

LEAP-ASIA 2019 Workshop Program and Access Map

Date: March 13-15, 2019 (Welcome reception at March 13, 2019)

Venue: Kansai University, Osaka, Japan

Takatsuki Muse Campus M804 (Map on page 4-5)

Registration Fee: Please pay at the registration desk by CASH.

Total package including lunch/banquet/dinner tickets: JPY12,000

Price for separate ticket:

□Welcome Banquet: JPY5,000

□Lunch (March13): JPY2,000

□Otsukare-sama Dinner: JPY5,000

□Lunch (March14): JPY2,000

In case of Emergency:

Phone (Tetsuo Tobita): +81-90-5129-0863

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Schedule:

March 11 Site visit/meeting for the next LEAP (Tentative)

March 12 Site visit/meeting for the next LEAP (Tentative)

March 13 <Pre-LEAP-ASIA-Event> “International workshop on the soil element test for liquefaction analysis” and “Welcome banquet”

March 14 Workshop for “LEAP-ASIA 2019”

March 15 Workshop for “LEAP-ASIA 2019”

March 16 Site visit at Kansai University (Tentative)

March 17 Site visit at Kyoto University (Tentative)

March 13, 2019

Venue: M804, Kansai University Takatsuki MUSE campus (Takatsuki, Osaka)

12:00-	Registration (pls. prepare CASH)
	Lunch (incl. in the total package)
13:00-17:30	<Pre-LEAP-ASIA-Event> “International workshop on the soil element test for liquefaction analysis” hosted by JSCE/Earthquake Engineering, Committee/Research group on soil element test for liquefaction analysis.

<Pre-LEAP-ASIA-Event>

13:00-13:20	Opening remarks and activities of the committee Ryosuke Uzuoka, DPRI, Kyoto University
Session 1: Liquefaction tests for seismic design and analysis	
13:20-13:40	Issues related to the assessment of liquefaction occurrence Nozomu Yoshida, Kanto-Gakuin University

13:40-14:00	Issues related to the application of liquefaction test for seismic design practice, Koji Ichii, Kansai University
14:00-14:20	A proposal of new liquefaction test scheme, Noriaki Sento, Nihon University
14:20-14:40	Discussion
14:40-15:00	Coffee break
Session 2: Outline of LEAP and Liquefaction tests result related to LEAP	
15:00-15:20	Outline of LEAP project Majid T. Manzari, George Washington University
15:20-15:40	Ottawa sand used in LEAP and its test results Mohamed El Ghoraihy, George Washington University
15:40-16:00	Liquefaction test results of the sand in LEAP (1) Noriaki Sento, Nippon University
16:00-16:20	Liquefaction test results of the sand in LEAP (2) Kazuaki Uemura, Oyo cooperation
16:20-16:40	Summary of element test simulations in LEAP Anurag Sahare, Disaster Prevention Research Institute, Kyoto university
16:40-17:20	Floor discussion: element tests, centrifuge tests, and numerical models.
17:20-17:30	Concluding remarks: Ryosuke Uzuoka
17:30	Closing
***** Opening of LEAP-ASIA 2019 *****	
18:00-20:30	<Welcome banquet> (incl. in the total package) Buffet-style Banquet with the participants of the workshop Venue: Italian Restaurant "Volcano". Just across the street from the venue.

March 14, 2019

Venue: M804, Kansai University Takatsuki MUSE campus (Takatsuki, Osaka)

8:30-9:20	Registration (please prepare <i>CASH</i>)/Light breakfast/Coffee
9:30 - 12:00	<LEAP-ASIA-Physical Modelling Session>
15:30-17:00	<LEAP-ASIA-Numerical Simulation Session>
18:00-20:00	<Otsukare-sama dinner>

<LEAP-ASIA-Physical Modelling Session>

9:20-9:30	Welcome
9:30-10:00	Outline of LEAP-ASIA 2019 Exercise Tetsuo Tobita
10:00-10:20	Cambridge University
10:20-10:40	Ehime University
10:40-11:00	Coffee break
11:00-11:20	IFSTTAR

