## JEBEL WORKSHOP, Eastern Desert of Egypt, 2007

## Agenda

- 17 Feb., Sat. Arrive Hurghada (overnight Hurghada)
- 18 Feb., Sun Travel to Quesir. Stop en route for **field trip NED/CED boundary**: Qena-Safaga road traverse. Examine ~600-670 Ma grantitic rocks and intrusive relationships (overnight Quesir).
- 19 Feb., Mon. **Field trip CED**: Qena-Quesir road traverse, including ~610 Ma Meatiq dome, ~600 Fawkhir A-type granite and Fawkhir ophiolite, and ~600 Ma Hammamat sediments (overnight Quesir).
- 20 Feb., Tues. **Field trip CED**: Wadi Kareim and Wadi Dabbagh: ~750 Ma metavolcanics, diamictite and BIF (overnight Marsa Alum).
- 21 Feb., Wed. **Field trip CED-SED boundary**: Marsa Alam mixed magmas OR Wadi El Gimal Zabara district; berylliferous zone between mylonitized biotite granite and ophiolitic melange, as well as Mo and Sn mineralization. This is the northwestern part of the southern Precambrian shield (overnight Marsa Alum).
- 22 Feb., Thurs.- **Field trip NED:** G. Qattar-Dokhan area (west of Hurghada), examine ~600Ma A-type granite, Dokhan volcanics, Hammamat sediments, and bimodal dike swarms (overnight Hurghada).
- 23 Feb., Fri. **Workshop**, am=presentations; pm=discussions (overnight Hurghada).
- 24 Feb., Sat. Depart Hurghada

NED = North Eastern Desert, CED= Central Eastern Desert; SED = South Eastern Desert