Software for 1D, 2D and 3D modeling, data processing and data interpretation

Software for MT data correction, analysis, conversion and interpretation

TSViewer Time series viewer

GSPlot Intermediate operator frequency dependence, MT parameter viewer

Corrector Curve viewer and editing software, spline graph plotter

Software for 1D electroprospecting data interpretation

MTS_Prof MT interpretation software package (includes MT curve editing, analysis and data conversion)

TOSTER MT data inversion

MSU MT1D 1D profile MT data interpretation, with automatic inversion and large amount of service

capabilities

MSU_DC1D 1D profile Resistivity and IP (arbitrary setup) data interpretation

MSU FSID 1D FES and MT (taking into account medium polarization) data modeling, amplitude and phase

CrossSection Geology-geoelectrical profile plotter based on 1-D electroprospecting data interpretation

1D VES, VES-IP data interpretation, with automatic inversion and large number of service

capabilities

Software for 2D and 3D MT data modeling and interpretation

IGF MT2D 2D data interpretation with interface for data input, calculated results analysis and conversion to

other 2D modeling and inversion software data formats

II2DC 2D Interpretation software

X3D 3D MT modeling for average difficulty models, full version - large grid and contrasts, dispersion

and anisotropy, CSMT modeling

Software for 2D and 3D IP and Resistivity data modeling and interpretation

X2IPI Electrotomography data processing and editingZondRes2D 2D Electrotomography data interpretation