

Geosoft VOXI IP & Resistivity Inversion Workshop

Geosoft VOXI IP & Resistivity Inversion Workshop

When: Sunday 10th September (afternoon)

Minimum Delegates: 5

Includes: Tea/Coffee

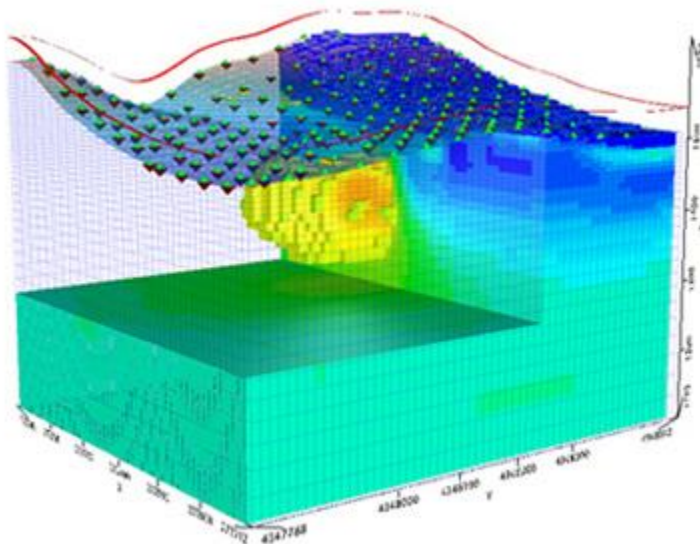
COST: R650 (VAT incl.) [Special student rate: R550] (VAT incl.)

Presenter: Carlo Combrinck (Geosoft) and Taronish Pithawala (Geosoft)



The workshop will cover the following:

Learn how to create 3D conductivity and chargeability models from induced polarization (IP) and resistivity data using VOXI's high performance 3D inversion technology. Easily integrate these models directly with your geophysical or geological interpretation in Oasis Montaj. VOXI utilizes a 3D algorithm for forward and inverse calculations of time domain and spectral IP and resistivity data. All electrode configurations and a full suite of measurements are supported with intelligent defaults and advanced parameter options.



Taronish Pithawala



Taronish Pithawala (MSc, Planetary Science, University of Toronto) is currently the Technical Lead for geophysical modelling at Geosoft Inc. Taronish focusses on the development and implementation of the VOXI Earth Modelling service and its use by Geosoft's customers. Prior to joining Geosoft, Taronish focused on mineral exploration using ground geophysics.

Carlo Combrinck



Carlo Combrinck has a B.Sc. (Hons.) in Exploration Geophysics from the University of Pretoria, South Africa. Before his time at Geosoft, Carlo worked in the airborne geophysics industry, specialising in time-domain electromagnetics. In 2013 he joined Geosoft Africa (Pty) Ltd., in the role of Technical Analyst, where he provides technical training and geophysical services to the Africa region.