

# M=6.2 - 7km\_SW\_of\_Ueki, Japan (GCMT)

USGS GCMT Moment Tensor

160414\_122636\_5hznA

Vecteurs horizontaux et  
Amplitude deformation verticale = contours

Composante verticale:

dU min, max: -2 , 1 cm



Mw= 6.2

Long. Lat. Depth : 130.635 32.849 15

Azi. Dip Rake : 300 76 -008

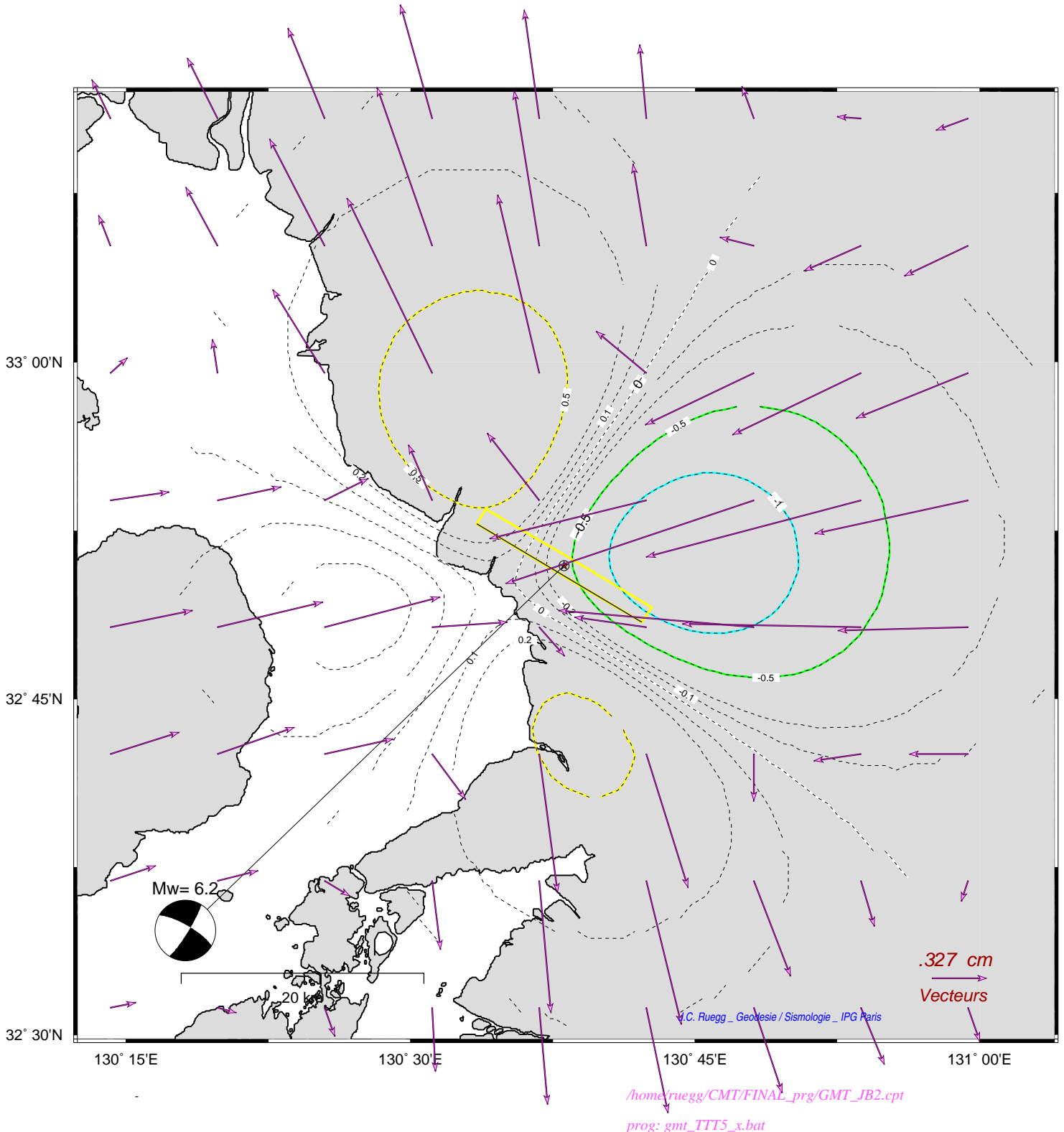
Hmin, Hmax: 11.998 , 18.002 km

slip= .617 m

- plan nodal : A

Amplitude vecteurs:

dV min, max: 0 , 2 cm



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prog: gmt\_TTT5\_x.bat