14th International Symposium on Deep Seismic Profiling of the Continents and their Margins

SEISMIX 2010 - CAIRNS

Cairns, Australia 29 August - 4 September, 2010

First Bulletin (April, 2009)

The Geological Society of Australia, through its Specialist Group in Solid Earth Geophysics (SG²), together with its partners, Geoscience Australia and IGCP Project 559, cordially invite you to participate in the 14th biennial International Symposium focussed on Deep Seismic Profiling of the Continents and their Margins.

The symposium will be held in the tropical north Queensland coastal city of Cairns from Sunday 29 August to Friday 3 September, 2010. Cairns is an ideal venue for the symposium – it has a pleasant warm climate at that time of year, has ready access to the hinterland rainforest and the offshore Great Barrier Reef National Park, and has an international airport. There is also ready access to recent deep seismic profiling lines across the nearby Georgetown Inlier, a highly prospective mineral province and the routes for a proposed post-symposium excursion.

As in previous symposia in this series, one focus will be on resolving the architecture of the crust and upper mantle using controlled sources. However, recognising the increasing use of passive seismic imaging techniques to resolve fine detail in the crust and upper mantle, the symposium also welcomes papers using all energy sources. There will be a single session for oral presentations (no parallel sessions) and, importantly, adequate time allocated to display and present posters.

Expressions of interest are sought from those proposing to attend the symposium and make oral and/or poster presentations. Please send the following contact details to: seismix10@ga.gov.au

Title	-Name-	-Institution-	-Postal address-	- International phone number-	-Email address-
Interim oral/poster paper title(s):					

Further information, including a second circular later in 2009, will be posted on the Conference web site at www.earthscrust.org (and follow the links), and emailed directly to those who submit expressions of interest.

Dr. Bruce Goleby Geoscience Australia c/- seismix10@ga.gov.au





