

Infrastructure and the Evolution of Settlement Space: A Study from a Spatial Anthropological Perspective on the Pearl River Delta



澳門科技大學
MACAU UNIVERSITY OF SCIENCE AND TECHNOLOGY



人文藝術學院
Faculty of Humanities and Arts

Jianqiang Yin and Jingzhao Feng*
Faculty of Humanities and Arts, Macau University of Science and Technology

Introduction

This research analyzes the dynamic relationship between infrastructure and settlement space in China's Pearl River Delta from a spatial-anthropological perspective as an analytical lens and complex systems theory, it develops an integrated framework linking infrastructure, society, and spatial fields to provide theoretical insights for urban planning and sustainable development.

structure as an analytical lens and complex systems theory, it develops an integrated framework linking infrastructure, society, and spatial fields to provide theoretical insights for urban planning and sustainable development.

Research Framework



An Anthropological Approach to Material Space

Ports: This section examines ports in the Pearl River Delta as critical infrastructure, tracing their historical evolution and highlighting a scholarly shift toward interdisciplinary research that analyzes ports as dynamic forces shaping urban expansion, trade, and socio-spatial organization. Ports are presented as multifaceted agents whose spatial transformations both reflect and drive regional development.

Salt pans: This section analyzes salt pans in the Pearl River Delta as historical infrastructure, tracing their evolution from state-managed production to a Ming–Qing economic pillar. Research has shifted from examining policies and trade to analyzing the socio-spatial organization of salt production, revealing how salt's distribution formed relational networks and carried socio-political significance, thereby shaping regional development.

Markets: This section analyzes markets and diverse infrastructures in the Pearl River Delta as key anthropological lenses. Through interdisciplinary research, it reveals how such material spaces both shape and reflect social organization, economic transformation, and urbanization, providing critical insight into regional development.

Complex System of Infrastructure and Settlement Space in Social Change

Adaptability: This section conceptualizes settlement space as a complex adaptive system, using the Pearl River Delta's rapid urbanization as a case study. It analyzes how large-scale infrastructure development has enabled and shaped the region's dramatic socio-economic transformation since 1978, demonstrating a model of self-organizing, multidimensional interaction that drives regional evolution.

Self-organization: In academic research, infrastructure serves as a key lens for analyzing socio-spatial dynamics. The Pearl River Delta exemplifies this as a laboratory for studying self-organizing settlement evolution, illustrated by Shenzhen's Huaqiangbei Electronics Market. This case demonstrates how market mechanisms and social networks collaboratively drive adaptive, innovation-led urban transformation without direct governmental planning.

Emergence: Guangzhou's smart city model exemplifies the integration of technology and urban governance, where big data and IoT enable self-organizing collaboration among stakeholders. This approach enhances urban efficiency, fosters economic innovation, and improves public services through adaptive feedback mechanisms, demonstrating a replicable model of sustainable, technology-driven urban development.

Conclusion

This study examines infrastructure as a key driver in the evolution of Pearl River Delta settlement spaces, applying a spatial-anthropological framework to analyze its socio-economic and cultural impacts. The research integrates multidisciplinary methods and theoretical perspectives while acknowledging limitations in historical data and analytical scope. It concludes by emphasizing the need for future comparative and ethnographic studies to further explore infrastructure's role in sustainable urban development.

Jianqiang Yin, Jingzhao Feng*
Doctor of Architecture
Email: jianqiangyin@njfu.edu.cn
Supervisor: Prof. Xiaojun Rao
Email: r200844860@vip.qq.com