

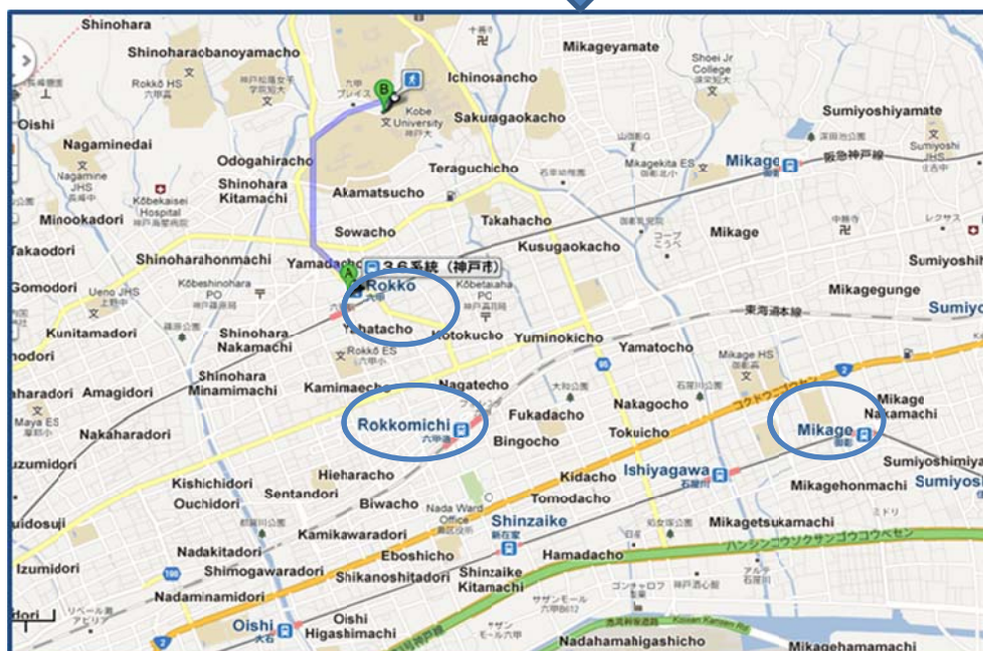
## A-SSCC 2012 Speakers' Rehearsal

Speakers' rehearsal is scheduled from 2pm-4:50pm and 5pm-7:50pm on November 11, 2012 at the building of Graduate school of Engineering/Faculty of Engineering, Kobe University's Rokkodai Campus. All session chairs and speakers for technical sessions of 1-16 and industry sessions of 1-2 are requested to attend the speaker's rehearsal.

Location: the building of Graduate school of Engineering/Faculty of Engineering, Kobe University's Rokkodai Campus

1-1 Rokkodai-cho, Nada-ku, Kobe, 657-8501 Japan

Tel: 81-78-881-1212



Kobe City Bus is available from three station including Hankyu "Rokko", JR "Rokkomichi", and Hanshin "Mikage".

A-SSCC provides free shuttle bus service from Kansai International Airport to the A-SSCC speakers' rehearsal venue (one way) AND roundtrip between Kobe International Conference Hall and A-SSCC speakers' rehearsal venue.

### Schedule of A-SSCC shuttle bus for speakers' rehearsal

\*The shuttle bus shows logo of A-SSCC in front glass.

November 11, 2012

**Bus 1** (One way from Kansai International Airport to A-SSCC speakers' rehearsal venue)

12:00 Lv. Kansai International Airport (meeting location to be announced later)