11:20-11:40	KAIST
11:40-12:00	Kyoto University
12:00-13:30	Lunch (incl. in the total package)
13:30-13:50	National Central University
13:50-14:10	Rensselaer Polytechnic Institute
14:10-14:30	University of California, Davis
14:30-14:50	Zhejiang University
14:50-15:30	Coffee break

<LEAP-ASIA-Numerical Simulation Session>

15:30-16:00	Outline of Phase II of the numerical simulation exercise, Kyohei Ueda, Kyoto University
16:00-16:20	Type C simulation by FLIP Consortium & Kyoto University Yoshikazu Tanaka, Kyoto University
16:20-16:40	Type C simulation by University of British Columbia Mahdi Taiebat, University of British Columbia
16:40-17:00	Type C simulation by University California, San Diego Ahmed Elgamal & Zhijian Qiu, University California, San Diego
17:00-17:20	Type C simulation by Rensselaer Polytechnic Institute Mourad Zeghal, Rensselaer Polytechnic Institute
18:00-20:00	<Otsukare-sama dinner> @ Cafeteria in Takatsuki MUSE campus (incl. in the total package)

March 15, 2019

Venue: M804, Kansai University Takatsuki MUSE campus (Takatsuki, Osaka)

9:00-9:30	Registration/Light breakfast/Coffee
9:30-10:00	Keynote lecture by Prof. Susumu Iai
10:00-12:00	Discussion session
12:00	Adjourn
(No lunch is provided)	
13:30 -	Discussion for the next LEAP-RPI 2020 only for physical modelers

Access from JR Osaka Station to the conference venue: Take the “Special Rapid Service” train heading for Kyoto (Kyoto Line) from JR Osaka Station to JR Takatsuki Station. It takes about 20 min. From JR Takatsuki Station, 10 minutes-walk to the Takatsuki MUSE campus.

Suggested time table for “Special Rapid Service” train:

JR Osaka 7:54 – 8:11 JR Takatsuki

JR Osaka 8:05 – 8:22 JR Takatsuki

JR Osaka 8:15 – 8:30 JR Takatsuki

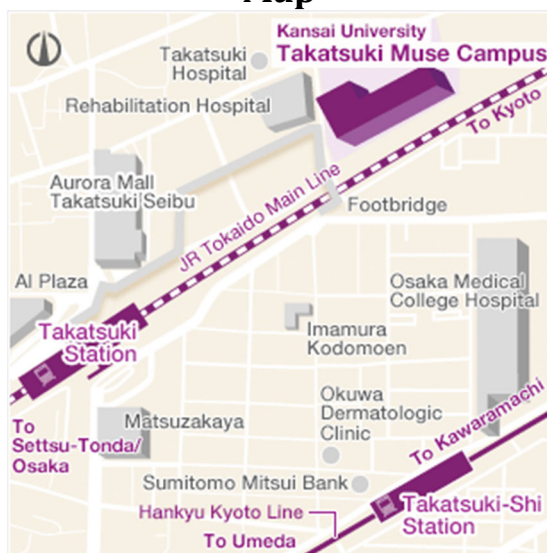
JR Osaka 11:15 – 11:30 JR Takatsuki

(there are many trains from JR Osaka to JR Takatsuki)

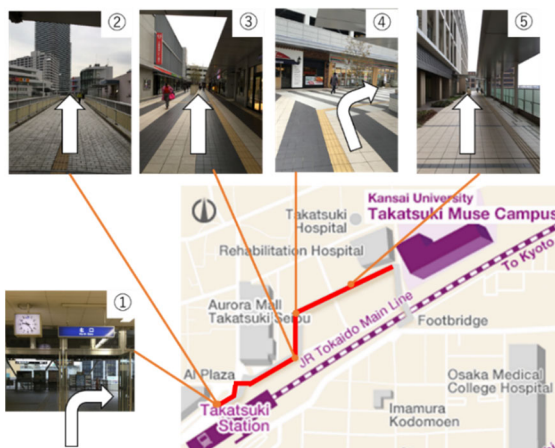
JR Takatsuki 00:36 – 01:00 JR Osaka (Last train)

