

Chapter I

General

1. CONFERENCE STRUCTURE

SCIENTIFIC ORGANIZING COMMITTEE
LOCAL ORGANIZING COMMITTEE
PLENARY SPEAKERS
INVITED MINISYMPOSIA(IMS)
CONTRIBUTED MINISYMPOSIA(CMS)
CONTRIBUTED TALKS(CT)

2. CONFERENCE VENUE

SUNGKYUNKWAN UNIVERSITY
SEOUL

3. GENERAL INFORMATIONS

TECHNICAL SUPPORT
ILAS BOARD MEETING
ILAS MEMBERSHIP BUSINESS MEETING
SOCIAL EVENTS
REGISTRATION
COFFEE BREAK
FOOD & DINING
LAA SPECIAL ISSUE FOR ILAS 2014
ICM 2014
T-MONEY CARD
FROM INCHEON AIRPORT TO ILAS VENUE

1. CONFERENCE STRUCTURE

1.1. SCIENTIFIC ORGANIZING COMMITTEE

Nair Abreu (Universidade Federal do Rio de Janeiro, Brazil)
Tom Bella (University of Rhode Island, USA)
Rajendra Bhatia (Indian Statistical Institute, New Delhi, India and Sungkyunkwan University, Korea)
Richard A. Brualdi (University of Wisconsin-Madison, USA)
Man-Duen Choi (University of Toronto, Canada)
Nicholas J. Higham (University of Manchester, UK)
Leslie Hogben (ISU and AIM, USA / ILAS Representative)
Suk-Geun Hwang (Kyungpook National University, Korea) / Chair
Stephen Kirkland (University of Manitoba, Canada)
Sang-Gu Lee (Sungkyunkwan University, Korea)
Helena Smigoc (University College Dublin, Ireland)
Fuzhen Zhang (Nova Southeastern University, USA)

1.2. LOCAL ORGANIZING COMMITTEE

Gi-Sang Cheon (Sungkyunkwan University, Korea)
Suk-Geun Hwang (Kyungpook National University, Korea) / Chair
Hyun-Min Kim (Pusan National University, Korea)
In-Jae Kim (Minnesota State University, Mankato, USA)
Sang-Gu Lee (Sungkyunkwan University, Korea) / Co-Chair
Yongdo Lim (Sungkyunkwan University, Korea)

1.3. PLENARY SPEAKERS

Ravindra Bapat (Indian Statistical Institute, Delhi, India) / **LAMA Lecturer**
Peter Benner (Max Planck Institute Magdeburg, Germany)
Dario Bini (University of Pisa, Italy) / **LAA Lecturer**
Shaun Fallat (University of Regina, Canada) / **Taussky-Todd Lecturer**
Andreas Frommer (University of Wuppertal, Germany) / **SIAG-LA Lecturer**
Stephane Gaubert (INRIA, Domaine de Voluceau, France)
Chi-Kwong Li (College of William and Mary, USA)
Yongdo Lim (Sungkyunkwan University, Korea)
Panayiotis Psarrakos (National Technical University of Athens, Greece)
Vladimir Sergeichuk (Institute of Mathematics, Kiev, Ukraine)
Bernd Sturmfels (University of California-Berkeley, USA)
Tin-Yau Tam (Auburn University, USA)

1.4. INVITED MINISYMPOSIA(IMS)

IMS1 Combinatorial Problems in Linear Algebra, ORGANIZED BY Richard. A. Brualdi(USA) &

Geir Dahl(Norway)	Steve Butler(USA)	Liliana Costa(Brazil)
Rachel Quinlan(Ireland)	Louis Deaett(USA)	Hein Van der holst(USA)
Daniel Horsley(Australia)	Hwa Kyung Kim(Korea)	Carlos Marijuan(Spain)
Zejun Huang(China)		
Geir Dahl(Norway)		

IMS2 Matrix Inequalities, ORGANIZED BY Fuzhen Zhang(USA) & Minghua Lin(Canada)