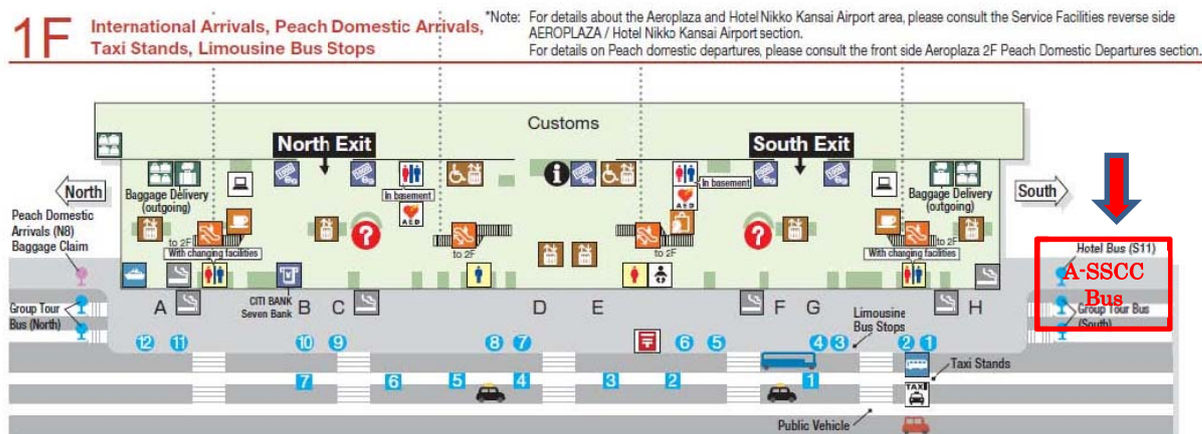
13:30 Ar. Kobe University Rokkodai Campus

17:00 Lv. Kobe University Rokkodai Campus

17:30 Ar. Kobe International Conference Hall (If any passenger wants to get off at Sannomiya Station, we can drop people off at the station)

### Boarding location at Kansai Int'l Airport (South Exit)

A-SSCC staff holding the sign of A-SSCC will guide you to the bus.



**Bus 2** (2 round shuttle between Kobe International Conference Hall and A-SSCC speakers' rehearsal venue)

<1st round>

12:50 Meet at the Foyer of the Kobe International Conference Center Office at 2F

13:00 Lv. Kobe International Conference Hall

13:30 Ar. Kobe University Rokkodai Campus

<2nd round>

15:50 Meet at the Foyer of the Kobe International Conference Center Office at 2F

16:00 Lv. Kobe International Conference Hall

16:30 Ar. Kobe University Rokkodai Campus

20:00 Lv. Kobe University Rokkodai Campus

20:30 Ar. Kobe International Conference Hall (If any passenger wants to get off at Sannomiya Station, we can drop people off at the station)

In case that your schedule does not meet the above shuttle bus schedule, please refer to the following access guide:

### **From Osaka International Airport (Itami)**

#### By Bus

Take the Airport Limousine Bus to "Sannomiya" (time required: 40 min./fare: 1,020 yen). From "Sannomiya," go to JR (Japan Railways) and take the Kobe Line to "Rokkomichi" station (2nd stop, time required: 5 min./fare: 160 yen), or take a local train on Hankyu Railways (Kobe Line) and get off at "Rokko" station (3rd stop, time required: 5 min./fare: 180 yen).

#### By Railway

Take the Osaka Monorail to "Hotarugaike" station. From "Hotarugaike," take the Hankyu Railways Takarazuka Line bound for "Umeda". Get off at "Juso" and change to a train bound for "Sannomiya" or "Shinkaichi" on the Kobe Line, then get off at "Rokko" station (time required: 1hour/fare 510 yen).

Train Route Finder: <http://www.jorudan.co.jp/english/>

### **From Kobe Airport**

Take the Kobe New Transit Port Liner Line from "Kobe Airport" station and get off at "Sannomiya" station (8th stop, time required: 17 min/fare: 320 yen). From "Sannomiya", take the JR (Japan Railways) Kobe Line and get off at "Rokkomichi" station (2nd stop, time required: 5 min./fare: 160 yen), or take a local train on Hankyu Railways (Kobe Line) bound for "Umeda" and get off at "Rokko" station (3rd stop, time required: 5 min./fare: 180 yen).

### **From Shin-Kobe Station**

#### By Bus

Take the Kobe Municipal Subway to "Sannomiya" (next stop, time required: 2 min./fare: 200 yen). From "Sannomiya", take the JR (Japan Railways) Kobe Line and get off at "Rokkomichi" station (2nd stop, time required: 5 min./fare: 160 yen), or take a local train on Hankyu Railways (Kobe Line) bound for "Umeda" and get off at "Rokko" station (3rd stop, time required: 5 min./fare: 180 yen).

#### By Taxi

(time required: 15 min./fare: approx. 2,000 yen)

### **From Shin-Osaka Station**

Take the JR (Japan Railways) Kobe Line and get off at "Rokkomichi" Station (6th stop, time required: 30 min. by express train/ fare: 450 yen).

