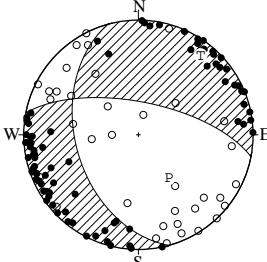


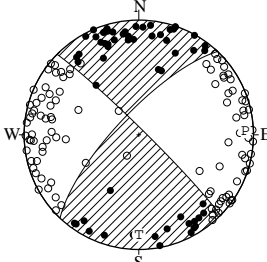
NODAL PLANE SOLUTIONS FOR EARTHQUAKES IN MARCH, 2004

02 MAR. 2004 00:36:03.6
IYONADA SETONAIKAI
33°33.6'N 132°20.0'E
H: 46KM M:3.3



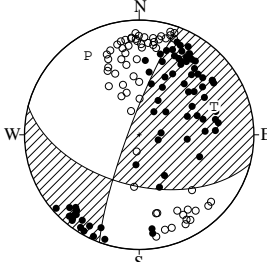
STR DIP SLIP AZM PLG
NP1 165° 44' -35° P 145° 52'
NP2 281° 67' -129° T 38° 13'
N:122 SCORE 94% N 299° 35'

02 MAR. 2004 03:34:29.9
AKAISHI MOUNTAINS REG
35°29.2'N 138°16.5'E
H: 22KM M:3.1



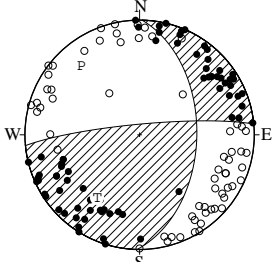
STR DIP SLIP AZM PLG
NP1 223° 74' 176° P 88° 8'
NP2 315° 86' 16° T 180° 14'
N:162 SCORE 97% N 329° 74'

02 MAR. 2004 15:47:19.0
SHIMOKITA PENINSULA REG
40°48.4'N 141°20.5'E
H: 92KM M:4.1



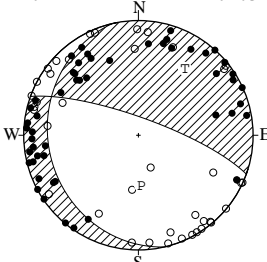
STR DIP SLIP AZM PLG
NP1 105° 54' 170° P 327° 19'
NP2 200° 82' 37° T 69° 31'
N:134 SCORE 94% N 210° 52'

03 MAR. 2004 13:55:58.6
SE GIJU PREF
35°43.9'N 137°02.8'E
H: 13KM M:3.7



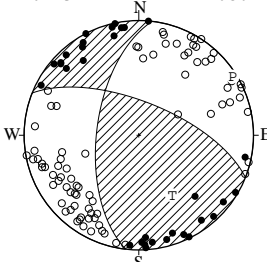
STR DIP SLIP AZM PLG
NP1 1° 49' 10° P 320° 22'
NP2 265° 83' 138° T 214° 34'
N:135 SCORE 96% N 76° 48'

05 MAR. 2004 15:55:24.4
EASTERN SHIZUOKA PREF
35°09.8'N 138°35.0'E
H: 11KM M:2.9



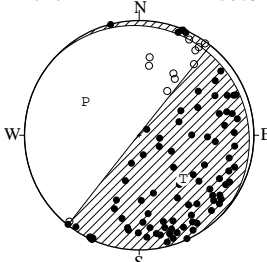
STR DIP SLIP AZM PLG
NP1 167° 22' -35° P 177° 54'
NP2 290° 77' -109° T 35° 30'
N:92 SCORE 86% N 294° 18'

07 MAR. 2004 03:41:24.1
WESTERN SAITAMA PREF
36°03.0'N 139°01.3'E
H: 9KM M:3.4



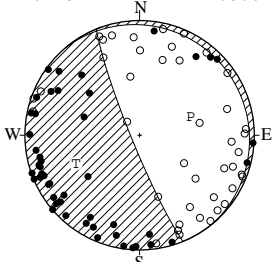
STR DIP SLIP AZM PLG
NP1 187° 60' 152° P 58° 4'
NP2 292° 66' 33° T 151° 40'
N:112 SCORE 98% N 323° 50'

