

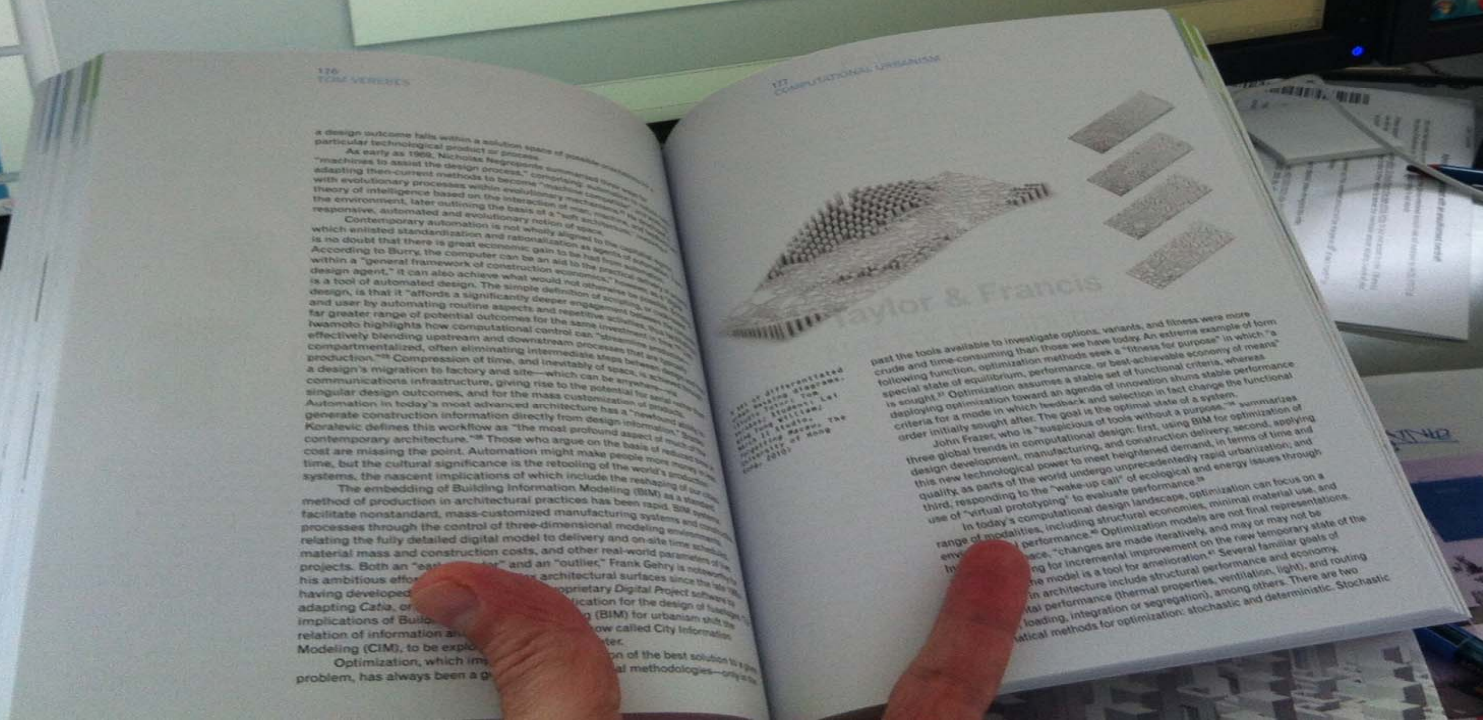
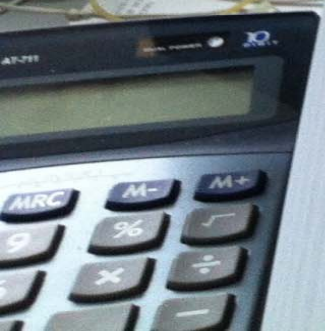
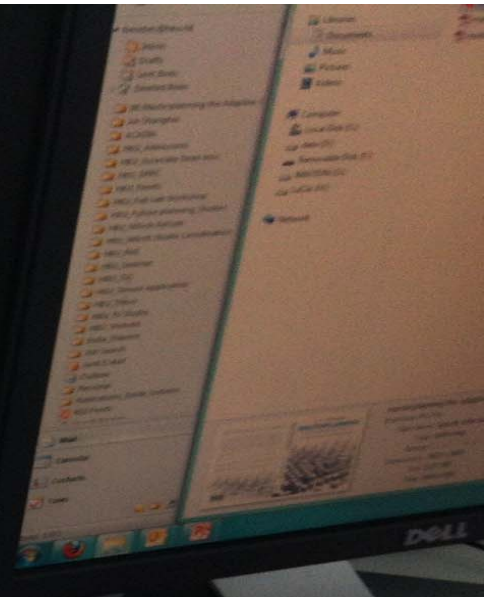
