Three-dimensional fold structure of the Tibetan Moho from GRACE gravity data

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1. Introduction

Although the prevailing wavelength of the Moho fold has been estimated from the spectral analysis of gravity and topography, there has not been a suggested method developed to reveal its structure. Here we present a three-dimensional (3D) Moho fold structure beneath Tibet which clearly reflects the continental collision. For the structure estimation a new method has been introduced based on the gravity inversion and flexural model. The estimated direction and wavelength of the Moho fold are consistent with the velocities calculated from Global Positioning System (GPS) and with an elastic plate model under horizontal compression. The prevailing wavelength of the Moho fold is estimated to be 300 to 420 km, which corresponds to an elastic plate with effective elastic thickness (EET) of about 35 km, and much smaller than the prior estimates of 500 to 700 km. Citation: Shin, Y. H., C.-K. Shum, C. Braitenberg, S. M. Lee, H. Xu, K. S. Choi, J. H. Baek, and J. U. Park (2009), Three-dimensional fold structure of the Tibetan Moho from GRACE gravity data, Geophys. Res. Lett., 36, L01302, doi:10.1029/2008GL036068.

2. Methodology of Moho Fold Estimation

Fold structures, exposed on the surface or presented in shallow subsurface strata, can be obtained by direct observation or geologic-geophysical investigations. Constraining the fold structure of the Moho, however, which lies much deeper and in the Tibetan case at about 70 km depth, is a difficult task. Here we outline a methodology for estimating the 3D fold structure of the deep Moho beneath the Tibetan plateau that benefited from the newly available
global gravity field model. We begin with the traditional theory of isostasy and gravity inversion to define the current status of crustal thickening. We assume that the undulations of the Moho are mainly caused by vertical and horizontal loadings, which result in isostatic crustal thickening and buckling (folding), respectively. Both the Airy-type isostatic and flexural response are considered, with preference to the latter, as the former assumes the unrealistic zero rigidity value of the lithosphere. The numerous other geophysical conditions are beyond our study scope, not only because they are hard to be modeled but because they do not significantly alter our assumption. We thus suggest that the deviation of the current Moho from the isostatic equilibrium can be largely explained by the fold structure in a collision environment, where the horizontal compression is the dominant force. The direction and wavelength of the estimated Moho fold (buckling) could then be validated by comparison with GPS observations and an elastic plate model under horizontal compression. Our methodology is described in detail in the auxiliary material.\(^1\)

3. Fold Structure of Moho

\(^5\) The existence of Moho fold and its dominant wavelengths had already been investigated. Jin et al. [1994] suggested that the prevailing buckling occurred at two wave bands centered around 150–200 km (upper crust) and 500–700 km (upper mantle) in Tibet. Caporali [2000] estimated that the lithosphere folded at wavelengths near 250 km in the western Himalaya and Karakoram. On the other hand, Burov et al. [1993] thought that the structures of 300–360 km were caused by buckling of upper mantle layer having EET of 40–70 km in the western Gobi.

\([6] \) We investigate if the Moho fold components can be determined by analyzing the manner in which the Moho model deviates from isostatic equilibrium, both in the cases of local isostasy and flexural model. To estimate the current status of Moho undulation using gravity data, we follow the data processing methods of Shin et al. [2007] and the result is shown in Figure 1. In this study however the most recent GRACE-combination gravity model (GRACE data combined with LAGEOS satellite laser ranging tracking data, terrestrial gravimetry and altimetry data, and complete to spherical harmonic degree 360), the EIGEN-GL04C model [Förste et al., 2007], is used instead of the GGM02C model [Tapley et al., 2005] and the EGM96 model [Lemoine et al., 1998].

\([7] \) We can obtain a preliminary fold structure from the deviation of the Moho model from the Airy-type isostasy (Figure S7). From the preliminary result one can identify the directional trend which is parallel to the Tibetan border and main tectonic lines, which extend to the border and over the nearby surrounding areas of the plateau. The directional trends were already found in the Moho model, but were only confined to the inside of the plateau [Shin et al., 2007]. Our study however suggests that Airy-type isostasy is inadequate in explaining the fold structure, as it failed to
manifest the N-S directional strike of the Moho fold in eastern Tibet, which differs from the direction of prevailing crustal movement in E-W.