Access to Kansai University, Takatsuki Muse Campus

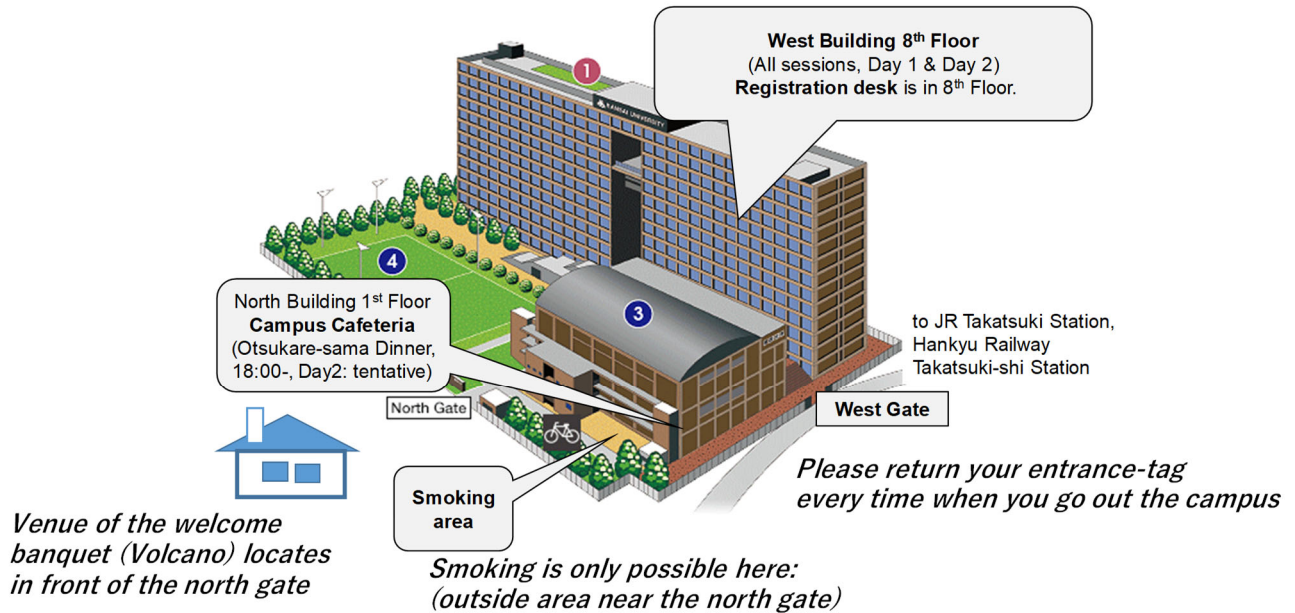
Map



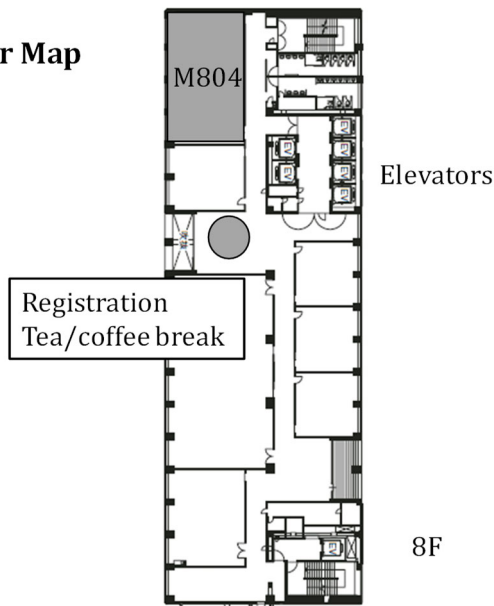
Access from JR Takatsuki station



Campus Map and Announcement



Floor Map



Please make entrance-registration at the north-gate or west-gate. Then, please keep entrance-tag (you will receive at the entrance) while you are in the campus.