Tsuyoshi Ando(Japan)	Rajendra Bhatia(India)	Man-Duen Choi(Canada)
Fumio Hiai(Japan)	Masatoshi Ito(Japan)	Ren-Cang Li(USA)
Minghua Lin(Canada)	Ramazan Turkmen(Turkey)	Mitsuru Uchiyama(Japan)
Eun-Young Lee(Korea)	Fuzhen Zhang(USA)	Christopher Hillar(USA)

IMS3 Spectral Theory of Graphs and Hypergraphs, ORGANIZED BY Vladimir S. Nikiforov(USA)

Joshua Cooper(USA)	Renata Del-Vecchio(Brazil)	Shenglong Hu(China)
Liyang Kang(China)	Vladimir Nikiforov(USA)	Vilmar Trevisan(Brazil)
Maria Freitas(Brazil)		

IMS4 Tensor Eigenvalues, ORGANIZED BY Jia-Yu Shao(China) & Liqun Qi(Hong Kong)

Jia-Yu Shao(China)	Lihua You(China)	ChangJiang Bu(China)
Chang-qing Xu(China)	Michael K. Ng(Hong Kong)	Xiying Yuan(China)

IMS5 Quantum Information and Computing, ORGANIZED BY Chi-Kwong Li(USA) & Yiu Tung Poon(USA)

Marybeth Ruskai(USA)	Gergo Nagy(Hungary)	Shengjun Wu(China)
Sarah Plosker(Canada)	Raphael Loewy(Israel)	Mikio Nakahara(Japan)
Nung-Sing Sze(Hong Kong)	Yiu Tung Poon(USA)	

IMS6 Riordan arrays and Related Topics, ORGANIZED BY Gi-Sang Cheon(Korea), Donatella Merlini(Italy) & Louis W. Shapiro(USA)

Paul Barry(Ireland)	Gi-Sang Cheon(Korea)	I-Chiau Huang(Taiwan)
Tian-Xiao He(USA)	Hana Kim(USA)	Ana Luzón(Spain)
Donatella Merlini(Italy)	Manuel Alonso Morón(Spain)	Emanuele Munarini(Italy)
Louis W. Shapiro(USA)	Renzo Sprugnoli(Italy)	Sheng-Liang Yang(China)

IMS7 Nonnegative Matrices and Generalizations, ORGANIZED BY Judi McDonald(USA)

Daniel Szyld(USA)	Leslie Hogben(USA)	Minerva Catral(USA)
Marie MacCaig(United Kingdom)	Sergei Sergeev(United Kingdom)	Bit-Shun Tam(Taiwan)
Dmitri Logofet(Russian Federation)		

IMS8 Toeplitz Matrices and Operators, ORGANIZED BY Torsten Ehrhardt(USA)

Yang Chen(Brunei Darussalam)	Victor Didenko(Brunei Darussalam)	Torsten Ehrhardt(USA)
Oleksiyi Karlovykh(Portugal)	Yuriy Karlovykh(Mexico)	Markus Seidel(Germany)
Ilya Spitkovsky(USA)	Stefano Serra-Capizzano(Italy)	Eugene Tyrtshnikov(Russian Federation)
Jani Virtanen(United Kingdom)		

1.5. CONTRIBUTED MINISYMPOSIA(CMS)**CMS1 Structured Matrix Equations**, ORGANIZED BY Eric King-wah Chu(Australia)

Delin Chu(Singapore)	Eric Chu(Australia)	Hung-Yuan Fan(Taiwan)
----------------------	---------------------	-----------------------

CMS2 Inverse Spectral Problems, ORGANIZED BY Carlos M. Fonseca(Kuwait)

Wayne Barrett(USA)	Natalia Bebiano(Portugal)	Kazem Ghanbari(Iran)
Tomas Laffey(Ireland)		

CMS3 Matrix Geometry, ORGANIZED BY Miklos Palfia(Japan) & Takeaki Yamazaki(Japan)

