MAUPP

Modelling and forecasting African Urban Population Patterns



One day conference organized in collaboration with



Advanced mapping of urban population patterns in sub-Saharan Africa

30 January 2019 - Nairobi, Kenya

Sub-Saharan African cities are experiencing fast urban growth associated with increasing intra-urban inequalities. A large part of urban residents are extremely vulnerable to health and disaster hazards. Knowing how the population is distributed within highly heterogeneous cities is very important for health and vulnerability assessments, to help urban research and decision making.

This conference will expose the results of the MAUPP research project whose aim is to improve our spatial understanding and forecast of urbanization and urban population distribution in Africa through the use of remote sensing and spatial modelling.

More information and registration:

http://maupp.ulb.ac.be/

FREE – limited number of seats