The more realistic way to explain the compensation appears to be the flexural model. This is normally done by calculating the EET from the spectral analysis of topography and Bouguer gravity anomaly. We applied a flexure response filter shown in Figure 3, which corresponds to an average EET of 35 km based on the analysis of Shin et al. [2007]. The final Moho fold structure is shown in Figure 2, which now reveals the presence of both E-W and N-S trending structures. The amplitude of the Moho fold varies from ~10.14 km to 9.59 km with a standard deviation of 2.04 km. The structures seem to be in good agreement with the Moho ranges reported by Shin et al. [2007] except for a small region in eastern Tibet. The intervals between the fold troughs appear to be considerably regular (Figure 2), which suggests that the lateral variation of rigidity may be small. One notable feature is that the dominant direction of the strike of the fold changes from an E-W direction in western Tibet to a N-S direction in eastern Tibet. If one simply takes the amplitudes of the fold as the overall strength of the tectonic force, the strongest force seems to have been applied to the southern border and western Tibet. Since the compressional stress should have acted perpendicular to the structures, we find that the azimuth of the Moho folds correlate with that of the surficial shortening as revealed by recent GPS measurements of horizontal crustal velocities [Gan et al., 2007].

The prevailing wavelength is estimated to be 300–420 km from the power spectral analysis of the Moho folds (Figure 3). The prevailing wavelength from our results is consistent with that predicted by an elastic plate under horizontal compression; the wavelength for a simple elastic plate is estimated to be 368 km for EET of 35 km, and 328 km and 407 km for EET 30 km and 40 km, respectively (auxiliary material). Shin et al. [2007] reported that the splitting of Moho ranges happened as the distance between...
seen in the GPS horizontal velocities (Figure 2). The wavelength along CC is slightly smaller than those along AA and BB’, which may indicate the smaller EET in eastern Tibet compared to western Tibet. Such feature may be related with upper crustal cracks, crustal decoupling or may have been caused by an anomalous geothermal environment.

4. Concluding Remarks

[11] We have quantified the 3D Tibetan Moho fold structure and presented the new methodology of its determination that is based on gravity inversion and flexural consideration. We then validated the resulting Moho fold model by comparing it with GPS velocities and with an elastic plate of same EET both in direction, amplitude, and wavelength. As described above features of our Moho fold model can be summarized as follows: (a) E-W directional trend is prominent in western Tibet, while N-S directional trend in eastern Tibet, (b) the fold structures are not limited into the inside of the plateau but extended to the near surroundings of the plateau, (c) the amplitude of the fold is up to about 10 km (~9.87 to 8.83 km) inside the plateau, (d) the amplitude decreases rapidly outside the plateau, (e) the intervals between the fold troughs are observed to keep considerably a regular distance of about 300–420 km, which is close to the predicted values using an elastic plate model, and (f) our model is in good agreement with the recent GPS measured horizontal velocities.

[12] The existence of partial melting [Vanderhaeghe and Teysseier, 2001; Kind et al., 1996; Nelson et al., 1996] which makes the lithosphere less strong and reduces the EET [Shin et al., 2007; Braitenberg et al., 2003; Jin et al., 1996; Caporali, 2000] could support the existence of Moho fold. In addition, the areas near the Himalayan syntaxis around (80E, 34N) and (95E, 28N) show a break in the structure like a broken bow and large amplitude of Moho fold, which lead us to expect huge stress and differential movement although there is no available GPS observation in the region. We find a rather poor correlation between the direction of the Moho folds and the GPS observed crustal velocity in the southeast of the study area. The lack of correlation appears to support the idea of decoupling of the lithosphere as it could be interpreted that the upper crustal mass has been decoupled and is flowing in a southeast direction, not representing the deeper lying structures. Finally, the concept and analysis of Moho ranges and fold structure would be useful for improving our understanding of the geologic history of the Tibetan Plateau.

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References


