MEDIUM

New Pathways for Sustainable Urban Development in China's medium-sized cities

Zhuhai Scientific Seminar - Report

December 3-5th 2016

Day 1

Introduction

Présentation of Géographie-cités

The integration of medium-size Chinese cities in the globalized world: the profile integration of Zhuhai

New pathways for sustainable urban development in Zhuhai

The Development of medium cities in China

The Development strategy of Zhuhai city

The urban spatial structure towards low-carbon transportation and an exploration of low-carbon city construction

A study on the construction strategy of Qi Ao ecological island in Zhuhai

A comprehensive evaluation on the development of industrial ecologicalisation and analysis of influencing factors - a case study of Zhuhai

Social integration of different types of migrant workers and analysis of the influencing factors: a case study of Shenzhen

Social Spatial Structure in Zhuhai

Medium Project Seminar Report

Day 2

Migrant workers and Chinese medium-size cities: the issue of migration in China's new urbanisation strategy

Towards a theory of co-evolutive networked territorial systems: insights from transportation governance modeling in Pearl river delta

Evolution of management in the development zone in Zhuhai: an emergence of a local model of governance

Agent-based modeling of migrant workers residential dynamics within a mega-city region: the case of Pearl river delta

Planning, representations and perceptions of China's urbanization: a case study on Hangzhou Future Sci-Tech City

The reshaping of social groups through the process of urban renewal in post-socialist China: a case study on the coal miners in Datong

Conclusion