

# Mw=6.3 - near\_Peninsula\_Taitao\_Southern\_Chile

GFZ W-phase Moment Tensor

cmt: gfz2024vyxz.xmt

241108\_113801\_vyxza

Long. Lat. Depth : -75.45 -46.71 10

Azi. Dip Rake : 9 26 87

Hmin, Hmax: 7.940 , 12.060 km

slip= 0.668 m

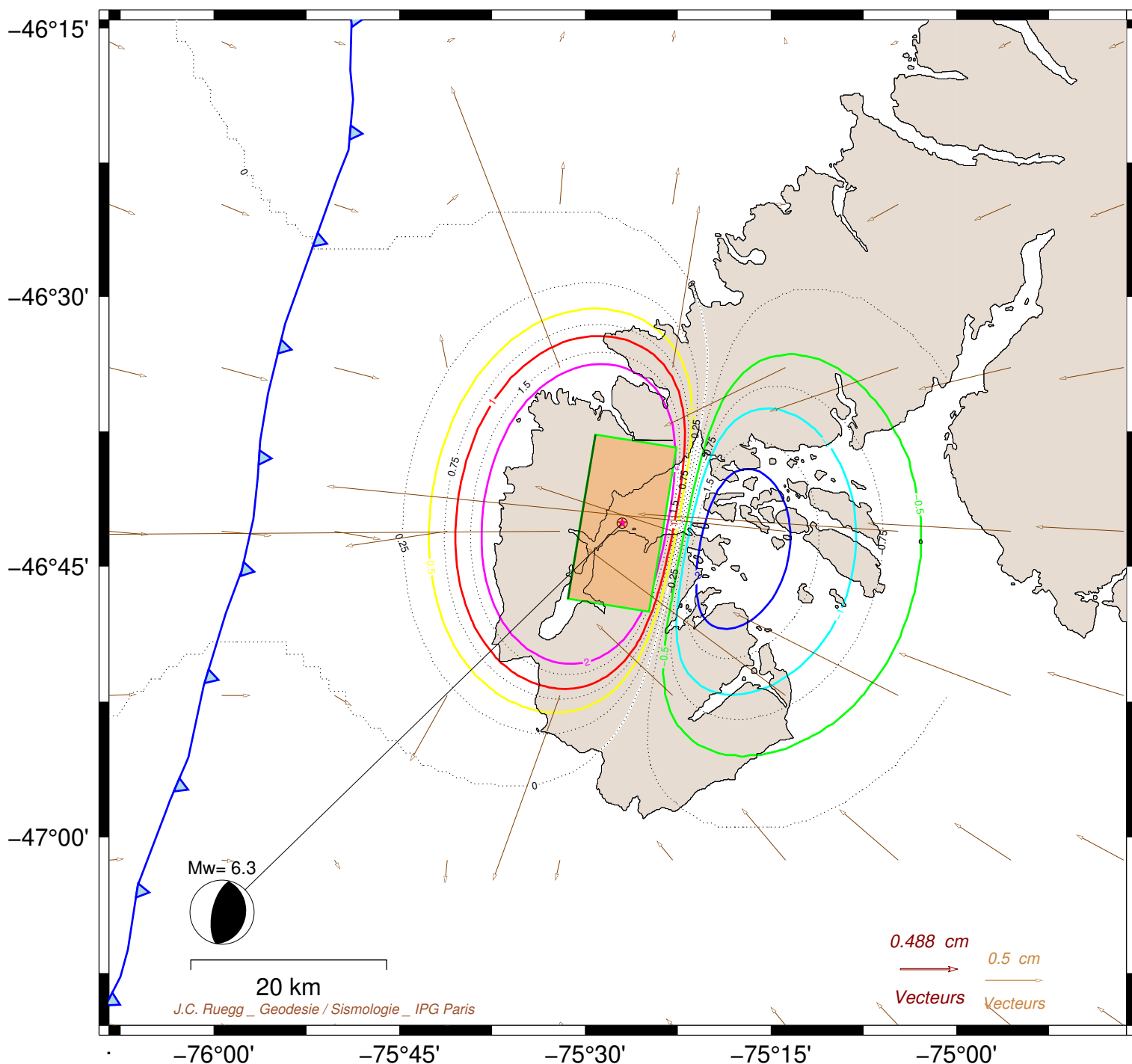
Vecteurs horizontaux et  
Amplitude deformation verticale = contours

Composante verticale:  
dU min, max: -2.84 , 14.75 cm

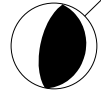
Amplitude vecteurs:  
dV min, max: 0.01 , 6.16 cm

Mw= 6.3

- plan nodal : A



Mw= 6.3



20 km

J.C. Ruegg \_ Geodesie / Sismologie \_ IPG Paris

0.488 cm

0.5 cm

Vecteurs

Vecteurs

decalage.par= 0., 0., 4.3

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

prog: solu\_6\_24x

GRL= 100 WWE= 2.049

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

prog: gmt\_T6\_x23.bat