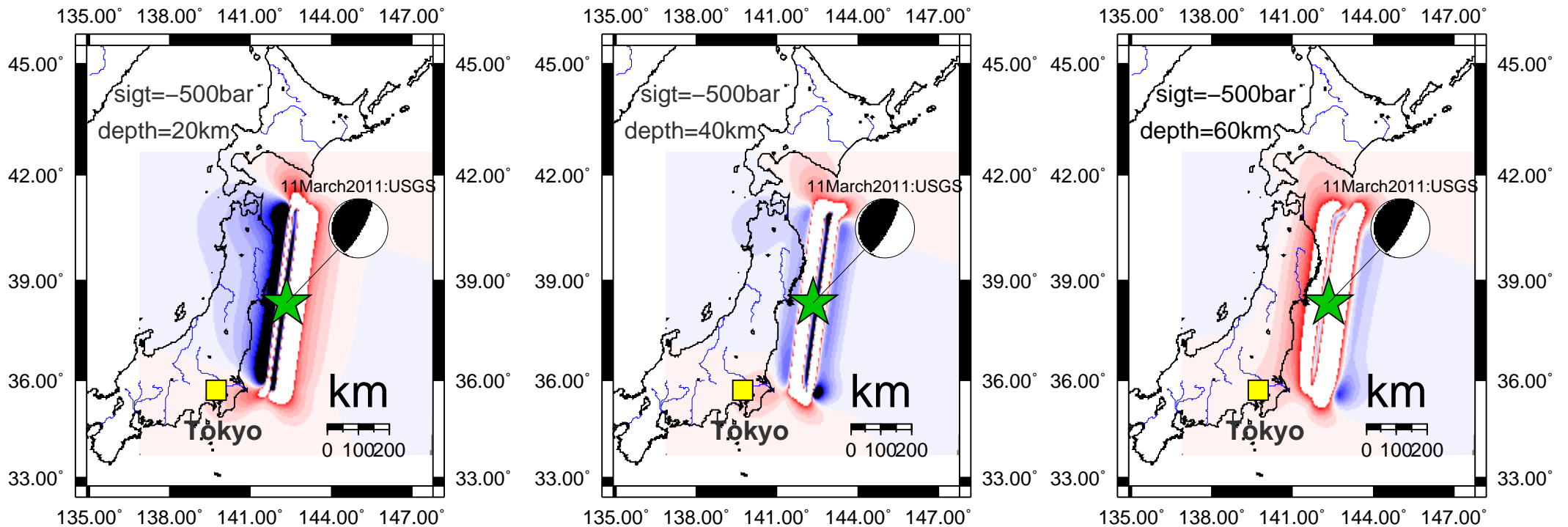


11 March 2011 05:46 UTC M=9 earthquake in Japan, with $G=600000$ bar, friction=0.4

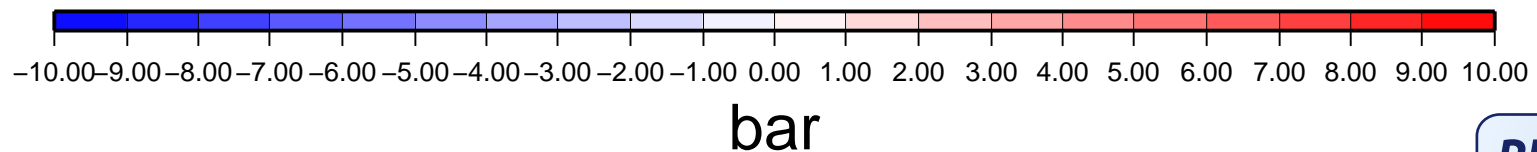
$D=32$ km, $RL=600$ km, $RW=50$ km, $us=7.3842$ m, $ud=-18.2765$ m, slip-model 187/14/68

Coulomb stress maps for optimal planes to regional compression {20, 40, 60 km}

A. Ganas and E. Batsi, National Observatory of Athens, 17-3-2011, for EMSC, aganas@gein.noa.gr



GMD 2011 Mar 17 16:03:44



REVISED
1:34 pm, Mar 21, 2011