Zheng Qu(France)	Ben Jeuris(Belgium)	Sejong Kim(Korea)
Gabriel Larotonda(Argentina)	Jimmie Lawson(USA)	Lajos Molnar(Hungary)
Miklos Palfia(Japan)	Takeaki Yamazaki(Japan)	Frank Hansen(Japan)
Toan Ho(Vietnam)	Hosoo Lee(Korea)	

CMS4 Teaching Linear Algebra, ORGANIZED BY Ajit Kumar(India) & Abraham Berman(Israel)

Sang-Gu Lee(Korea)	Avi Berman(Israel)	Ajit Kumar(India)
Natanael Karjanto(Kazakhstan)	Fuzhen Zhang(USA)	Chang kyun Noh(Korea)
Sepideh Stewart(USA)		

CMS5 Algebraic Combinatorics and Combinatorial Matrices, ORGANIZED BY Han Hyuk Cho(Korea),

Jang Soo Kim(Korea) & Seungjin Lee(Korea)		
Jihoon Choi(Korea)	Sen-Peng Eu(Taiwan)	Masao Ishikawa(Japan)
Kyoung-Tark Kim(Korea)	Sangwook Kim(Korea)	Suh-Ryung Kim(Korea)
Boram Park(Korea)	Seunghyun Seo(Korea)	Hwanchul Yoo(Korea)
Meesue Yoo(Austria)	Soichi Okada(Japan)	Han Hyuk Cho(Korea)

CMS6 Linear Least Squares and Applications, ORGANIZED BY Yimin Wei(China) & Marc Baboulin(France)

Marc Baboulin(France)	Ken Hayami(Japan)	Sanzheng Qiao(Canada)
Miroslav Rozložnik(Czech Republic)	David Titley-Peloquin(France)	Yimin Wei(China)

CMS7 Generalized Laplacian and Green Matrices, ORGANIZED BY A. Carmona, A. M. Encinas(Spain) &

Margarida Mitjana(Spain)	Victor Anandam(India)	Andres M. Encinas(Spain)
Milica Andelic(Portugal)	Woong Kook(Korea)	Margarida Mitjana(Spain)
Silvia Gago(Spain)		

CMS8 Eigenvalue Computations and Applications, ORGANIZED BY Ren-Cang Li(USA)

Jiang Qian(China)	Yueh-Cheng Kuo(Taiwan)	Matthew Lin(Taiwan)
Zhongming Teng(China)	Chern-Shuh Wang(Taiwan)	Weichung Wang(Taiwan)
Wei-guo Wang(China)	Leihong Zhang(China)	Yunfeng Cai(China)
Tsung-Ming Huang(Taiwan)		

CMS9 Inequalities in Matrices, Operators, and Lie Groups, ORGANIZED BY Natalia Bebiano &

Tin-Yau Tam(USA)		
Mohammad Sal Moslehian(Iran)	Luke Oeding(USA)	Masatoshi Fujii(Japan)
Ghadir Sadeghi(Iran)	Takashi Sano(Japan)	Hanyu Li(China)
Juri Morishita(Japan)	Mandeep Singh Rawla(India)	Sangjib Kim(Korea)
Mary Clair Thompson(USA)	Dinh Trung Hoa(Vietnam)	

CMS10 Matrix Methods in Computational Systems Biology and Medicine, ORGANIZED BY

Konstantin Fackeldey(Germany)		
Natasa Conrad(Germany)	Adam Nielsen(Germany)	Amir Niknejad(USA)
Marcus Weber(Germany)		

CMS11 Solution of Sylvester-like Equations and Canonical Forms, ORGANIZED BY

Stefan Johansson(Sweden)		
Gerald Bourgeois(France)	Chun-Yueh Chiang(Taiwan)	Froilan Dopico(Spain)
Stefan Johansson(Sweden)	Andrii Dmytryshyn(Sweden)	Quoc Phong Vu(USA)
Qing-Wen Wang(China)	Fernando De Teran(Spain)	

