

CICP2008: Workshop for Creative and International Competitiveness Project



September 19-20, 2008

*In Awaji Yumebutai International Conference Center
Reception Hall B*

Graduate School of Information Science

Dear CICP Leaders and Tutors,

*It is with great pleasure that I welcome you to CICP2008: Workshop for Creative and International Competitiveness Project. This program will provide you with good opportunities to improve your presentation skills. Inside this manual you will find information about the program that will assist you in preparing for the conference. **Please read this manual carefully and bring it with you.***

Again, I welcome you to the Workshop and look forward to a worthwhile and productive program with you.

Sincerely yours,

Naokazu Yokoya



TRAVEL APPLICATION

Each participant does not need an individual application for travel. The travel is assumed to be done in the standard way (by chartered buses) and applications will be issued by Adachi-san. CICP leaders should inform Adachi-san about the travel information of each tutor if the tutor does not travel in the standard way.

MEAL COUPON

The leaders should collect meal expenses from the members and the tutor as listed below, and pay Adachi-san in advance of September 10.

	19 th Lunch	19 th Dinner	20 th Lunch	
A.P. Kashihara	1	1	1	¥4,000
A.P. Nakamura	1	1	1	¥4,000
A.P. Tachibana	1	1	1	¥4,000
Uranishi	1	1	1	¥4,000
A.P. Inui	1	1	1	¥8,000
A.P. Yamazawa	1	1	1	¥8,000
A.P. Manabe	1	1	1	¥8,000
Prof. Yokoya	1	1	1	¥10,000
A.P. Shibata	1	1	1	¥8,000
Manabu Kimura	1	1	1	¥2,600
Jun Takata	Katayama, Mizuno	3	3	¥7,800
Maiya Hori	Takahashi	2	2	¥5,200
Retno Supriyanti		1	1	¥2,600
Kozo Nishida	(dota-can)	1	1	¥5,200
A.P. Noda		1	1	¥8,000
Aiko Nozue	Sakamoto	2	2	¥5,200
Kohei Hayashi	Hiei, Asahina	3	3	¥7,800
Takahiro Minami		1	1	¥2,600
Badr Oulad Nassar	Kinoshita, Koyanagi	3	3	¥7,800
A.P. Takenouchi		1	1	¥4,000
A.P. Shinbo		1	1	¥4,000
A.P. Kaji		1	1	¥8,000
Akira Nagamatsu	Ibuki, Kume	3	3	¥7,800
Kazuo Imahata	Harada	2	2	¥5,200
Kazumasa Kojima	Taenaka, Matsuyama	3	3	¥7,800
Atsushi Sobue	Ding, Ono	3	3	¥7,800
A.P. Sakumura		1	1	¥8,000
Naoya Inoue	Eguchi, Ariki	3	3	¥7,800
Chihiro Obayashi	Takita	2	2	¥5,200
Yuji Kohashi		1	1	¥2,600
Masayoshi Nakamura		1	1	¥2,600
A.P. Md Altaf Ul Amin		1	1	¥4,000
Mayumi Haga		1	1	¥2,600
Kazuyoshi Hatada	Kida, Hirade	3	3	¥7,800
Masaya Hirata	Kurihara, Kondou, Kaburagi, Kamon, Matsumoto	6	6	¥15,600
Yoshiro Fukui	Okamoto, Kisaki, Matsuo	4	4	¥10,400
Prof. Ogasawara		1	1	¥10,000
Prof. Umeda		0	1	¥2,000
A.P. Nakajima		1	0	¥2,000
Prof. Sell	Albert Causo(TA)	2	2	¥7,700
Josh Lewis(Kurdyla)		1	0	¥2,100
Prof. Sugimoto		0	1	¥10,000
Prof. Seki		1	1	¥10,000
Prof. Ikeda		1	1	¥10,000
Prof. Nakashima		1	1	¥10,000
A.P. Kawaguchi		1	1	¥4,000
A.P. Habe		1	1	¥4,000
A.P. Takemura		1	1	¥4,000
A.P. Kogiso		0	1	¥1,500
Vegetarian:2,1,2	75	74	77	¥301,300
	¥78,750	¥111,000	¥80,850	¥270,600
			for free discussion	¥30,700

PRESENTATION

A desk service for presentation training is especially arranged for this program. Visit <http://arch.naist.jp/proj-is/eng2008/deskservice.html> for the detail information.

