

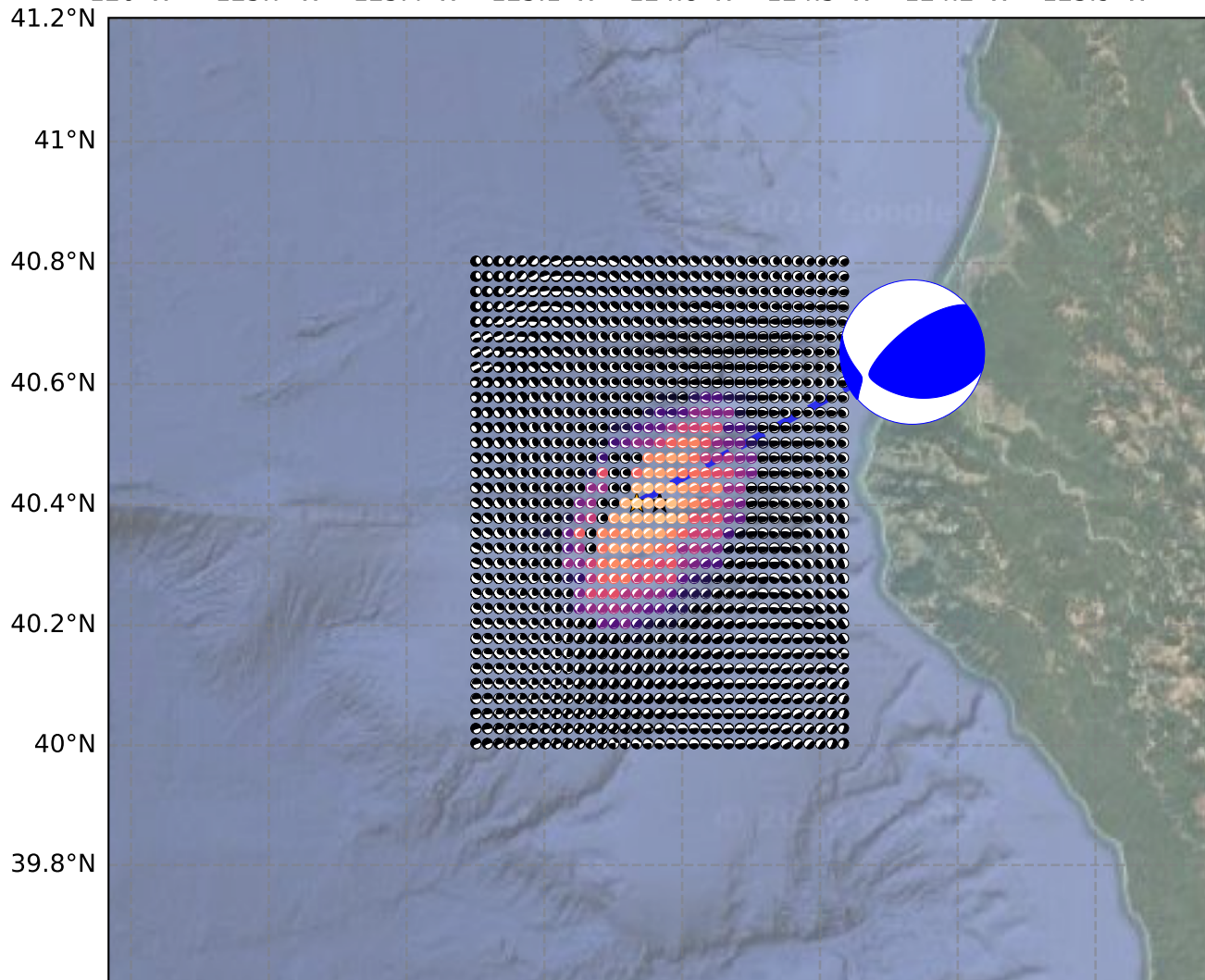
Deviatoric MT (best variance/Pdc) evid:75098131 Mw:3.773

Lat:40.403 Lon:-124.899 Depth:6.0km

VR:69.022% DC:98.788% CLVD:1.212%

BP:LP5020SYN vmodel:GIL7 nsta:14

126°W 125.7°W 125.4°W 125.1°W 124.8°W 124.5°W 124.2°W 123.9°W



VR (%)

70

68

66

64

62

60

Deviatoric Moment Tensor Inversion

Evid = 75098131

Depth = 6.0 km

Mw = 3.74

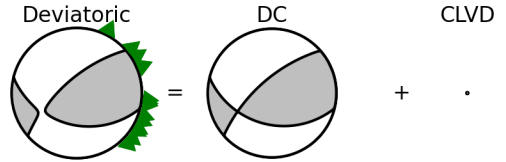
M0 = 5.10e+21 dyne-cm

Percent DC/CLVD/ISO = 99/1/0

sdr = (229,66,60) (104,38,139)

npts = 120 vred = 7.692 km/s

VR = 69.02% lune:0,0



Tangential

Radial

Vertical

