POLITECNICO DI TORINO Repository ISTITUZIONALE

Suburbanisation processes in contemporary China: Chengxiang Old Town / Strina, Agostino - In: China Room Report 2024 / Forina C., Ramondetti L.. - ELETTRONICO. - Torino : Politecnico di Torino, 2024. - ISBN 979-12-81583-03-0. -

Suburbanisation processes in contemporary China: Chengxiang Old Town

Availability: This version is available at: 11583/2988996 since: 2024-05-25T21:48:27Z
Publisher: Politecnico di Torino
Published DOI:
Terms of use:
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
Publisher copyright

(Article begins on next page)

22 November 2024

Original

pp. 122-127





REPORT 2024

Table of Contents

7 Introduction

10 RESEARCH PROGRAMS

- 12 Rescaling the Belt and Road Initiative: Urbanization processes, innovation patterns and global investments
- 18 Polito Studio: Architectural design and academic practices
- 22 Piemonte Home Design: Housing and domestic spaces in contemporary China
- 28 Sinofinancialization and urban change in Addis Ababa and Nairobi: An ethnography of private Chinese capital in African cities

32 RESEARCH OUTPUTS

34 01 // Publications

- 36 Global infrastructure and urban transformations: Piraeus, Trieste and the 'Adriatic Corridor'
- 40 Rescaling the Belt and Road Initiative in urban China: The local complexities of a global project
- 44 The enriched field: Urbanising the Central Plains of China
- 50 Between highways and fintech platforms: Global China's and Africa's infrastructure state
- 52 Curated in China: Manipulating the city through the Shenzhen Bi-city Biennale of Urbanism/Architecture
- 59 Prosperous Lishui: A project for suburban China
- 64 Fun mill: The architecture of creative industry in contemporary China
- 70 The story of a section: Designing the Shougang Oxygen Factory
- 76 Eyes of the City: Architecture and urban space after artificial intelligence

82 02 // Projects

- 84 Archipelago Jianhu: A permanent vitality
- 90 Meiguan innovative industry corridor
- 96 Tianjin 3615: 6 courtyards 1 landscape
- 100 Prosperous Lishui: Envisioning new relations between urban and rural areas
- 106 Olympic experience: Main workshop of the Oxygen Factory Complex Big Air venue

114 03 // Education

- 116 Co-Run Program: Double Master of Science in Urban Design
- 121 Infrastructure-led urbanizations along the Belt and Road Initiative
- 122 Suburbanisation processes in contemporary China: Chengxiang Old Town
- 128 Lishui Lab: Envisioning new relations between urban and rural areas
- 136 Infrastructural and urban transformations: Theoretical and methodological approaches
- 138 Unboxing Chinese architectural practice
- 144 Criticism: Reading and writing on contemporary architecture through case studies