Each presentation should be prepared elaborately by using a PC and should keep to the standard schedule: **12 minutes for presentation**, 3 minutes for questions from students, and 5 minutes for advice from the teaching staff. A shared PC is not available, so each student should bring their own PC.

Put 81 copies of the handout (the hardcopy of the slides) on the desk near the entrance of Reception Hall-B (2nd floor) as soon as you have arrived. The handout should be within 1 sheet (duplex printing can contain 2 pages).

If you plan a demonstration during lunchtime or during a short break, contact the organizer in advance to prepare a booth. The materials for demonstration are your own responsibility. Too large or heavy materials that cannot be carried on the chartered bus are not acceptable.

Each student who does not make a presentation should ask questions (in English) at least 2 times in this program. **If nobody raises their hand, some students will be chosen by the session chair to ask questions.** There are two types of questions. One is about the concepts and interpretation of the experimental data. This is important so that students from other fields understand the presentation. The other type of question should express your point of view and your interpretation of the presentation, and possible future problems, in order to exchange opinions with the presenter. This will also benefit the presenter.

The next page includes a score sheet. Check all items before and after your presentation. **Each student attending the conference (not only the presenters) should print out and bring 21 copies of the score sheet.** You will score each presentation. This will help you to focus on, and remember, the criteria for a good presentation. **After each presentation, the sheets will be collected by TA and handed to the presenter directly.**

Presentations Score Sheet

© David A. Sell
Nara Institute of Science and Technology

Presenter's name: _____ Scorer's name: _____

Total score: _____ / 25 Date _____

Criteria	0	1	2
Demeanor			
Eye contact	Hardly ever looks at audience, or reads too much	Occasionally looks at audience, or habitually looks at same part of the audience	Frequent eye contact with people in different parts of audience
Gestures & facial expression	Unnatural or nervous gesturing or facial expression		Natural, relaxed gesturing and facial expression
Posture	Remains seated or slumps throughout		Stands up straight
Voice & Pronunciation			
Enthusiasm	Shows little interest in the topic		Shows strong interest in the topic
Volume of voice	Volume too low or too high throughout	Volume appropriate	
Stress, intonation, rhythm	Monotone or excessive hesitation	Some defects in intonation, stress or rhythm	Intonation, stress and rhythm close to native-speaker ability
Pronunciation of segmentals	Heavy accent interfering with intelligibility	Some accent, but meaning clear throughout	Near-native speaker pronunciation
Content			
Topic and importance	Topic or its importance not made clear		Topic and its importance made clear from the start
Preview slide	No preview or mapping of the content at the start	A preview or mapping at the start, without visual impact	A preview or mapping at the start, with visual impact
Slides: clarity	Slides generally hard to read or figure out	Occasional problems in reading or grasping slides	Slides simple and clear
Slides: visual effect or impact	Little visual impact	Some visual impact	Effective visual impact
Explanation of slides	Frequently hard for audience to relate explanation and slide	Occasionally hard for audience to relate explanation and slide	Throughout, easy for audience to relate explanation and slide
Timing	Presentation too short or too long		Timing according to plan

DEPARTURE (7:30 in the morning! Don't be late!)