07 MAR. 2004 11:09:36.0
NORTHERN MIYAGI PREF
38°57.4'N 141°41.9'E
H: 64KM M:3.9



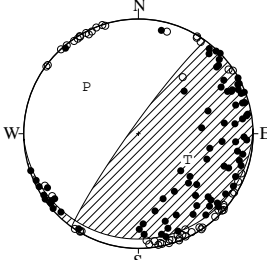
STR DIP SLIP AZM PLG
NP1 313° 7' 4° P 302° 44'
NP2 218° 89' 97° T 135° 45'
N:99 SCORE 99% N 38° 7'

10 MAR. 2004 04:56:37.4
NE EHIME PREF
33°59.3'N 132°45.0'E
H: 43KM M:3.6



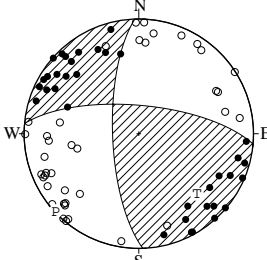
STR DIP SLIP AZM PLG
NP1 320° 6' -108° P 70° 51'
NP2 158° 84' -88° T 246° 39'
N:90 SCORE 91% N 338° 2'

10 MAR. 2004 05:15:08.6
KINKAZAN REGION
38°40.9'N 141°59.2'E
H: 57KM M:4.4



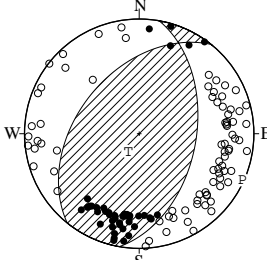
STR DIP SLIP AZM PLG
NP1 87° 9' 141° P 312° 39'
NP2 216° 84' 83° T 118° 50'
N:140 SCORE 93% N 216° 7'

10 MAR. 2004 07:08:04.1
SOUTHERN SURUGA BAY REG
34°45.4'N 138°33.9'E
H: 22KM M:2.6



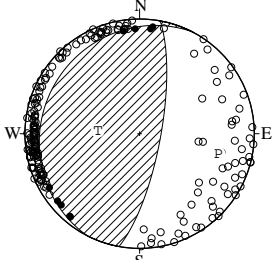
STR DIP SLIP AZM PLG
NP1 275° 70' 20° P 227° 1'
NP2 178° 71' 159° T 136° 28'
N:74 SCORE 97% N 319° 62'

11 MAR. 2004 00:44:57.3
OFF S NIIGATA PREF
37°28.3'N 138°19.4'E
H: 25KM M:4.1



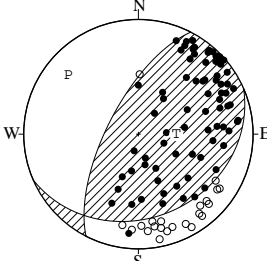
STR DIP SLIP AZM PLG
NP1 219° 45' 111° P 114° 2'
NP2 10° 49' 70° T 211° 75'
N:123 SCORE 98% N 23° 15'

11 MAR. 2004 11:34:57.5
E OFF IBARAKI PREF
36°19.3'N 141°00.4'E
H: 48KM M:5.3



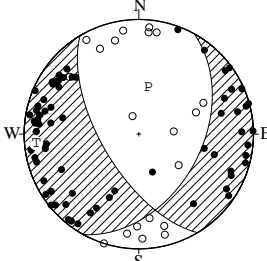
STR DIP SLIP AZM PLG
NP1 207° 16' 106° P 104° 30'
NP2 10° 75' 86° T 274° 60'
N:205 SCORE 100% N 12° 4'

13 MAR. 2004 10:56:34.8
NORTHERN MIYAGI PREF
38°47.8'N 141°35.8'E
H: 73KM M:3.4



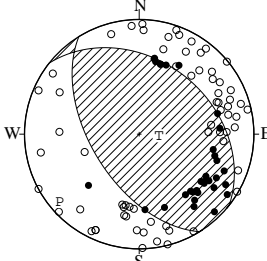
STR DIP SLIP AZM PLG
NP1 66° 28' 126° P 310° 21'
NP2 207° 68' 73° T 90° 63'
N:99 SCORE 99% N 214° 16'

