AGES Program Highlights

The AGES technical program is scheduled to run from:
► 8:30am–4:30pm Tuesday 18 March 2013
► 9:00am–2:30pm Wednesday 19 March 2013

Program highlights will include:
• Overview of recent exploration trends and highlights in the NT (NTGS)
• Geology of the new Teena high-grade zinc discovery in the McArthur Basin (Teck Australia)
• A dedicated session on the McArthur Basin, including preliminary 3D geological models and basin-wide interpretations of structure and basin architecture (NTGS-PGN Geoscience)
• The latest in geological concepts and exploration results from copper-gold discoveries in the Tennant Creek field (Emmerson Resources)
• Unconventional petroleum assessment of the Georgina Basin (Geoscience Australia)
• Launch of new system to access company reports from NTGS online (NTGS)
• New results from studies in the Amadeus Basin, including basin models, characterisation of stratigraphy and links between hydrocarbon and base metals systems (CSIRO and NTGS)
• New models for the formation of hematite iron ore deposits in the Pine Creek Orogen (Territory Iron)
• Results of new gravity surveys in the McArthur and Wiso basins, and improvements in accessibility of industry geophysical data (NTGS)
• Latest on the exploration and development of vein-hosted gold deposits in the Tanami (ABM Resources)
• Information on new NTGS products, including the new Onshore Hydrocarbon Geology and Resources volume (NTGS)
• Update on unconventional petroleum exploration in previously unexplored undercover extensions of the McArthur Basin west of Daly Waters (Pangaea Resources)
• Exploration and development plans for the Jervois copper-silver-gold project in the Arunta Region and new insights into the regional geology (KGL Resources and NTGS)
• The latest on current and upcoming programs by NTGS under the Creating Opportunities for Resource Exploration initiative (NTGS)
• And more.....

AGES Dinner Speaker:
Rob Hough (Theme Leader, Discovering Australia’s Mineral Resources, Minerals Down Under Flagship, CSIRO)

A complete program will be available on the website by Friday 14 February 2014.