CMS12 Generalized Matrix Inverses and Applications, ORGANIZED BY Jeffrey Hunter(New Zealand) &

Minerva Catral(USA)		
Jianlong Chen(China)	Lizhu Sun(China)	Hihul Zhu(China)
Oskar Maria Baksalary(Poland)	Xuzhou Chen(USA)	Jeffrey Hunter(New Zealand)
Quan-Lin Li(China)		

CMS13 Sign Pattern Matrices, ORGANIZED BY Zhongshan Li(USA) & Frank Hall(USA)

Avi Berman(Israel)	Shaun Fallat(Canada)	Wei Gao(USA)
Frank J. Hall(USA)	Zhongshan Li(USA)	Chin-Hung Lin(USA)
Yue Liu(China)	Jin-Woo Park(Korea)	Kevin Vander Meulen(Canada)
Michael Young(USA)	Ling Zhang(China)	

CMS14 Recent Developments in Linear Preserver Problems, ORGANIZED BY LeRoy Beasley(USA) &

Seok-Zun Song(Korea)		
LeRoy Beasley(USA)	Wai Leong Chooi(Malaysia)	B. Kuzma(Slovenia)
Seok-Zun Song(Korea)	Ngai-Ching Wong(Taiwan)	

1.6 CONTRIBUTED TALK(CT) SPEAKERS

CT1	Kiam Heong Kwa(Malaysia)	Pan Shun Lau(Hong Kong)	Tanvi Jain(India)
CT2	Nikolai Krivulin(Russian Federation)	Peter Chang-Yi Weng(Taiwan)	Shih-Feng Shieh(Taiwan)
	Wenzhe Wang(China)		
CT3	Xiaofan Zhao(China)	Yuki Seo(Japan)	Zuzana Nemcova(Czech)
	Hamed Najafi(Iran)		
CT4	Daryl Granario(Philippines)	Kennett Dela Rosa(Philippines)	Naomi Shaked-Monderer(Israel)
	Suleyman Solak(Turkey)		
CT5	Andrea Marchesini(France)	Heike Fassbender(Germany)	Jiang Zhou(China)
	Kanae Akaiwa(Japan)		

CT6	Juan M. Pena(Spain) Makoto Namiki(Japan)	Leonardo Robol(Italy)	M. Javad Nadjafi-Arani(Iran)
CT7	Ahmad Mojallal(Korea) Chassidy Bozeman(USA)	Carlos Da Fonseca(Kuwait)	Zhihua Zhang(China)
CT8	Javier Perez(Spain) Maria Isabel Garcia-Planas(Spain)	Jieyong Zhou(China)	Jong-Hyeon Seo(Korea)
CT9	Richard Cimler(Czech) Pudji Astuti(Indonesia)	Sang-Hyup Seo(Korea)	Thomas Mach(Belgium)
CT10	Alicia Roca(Spain) Katarzyna Kozłowska(United Kingdom)	Daowei Lu(China)	Ji Gao(USA)
CT11	Hye-Yeon Kim(Korea)	Javier Gonzalez(Spain)	Liping Zhang(China)
CT12	Joao Cardoso(Portugal) Noemi De Castro(Spain)	Matthias Bolten(Germany)	Pappur Shivakumar(Canada)
CT13	Mojtaba Bakherad(Iran)	Priyanka Grover(India)	Volha Kushel(Germany)
CT14	Marianne Akian(France) Ralph De la Cruz(Philippines)	Marta Pena(Spain)	Miman You(China)
CT15	Xiaohui Zhang(China) Daniil Stefonishin(Russian Federation)	Yorick Hardy(South Africa)	Yuji Nakatsukasa(Japan)
CT16	Garnadi Agah(Indonesia)	Huihui Zhu(China)	Pengpeng Xie(China)
CT17	Esteban Segura Ugalde(France) James Hook(United Kingdom)	Hana Tomaskova(Czech)	Hanni Garminia(Indonesia)
CT18	James McTigue(Ireland)	Leo Taslaman(United Kingdom)	M. Eulalia Montoro(Spain)
CT19	Ji-Hwan Jung(Korea)	Sung-Tae Jin(Korea)	Minho Song(Korea)
CT20	Jan Hamhalter(Czech)	Gangyong Lee(Korea)	