15 MAR. 2004 00:00:19.7
CENTRAL SHIZUOKA PREF
35°01.3'N 138°28.3'E
H: 27KM M:2.5



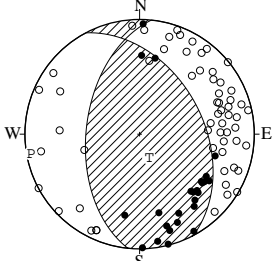
STR DIP SLIP AZM PLG
NP1 29° 44' -39° P 11° 55'
NP2 149° 64' -127° T 265° 11'
N:93 SCORE 97% N 168° 33'

15 MAR. 2004 03:45:00.2
OGA PENINSULA REGION
39°55.2'N 139°58.6'E
H: 15KM M:3.8



STR DIP SLIP AZM PLG
NP1 308° 36' 74° P 230° 10'
NP2 148° 56' 102° T 94° 76'
N:99 SCORE 94% N 322° 10'

15 MAR. 2004 04:18:23.7
OGA PENINSULA REGION
39°55.4'N 139°58.5'E
H: 15KM M:3.7



STR DIP SLIP AZM PLG
NP1 332° 44' 64° P 260° 4'
NP2 186° 51' 113° T 158° 72'
N:84 SCORE 96% N 351° 18'

EQUAL AREA PROJECTION, LOWER HEMISPHERE.

AZM: AZIMUTH OF PRESSURE (P), TENSION (T), NULL (N)-AXIS, MEASURED CLOCKWISE FROM NORTH.

PLG: PLUNGE OF P, T, N-AXIS, MEASURED DOWN FROM THE HORIZONTAL PLANE.

STR: STRIKE OF NODAL PLANE (NP1, NP2), MEASURED CLOCKWISE FROM NORTH.

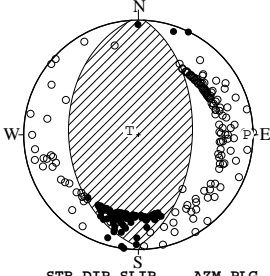
DIP: DIP OF NODAL PLANE, MEASURED DOWN FROM THE HORIZONTAL PLANE.

SLIP: SLIP DIRECTION OF THE HANGING WALL RELATIVE TO THE FOOT WALL, MEASURED COUNTERCLOCKWISE FROM THE STRIKE DIRECTION.

N: DATA NUMBER.

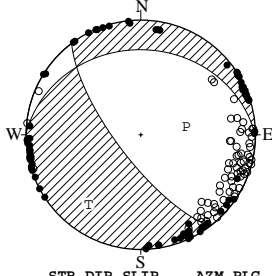
SCORE: RATIO OF THE CONSISTENT DATA NUMBER TO THE TOTAL DATA NUMBER.

15 MAR. 2004 07:38:03.6
 OFF S NIIGATA PREF
 37°39.2'N 138°23.6'E
 H: 24KM M:4.7



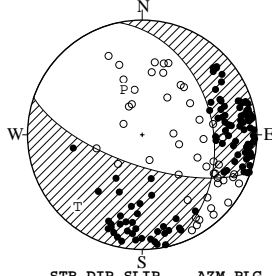
STR DIP SLIP AZM PLG
 NP1 176° 39' 85° P 90° 6'
 NP2 3° 51' 94° T 297° 83'
 N:218 SCORE 96% N 180° 3'

15 MAR. 2004 12:59:55.5
 FAR E OFF IBARAKI PREF
 36°18.2'N 141°47.6'E
 H: 67KM M:4.9



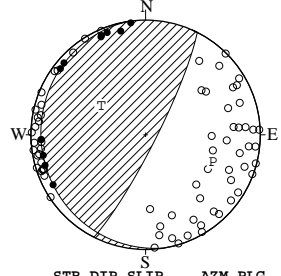
STR DIP SLIP AZM PLG
 NP1 271° 27' -139° P 80° 57'
 NP2 143° 73' -69° T 217° 25'
 N:145 SCORE 92% N 317° 20'