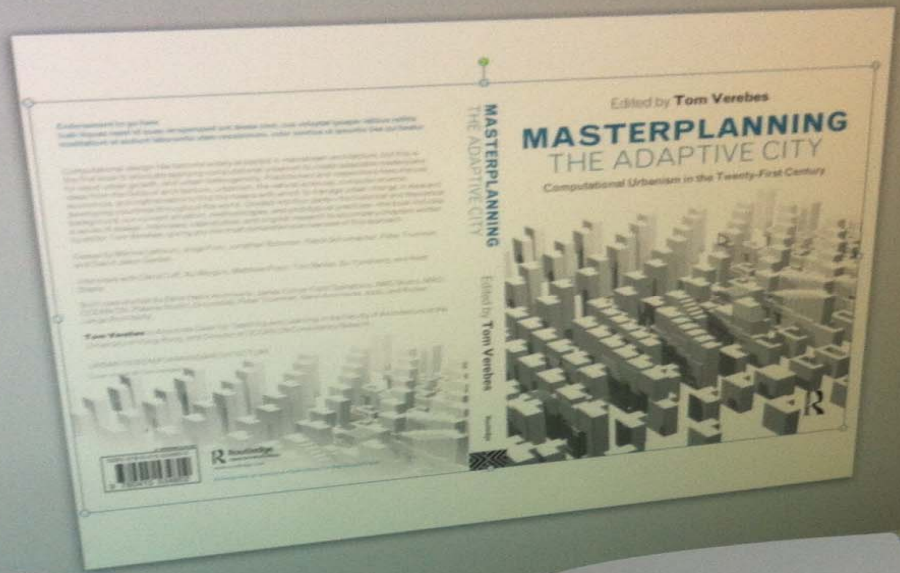
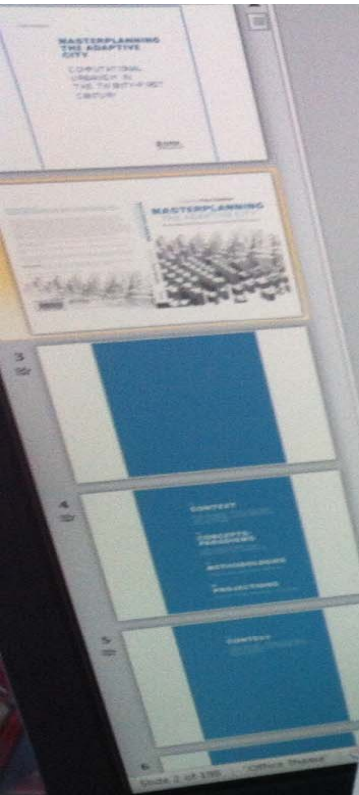
Masterplanning the Adaptive City:

