Henrik Vejre, professor in Landscape Management at the section of Landscape Architecture and Planning at the Dept. of Geoscience and Natural Resource Management, University of Copenhagen. Prof. Henrik has a MSc in Agronomy (1988) PhD in Forest Soil Ecology 1996. Prof. Henrik has worked with soil science, landscape ecology, nature management and spatial planning in a number of academic positions at the Royal Veterinary and Agricultural University of Denmark and University of Copenhagen.

Main research interests:

- ♦ Green space management in metropolitan cities
- ♦ Spatial planning in the agricultural landscape
- ♦ Landscape and restoration ecology

Hans Skov-Petersen, senior researcher, he holds a MSc in
Horticulture (1989: 'Green fields as seen from space') and a PhD in
GIS/Geography (2002: 'GIS, accessibility and physical planning').
He has worked with Geographical Information Systems (GIS) since 1987.
He has worked in various positions in regional and state organizations, in

private companies, in developing countries (including Bhutan, 1992-1995), and as a teacher/researcher in the University sector. Hans is presently senior Researcher and GIS-coordinator at the section of Landscape Architecture and Planning at the Dept. of Geoscience and Natural Resource Management, University of Copenhagen.

Main research interests:

- ♦ Agent-based models
- ♦ GIS in relation physical planning processes
- ♦ Data and model in-accuracy

Anne Margrethe Wagner, assistant Professor ,PhD, Landscape Architecture and Planning, January 12. 2011, Department of Geosciences and Natural Resource Management, UCPH .

Anne's research focuses on urban transformation processes and public outdoor space within contemporary urban planning and design practice. In particular, it considers understandings and implementations of temporary uses and participatory co-design projects in the context of redevelopment of urban spaces and landscapes as well as emerging performative properties of urban space. **Zhaowu Yu**, PhD student at the Dept. of Geoscience and Natural Resource Management, University of Copenhagen. study on the urban heat island effect and mitigation strategy.

Until now, he has published 15 research papers, within this, as a first and correspond author, he published 4 SCI papers (Ecological Indicators, Landscape and Urban planning, Urban Forestry and Urban Greening etc.) and 4 CSCD papers. Beyond that, he still has some papers under review now.