| Source | Parameters | Folder name | Comments ¹ |
|----------------------------|-----------------|-------------|--|
| | inverted (real) | | |
| | | mogi1NA | NA used |
| Sphere ² | 4 (4) | | |
| | | mogi1BI | BI weights 1 for InSAR, 5 for GPS |
| | | mogi2BI | BI weights 1 for InSAR, 1 for GPS |
| Sphere ³ | 5 (5) | mctigue1NA | NA used |
| | | mctigue1BI | BI used |
| | 4 (5) | mctigue2NA | NA used. Radius = 800 m |
| | | mctigue2BI | BI used. Radius = 800 m |
| Penny-shaped | 5 (5) | sill1NA | NA used |
| | | sill1BI | BI used |
| | | | |
| crack ⁴ | 4 (5) | sill2NA | NA used. Radius = 1000 m |
| | . (6) | sill2BI | BI used. Radius = 1000 m |
| Spheroid ⁵ | 7 (8) | yang1NA | NA used. Ratio = 0.3 |
| | | yang1BI | BI used. Ratio = 0.3 |
| | 6 (9) | momten1NA | NA used. Off-diagonal tensor components |
| | | | fixed at 0 |
| | | momten1BI | BI used. Off-diagonal tensor components fixed |
| Moment Tensor ⁶ | | | at 0 |
| | 9 (9) | momten2NA | NA used |
| | | momten2BI | BI used |
| | 7 (9) | momten3NA | NA used. Source center fixed at East = 426200 |
| | | | m, North = 4518800 m |
| | | momten3BI | BI used. Source center fixed ⁸ at East = 426200 |
| | | | m, North = 4518800 m |
| | | fault1NA | NA used. Width = 1800 m; strike = 90°; dip = |
| Fault/Dyke ⁷ | 5 (10) | Idditi11471 | 0.1° ; strike & dip slip = 0° |
| | | | 0.1, surke & dip slip = 0 |

| | fault1BI | BI used. Width = 1800 m; strike = 90°; dip = |
|--------|----------|--|
| | | 0.1° ; strike & dip slip = 0° |
| 7 (10) | fault2NA | NA used. Strike = 90° ; strike & dip slip = 0° |
| | fault2BI | BI used. Strike = 90°; strike & dip slip = 0° |

¹If not specified, weights between InSAR and GPS data are 1:1 for NA, and 1:5 for BI. ²Mogi (1958), ³McTigue (1987), ⁴Fialko et al. (2001), ⁵Yang et al. (1988), ⁶Davis (1986), ⁷Okada (1985).