

# FMNEAR Moment Tensor

200603\_073534\_3490B

**Mw= 6.8**

Long. Lat. Prof. : -68.530 -23.247 123.4

Azi. Dip Rake : 166 46 -100

Hmin, Hmax: 118.927 , 127.873 km

slip= 1.213 m

- plano nodal : B

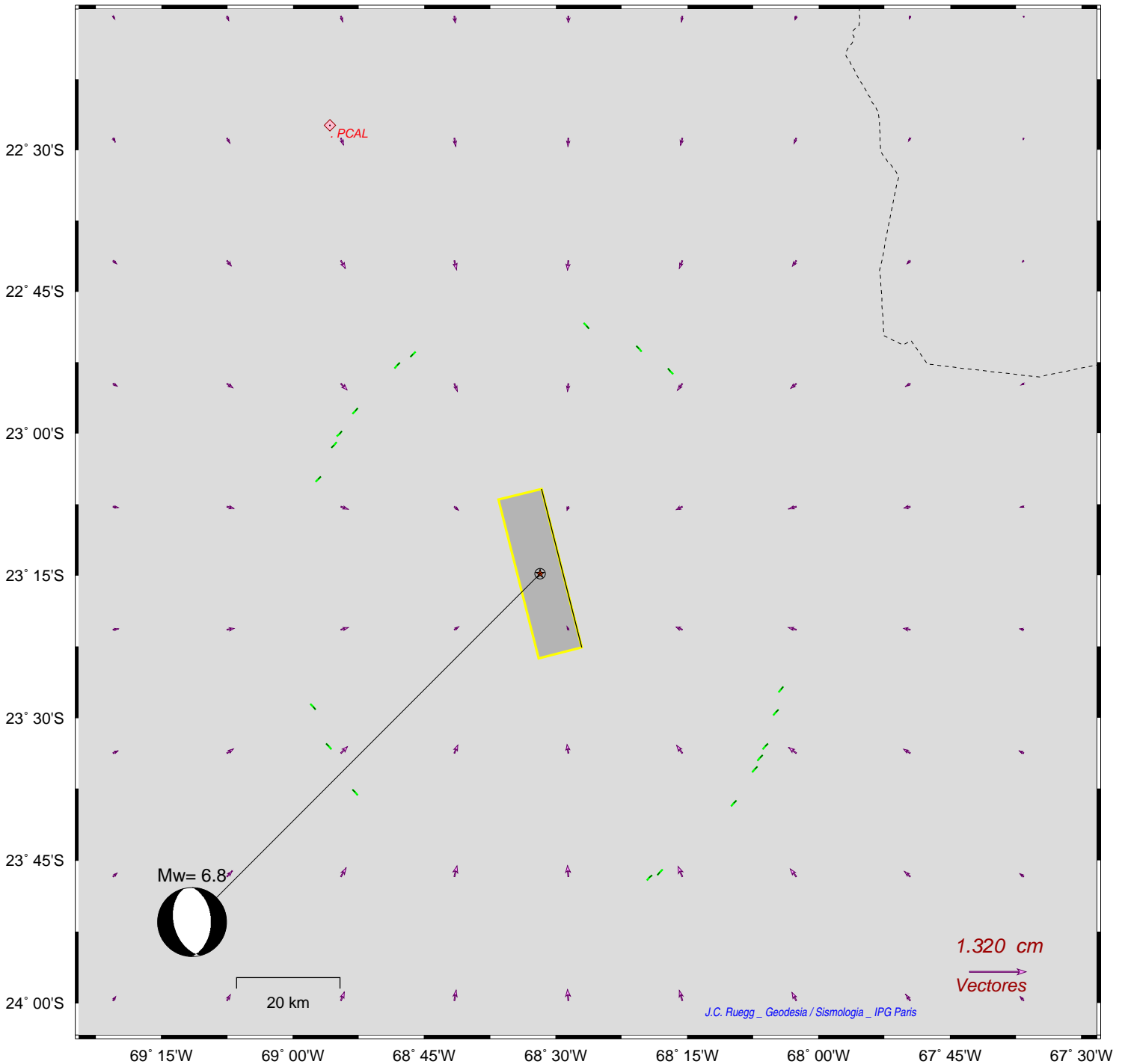
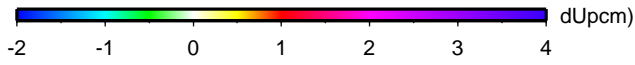
Vectores de amplitud:

dV min, max: 0 , 0.27 cm

Vectores horizontales y  
Amplitud de deformacion vertical = contornos

Componente vertical:

dU min, max: -0.8 , 0.03 cm



J.C. Ruegg - Geodesia / Sismologia - IPG Paris

/home/ruegg/FINAL\_prgNEW/GMT\_JB2.cpt

prog: gmt\_TTT5\_x.bat