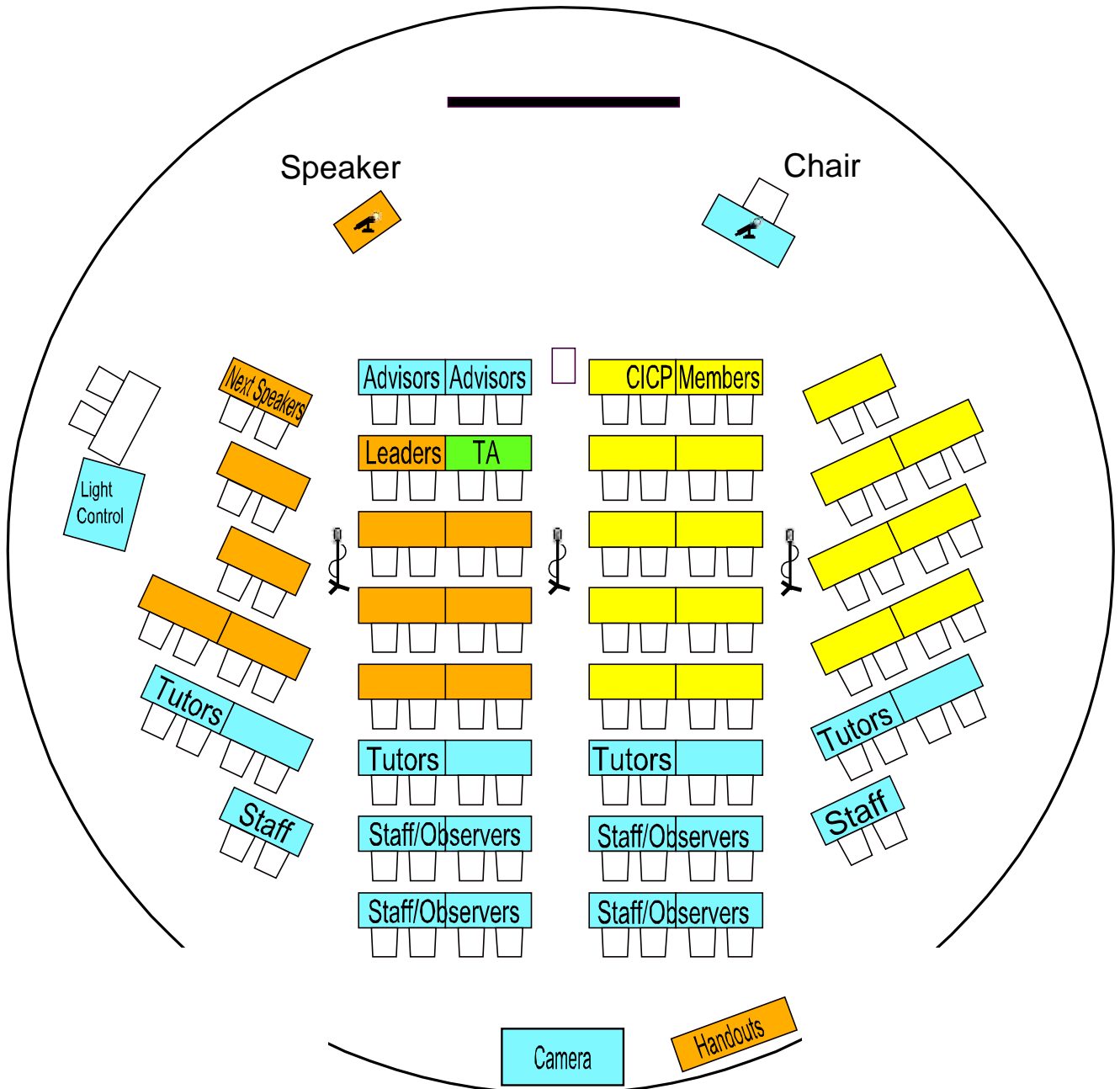
CICP leaders should be aware of the activities of their members during the program. Before departure (both 19th and 20th), the leaders should make roll calls and inform the leaders (some of tutors) of each bus listed below. The leaders (tutors) of each bus should deliver name cards and confirm that no passenger is left behind before departure. **The name cards should be returned** to the leaders (tutors) before the departure from Awaji.



