The tectonostratigraphic evolution of the Inle pull-apart basin, eastern Myanmar

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Project Description:

The Inle Basin is part of a transtensional pull-apart system along the dextral Kyaukkyan Fault, in Shan State, eastern Myanmar. This enigmatic, active fault system is presently inboard of the transcurrent India-Sundaland margin, and may have originated during or prior to Eocene India-Asia collision. The fault caused the largest recorded earthquake in Myanmar in 1912, and many questions remain about its structural development and modern seismic hazard.

The basin is centred on Inle Lake, a shallow, sediment-laden waterbody that lies directly over the active Kyaukkyan fault trace. The wider basin is defined by prominent extensional bounding faults with thick alluvial fan deposits interfingering with fluvial and lacustrine deposits. The lower alluvial fan sequences are faulted below a prominent unconformity, hypothesised to represent the end of an early Quaternary period of extensional activity. Upper fan sequences are broadly undeformed, hypothesised to represent localisation of strain onto the cross-basin strike-slip system and deactivation of the bounding faults during the late Quaternary/Holocene.

This project aims to test this hypothesis, and to understand the tectonostratigraphic evolution of the Inle Basin, and major strike-slip basins in general. The project will involve extensive fieldwork in the basin in collaboration with Myanmar students, focused on sedimentary mapping and logging in the syn-tectonic succession, as well as detailed structural analysis to understand the evolution of Cenozoic fault activity. Major outcomes will include a detailed facies correlation and basin chronostratigraphy built around absolute dating of key stratigraphic intervals; a model for the structural development of the basin and identification of modern seismic hazards; a general model for evolution of pull-apart basins and their syn-tectonic sedimentary fill; plus an understanding of the role of the Kyaukkyan Fault in the context of Cenozoic Indochina.

Details on how to apply can be found here www.rhul.ac.uk/studyhere/postgraduate/applying. Please contact the Postgraduate Programmes Co-ordinator, if you have additional questions about the department or application procedures (email: pgadmin@es.rhul.ac.uk; tel: 01784-443581).

Applicants are requested to send an additional copy of their CV directly to the lead supervisor of the project in which they are interested. Please also contact the supervisor if you have any questions about the project itself.