Electromagnetic Studies of Banggong-Nujiang Suture Architecture from INDEPTH Magnetotelluric Profiles and Magnetovariational Data

Jan Vozar¹, Alan G. Jones¹, Florian Le Pape¹, Wei Wenbo², Martyn J. Unsworth³, INDEPTH MT Team

¹ Dublin Institute for Advanced Studies, Dublin 2, Ireland, vozar@cp.dias.ie
² China University of Geosciences Beijing, Beijing, 100083, China
³ Department of Physics, University of Alberta, Edmonton, AB T6G 2J1, Canada

During the years 1995 and 1999, broadband (BBMT) and long period (LMT) magnetotelluric data were collected and interpreted for two profiles crossing the Banggong-Nujiang Suture, as a part of the InterNational DEep Profiling of Tibet and the Himalaya project (INDEPTH). These profiles cross the Banggong-Nujiang suture, which separates the Qiangtang and Lhasa terranes, along approximately longitudes of 89°E (longer 500 line) and 92°E (shorter 400 line). These data have been combined with available magnetovariational data from permanent geomagnetic observatories situated within or close to the investigated area.

Strike and dimensionality analyses show the predominantly two-dimensionality of the regional geoelectrical structures with an approximately east-west direction. Both magnetotelluric TE and TM modes with the vertical field geomagnetic transfer functions (GTF) have been derived for the defined regional azimuth angle. We have derived he local geomagnetic depth soundings (GDS) responses and also responses from the generalized horizontal spatial gradient (gHSG) method for the mid-latitude INDEPTH region.

These input data have been inverted separately and simultaneously with different 2D inversion algorithms to obtain several two-dimensional geoelectrical models depending on the inversion parameters selected. The preferred model of the 500 profile confirms the previous observations of Wei and others (2001) and Solon and others (2005) that the region is characterized by resistive upper crust and conductive middle-to-lower crust that extends from the Lhasa terrain to the Qiangtang terrain with varying depth. The conductive layer is relatively uniform along whole profile except for two breaks in the region of the Banggong-Nujiang suture and 50 km south of it. Absence of highly conductive crustal layers in these short parts of the 500 line profile and the combination of long-period MT and magnetovariational responses allows us to obtain information about deeper structures and reveals the existence of a highly conductive layer localized at and below 100 km.

The same conductive structure setting is also present on the shorter 400 line. Other models show focused information about the Banggong-Nujiang suture and its changes in geoelectrical structure between the longitudes of 89°E and 92°E. The eastern profile (400 line) exhibits a shallower crustal conductive layer and a sharp horizontal jump in conductivity just below the surface trace of the Banggong-Nujiang suture in comparison with western 500 line. These along-strike differences represent varying conditions, such as temperature, partial-melt content and connectivity, and fluid content and connectivity, and/or varying rock types.

References
Wei, W., and others, 2001, Detection of widespread fluids in the Tibetan crust by magnetotelluric studies, Science, 292, 716-718.