2. CONFERENCE VENUE

2.1. SUNGKYUNKWAN UNIVERSITY(SKKU)

Sungkyunkwan University was founded in 1398 by royal decree as the highest national educational institute in the early years of the Joseon Dynasty in Korea. As the oldest university in East Asia, it has fostered leaders of our society for over 600 years. Old Sungkyunkwan went through vicissitudes with the country it served over the centuries. The rich culture, which exudes from its long educational tradition, is a unique and valuable aspect of the University. What the University has achieved in the past fifty years meets and exceeds that of the preceding 550 years. Sungkyunkwan University operates two campuses: the Humanities and Social Sciences Campus and the Natural Sciences Campus. Based on a highly successful partnership with Samsung which has generously funded several core initiatives, the University has been rapidly developing and prospering since 1996. The Department of Mathematics celebrates its 60th anniversary this year.

International Hall (Guk-Je-Gwan in Korean) All events including Opening Remark, Plenary Talks, MiniSymposia (Invited & Contributed) and Contributed Talks, will be held at the International Hall except the free Friday luncheon box pick-up and the Banquet which are to be held at the **600th Anniversary Hall**.



Seoul city logo represents the first character of Korean name 서울 of Seoul and depicts Hangang (river) with mountain and sun



2.2. SEOUL

Located in the western part of the central region of the Korean Peninsula, Seoul, the capital city of the Republic of Korea, has been the center of the country throughout its long history from the prehistoric era to the present day. Seoul has always been an important strategic point throughout the centuries in terms of defense and the economy, from one kingdom to the next. The three kingdoms of Baekje, Goguryeo, and Silla (BCE 57-CE 688) all fought over the area. Indeed, whichever kingdom claimed Seoul became the dominant power. The Joseon Dynasty (1396-1910) declared Seoul its capital, a role that Seoul still plays to this day. Seoul has a population of more than 10 million people. The Hangang(Han River) flows through the heart of the city, dividing the city into two sections lying north and south of the river.

3. GENERAL INFORMATION

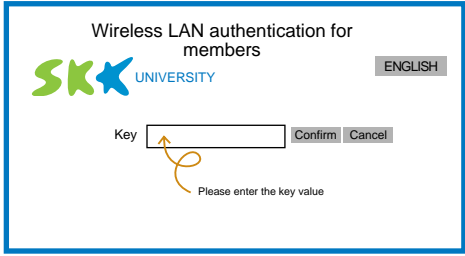
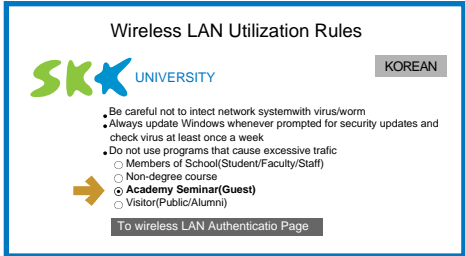
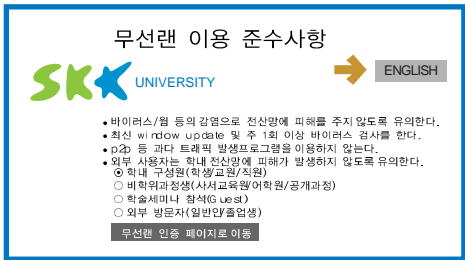
3.1. TECHNICAL SUPPORT

PRESENTATION EQUIPMENT All meeting rooms are equipped with a high-lumen projector and large projection screen together with a laptop/PC and remote control/laser pointer. The provided laptop/PC may be used to present a talk on a USB jumpdrive in either PDF or PPT format (though in general, not all PPT formats seem to be compatible with all PPT viewers).

