Indonesian and Chinese Cities:
Urban Infrastructures and Spatial Growth Control
Source: Hartley, 2015
The average size of the five biggest clusters in China is 110 million people, which is almost triple the size of Tokyo, the biggest city cluster currently in the world, with a population of 40 million.

Pearl River Delta, Yangtze River Delta, Beijing-Tianjin-Hebei
- 21 metropolitan
- 98 large cities
- 100++ mid-cities (>100 thousand population)
- 150++ small-cities (>25 thousand)

Tier I cities (>10m): Shanghai, Tianjin, Chongqing, and Beijing
Tier II cities: Guiyang, Nanjing, Qingdao, Chengdu, Dongguan, etc
Tier III Cities (>1m): 160 cities
Tier IV (100t-1m): 360 cities
Tier V (10t-100t): 388 cities
Key points to be discussed

• How both countries deliver the integration of urban infrastructures due to financial efficiency and public access?

• How both countries manage the fast spatial growth?
IAP Dialogue
Wednesday, 11 September 2019
14:00 - 15:30 pm
Singosari Room

INDONESIAN & CHINESE CITIES:
Urban Infrastructure Development and Spatial Growth Control

Both countries have experienced the fast growth of urbanization. Metropolitan area that keeps growing and are taking the resources from surrounding area and create more unexpected environmental problems. As one of the largest country in Asia, it would be interesting to understand how both urban system works. This panel will explore the key challenges in developing massive and integrated infrastructures. Also how the cities can control the fast spatial growth. IAP present the discussion with the panelists below:

Dr. Ir. Budi Situmorang, MURP
Director General of Spatial Development Controlling, Ministry of Agrarian and Spatial Planning presents how Indonesian regulation establish the zoning ordinance, monitoring, and spatial auditing to ensure the right pathway

Dr. Sébastien Goethals
ISOCARP Director, Technical Assistance to Cities and Region
Presents the scale of development of China Cities from European planning perspective

Dr. Hadi Sucahyono
Head of Regional Infrastructures Development Agency presents the progress of integrating infrastructure development in Indonesian cities

Dr. Yang Junyan
Southeast University of China presents the urban infrastructures services in China cities

Moderator:
Hendricus Andy Simarmata, PhD