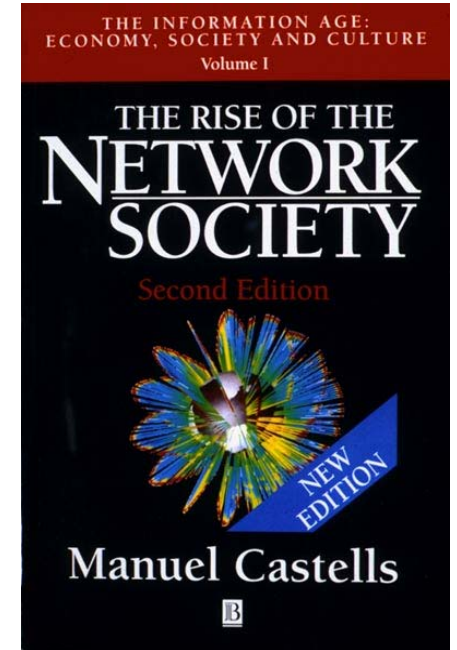
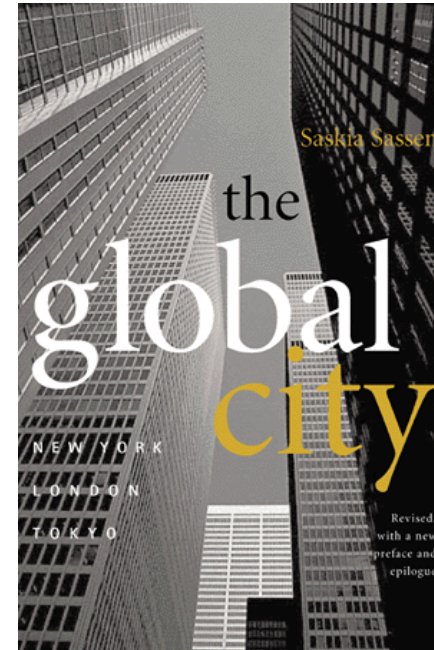
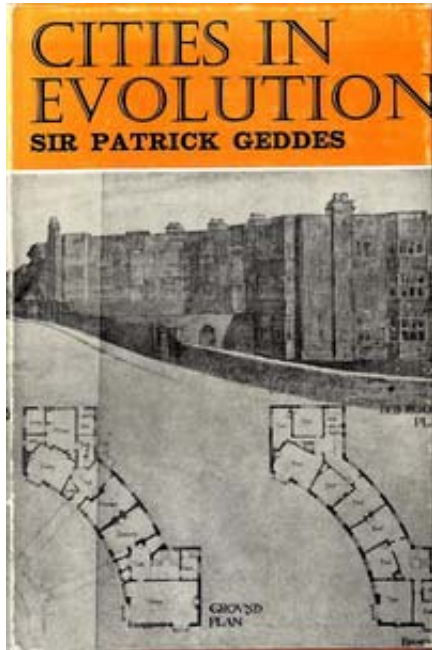
Endurance Obsolescence & Continuous Change

