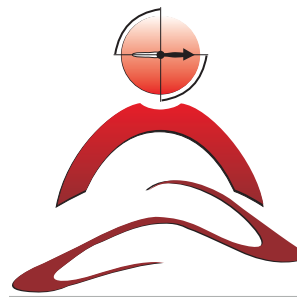




# Integrated 3-D Structural Geology Packages For Exploration



**HOLCOMBE  
COUGHLIN  
OLIVER**  
CONSULTANTS  
STRUCTURAL GEOLOGY  
HYDROTHERMAL PATHWAYS  
EXPLORATION & MINING

## CONSULTANTS IN STRUCTURAL GEOLOGY & EXPLORATION

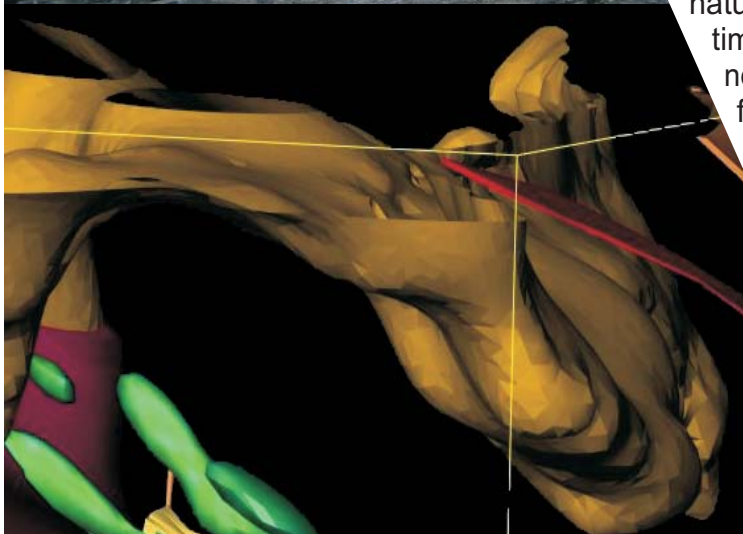
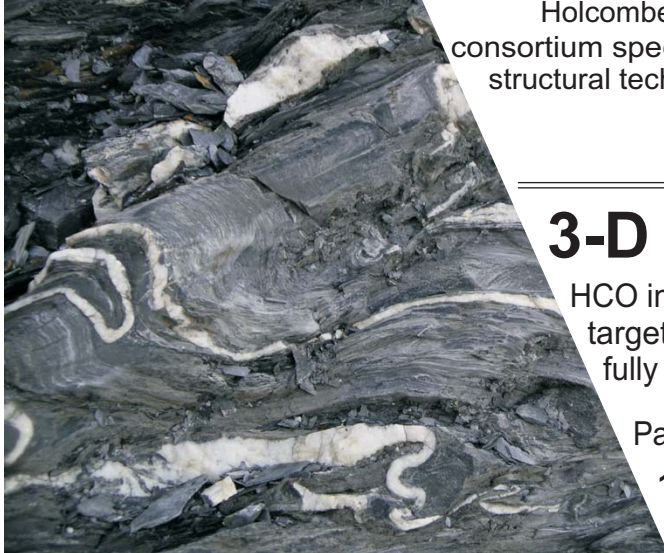
HolcombeCoughlinOliver is a European and Australian-based consulting consortium specialising in the application of modern project generation and structural techniques to the global resource industry.

### 3-D modeling packages

HCO integrates on-site structural mapping and analysis of complex targets with the design and production of 3-D structural models, fully interpreted and linked to the exploration program.

Package quotes are a two stage process:

1. - a short on-site program (7-14 days) to assess the scope of the problem and provide initial analysis of the structure, the nature of the deformation, deformation history, and relative timing of mineralisation. This short study may be all that is needed to enhance understanding of the project and guide future exploration without further committment.
2. - submission of a turnkey quote for a full 3-D model. The cost and time required (up to 6 weeks) depends on the nature of the problem, the precision of the required model, the volume of available data, and the amount of new data or mapping that needs to be collected. One or both HCO Principals may be involved, with other Associates as required.



Dr Rod Holcombe  
HolcombeCoughlinOliver  
PO Box 593  
Kenmore, Qld 4069  
AUSTRALIA  
Ph +61 7 33786326  
rod@holcombe.net.au

Dr Tim Coughlin  
HolcombeCoughlinOliver International

tim@holcombecoughlinoliver.com

Tim Coughlin (MSc,PhD) is a specialist in exploration applied to Phanerozoic orogenic systems. Tim has over 20 years of applied research and mineral and petroleum exploration experience. He has worked on target-generation and deposit-scale problems in the central and northern Andes, the western Tethyan, the Papuan fold belt, northern Chile, Siberia and the Russian Far East, and eastern Australia. Tim has consulted to a wide range of resource industry clients and has held senior staff positions with well-known international resource companies.

Rod Holcombe (PhD) has over 40 years of structural analysis experience in orogenic systems as both an academic and as a consultant to the minerals exploration industry. He is a specialist in the structural analysis of complex metamorphic terranes and shear zones with experience in both Precambrian and Phanerozoic terranes in Australasia, SE Asia, Asia, North and South America, East and West Africa, and East and West Europe and develops computer tools for structural geologists.

<http://www.holcombecoughlinoliver.com/>  
email: [info@holcombecoughlinoliver.com](mailto:info@holcombecoughlinoliver.com)