Rodinia 2017

IGCP Project 648: Supercontinent Cycles & Global Geodynamics

Bringing together a diverse range of geoscience expertise to harness recent breakthroughs to explore the occurrence and evolution and geodynamic processes of supercontinents.

http://geodynamics.curtin.edu.au/rodinia-2017/

- **THEME 1:** Assembly of Australia in supercontinent cycles.
- **THEME 2:** New Progress and constraints on Supercontinent reconstructions.
- **THEME 3:** How supercontinents assemble.
- **THEME 4:** New developments in Paleogeographic reconstructions.
- **THEME 5:** Supercontinent cycles and Geodynamics.
- **THEME 6:** Supercontinent cycles and mineral systems.
- **THEME 7:** LIPS, Plumes, and supercontinents.

Key Dates and Location: Townsville, Queensland, Australia, June 11th-14th 2017

Post Conference Field trip: Mount Isa Terrane Transect, June 16th-21st 2017

Abstracts: Due 30th March 2017 – submit to rodinia.2017@curtin.edu.au

Registration: \$250 - visit http://ecommerce.sci.monash.edu.au/product.asp?pID=472&cID=24

Student Registration: \$180



Project 648



MONASH University
School of Earth, Atmosphere and Environment
Faculty of Science