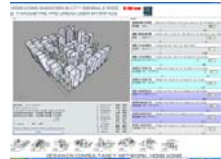
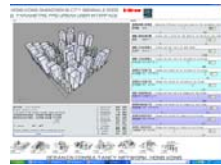
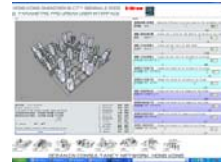
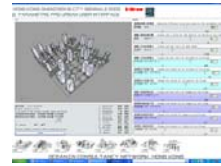
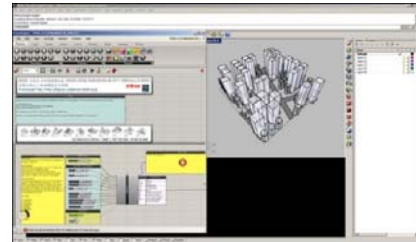
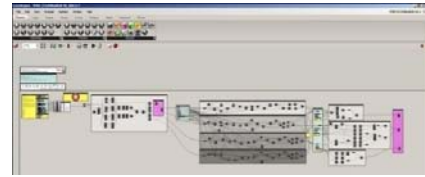
Tom Verebes

ICCC 2014

28 November 2014







OCEAN CN
HONG KONG-SHENZHEN BI-CITY BIENNALE, 2009-2010

Shenzhen Standard

Community, Commerce and Culture in Shenzhen



DESK HABITAT .COM
www.deskhabitat.com

Fully equipped office
Conference room
Professional service

HOME BUSINESS SPORTS CULTURE ENTERTAINMENT CUISINE HEALTH EDUCATION LAW TRAVEL

ABOUT US CLASSIFIEDS WEATHER + SHENZHEN METRO CONTRIBUTE MAP DIRECTORY STATISTICS

Jan 28 2011, 7:37 am | Posted by Scott Welsh

China plans to merge nine cities to create a mega city

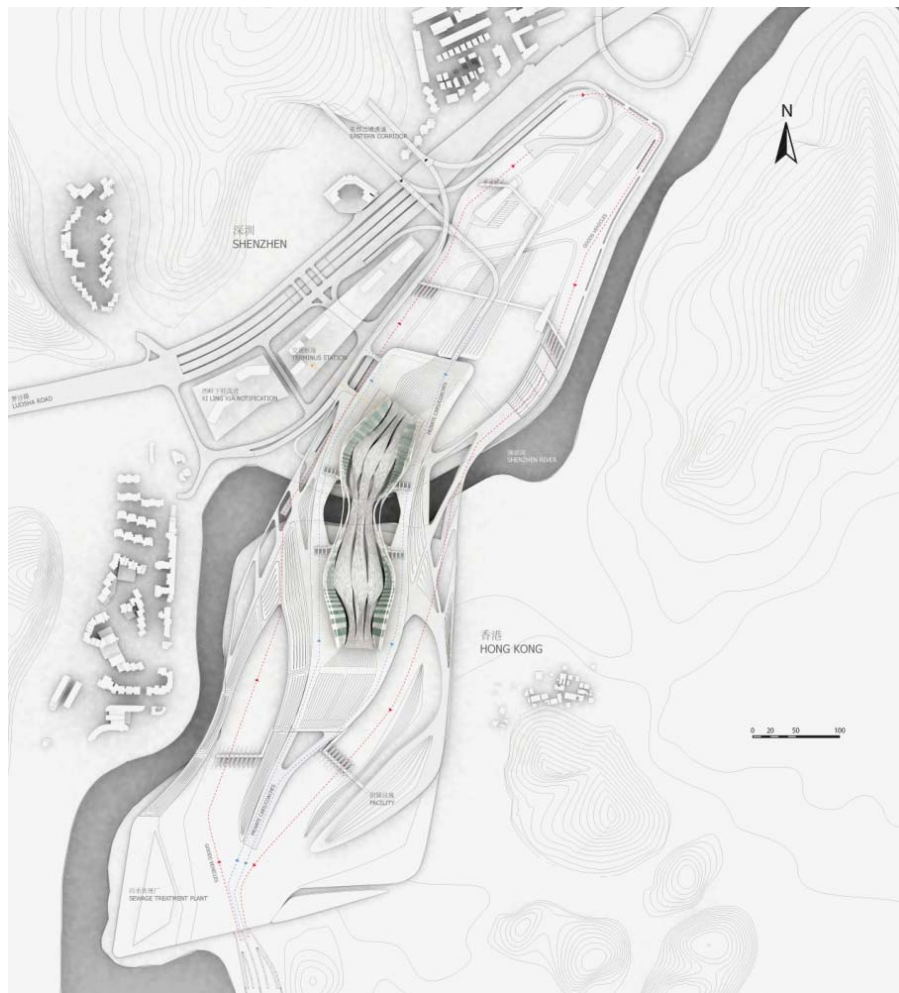
Planners in South China laid an ambitious plan to merge the nine cities in the vicinity of the Pearl River Delta. By merging the nine cities China will create the world's biggest mega city, creating a metropolis with a population of 42 million people.

The mega city will cover part of China's manufacturing land and stretches from Guangzhou to Shenzhen. the scheme will create a 16,000 square mile of urban area that is roughly 26 times larger that greater London geographically speaking. The area will also include Foshan, Dongguan, Zhongshan, Zhuhai, Jiangmen, Huizhou and Zhaoqing. The cities account for tenth of the Chinese economy.