		19 th Bus#1	19 th Bus#2	20 th Bus#1	20 th Bus#2
A. P. Kashi har a	l eader of Bus#1 (19t h)	1		1	
A. P. Nakamura		1		1	
A. P. Tachi bana	l eader of Bus#2 (19t h)		1		1
Urani shi			1		1
A. P. Yamazawa		1		1	
A. P. Manabe		1		1	
A. P. Shi bat a		1		1	
Manabu Ki mur a		1		1	
Jun Takat a	Kat ayama, M zuno	3		3	
Mai ya Hori	Takahashi	2		2	
Ret no Supri yant i		1		1	
Kozo Ni shi da		1		1	
A. P. Noda		1		1	
Ai ko Nozue	Sakamot o	2		2	
Kohei Hayashi	Hi ei , Asahi na	3		3	
Takahi ro M nam i		1		1	
Badr Oul ad Nassar	Ki noshi t a, Koyanagi	3		3	
A. P. Takenouchi			1		1
A. P. Kaji			1		1
Aki ra Nagamat su	I buki , Kume		3		3
Kazuo I mahat a	Har ada		2		2
Kazurasa Koj i na	Taenaka, Mat suyama		3		3
At sushi Sobue	Di ng, Ono		3		3
A. P. Sakumura			1		1
Naoya Inoue	Eguchi , Ari ki		3		3
Chi hi ro Obayashi	Taki t a		2		2
Yuji Kohashi			1		1
Masayoshi Nakamura			1		1
A. P. Md Al taf Ul			1		1
Mayumi Haga			1		1
Kazuyoshi Hat ada	Ki da, Hi rade		3		3
Masaya Hi rat a	Kuri har a, Kondou, Kaburagi , Kamon, Mat sumot o		6		6
Yoshi ro Fukui	Okamot o, Ki saki , Mat suo	4		4	
Prof. Sugi mot o				1	
Prof. Seki	Yokoya	2		2	
Al bert Causo(TA)		1		1	
A. P. Kawaguchi	l eader of Bus#1 (20t h)	1		1	
A. P. Habe		1		1	
A. P. Takemura	l eader of Bus#2 (20t h)		1		1
A. P. Kogi so					1
		32	35	33	36

LAYOUT

The layout of Reception Hall B is as follows. Take a reserved seat so that the chair can easily identify CICP members when nobody asks questions.



SCHEDULE (September 19)

7:30	Departure	A.P. Kashihara A.P. Nakamura A.P. Tachibana Uranishi	Leader of Bus#1 Leader of Bus#2		
10:00	Arrival	A.P. Inui A.P. Yamazawa A.P. Manabe	Video staff		
10:30-10:40	Opening Message	Prof. Yokoya	Dean		
10:40-11:40	Tutorial I.	Prof. Sell			
11:40-12:40	Lunch (Lunch Box)				
12:40-14:20	Session I. 20Min * 5	Chair:A.P. Shibata		Member:	Tutor:
	* Citation Map	Manabu Kimura	D2, Computational Linguistics Lab.	Katayama, Mizuno Takahashi	A.P. Shinbo
	* A conduct supporter for exhibitions using user-based grouping	Jun Takata	M2, Software Design Lab.		A.P. Kawaguchi
	* Telepresence System with High Realistic Sensation Using Omnidirectional Video and Motion Chair	Maiya Hori	D2, Vision and Media Computing Lab.		A.P. Yamazawa
	* Field Study of Cataract Diagnosis in Indonesia Towards Integration of ICT and Health Care for Developing Countries	Retno Supriyanti	D2, Advanced Intelligence Lab.		A.P. Habe
	* Visualization of the chemical interactions of microbial community in human gut	Kozo Nishida	D1, Comparative Genomics		A.P. Md Altaf UI Amin
14:20-14:40	Short Break (Demos/Posters)				
14:40-16:00	Session II. 20Min * 4	Chair:A.P. Noda		Member:	Tutor:
	* Mietara Login---Mutual Authentication Using A Visual Secret Sharing Scheme	Aiko Nozue	M2, Lab. for Foundation of Information Science	Sakamoto	A.P. Kaji
	* Friends recommendation system for social network service	Kohei Hayashi	M2, Systems Biology Lab.		Hiei, Asahina
	* Tunable Security by Shaking and Sharing Key	Takahiro Minami	M2, Lab. for Foundations of Information Science	Kinoshita, Koyanagi	A.P. Nakamura
	* SPICE Project: Development of Super high-speed Photonic Interface for Computer Equipment with WDM Technology	Badr Oulad Nassar	M2, System Science Lab.		A.P. Tachibana
16:00-16:30	Review I.	Prof. Sell			
16:30	Checkin				
17:00	Dinner (Meal Coupon + Extra charge) Shopping for Free Discussion	A.P. Takenouchi A.P. Shinbo	Local arrangement		
19:00	Free Discussion @ Room#301-305				

