LEAP-ASIA 2019 Access Map

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

Venue: Kansai University, Osaka, Japan, Takatsuki Muse Campus M804

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.

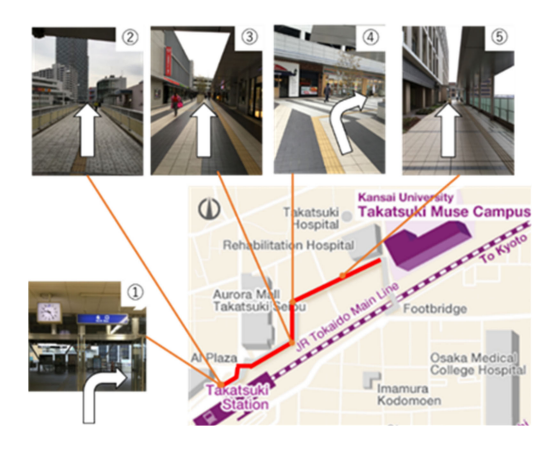
Suggested time table for "Special Rapid Service" train:

JR Osaka 8:15 – 8:30 JR Takatsuki

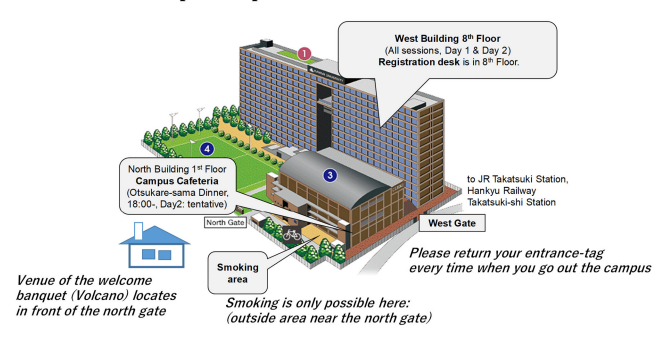
(there are many trains from JR Osaka to JR Takatsuki, roughly every 15 minutes or less)

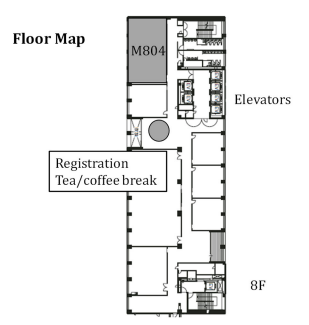
JR Takatsuki 00:36 – 01:00 JR Osaka (Last train)

Access to Kansai University, Takatsuki Muse Campus from JR Takatsuki



Campus Map and Announcement





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.



Summary of the program:

March 13, 2019

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

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12:00-	Registration (pls. prepare CASH)
	Lunch (incl. in the total package)
13:00-17:30	<pre-leap-asia-event></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>

TO LET IT MOINT EVENTS		
Opening remarks and activities of the committee		
Ryosuke Uzuoka, DPRI, Kyoto University		
Session 1: Liquefaction tests for seismic design and analysis		
Issues related to the assessment of liquefaction occurrence		
Nozomu Yoshida, Kanto-Gakuin University		
Issues related to the application of liquefaction test for seismic design practice,		
Koji Ichii, Kansai University		
A proposal of new liquefaction test scheme, Noriaki Sento, Nihon University		
Discussion		
Coffee break		
Session 2: Outline of LEAP and Liquefaction tests result related to LEAP		
Outline of LEAP project Majid T. Manzari, George Washington University		
Ottawa sand used in LEAP and its test results		
Mohamed El Ghoraiby, George Washington University		
Liquefaction test results of the sand in LEAP (1)		
Noriaki Sento, Nippon University		
Liquefaction test results of the sand in LEAP (2)		
Kazuaki Uemura, Oyo cooperation		
Summary of element test simulations in LEAP		
Anurag Sahare, Disaster Prevention Research Institute, Kyoto university		
Floor discussion: element tests, centrifuge tests, and numerical models.		
Concluding remarks: Ryosuke Uzuoka		
Closing		
******* Opening of LEAP-ASIA 2019 ******		
<welcome banquet=""> (incl. in the total package)</welcome>		
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 CASH)/Light breakfast/Coffee
9:30 - 12:00	<leap-asia-physical modelling="" session=""></leap-asia-physical>
15:30-17:00	<leap-asia-numerical session="" simulation=""></leap-asia-numerical>
18:00-20:00	<otsukare-sama dinner=""></otsukare-sama>

<LEAP-ASIA-Physical Modelling Session>

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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</otsukare-sama>
	(incl. in the total package)

March 15, 2019

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

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9:00-9:30	Registration/Light breakfast/Coffee	
9:30-10:00	Keynote lecture by Prof. Susumu lai	
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	

Proceedings of LEAP-ASIA-2019 has not been prepared.

But please check the website.

http://wps.itc.kansai-u.ac.jp/ichii/leap-asia-2019-workshop/

Distributable pdfs will be uploaded here.

The WiFi connection will be prepared at the venue.