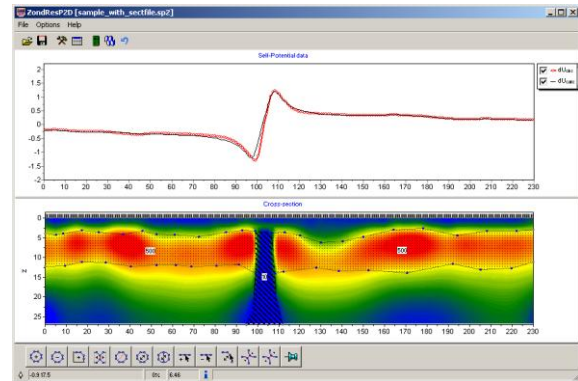
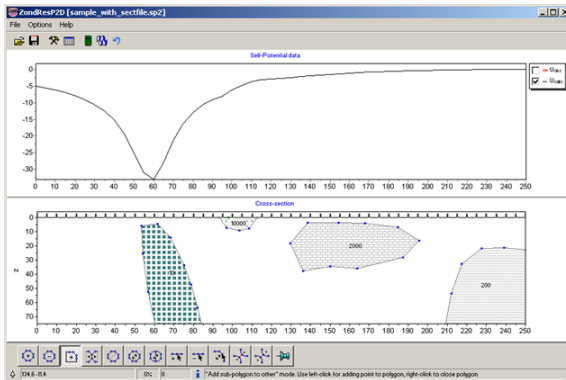




ZondSP2D 2D Electric Self Potential Data Interpretation in Polygonal Way



ZondSP2D is designed for 2D interpretation of SP surface or borehole data for mining applications.

In comparison to ZondSP2D, this program uses polygonal way to describe geoelectrical medium. This way allows to take structural approach to data interpretation. The 2D section of each body is described by close polygonal contour (polygon).

The interpreted model has been described by a number of closed polygons with free geometry, with known resistivity and type (electronic or ionic) of conductivity. The software has very convenient interface. The calculations take into account the coordinates of electrodes as well as topography.