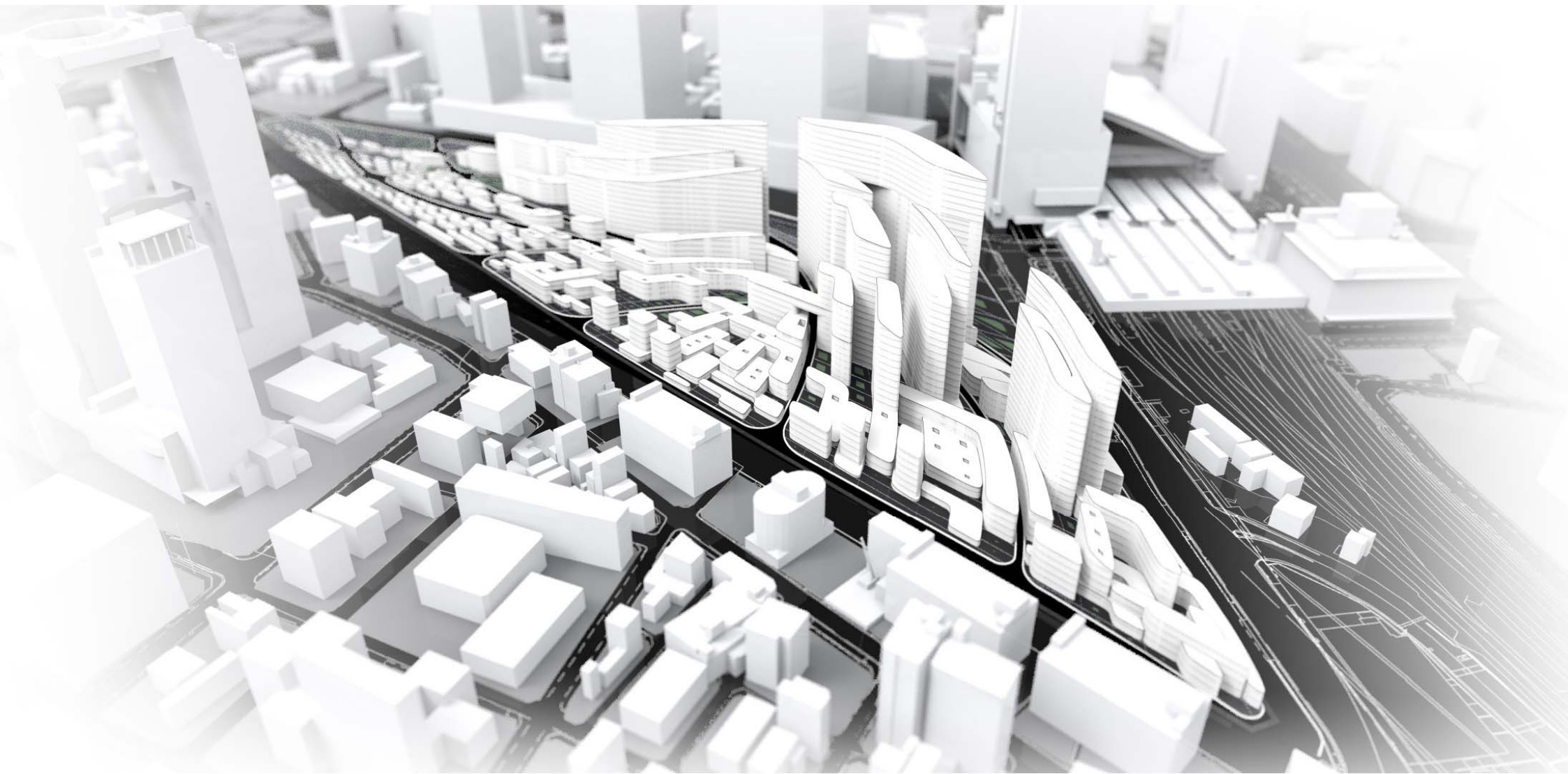


Search and press enter...



