Tectono-Metamorphic evolution of the Grenville-aged Jahazpur shear zone, in Northwest India

S. GUPTA,1,*, N. ALFIMOVA2, L. SAHA1, A. PRakash1,3 AND E. BOGOMOLOV4

1Department of Earth Sciences, Indian Institute of Technology Roorkee(*shik antenn@gmail.com, saha.lopamudra@gmail.com)
2Institute of Earth Sciences, Saint Petersburg State University, Russia
3Center for Tectonophysics, Department of Geology and Geophysics, Texas A&M University MS 3115, Texas A&M University
4Institute of Precambrian geology and geochronology RAS, Saint-Petersburg, Russia

In this study for the first time we present detailed petrological and geochronological data from with well-constrained P-T history from the garnetiferous mica schists of the Jahazpur Shear Zone (JSZ). Our study indicates that the western belt of the JSZ at the contact of the ~1.7 Ga migmatites of the Bilwara Belt comprise on interlayered sequences of amphibolite, quartzite and garnet-mica schists. The shear fabric in the garnetiferous mica schist is defined by ENE-WSW striking shear fabric defined by muscovite, biotite, quartz. Spiral inclusion trails of quartz within the garnet porphyroblasts imply syntectonic growth of the porphyroblasts during the formation of the shear fabric. The peak P-T conditions of garnet formation within the rock is constrained between 5-6 kbar, 500-550°C.

Sm-Nd isotopic analyses conducted from the whole rock bulk compositions of the amphibolite and the garnet mica schist yield TDM model ages of ~3001 and 3070 Ma respectively. On the contrary the isochrons constrained from the whole rock and the metamorphic mineral separates yield ages ~979 Ma from the amphibolite and 955 Ma from the mica schist. We therefore conclude that the Jahazpur Group of rocks from the western belt represent a Mesoproterozoic volcano-sedimentary sequence (~3.0 Ga) that were metamorphosed under mid-crustal lower amphibolite facies conditions during formation of the JSZ between ~980-955 Ma.