



International Conference on Power Systems Transients

26th – 29th of June 2017
Seoul, Republic of Korea



Main sponsor



Hosted by
Sungkyunkwan University

Main level sponsor:



Gold level sponsors:



Silver level sponsor:



Organizer:



Technical Sponsors:



Supported by



Welcome Message

Dear Colleagues and Friends,

It is our great pleasure to welcome you to the International Conference on Power Systems Transients (IPST 2017) in Seoul, Republic of Korea from June 26th to 29th, 2017.

The beginning of the conference was European Conference on Power Systems Transients-EPST 1993 organized by Professor Maria Teresa Correia de Barros in Lisbon, Portugal. Thanks to its positive response, the conference was extended as International Conference on Power Systems Transients (IPST). The conference focuses on the promotion of Power Systems Transients study by offering a common platform of scientific and technical excellence. As an open conference, it is intended to be a forum for the scientific community involved in all topics related to the study of transient phenomena in electric energy systems.

More than 220 abstracts were submitted to the IPST 2017 from all over the world. Through careful review of the Technical Committee chaired by Sebastien Denetiere and Zia Emin, 112 papers will be presented at IPST 2017. The papers to be presented cover all topics related to the study of transient phenomena in electric energy systems.

We would like to express our gratitude to the main sponsor of the IPST 2017, RTDS Technologies Inc., and the other sponsors who have supported and contributed to the conference. In addition, our special thanks go to all the authors of the conference for their valuable articles as well as committee members for their cooperation. Without their contribution, the conference would never be successful.

We do hope that you will enjoy Seoul which is the hub city in Culture, Economy, Traffic and Education as the capital of Republic of Korea. Moreover, Seoul has the harmony between cultural heritages and modern city. So, you will get a chance to experience numerous historical places such as 'Gyeongbokgung Palace' and 'Changdeokgung Palace' built in 1395 and 1405, respectively. The conference venue, Sungkyunkwan university (SKKU, 성균관대학교), is also one of the most historical sites in Republic of Korea because Sungkyunkwan, the first educational institution founded (1398) in the Joseon Dynasty period, is the origin of SKKU. During the period of IPST 2017, we hope you will enjoy the cultural flavor as well as discussing and exchanging ideas with your colleagues.

Enjoy the IPST 2017 and See you in Seoul!

Prof. Chul-Hwan Kim
Local Organizing Committee Chair, IPST 2017

IPST Steering Committee

Co-Chairpersons: Correia de Barros, M. T. (Portugal), Ametani, A. (Japan)

Committee Members: Grebe, T. (USA), Iravani, R. (Canada), Mahseredjian, J. (Canada), Marti, J. R. (Canada), Naredo, J. L. (Mexico), Neves, W. L. A. (Brazil), Nucci, C. A. (Italy), Prikler, L. (Hungary), Xemard, A. (France)

Secretary: Noda, T. (Japan)

Honorary Chairperson: Dommel, H. W. (Canada)

Honorary Member: Carneiro Junior, S. (Brazil)

IPST 2017 Technical Committee

Co-Chairperson: Sebastien Denetiere (France), Zia Emin (UK)

Committee Members: Abdel-Fattah, M. (Iceland), Ametani, A. (Japan), Baba, Y. (Japan), Colla, L. (Italy), Correia de Barros, M.T. (Portugal), Denetiere, S. (France), Dong, X. (China), Emin, Z. (UK), Faria da Silva, F. (Denmark), Fernandez, F. (Germany), Filipovic-Grcic, B. (Croatia), Grebe, T. (USA), Haddad, A. M. (UK), Høidalen, H.K. (Norway), Iravani, R. (Canada), Jang, G.S. (Korea), Jensen, C.F. (Denmark), Johnson, B. (USA), Kim, C. H. (Korea), Kizilcay, M. (Germany), Lian, K.R. (Taiwan), Mahseredjian, J. (Canada), Marti, J.R. (Canada), Martinez, J.A. (Spain), Mork, B. (USA), Naredo, L. (Mexico), Neves, W. (Brazil), Noda, T. (Japan), Nucci, C. A. (Italy), Ohno, T. (Japan), Pack, S. (Austria), Paolone, M. (Switzerland), Papagiannis, G.S. (Greece), Popov, M. (Netherlands), Prikler, L. (Hungary), Rachidi, F. (Switzerland), Ramirez, A. (Mexico), Saad, H.K. (France), Saha, M.M. (Sweden), Tavares, M.C. (Brazil), Uglesic, I. (Croatia), Val Escudero, M. (Ireland), Watson, N. (New Zealand), Woo, J.W. (Korea), Xemard, A. (France)

IPST 2017 Local Advisory Committee

Co-Chairperson: Han, B.M. (Myongji University), Park, J.H. (Pusan National University)

Committee Members: Chang, J.W. (Korea South-East Power Co.), Cho, J.M. (Korea Power eXchange), Choi, J.S. (Gyeongsang National University), Kim, D.S. (Korea Electric Power Research Institute), Kim, H.Y. (Korea Electrotechnology Research Institute), Kim, J.C. (Soongsil University), Kim, J.E. (Chungbuk National University), Kim, J.H. (Hongik University), Koo, J.Y. (Hanyang University,

Emeritus), Lee, H.J. (Kwangwoon University), Moon, Y.H. (Yonsei University), Won, C.Y. (Sungkyunkwan University)

IPST 2017 Local Organizing Committee

Chairperson: Kim, C.H. (Sungkyunkwan University)