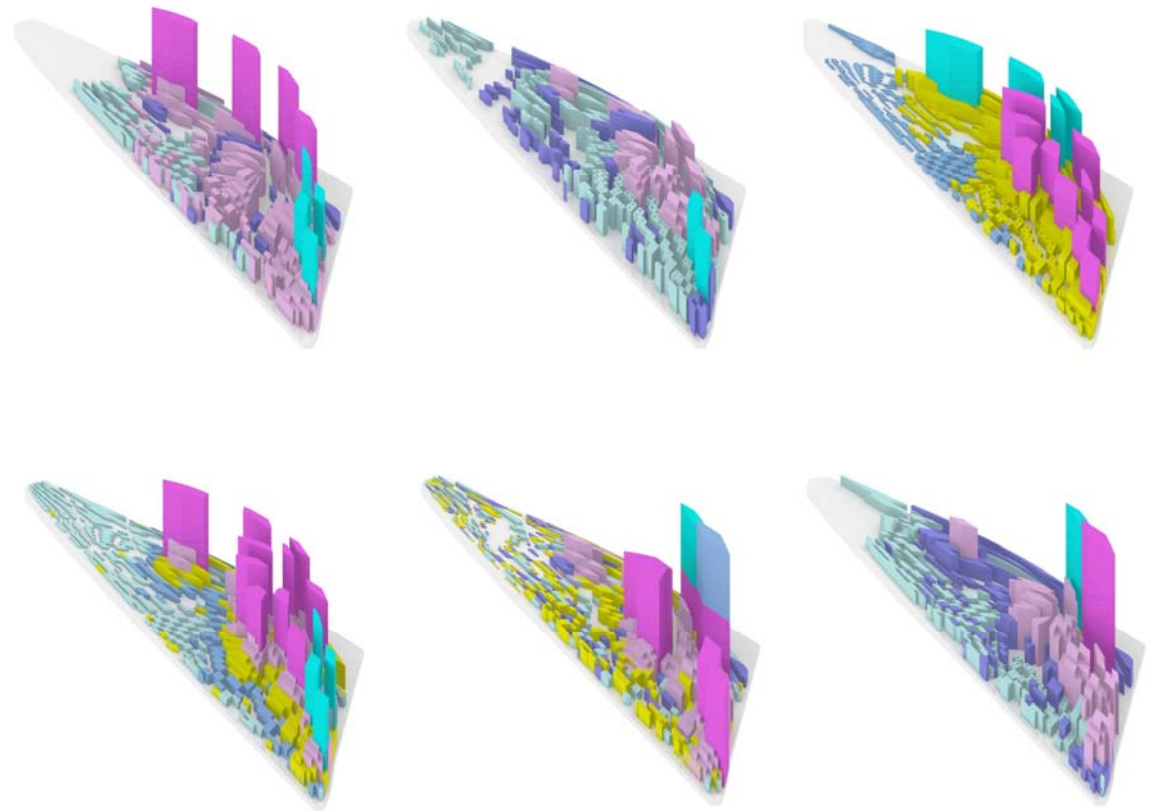
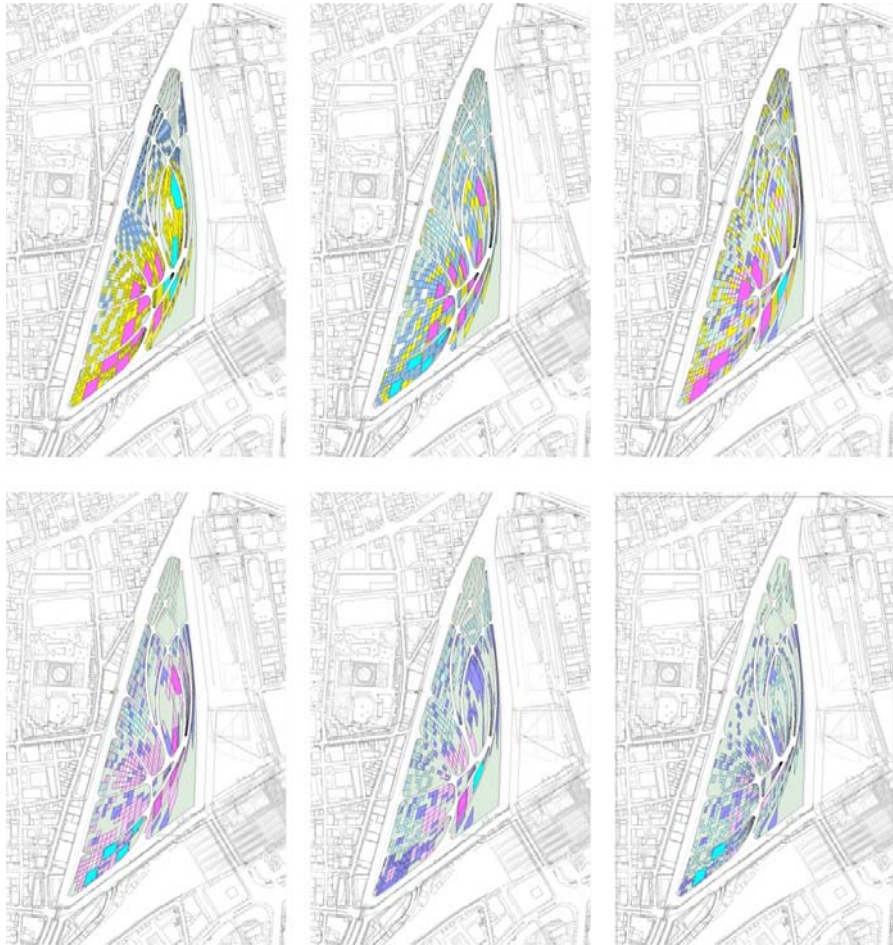