146 04 // Exhibitions

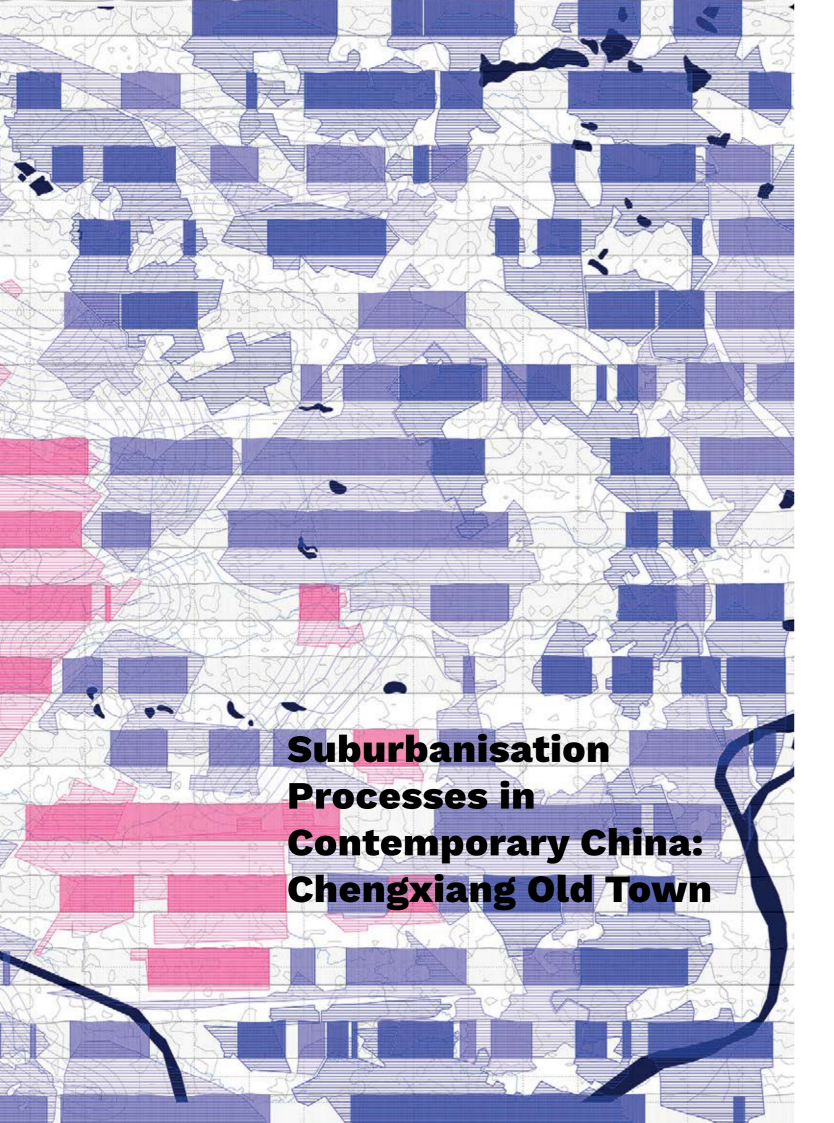
- 149 Design Assemblies at Singapore Design Week
- I53 GBA Uninterrupted at Bi-city Biennale of Urbanism/Architecture 2022
- 159 Living Courtyard at Biennale di Venezia 2021
- 164 Eyes of the City: Bi-city Shenzhen Biennale of Urbanism/Architecture 2019

170 05 // Lecture Series, Conferences and Workshops

- 172 Future paths for Chinese cities
- 173 Infrastructures and cities: Research perspective and forms of inquiry
- 174 Comparative dialogues on the infrastructure-led urbanization of Global China
- 175 Silk Road Cities and beyond: New dialogues on the urban geographies of infrastructure-led development
- 176 Practicing research Research in practice

178 RESEARCH RECORDS

- 180 People
- 190 Library
- 192 Publications
- 206 Events
- 210 Exhibitions
- 212 Design projects
- 216 Afterword



DESIGN UNIT

Master of Science: Architecture Construction City at Politecnico di Torino

AY: 2021-2022

PROFESSORS

Michele Bonino and Gong Dong (Vector Architects)
- architecture

Angelo Sampieri - urban planning and design

TEACHING ASSISTANT

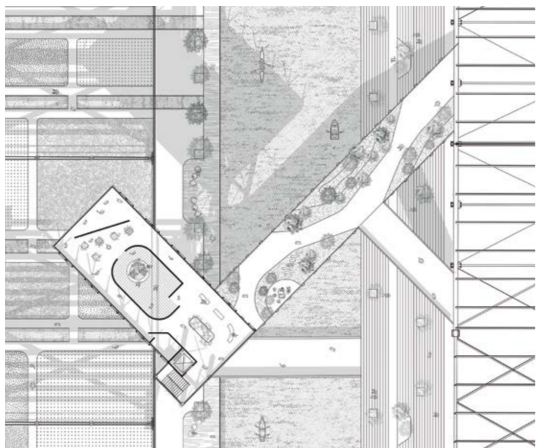
Zhengsi Liu, Shida Liu, Maria Paola Repellino and Lidia Preti, Siyuan Xi, and Han Zhang - architecture Leonardo Ramondetti and Agostino Strina - urban planning and design Suburbanization in China has developed since 1980, responding to the country's rapid economic growth. By involving Gong Dong, founder of the Beijing studio Vector Architects, as Visiting Professor, the Design Studio aimed to address the most recent changes of this phenomenon: the emergence of vast industrial parks, large-scale transportation infrastructures, and mass-producxed housing estates that intersect and often collide with suburban villages' unique characteristics (environmental, social, and economic). This novel interplay necessitates new projects, both at the territorial and architectural scale, to propose scenarios in which old and new spaces can coexist and generate greater formal and functional quality of life.

