

MOMENT TENSOR SOLUTION

HYPOCENTER LOCATION (IRSC)

Origin Time 20130409 14:44:54
Lat 28.492 Lon 51.578 Depth 20.0

CENTROID

Centroid Lat 28.4739 Lon 51.6188
Centroid Depth : 12.0
Centroid Time : +1.62 (sec) relative to origin time

Moment (N.m) : 6.634e+015

Mw : 4.5

DC% :87.3

CLVD% :12.7

Strike Dip Rake

163 55 109

Strike Dip Rake

313 39 65

P-axis azimuth plunge

240 9

T-axis azimuth plunge

121 72

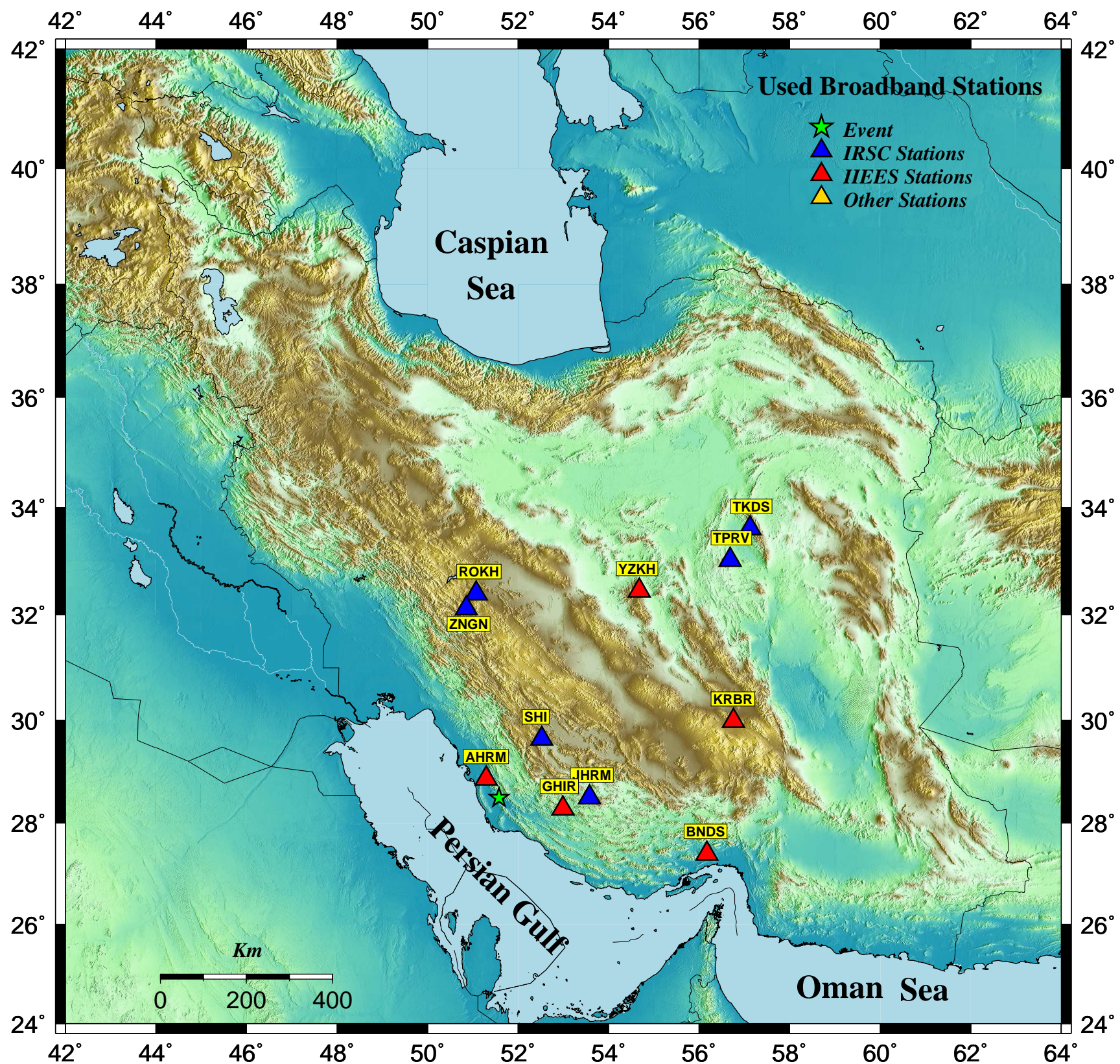
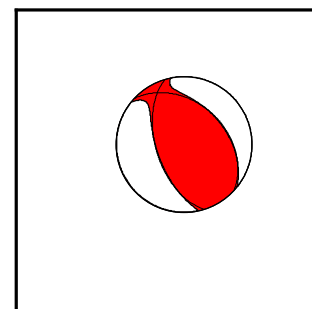
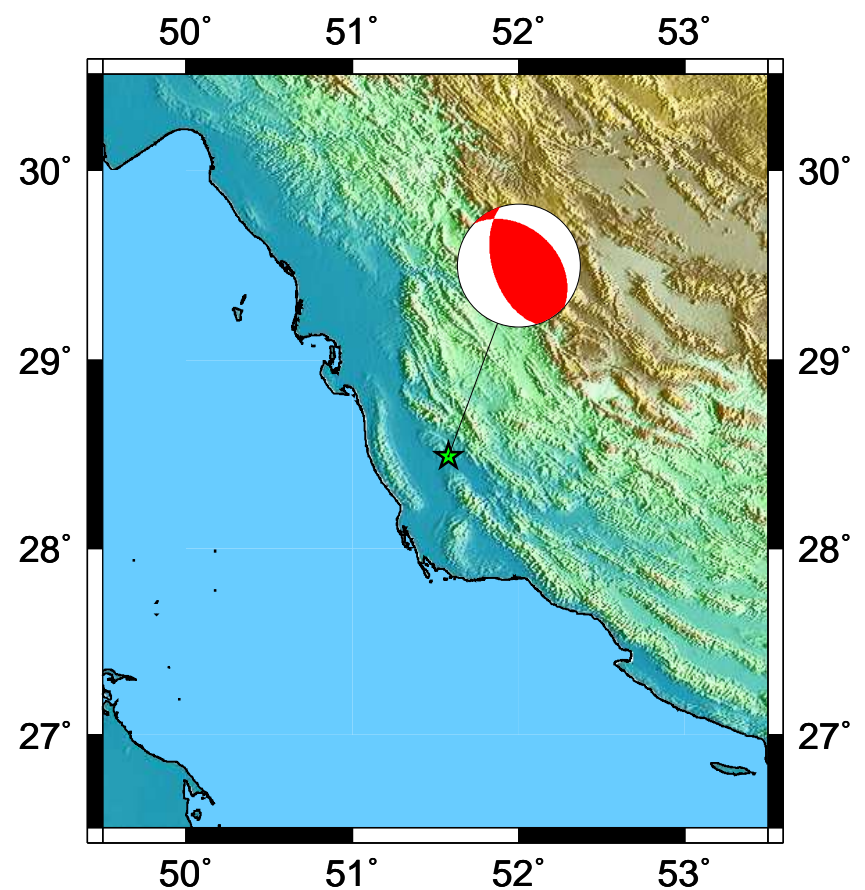
Mrr Mtt Mpp

5.695 -1.168 -4.527

Mrt Mrp Mtp

-0.358 -2.410 3.305

Exponent (N.m): 15





Institute of Geophysics

Iranian Seismological Center (IRSC)