SCHEDULE (September 20)

7:00-8:30	Breakfast & Checkout				
8:30-9:00	Tutorial II.		Prof. Sell		
9:00-10:20	Session III. 20Min * 4		Chair:A.P. Kaji		
	* Projection Based AR System by Using Stereoscopic Information in Indoor Environment	Akira Nagamatsu	M2, Vision and Media Computing Lab.	Member: Ibuki, Kume	Tutor: A.P. Yamazawa
	* Realistic Facial Animation Based on Eye Movement Tracking	Kazuo Imahata	M2, Image Processing Lab.	Harada	Uranishi
	* Ubiquitous x Sports ~Construction of Real-time Sports Information Circulation System by Using Wireless Sensor	Kazumasa Kojima	M2, Internet Engineering Lab.	Taenaka, Matsuyama	A.P. Kashihara
	* NAIST-HAND2 Type M - Ears installed A Robot Hand -	Atsushi Sobue	M2, Robotics Lab.	Ding, Ono	
10:20-10:40	Short Break (Demos/Posters)				
10:40-12:00	Session IV. 20Min * 4		Chair:A.P. Sakumura		
	* Dear Proofreader- Construction of the correction network with blog plugin -	Naoya Inoue	M1, Computational Linguistics Lab.	Member: Eguchi, Arika	Tutor: A.P. Shibata
	* Health-care assist based on biophysical analysis of walking	Chihiro Obayashi	M1, Theoretical Life-Science Lab.	Takita	A.P. Takemura
	* Development of the 3D chocolate modeling system "NAIST Chocolatier"	Yuji Kohashi	M1, Robotics Lab.		A.P. Takenouchi
	* anlife: An evolution simulator of virtual locomotive robots	Masayoshi Nakamura	M1, Theoretical Life-Science Lab.		
12:00-13:00	Lunch (Lunch Box)				
13:00-14:20	Session V. 20min * 4		Chair:A.P. Md Altaf Ul Amin		
	* YUMA : A interface device for seamless interaction between people and digital information	Mayumi Haga	M1, Neural Computation Lab.	Member:	Tutor: Prof. Ikeda
	* Catch Me If You Can -Tom and Jerry-	Kazuyoshi Hatada	M1, Systems Science Lab.	Kida, Hirade Kurihara, Kondou, Kaburagi, Kamon, Matsumoto Okamoto, Kisaki, Matsuo	A.P. Kogiso A.P. Noda
	* NAIST-IT Green Project "ECONAS"	Masaya Hirata	M1, Systems & Control Lab.		
	* Safety verifying in GION festival -Uniting of tradition and engineering-	Yoshiro Fukui	M1, Systems & Control Lab.		
14:20-14:50	Review II.		Prof. Sell		
14:50-15:00	Closing		Prof. Sugimoto Prof. Seki		
15:30	Departure		A.P. Kawaguchi Leader of Bus#1 A.P. Habe A.P. Takemura Leader of Bus#2 A.P. Kogiso		
18:00	Arrival				

ROOM ASSIGNMENT

Room assignments are as follows. The first person is the chief of each room and should manage the final checkout.