To do this, during fifteen weeks, 54 students are organized into groups and carried out four architectural and four urban planning exercises. In the initial phase of the investigation, students are asked to develop a technically coherent representation of the space to be designed and to raise questions relevant to the design. The primary attention is given to different territorial systems and patterns: topography, water, mobility, nature, and built space. At the same time, students are invited to undertake an observation of ways of life and daily practices in Chengxiang. In the second part of the Studio, students are asked to develop an urban design strategy for the suburban condition, in consistency with some of the topics that emerged during

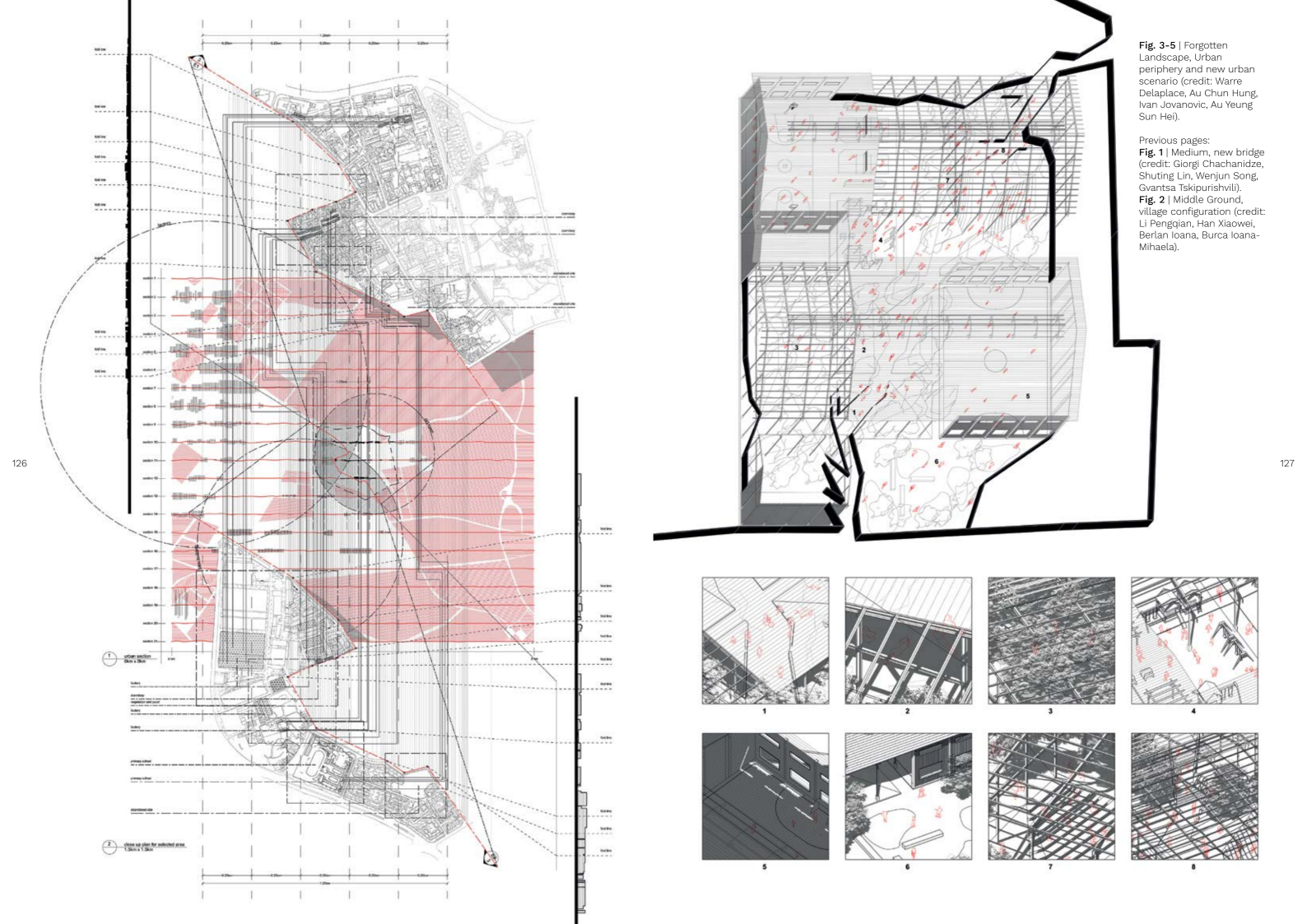
Cover | Natura Interludio, topography over time (credit: Inés Valero, Cristina Rodriguez, Jaime de la Torre, María Fernández).

