





Challen

This workshop and roundtable discussion will bring together students and professors from Hosei University, the Southern California Institute of Architecture (SCI-Arc), and Politecnico di Torino to examine the current issues and attractions of Tokyo and its future. Based on the fieldwork conducted by postgraduate students from these universities, workshop participants will propose architectural solutions for issues within the target zones: Ueno, Yanaka, Nezu, and Sendagi.

The Ueno and Yanaka areas are located in the northern part of central Tokyo -"the cultural resources district" - which shapes the largest hub of Japan's cultural resources from the last days of the Edo period until the present.

The workshop and roundtable discussion will be a step toward the realization of FCLT's aim for this academic year: to invite international urban researchers and to form research teams.

*FCLT focuses on the research on the future of Tokyo, one of the four research fields in the Center for Edo-Tokyo Studies

Schedule

Saturday, July 21, 2018

Admission Free

Workshop Final Review 1pm - 3pm

Roundtable Discussion 3pm - 5pm "Challenging the Urban Fabric"

Opening Lecture

<u>Lecturer</u>

Hidenobu Jinnai Date & Time

Monday, July 16, 2018 5:30pm-6:30pm

Hosei University, Ichigaya Tamachi Building 5F Multimedia Hall

Admission Free

Venue

1F 1-13-12 Monzennakacho, Koto-ku, Tokyo 135-0048, Japan

Participating Teaching Staff (tentative)

SCI-Arc

Hernan Diaz Alonzo, John N. Bohn, Ramiro Diaz-Granados, Casey Rehm Politecnico di Torino

Claudia Cassatella, Nicola Russi, Marco Santangelo, Mauro Volpiano **Hosei University**

Hidenobu Jinnai, Koh Kitayama, Makoto Shin Watanabe, Taketo Shimohigoshi, Kazuko Akamatsu

Organized by Hosei University Center for Edo-Tokyo Studies, Future City Laboratory Tokyo (FCLT)* Contact | Hosei University Center for Edo-Tokyo Studies Tel: 03-3264-9682 / Fax: 03-3264-9884 / E-mail: edotokyo-jimu@ml.hosei.ac.jp

Private University Research Branding Project

http://edotokyo.hosei.ac.jp

