

# Mw=6.20 - near\_the\_west\_coast\_of\_Honshu,\_Japan

USGS W-phase Moment Tensor

cmt: us6000k9mb.wmt

230505\_054204\_k9mbB

Long. Lat. Depth : 137.305 37.540 11.5

Azi. Dip Rake : 52 44 99

Hmin, Hmax: 8.530 , 14.470 km

slip= 0.472 m

Vecteurs horizontaux et  
Amplitude deformation verticale = contours

Composante verticale:

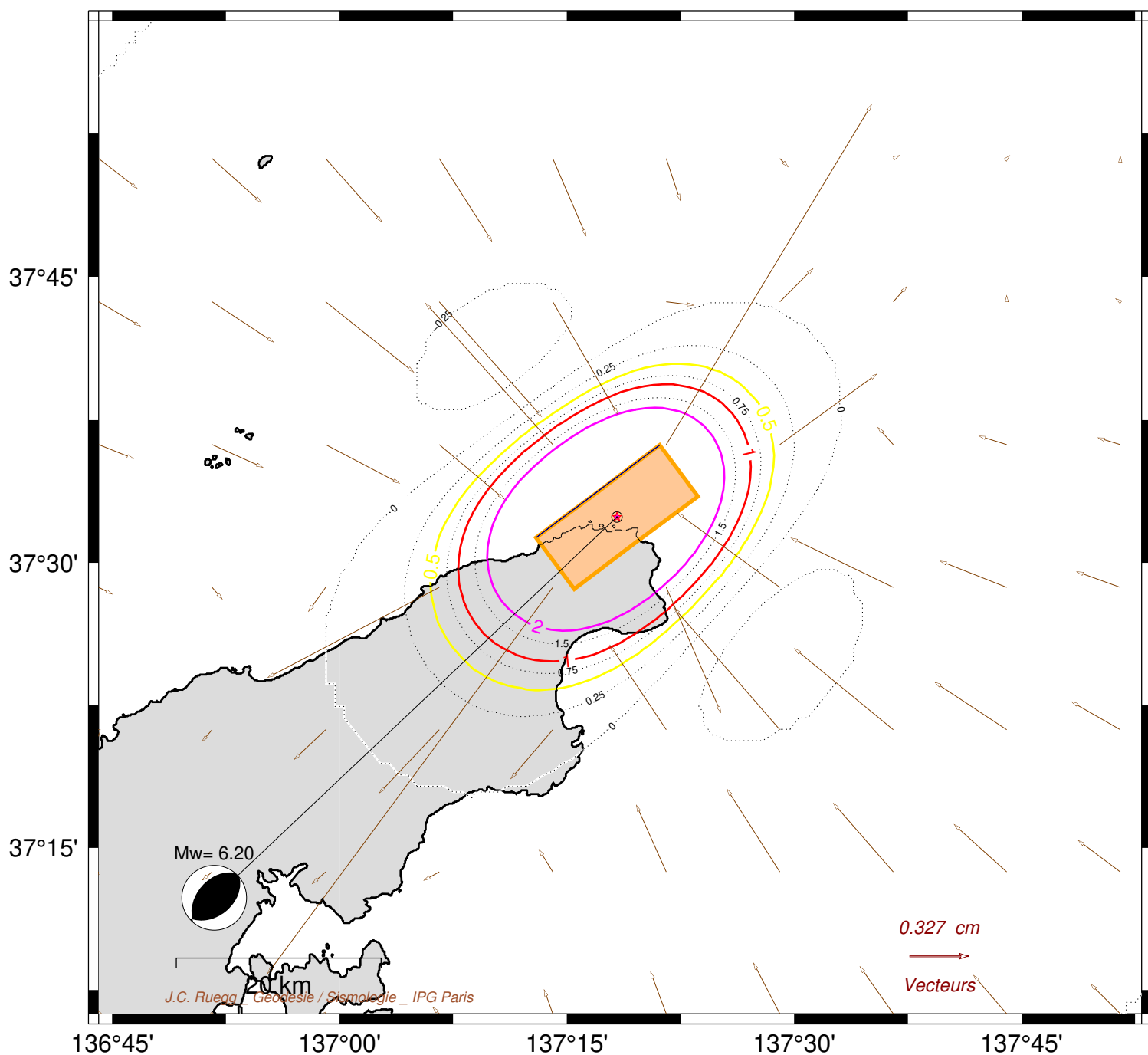
dU min, max: -0.34 , 8.58 cm

Amplitude vecteurs:

dV min, max: 0 , 2.85 cm

**Mw= 6.20**

- plan nodal : B



0.327 cm



Vecteurs

decalage par= 0., 0., 5.

tirets /home/ruegg/CMT/FINAL\_prg/doux4.cpt

prog: solu\_6\_spy

continuu= /home/ruegg/CMT/FINAL\_prg/GMT\_JB2.cpt

prog: gmt\_T6\_x21a.bat

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