HONG KONG – SHENZHEN BORDER CROSSING, LIANTANG
2011



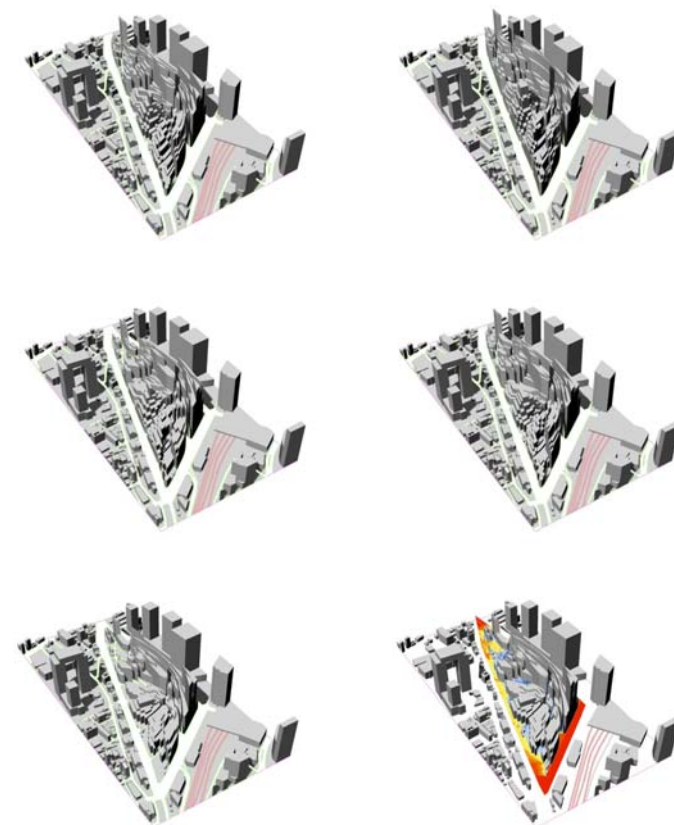
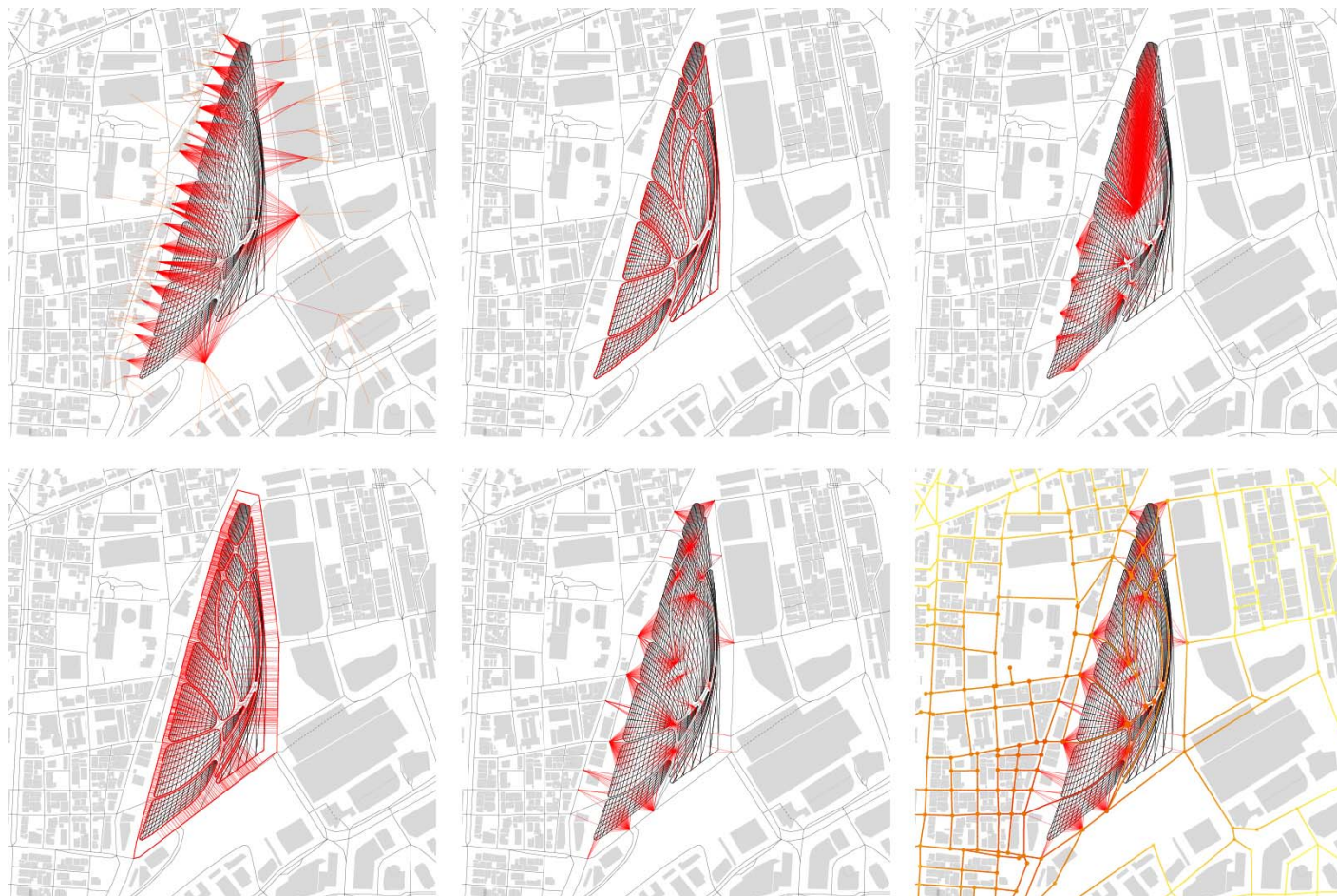
OCEAN CN & Arup Hong Kong