**From Hankyu “Rokko”, JR “Rokkomichi”, and Hanshin “Mikage” station**

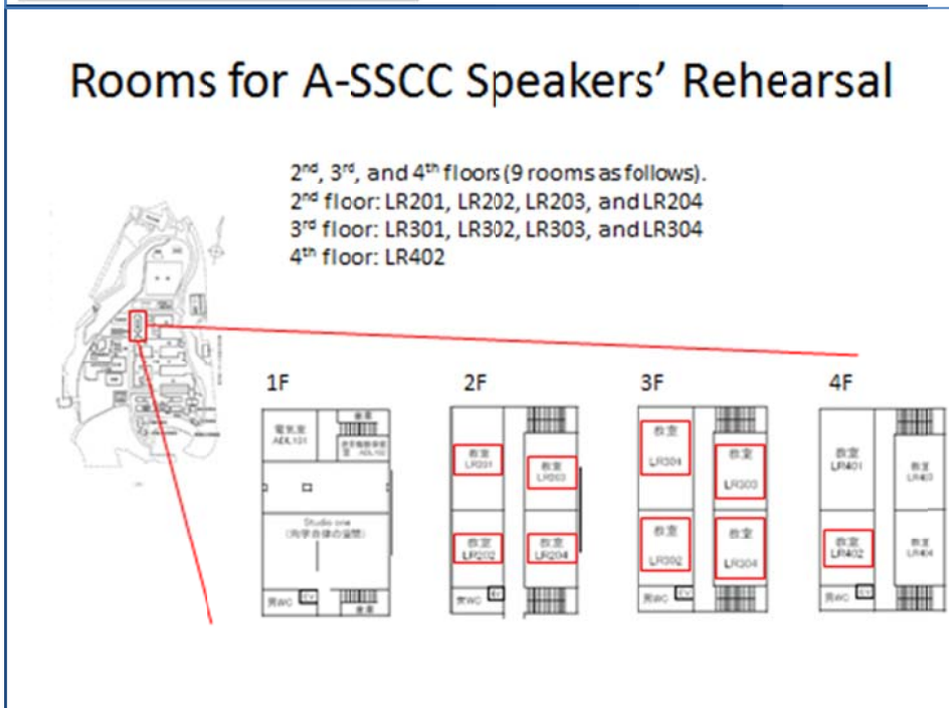
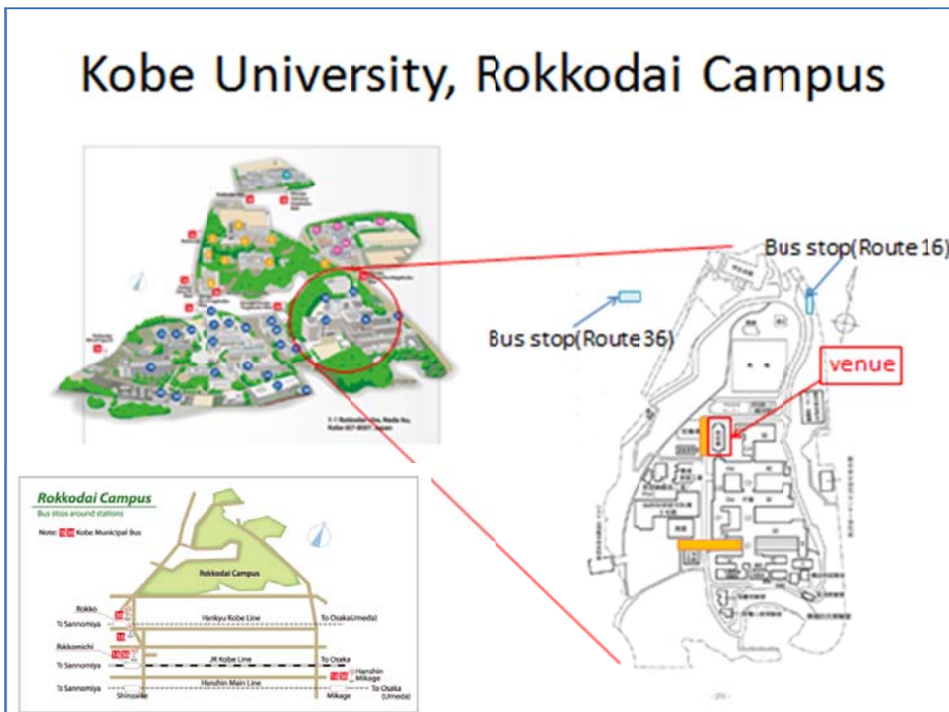
There are Kobe Municipal Buses available from Hankyu “Rokko” station, JR “Rokkomichi” station, and Hanshin “Mikage” station, (fare: 200 yen)

Route 16 (bound for Rokko Cable-shita)

Take Route 16 and get off at “Shindai Kokusai Bunka Gakubu Mae”

Route 36 (bound for Tsurukabuto Danchi Mae)

Take Route 36 and get off at Shindai Honbu Kogakubu Mae”



## Rehearsal Schedule (November 11, 2012)

Please refer to the following information for the time and location.