We encourage all presenters to preload the PDF for their talk onto the laptop/PC beforehand, and ensure that it displays correctly. We do not recommend use of other computers directly to the projector.

WiFi INTERNET CONNECTION Wireless internet services are available around the campus. To access this service during the ILAS conference, follow these directions:

- STEP 1. After turning on WiFi, connect to the WiFi network and enter the url “www.skku.edu” of SKKU in the address bar.
- STEP 2. After connecting to the homepage, you can change the language to English by clicking the “ENGLISH” button. Then choose the “Academy seminar(Guest)”. You will see the wireless LAN authentication page.
- STEP 3. Enter the key value: the key is 4FEM2ZR. Click the confirm button. When you get the completion message, you can now access the internet after rebooting your device.



PC LAB Attendees are able to use the internet connected PCs in the PC Lab located at the B3 of the International Hall(9B301) from 08:00 to 18:00 during the ILAS conference.

3.2. ILAS BOARD MEETING

ILAS Board Meeting will be held at the International Hall, 2F, 90212 on Wednesday (Aug. 6) afternoon, 18:00-20:00.

3.3. ILAS MEMBERSHIP BUSINESS MEETING

ILAS will hold its Membership Business Meeting on Thursday (Aug. 7) afternoon, 16:00-18:00, in the International Hall, 2B, 9B217.

3.4. SOCIAL EVENTS

WELCOME RECEPTION There will be a welcome reception for attendees arriving the night before the conference, Tuesday (Aug. 5) evening, 18:00 - 20:00. The welcome reception will take place in the lounge, the 1st floor of the International Hall. If you are arriving on Tuesday or earlier, please stop by!

EXCURSION Seoul City and DMZ are major tourist attractions in Seoul.

The excursion to Seoul City or DMZ tour will take place on Friday (Aug. 8) afternoon, 13:00-18:30.

Excursion fee : US\$ 40 (KRW 40,000). The fee includes bus transportation to and from SKKU and admission into several places visited.

Tickets for the tours are not included in the conference registration fee and can be purchased at the registration desk by cash or credit card until Wednesday, Aug. 6, while supplies last.

BANQUET The conference banquet will be held on Friday (Aug. 8) evening, 19:00 - 21:00 at the 5th floor of the 600th Anniversary Hall.

Banquet fee : US\$ 50 (KRW 50,000).

Tickets for the banquet are not included in the conference registration fee and can be purchased at the registration desk by cash or credit card until Wednesday, Aug. 6, while supplies last.

3.5. REGISTRATION

Registration fee : US\$ 220 (KRW 220,000) (early bird, by May 15, 2014)
US\$ 270 (KRW 270,000) (On-site).

The fee is waived for students and accompanying persons.

THE REGISTRATION DESK(1F, Lounge, International Hall) operation hours are :

Aug. 5th (Tue) : 16:00 - 20:00
Aug. 6th (Wed) : 7:30 - noon, 14:00-19:00
Aug. 7th (Thur) : 7:30 - noon
Aug. 8th (Fri) : 7:30 - noon
Aug. 9th (Sat) : 7:30 - noon

Attendees who have already paid the registration fee may drop by the registration desk to pick up their materials. The materials include name tag, program book, conference bag, a memopad and a pen. If you have not yet paid the registration fee, you may pay at the registration desk by cash or credit card.

CONFERENCE BAG and T-SHIRTS may be purchased at the registration desk while supplies last.
Conference bag : US\$ 30 (KRW 30,000) / T-Shirts : US\$ 5 (KRW 5,000).

3.6. COFFEE BREAK

Coffee and tea will be available in the 1F lounge of the International Hall each morning, 08:00-08:30 (On Wednesday 07:30-8:00). After the morning plenary sessions, 10:00-10:30, there will be a coffee break with snacks. On Wednesday and Thursday afternoon, there will be a coffee break from 15:30 to 16:00.

