



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

Software for MT data correction, analysis, conversion and interpretation

<i>TSViewer</i>	Time series viewer
<i>GSPlot</i>	Intermediate operator frequency dependence, MT parameter viewer
<i>Corrector</i>	Curve viewer and editing software, spline graph plotter

Software for 1D electroprospecting data interpretation

<i>MTS_Prof</i>	MT interpretation software package (includes MT curve editing, analysis and data conversion)
<i>TOSTER</i>	MT data inversion
<i>MSU_MT1D</i>	1D profile MT data interpretation, with automatic inversion and large amount of service capabilities
<i>MSU_DC1D</i>	1D profile Resistivity and IP (arbitrary setup) data interpretation
<i>MSU_FS1D</i>	1D FES and MT (taking into account medium polarization) data modeling, amplitude and phase
<i>CrossSection</i>	Geology-geolectrical profile plotter based on 1-D electroprospecting data interpretation
<i>IPI</i>	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

<i>IGF_MT2D</i>	2D data interpretation with interface for data input, calculated results analysis and conversion to other 2D modeling and inversion software data formats
<i>II2DC</i>	2D Interpretation software
<i>X3D</i>	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

<i>X2IPI</i>	Electrotomography data processing and editing
<i>ZondRes2D</i>	2D Electrotomography data interpretation