



# Urban Research Program

## 2009 Seminar Series

**Dr Terry (Tiebei) Li**

### **Spatially disaggregating population and employment forecasts for SEQ**

The spatial distribution of future population and employment has become a focus of recent academic enquiry and planning policy concerns. At the national level forecasts for population and employment are produced at a large regional scale. However, appropriate planning for the urban growth requires forecasts in smaller, more detailed spatial units for growth management within regions. This research develops spatially-based techniques to disaggregate large regional forecasts into smaller spatial units, using South East Queensland (SEQ) as the experimental context.

Terry Li is a first year research fellow at the URP. He has been working on a large four year large scale urban model project with the Queensland Office of Economic and Statistical Research (OESR), and has recently completed his PhD at the University of Queensland.

**Wednesday 20th May**

12.30 p.m. - 1.30 p.m.

Nathan campus - Room N55 1.12