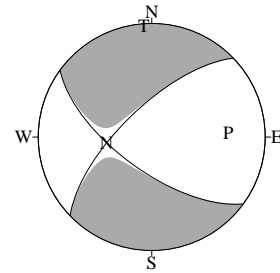
EQUAL AREA PROJECTON, LOWER HEMISPHERE.

2018/02/24 17:35:41.7
 FAR SE OFF BOSO PEN
 Hypo.:34°30.2'N 141°59.8'E 40km



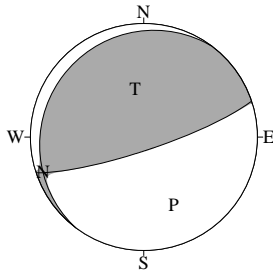
Cent.:34°30.2'N 142° 0.0'E 10km $\Delta t = 0.5$
 Mo: 8.28×10^{15} N·m Mw:4.5 Mj:4.9 (sec)
 mrr: 7.65 mtt:-2.36 mff:-5.29
 mrt: 0.34 mrf: 1.80 mtf: 4.40 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:334° 50° 104° P-axis:-8.57 55° 4°
 NP2:134° 42° 74° T-axis: 8.00 302° 79°
 N-axis: 0.57 146° 10°
 V.R.: 87% ϵ : -0.07 N:12 COMP:16

2018/02/25 01:59:36.9
 NEAR MIYAKOJIMA ISLAND
 Hypo.:23°37.7'N 125°23.5'E 80km



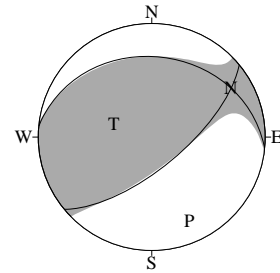
Cent.:23°29.4'N 125°23.9'E 19km $\Delta t = 1.9$
 Mo: 3.27×10^{16} N·m Mw:4.9 Mj:4.9 (sec)
 mrr:-1.02 mtt: 3.29 mff:-2.28
 mrt: 0.03 mrf: 1.43 mtf: 0.39 ($\times 10^{16}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1:226° 69° -154° P-axis:-3.22 87° 33°
 NP2:126° 66° -23° T-axis: 3.32 356° 2°
 N-axis:-0.10 263° 57°
 V.R.: 83% ϵ : 0.03 N:10 COMP:18

2018/02/26 01:28:39.7
 E OFF FUKUSHIMA PREF
 Hypo.:37°32.2'N 141°45.7'E 40km



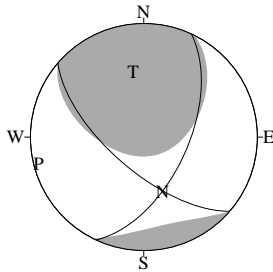
Cent.:37°35.8'N 141°45.2'E 36km $\Delta t = 3.6$
 Mo: 3.60×10^{17} N·m Mw:5.6 Mj:5.8 (sec)
 mrr: 1.17 mtt:-0.82 mff:-0.35
 mrt: 3.25 mrf: 1.01 mtf:-0.69 ($\times 10^{17}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 72° 80° 97° P-axis:-3.60 156° 35°
 NP2:217° 12° 56° T-axis: 3.60 350° 54°
 N-axis: 0.00 251° 7°
 V.R.: 86% ϵ : 0.00 N:10 COMP:20

2018/02/27 08:08: 2.1
 SW IBARAKI PREF
 Hypo.:36°13.4'N 140° 5.1'E 54km



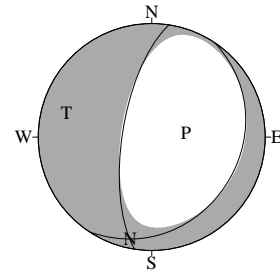
Cent.:36°13.5'N 140° 5.5'E 54km $\Delta t = 0.4$
 Mo: 4.36×10^{15} N·m Mw:4.4 Mj:4.3 (sec)
 mrr: 2.71 mtt:-3.13 mff: 0.42
 mrt: 1.99 mrf: 2.18 mtf:-1.33 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 50° 68° 69° P-axis:-4.53 156° 20°
 NP2:276° 30° 131° T-axis: 4.18 289° 61°
 N-axis: 0.35 58° 19°
 V.R.: 76% ϵ : -0.08 N:16 COMP:21

2018/02/28 07:57:29.8
 E OFF FUKUSHIMA PREF
 Hypo.:37°31.9'N 141°46.1'E 38km



Cent.:37°31.8'N 141°46.9'E 38km $\Delta t = 0.5$
 Mo: 6.65×10^{15} N·m Mw:4.5 Mj:4.7 (sec)
 mrr: 2.18 mtt: 3.11 mff:-5.29
 mrt: 4.77 mrf: 0.46 mtf: 1.72 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 25° 58° 152° P-axis:-5.67 256° 5°
 NP2:131° 66° 35° T-axis: 7.63 351° 41°
 N-axis:-1.96 161° 48°
 V.R.: 81% ϵ : 0.26 N:25 COMP:34

2018/02/28 18:45: 0.3
 FAR E OFF NORTH HONSHU
 Hypo.:38°12.7'N 144°32.6'E 52km



Cent.:38°12.7'N 144°33.6'E 10km $\Delta t = 0.5$
 Mo: 5.78×10^{15} N·m Mw:4.4 Mj:4.6 (sec)
 mrr:-4.07 mtt: 0.79 mff: 3.28
 mrt: 0.19 mrf: 4.24 mtf: 1.28 ($\times 10^{15}$ N·m)
 STR DIP SLIP MOM AZM PLG
 NP1: 33° 23° -67° P-axis:-6.02 83° 65°
 NP2:189° 69° -99° T-axis: 5.54 286° 23°
 N-axis: 0.48 192° 9°
 V.R.: 86% ϵ : -0.08 N:23 COMP:29

EQUAL AREA PROJECTON, LOWER HEMISPHERE.