INTRODUCTION

The February 27, 2010 Mw 8.8 earthquake struck southern Chile on the primary fault that defines the interface where the Nazca Plate subducts below the South American continent at an average rate of approximately 6.6 cm/yr. The ruptured area is approximately 400 km in the along-strike direction and 200 km in the down-dip direction. We use InSAR, continuous GPS measurements and teleseismic waveforms to constrain the coseismic slip model on the subduction interface. We further apply Principal Component Analysis-based Inversion Method (PCAIM, Kositsky & Avouac 2010) to carry out a preliminary analysis of the postseismic slip.

COSEISMIC SLIP MODEL

Our solution indicates a large slip patch right to the north of the hypocenter, whereas the slip around the Arauco Peninsula is relatively mild, different from the analysis of Delouis et al. (2010). Our result is less biased by GPS deployment because of the full coverage and two orbit directions of InSAR data.

Vertical deformation on the Arauco Peninsula suggests coseismic back-tilting, which is also observed on Pleistocene MIS-5, MIS-7 and MIS-9 marine terraces (Melnick et al., 2009). This pattern suggests that these marine terraces may partially be formed during subduction earthquakes in the Concepcion segment.

POSTSEISMIC DEFORMATION

ALOS interferograms suggest significant deformation even up to 90 days after the earthquake. The amplitude decays so that later interferograms show more tropospheric signals than tectonic signals. GPS measurements show strong deformation even in the far field, indicating possible slip in the deeper part of the subduction interface. Here we carry out Principal Component Analysis-based Inversion Method (PCAIM) analysis by using GPS data only. After properly resampling InSAR data, we will be able to carry out joint PCAIM analysis by using both GPS and InSAR datasets, which may give even better constraints on the slip along the megathrust.

Predicted deformation from coseismic slip model

Comparison of subduction zone asperities with Trench Parallel Gravity Anomaly (TPGA)

POSTSEISMIC SLIP MODEL & IMPLICATIONS

Our preliminary postseismic slip model indicates slips both on the major coseismic asperity and in some deeper patches. The slip polarity reverses from shallow to deep part along the fault.

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