15 MAR. 2004 17:08:58.1
 CENTRAL CHIBA PREF
 35°37.2'N 140°05.0'E
 H: 69KM M:3.4



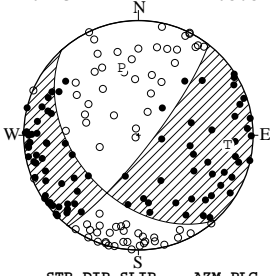
STR DIP SLIP AZM PLG
 NP1 348° 38' -37° P 338° 55'
 NP2 109° 68' -122° T 222° 17'
 N:158 SCORE 94% N 122° 30'

19 MAR. 2004 07:37:22.0
 E OFF IBARAKI PREF
 36°36.5'N 141°00.0'E
 H: 46KM M:3.2



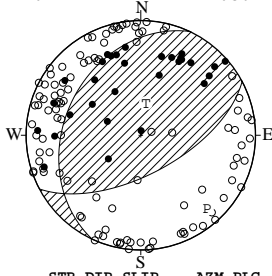
STR DIP SLIP AZM PLG
 NP1 171° 9' 54° P 112° 37'
 NP2 27° 82' 95° T 303° 52'
 N:83 SCORE 98% N 206° 5'

21 MAR. 2004 06:40:46.7
 SE GIFU PREF
 35°15.0'N 137°23.3'E
 H: 49KM M:3.3



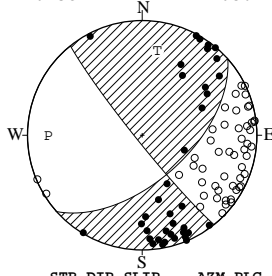
STR DIP SLIP AZM PLG
 NP1 138° 44' -166° P 346° 39'
 NP2 38° 80' -47° T 96° 23'
 N:157 SCORE 96% N 209° 42'

21 MAR. 2004 21:36:40.4
 EASTERN YAMANASHI PREF
 35°31.2'N 138°58.1'E
 H: 21KM M:3.2



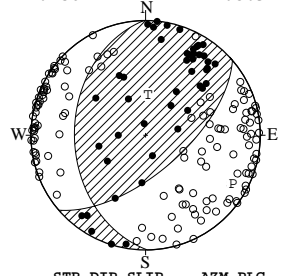
STR DIP SLIP AZM PLG
 NP1 205° 34' 58° P 138° 15'
 NP2 62° 62' 109° T 9° 67'
 N:136 SCORE 91% N 233° 17'

23 MAR. 2004 12:08:20.5
 KINKAZAN REGION
 38°49.8'N 141°58.1'E
 H: 58KM M:3.7



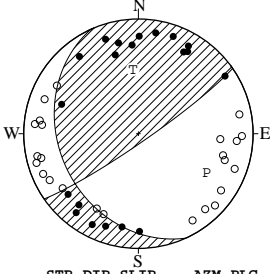
STR DIP SLIP AZM PLG
 NP1 48° 57' 175° P 270° 19'
 NP2 141° 85' 33° T 10° 26'
 N:87 SCORE 100% N 148° 57'

24 MAR. 2004 14:06:35.6
 KANAGAWA PREF
 35°33.2'N 139°30.6'E
 H: 50KM M:3.9



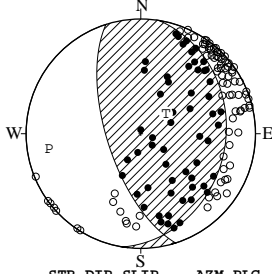
STR DIP SLIP AZM PLG
 NP1 179° 38' 47° P 119° 14'
 NP2 49° 63' 118° T 3° 61'
 N:183 SCORE 95% N 216° 25'

24 MAR. 2004 15:58:33.9
 TOKACHI REGION
 43°18.4'N 143°20.8'E
 H: 0KM M:3.2



STR DIP SLIP AZM PLG
 NP1 156° 31' 12° P 120° 32'
 NP2 55° 84' 121° T 355° 43'
 N:44 SCORE 98% N 232° 31'

26 MAR. 2004 00:00:47.7
 NORTHERN MIYAGI PREF
 38°56.9'N 141°38.2'E
 H: 71KM M:4.0



STR DIP SLIP AZM PLG
 NP1 9° 27' 114° P 261° 20'
 NP2 162° 66' 78° T 51° 67'
 N:140 SCORE 100% N 167° 11'