Umekita Second Development Area // Osaka, Japan // Invited Competition Entry, 2013-2014



OCEAN CN & Arup Hong Kong

Umekita Second Development Area // Osaka, Japan // Invited Competition Entry, 2013-2014



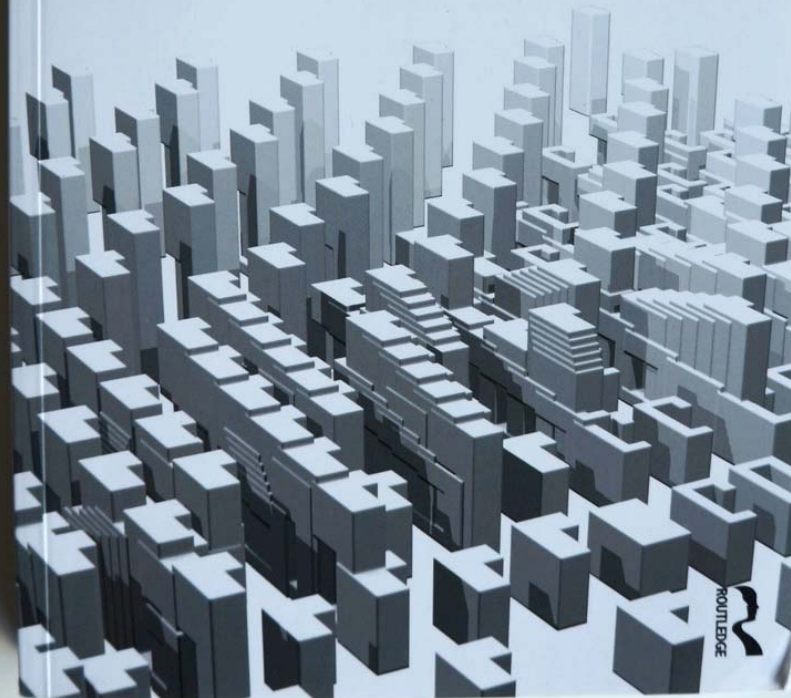
OCEAN CN & Arup Hong Kong

Umekita Second Development Area // Osaka, Japan // Invited Competition Entry, 2013-2014

Edited by **Tom Verebes**

MASTERPLANNING THE ADAPTIVE CITY

Computational Urbanism in the Twenty-First Century



Masterplanning the Adaptive City:

Endurance Obsolescence & Continuous Change

Tom Verebes

ICCC 2014

28 November 2014