the investigation phase, and then provide an architectural intervention that can enrich and deepen the urban scenarios proposed. Throughout the course, lectures and seminars help in defining the theoretical framework, both through a general exploration of the topic of suburban urbanization in China and through case study projects. In particular, the contribution of Architectural Design presents a series of public spaces and buildings for social activities in the fringes between urban and rural. The contribution of Urban Planning focuses on the emerging transformations in suburban areas and on how contemporary urban design aims to address them, both in the East and in Western countries.

Each scenario developed by the student groups explores new relationships between architecture and urban space. Each project develops a specific theme, such as new residential models, new industrial and logistics settlements, new environmental infrastructures, new public spaces, and new mobility infrastructures. Materials, tectonics and architectural tones are at the heart of each project to establish a new relationship with the existing built environment.







POLITECNICO DI TORINO

China Room

REPORT 2024

Edited by: Camilla Forina, Leonardo Ramondetti

Graphic design: Camilla Forina Proof reading: Saurajeeta Bose Paul

Cover: A farmer collecting crops in Gangyao Village, 2021 (credit: Raul Ariano)

TEXT CREDITS

Mauro Berta: 116-119;

Edoardo Bruno: 70-75; 164-169;

Edoardo Bruno and Giorgia Greco: 158-163;

Edoardo Bruno and Camilla Forina: 100-105; 106-113;

Valeria Federighi: 76-81; 176; Camilla Forina: 82-89; 144-145; Francesca La Monaca: 22-27; 148-151;

Sofia Leoni: 152-157; Xian Lu: 90-95;

Giulia Montanaro: 96-99; Monica Naso: 52-57;

Andrea Pollio: 28-31; 50-51; Lidia Preti: 18-21; 138-143;

Leonardo Ramondetti: 12-17; 44-49; 58-63; 120-121; 128-135; 136-137; 173;

Maria Paola Repellino: 64-69; Astrid Safina: 40-43; 172; Agostino Strina: 120-125;

Alberto Valz Gris: 36-39; 174; 175.

China Room is a research center whose scholars belong to DAD - Department of Architecture and Design and DIST - Interuniversity Department of Regional and Urban Studies and Planning

china.room@polito.it | www.chinaroom.polito.it Politecnico di Torino | Castello del Valentino Viale Pier Andrea Mattioli, 39, 10125 Turin, Italy



Department of Architecture and Design









Interuniversity Department of Regional and Urban Studies and Planning

Unless otherwise stated, this work is subject to the Creative Commons Attribution 4.0 International License (CC BY 4.0). Provided that the source is cited, this publication is freely reproducible.

The publication collects the outputs of the research activities of the China Room of the Politecnico di Torino referring to the period 2017 - 2020. Texts, images and graphics are the result of the work of professors, researchers and PhD students of the China Room or of collaborations with students, institutions and external research groups. The aim is to present and disseminate the China Room's research themes and methods to the academic world. The information provided is intended as a general guide throughout a selection of a wider material production.

©2024 Politecnico di Torino, Turin, Italy ISBN 979-12-81583-01-6 paperback ISBN 979- 12-81583-03-0 ebook March 2024.

China Room

www.chinaroom.polito.it china.room@polito.it china.room.library@polito.it

Politecnico di Torino Castello del Valentino Viale Pier Andrea Mattioli 39, 10125 Turin, Italy