

# Global CMT Project Moment Tensor Solution

**- 27km SSE of Muisne, Ecuador**

**Mw = 7.80**

**160416\_235837\_5j32B**

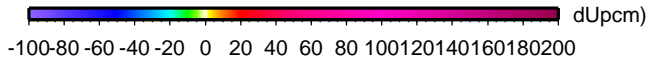
**Azi. Dip Rake : 26 16 113**

*Amplitude deformation verticale = contours*

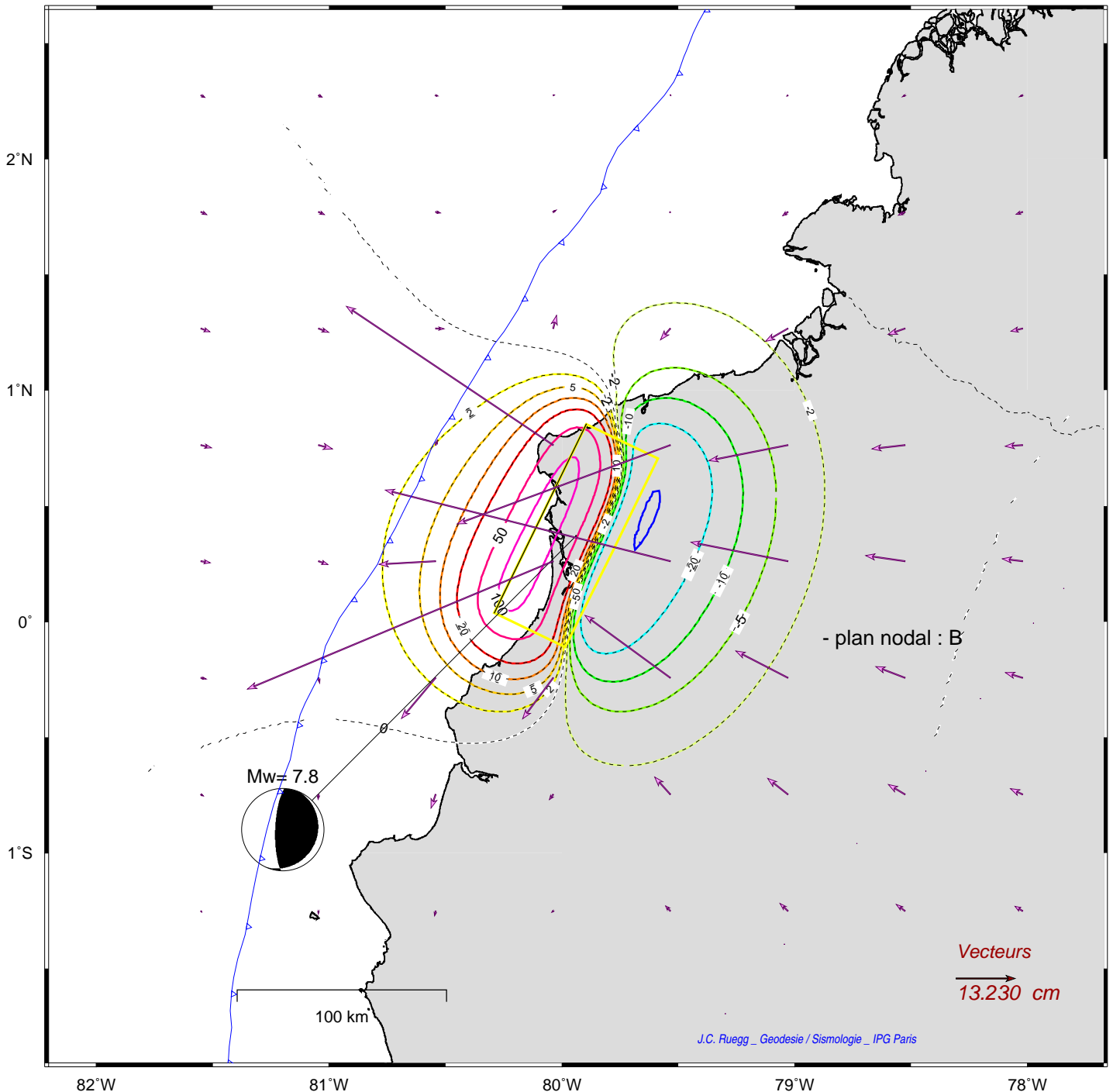
**Long. Lat. Depth : -79.940 0.371 21**

*et vecteurs horizontaux*

**Hmin, Hmax: 15.573 , 26.427 km**



**slip= 3.827 m**



*Composante verticale: dU min, max: -52 , 126 cm*

*../FINAL\_prg/GMT\_JB50.cpt*

*Amplitude vecteurs: dV min, max: 0 , 85 cm*

*prog: gmt\_TTT4zeq.bat*