Rehearsal Time	Session	Session Title	Room	Session Co-chairs
14:00-16:50	Session 1	Analog Interfaces and Amplifiers	LR201(2F)	Tetsuya Hirose/Kobe Univ. Seng Pan U/Univ. of Macau
14:00-16:50	Session 2	Advanced Memory	LR202(2F)	Meng-Fan Marvin Chang/NTHU Ken Takeuchi/Chuo Univ.
14:00-16:50	Session 3	TX RX Architecture and Building Blocks	LR203(2F)	Chun-Huat Heng/National Univ. of Singapore Shuya Kishimoto/NEC
14:00-16:50	Session 4	Energy Efficient Circuits and Techniques	LR204(2F)	Utpal Desai/ Intel Keiichi Kushida/Toshiba
14:00-16:50	Session 5	High Speed Transceivers and Building Block	LR301(3F)	Byungsub Kim/POSTECH Jun Terada/NTT
14:00-16:50	Session 7	Emerging Biomedical Circuits and Systems	LR302(3F)	Reiji Hattori/Kyushu Univ. Koji Kotani/Tohoku Univ.
14:00-16:50	Session 8	Low-Power Digital Communication and Multimedia SoCs	LR303(3F)	Donghyun Kim/Samsung Techwin Hirofumi Sumi/Sony
14:00-16:50	Session 10	Oversampling ADCs	LR304(3F)	Zhongyuan Chang/Shanghai Belling Takeshi Yoshida/Hiroshima Univ.
14:00-16:50	Session 12	Clock Generation and Timing Circuits	LR402(4F)	Masaya Kibune/Fujitsu Lab. Johngsun Kim/Hongik Univ.
17:00-19:50	Ind. Program 1	Leading Edge SoCs and Memory	LR201(2F)	Stefan Rusu/Intel Shao-Jun Wei/Tsinghua Univ.
17:00-19:50	Ind. Program 2	Energy Efficient Circuits for Emerging Applications	LR202(2F)	Ron Ho/Oracle Koji Kai/Panasonic
17:00-19:50	Session 6	Nyquist-Rate ADCs	LR203(2F)	Soon-Jyh Chang/National Cheng-Kung Univ. Tai-Cheng Lee/NTU
17:00-19:50	Session 9	Power Management ICs	LR204(2F)	Po-Chiun Huang/NTHU Seung-Tak Ryu/KAIST
17:00-19:50	Session 11	Milimeter Wave Circuits and Systems	LR301(3F)	Minoru Fujishima/Hiroshima Univ. Huei Wang/NTU
17:00-19:50	Session 13	SSD Memory and High Frequency Analog	LR302(3F)	Atsushi Kawasumi/Toshiba Yasuhiro Sugimoto/Chuo Univ.
17:00-19:50	Session 14	Ultra Low-Power Circuits for Emerging Communication System	LR303(3F)	Seungjun Lee/Ewha Womans Univ. Jerald Yoo/Masdar Institute of Science and Tech.
17:00-19:50	Session 15	VCO and PLL	LR304(3F)	Baoyong Chi/Tsinghua Univ. Julien Ryckaert/IMEC
17:00-19:50	Session 16	Low-Power SoCs and Circuits	LR402(4F)	Chenyi Lee/National Chiaotung Univ. Zhiyi Yu/Fudan Univ.
14:00-19:50		OC/TPC Office	LR404(4F)	

### Presentation Information

The time allocated for presentation is as follows:

Regular presentation:

25 minutes (20 minutes for the presentation and 5minutes for Q&A.)

Short presentation:

12 minutes (10minutes for the presentation and 2minutes for Q&A.)

Speakers are advised to save their PowerPoint presentation with the package for USB feature and bring a backup PDF-version of their presentation. Speakers should arrive in their session rooms 15 minutes BEFORE the start of their sessions to report to the chair person.