



ADAPTING TO POPULATION DECLINE: A NEW PARADIGM OF REGIONAL AND URBAN PLANNING IN JAPAN AND THE WORLD

ON

Date: March 17, 2022, Thursday
Time: 5:30 PM to 7:00 PM BKK Time
(4.00 PM to 5.30 PM IST) (10:30 AM to 12 PM London Time)

Join the event at the following link

<https://ait-ac-th.zoom.us/j/2688527407?pwd=NWxIQTBndytJVE1zRXk3T2dwai82QT09>
Meeting ID: 268 852 7407 Passcode: UEM2022

SPEAKER



Dr. FUMIHIKO SETA

*Associate Professor,
Department of Urban Engineering (DUE),
University of Tokyo*

About the Speaker:

Fumihiko Seta is currently an associate professor of the Department of Urban Engineering (DUE), School of Engineering, The University of Tokyo. He was born in 1972 in Tokyo, graduated from the University of Tokyo in 1995 and worked at the University of Tokyo from 1998 to 2005 and Osaka City University from 2005 to 2012. He was also tentatively assigned as a senior research associate of the Asian Institute of Technology (AIT) (2000), a short-term expert of Japan International Cooperation Agency (JICA) (2000, 01, 02), a visiting researcher at the Stuttgart University, Germany (2003, 2004-2005) and a visiting researcher at the Stuttgart Technology University of Applied Science (HFT Stuttgart), Germany (2018-19). His major is regional and urban planning in Japan and foreign countries for both growing and depopulating cities and towns. His contribution to publications includes Japans Population Implosion: The 50 Million Shock (ed. Yoichi Funabashi, Springer, 2018) and Community Livability Second Edition (ed. Fritz Wagner and Roger W. Caves, Taylor and Francis, planned in August 2019). He is currently a member of some committees to support the central government of Japan regarding national spatial strategies and national land use plans in the Ministry of Land, Infrastructure, Transport and Tourism (MLIT).

FACULTY COORDINATOR

Dr. Mohammed Firoz

(firoz@ait.ac.th)
Visiting faculty,

Department of Development and sustainability-SERD,
Asian Institute of Technology



AIT
Asian Institute of Technology