3.7. FOOD AND DINING

There are some on-campus dining options. A meal in the cafeteria costs about US\$ 3-6 (KRW 3,000-6,000).

Eun-Haeng-Gol: B2, 600th Anniversary Hall
Faculty Club : 6F, 600th Anniversary Hall
Ok-Ryu-Cheon : 1F, Faculty Hall

If you want to sample various local foods, you can find many different restaurants near the campus.

FREE FRIDAY LUNCH BOX On Friday(Aug. 8) noon, every participant may pick up a free lunch box provided by **Elsevier** at 6F, Faculty Club, 600th Anniversary Hall.

3.8. LAA SPECIAL ISSUE FOR ILAS 2014

A special issue of the journal **Linear Algebra and its Applications (LAA)** for ILAS 2014 conference will be organized. Papers corresponding to talks given at the conference should be submitted by January 31, 2015 via the Elsevier Editorial System (EES) :

<http://ees.elsevier.com/laa/> choosing the special issue called “ SI-ILAS2014 Conference”.

Guest editors for this special issue are:

Ljiliana Cvetkovic,
Andreas Frommer,
Suk-Geun Hwang,
Helena Smigoc and
Fuzhen Zhang.

In submitting a paper, Richard Brualdi should be chosen as the responsible editor-in-chief. Authors may suggest one of the guest editors to handle their submission.

3.9. ICM 2014

ILAS 2014 is one of the satellite conferences of ICM 2014 which is held in COEX from Aug. 13, 2014 to Aug. 21, 2014. Those who are interested may find additional information at <http://www.icm2014.org>.

3.10. T-MONEY CARD

The T-money card is a public transit card that can be used on any buses, subways and taxis that accept T-money. After you purchase your T-money card(Price : KRW 2,500-3,000), you must charge it with the amount you wish to use. Then, you can scan it to enter the subway or bus. When you exit, you must scan it again. It is advantageous to have a T-money card not only because you don't have to wait in line to get a ticket every time you wish to ride the subway, but also you receive a discounted fare of KRW 900 vs. the full KRW 1,000. Being able to use your T-money card in taxis is a recent development. In fact, the number of places you can use your card is growing. These days, the T-money card can be used at public telephones, convenience stores, some vending machines and at many other locations. Detailed information about the T-money card can be found in

<http://www.visitseoul.net/en/seoul-information/t-money.jhtml>



3.11. From Incheon International Airport to ILAS Venue

1. After your arrival at the Incheon International Airport, we recommend you visit an Information Center where you may get a city map and information about where to purchase a T-money card. At the place you purchase your T-money card, charge it about US\$40-100. In this process most credit cards are accepted.
2. Use your T- money card to enter an Airport Limousine Bus or Subway to reach your hotel.
For example, if you go to Toyoko Inn Hotel, take 6001 bus, if you go to SKKU, take 6011 bus.
3. Leave your belongings at your hotel.
4. Most of hotels are near station on subway **Line 4 (blue line)**. With your T-money card, take **Line 4** and get off at Hyehwa station.
5. Exit via the Exit #1, and you will find SKKU shuttle bus shelter(**green shelter**) about 20 meters straight ahead. Some of our students will be there to help you on Aug. 5.
6. A SKKU shuttle bus with the fare KRW300 will take you to the Conference Venue (SKKU International Hall) in 5 minutes.

Please see also the following sites :

<http://matrix.skku.ac.kr/ILAS-map/>

<http://matrix.skku.ac.kr/ILAS-map/ILAS-Venue-Map.pdf>

<http://matrix.skku.ac.kr/2014-Album/2014-Toyoko-Inn.htm>

3.12. Electricity

Korea works on a **220Volt** electricity system.

Usable types of plug and socket(outlet) look like the figure.



General