

Mw=7.05 - New_Guinea,_Papua_New_Guinea cmt:

USGS W-phase Moment Tensor

230402_180410_k1idA

Mw= 7.05

Long. Lat. Depth : 143.155 -4.292 60.5

Azi. Dip Rake : 157 53 -164

Hmin, Hmax: 52.882 , 68.118 km

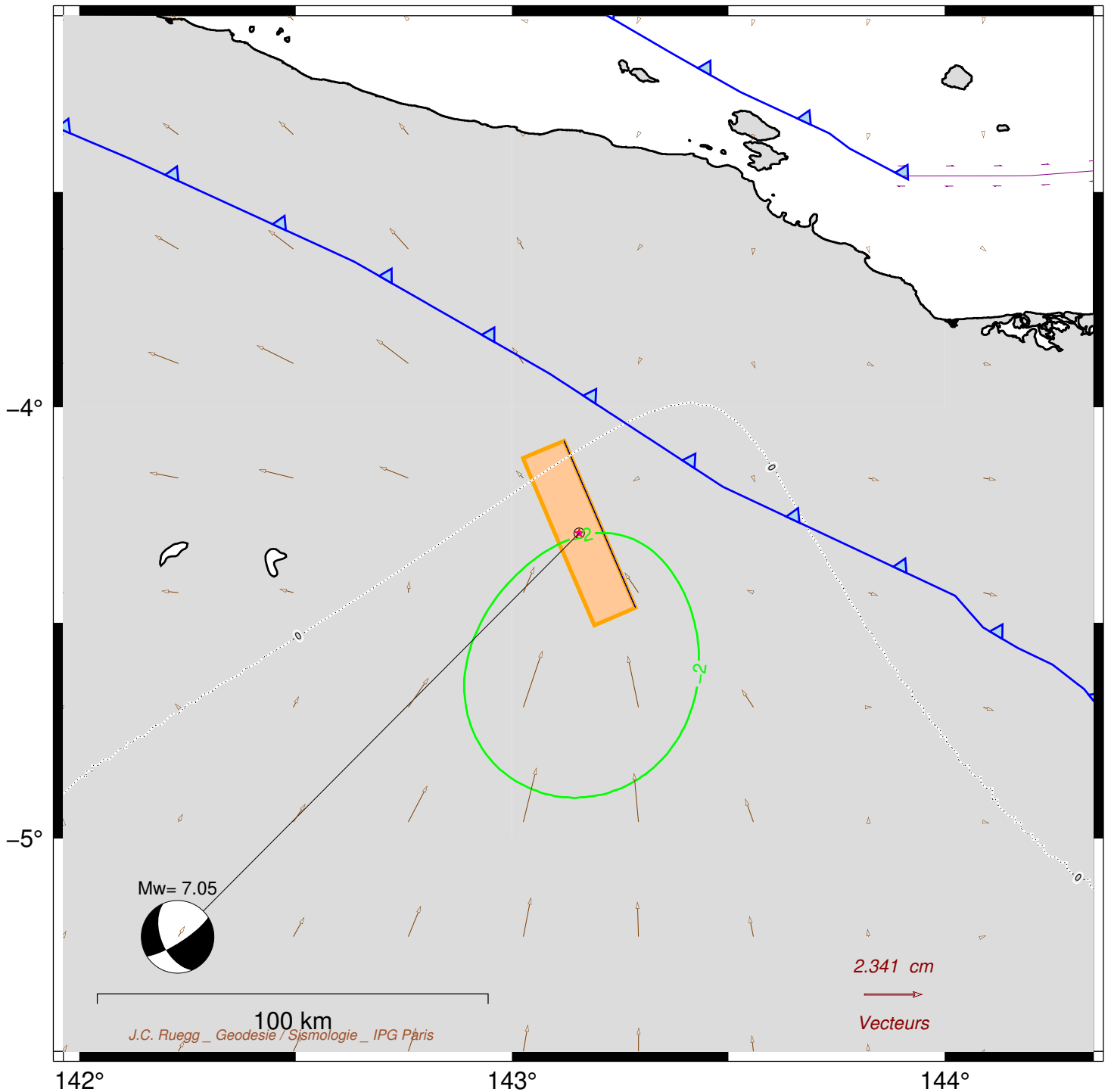
slip= 1.279 m

Vecteurs horizontaux et
Amplitude deformation verticale = contours

Composante verticale:
dU min, max: -3.62 , 1.58 cm

Amplitude vecteurs:
dV min, max: 0.01 , 2.6 cm

- plan nodal : A



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

2.341 cm
Vecteurs

decalage par= 0., 0., 5.

tirets /home/ruegg/CMT/FINAL_prg/doux40.cpt

prog: solu_6_spy

continu= /home/ruegg/CMT/FINAL_prg/GMT_JB10.cpt

prog: gmt_T6_x21a.bat