Students			
Room#401	Retno Supriyanti	Akiyo Asahina	
Room#402	Mayumi Haga	Megumi Eguchi	Nami Kurihara
Room#404	Aiko Nozue	Izumi Koyanagi	
Room#408	Akira Nagamatsu	Takuya Ibuki	Hideyuki Kume
Room#409	Kazuo Imahata	Hajime Harada	Kenji Matsuo
Room#410	Kazumasa Kojima	Yuzo Taenaka	Takuya Matsuyama
Room#411	Atsushi Sobue	Ding Ming	Yasuhiro Ono
Room#412	Kohei Hayashi	Yu Hiei	Tatsuya Kamon
Room#419	Oulad Nassar Badr	Harumasa Kinoshita	Kensuke Matsumoto
Room#420	Jun Takata	Shinichi Katayama	Keisuke Mizuno
Room#421	Maiya Hori	Hideyuki Takahashi	Kozo Nishida
Room#422	Naoya Inoue	Hayato Arika	Yuji Kohashi
Room#423	Chihiro Obayashi	Yomoyuki Takita	Masayoshi Nakamura
Room#425	Kazuyoshi Hatada	Naoki Kida	Naofumi Hirade
Room#426	Masaya Hirata	Yusuke Kondou	Yasuyuki Kaburagi
Room#428	Yoshiro Fukui	Kentaro Okamoto	Yusuke Kisaki
Room#429	Takahiro Minami	Takahito Sakamoto	
Room#403	Manabu Kimura	Albert Causo(TA)	

Staff					
Room#827	Naotake Ogasawara				
Room#821	Masaaki Umeda				
Room#824	David Sell				
Room#829	Josh Lewis(Kurdyla)				
Room#301	Shinji Kawaguchi	Hitoshi Habe	Kentaro Takemura	Kiminao Kogiso	
Room#302	Shigeru Kashiwara	Yoshitaka Nakamura	Takuji Tachibana	Yuki Uranishi	
Room#303	Tomohiro Shibata	Masaru Noda	Yuichi Kaji	Yuichi Sakumura	Md Altaf Ul Amin
Room#304	Kentaro Inui	Kazumasa Yamazawa	Yoshitsugu Manabe	Masashi Shinbo	Takashi Takenouchi
Room#305	Kenji Sugimoto	Hiroyuki Seki	Kazushi Ikeda	Yasuhiko Nakashima	Naokazu Yokoya

CHECK-IN, CHECK-OUT AND MEALS

Check-in should be done individually after Review I (16:30) of the first day. A set of tickets for breakfast/dinner and a card key is provided for each person. **Additional services or foods require extra payment.**

In Reception Hall B, a lunch box is provided for each person during the program. **People who require a vegetarian lunch box should make this request to the program organizer in advance.** Eating and drinking, except mineral water, are prohibited other than Reception Hall B.

A dinner ticket is provided when you check-in. There will be a special menu provided in exchange for a dinner ticket at four restaurants in Yumebutai (Italian restaurant "Nano", Chinese restaurant "Haihua", Seafood restaurant "Ebisu-Tei", and Western restaurant "Grill Awaji Yumekoubou"). Dinner is served from 17:00 (Nano opens at 17:15). The number of special dinner is limited in each restaurant, so if the special menu has already sold out, go to another restaurant or order another from another menu

and pay the difference in price. "Haihua" is the only restaurant offering vegetarian menus.

Free discussion time will be held in Room#301-305 after dinner on the first day. These are good opportunities to talk with faculty members and students from other labs, and to continue discussions. The staff will also supply some drinks and snacks at room#305.

A breakfast ticket is provided when you check-in. Breakfast is served at "Coccolare" on the 2nd floor of the hotel from 7:00.

In the case of students, the chief of each room (as mentioned before) should checkout before Tutorial-II is opened (8:30) on the second day. **Only extra charges such as phone calls should be paid** out of your own pocket. All rooms will be locked after Tutorial-II starts.

In the case of staff, each person **should pay all fees** in the same manner as standard travel.

EMERGENCY CONTACTS

Yasuhiko Nakashima (Program Organizer): 090-4288-1548

Junko Tamego (Awaji Yumebutai International Conference Center): 0799-74-1020

The Westin Awaji Island: 0799-74-1111

Bus Dispatcher (Sankyo Unyu): 0799-43-2339

CHANGELOG

YNSPEC20080911	Initial Version
YNSPEC20080912	Prof. Worman & Wallace are cancelled
YNSPEC20080913	Vegetarian changed to 2,1,2

NAIST®

Creative and International Competitiveness Project