

Mw=6.39 - 45_km_WNW_of_Sinabang,_Indonesia

USGS W-phase Moment Tensor

cmt: us7000re2g.wmt

251127_045626_re2gA

Long. Lat. Depth : 96.027 2.692 26.0

Azi. Dip Rake : 264 20 56

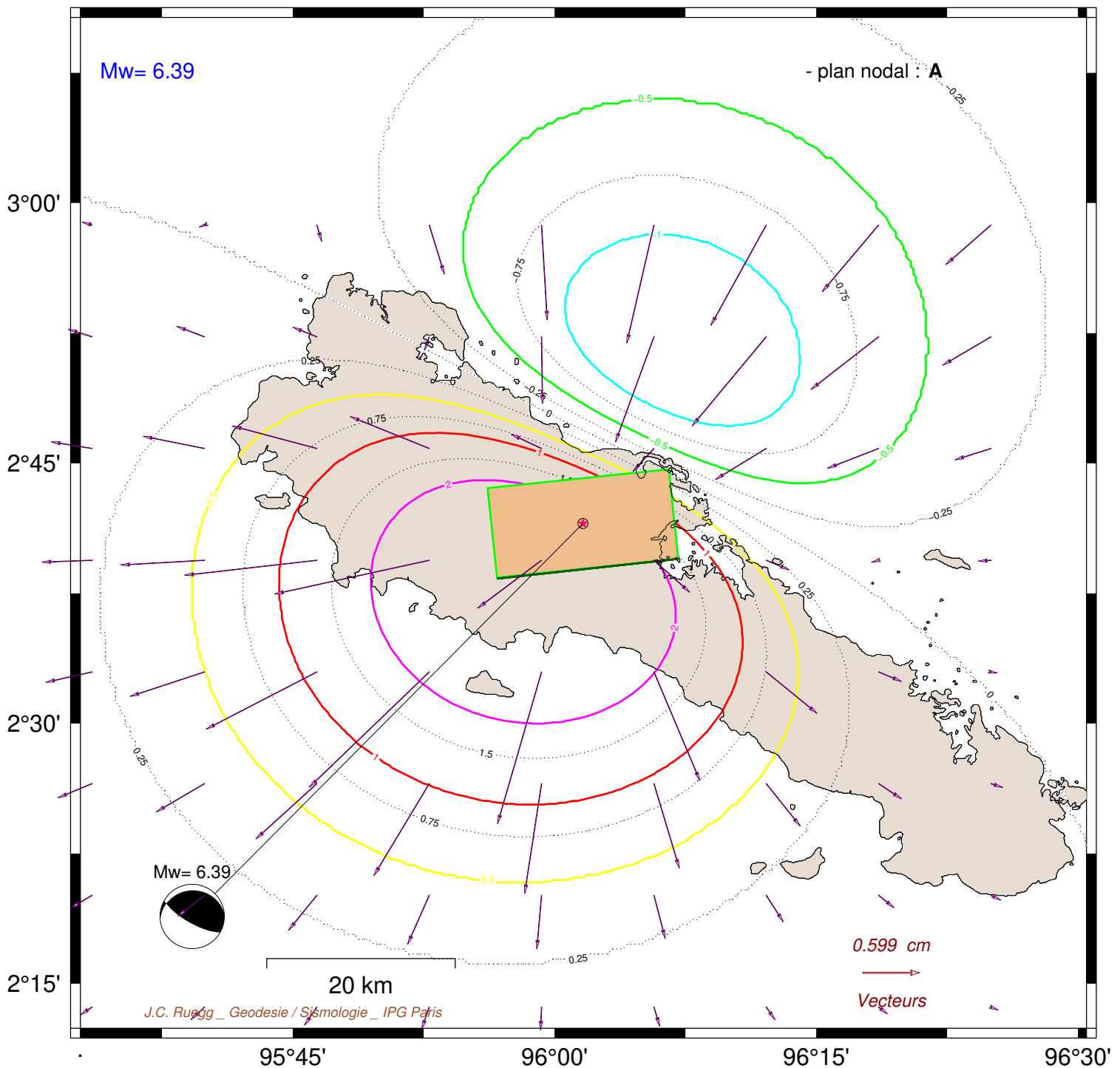
Hmin, Hmax: 24.250 , 27.750 km

slip= 0.742 m

Vecteurs horizontaux et
Amplitude deformation verticale = contours

Composante verticale:
dU min, max: -1.36 , 3.79 cm

Amplitude vecteurs:
dV min, max: 0 , 1.86 cm



decalage.par= 0., 0., 4.0

tirets /home/xubuntu/CMT/FINAL_prg/doux4.cpt

prog: solu_6x_eqx

GRL= 250 WWE= 1.671

continuu= /home/xubuntu/CMT/FINAL_prg/GMT_JB2.cpt

prog: gmt_T6_eqx25.bat