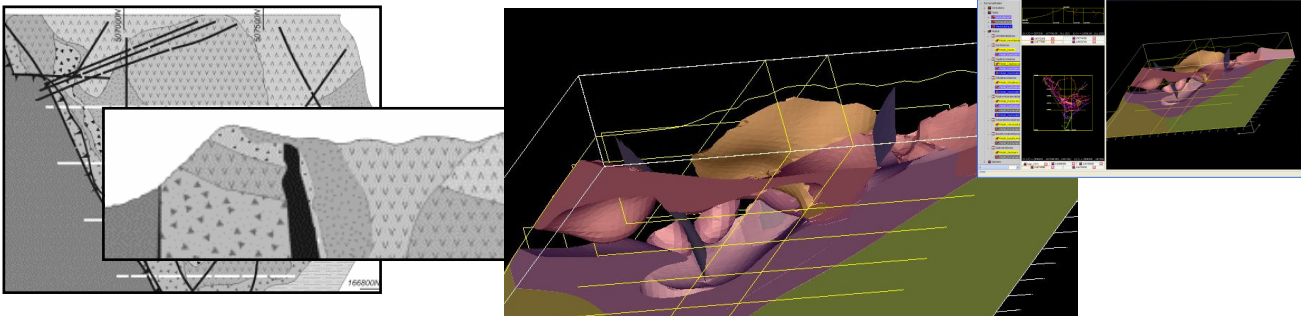


Introduction to 3D Geology Model building, and Geophysical / Geothermal Forward Modelling

3D geology models - and the software that generates them – are now more intuitive and more readily edited and re-computed.

- Move quickly from the model-construction phase, to powerful on-the-fly geology interpretation.
- Forward predict your model's gravity and magnetic response (compare with observed data).
- Use GeoModeller's new module to forward model 3D temperature (plus T gradients and heat flow)
- Hands-on tutorials - with direct relevance to modern mining and geothermal exploration scenarios.

Bring your laptop computer!



Presented by Philip McInerney, Helen Gibson and John Brett from Intrepid Geophysics.

This 2 day workshop teaches 3D geology model-building / exploration techniques in conjunction with providing a hands-on 3D GeoModeller experience. Use the workshop to extend your 3D geology modelling skills, and learn how 3D geology models can be tested against gravity and magnetic data, and improved by forward geophysical modelling and inversion. GeoModeller's new Geothermal module will also be demonstrated. A 30 day evaluation licence will be provided, allowing companies to further evaluate the application of 3D GeoModeller on their own project datasets.

Where: Comfort Inn Wentworth Plaza, 300 Murray Street, Perth
Watch: www.geomodeller.com > Services > Training Schedule

When: 30-31st July, 2009

Time: 8:30am to 4:30pm

Lunches included.

Cost: \$400 for 2 days geology model-building, incl. forward modelling geophysics/geothermal.
(\$200 for Day 1 geology model-building only)

Contact: Maggie Snow: maggie@intrepid-geophysics.com Ask for a detailed Agenda

For more information ...



Desmond FitzGerald and Associates Pty. Ltd. ABN 69 006 991 180

Agents Europe, Canada, South Africa

Melbourne Sales
Intrepid Geophysics
Unit 2, 1 Male Street
Brighton (Melbourne)
Victoria 3186 AUSTRALIA

Tel +61 (0)3 9593 1077
Fax +61 (0)3 9592 4142
Email info@geomodeller.com
Web: www.geomodeller.com
(also: www.intrepid-geophysics.com)

Perth 138 Grand Promenade, Doubleview, WA 6018 +61 (0)8 9244 9313