Committee Members: Ahn, S.P. (Korea Electrotechnology Research Institute), Ahn, Y.H. (Korea Electric Power Research Institute), Cha, J.M. (Daejin University), Han, S.K. (Kyungpook National University), Hur, K. (Yonsei University), Jang, G.S. (Korea University), Jung, S.Y. (Sungkyunkwan University), Kang, Y.C. (Chonbuk National University), Kim, K.H. (Hankyung National University), Kim, T.K. (Korea Electric Power Research Institute), Lee, B.K. (Sungkyunkwan University), Lee, B. S. (Korea Electric Power Research Institute), Lee, D.J. (Korea Electrotechnology Research Institute), Lee, Y.H. (Korea Electrotechnology Research Institute), Park, C.W. (Gangneung-Wonju National University), Rhee, S.B. (Yeungnam University), Rho, D.S. (Koreatech), Sim, E.B. (Korea Electric Power Research Institute), Song, I.K. (Korea Electric Power Research Institute), Song, K.H. (Korea Power eXchange), Woo, J.W. (Korea Electric Power Research Institute), Won, Y.J. (Korea Electric Power Corporation), Yoon, J.Y. (Korea Electrotechnology Research Institute), Yoon, Y.B. (Korea Electric Power Research Institute)

Secretary: Yang, D.B. (Sungkyunkwan University)

IPST 2017 General Information

Registration Desk Hours

Sunday, June 25 th	16:00 – 18:00
Monday, June 26 th	08:00 – 18:00
Tuesday, June 27 th	08:00 – 18:00
Wednesday, June 28 th	08:00 – 14:00
Thursday, June 29 th	08:00 – 15:00

Name Badge

The admission to all conference sessions is by name badge only. Please be sure to wear your badge at all times.

Responsibility

The Organizing Committee assumes no responsibility for accident, losses, damage, delays, or any modifications to the program arising from unforeseen circumstances. It accepts no responsibility for travel or accommodation arrangements.

The participant acknowledges that he or she has no right to lodge damage claims against the Organizing Committee should the conference proceedings be hindered or prevented by unexpected political or economic events or generally by acts of God, or should the non-appearance of speakers or other reasons necessitate program changes.

Internet Access

Wireless-LAN service is available 25th to 29th June in the conference venue. Choose “skku” for the SSID of your wireless-LAN connection, then an authorization page will appear. (If not, please launch the internet browser, e.g. Chrome, Safari.) After choosing “Academy Seminar(Guest)”, enter the key code in the key field and click Confirm.

Notice that you need to reboot the wireless-LAN to use it.

Key code : 8SS4TGE

Conference venue & Accommodation

1. Conference venue : IPST 2017 conference will be held at the 600th Anniversary Hall, Sungkyunkwan University, 25-2, Sungkyunkwan-ro, Jongno-gu, Seoul, Republic of Korea.

2. Accommodation

① Shilla stay gwanghwamun is located at 71, Sambong-ro, Jongno-gu, Seoul
- Webpage address : <http://www.shillastay.com/gwanghwamun/index.do>
- Telephone number : +82-2-2230-0700

② Tmark grand hotel Myeongdong is placed at 52, Toegye-ro, Jung-gu, Seoul
- Webpage address : <http://tmarkgrandhotel.com/en/>
- Telephone number : +82-2-2283-3000

③ Center mark hotel is situated at 38, Insadong 5-gil, Jongno-gu, Seoul

- Webpage address : <http://www.centermarkhotel.com>
- Telephone number : +82-2-731-1000

3. How to get to accommodations

» Depart from Incheon Int'l Airport

A. By bus

- If you exit through Gate 12, you can get to the bus stand.

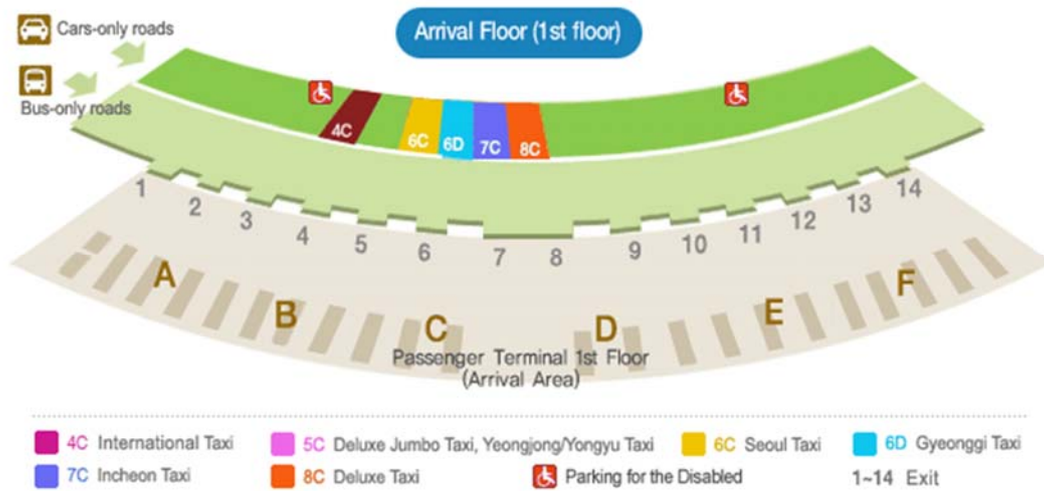


<Guide Map of the Incheon Int'l Airport Bus Stand>

Accommodation	Destination	Bus stop No.	Bus No.	First Bus From	Last Bus Till	Interval	Trip Time	Fare
Shilla stay gwanghwamun	Jongno 1(il)-ga	12A	6002	05:30	23:30	15 min.	1h 15min.	10,000 KRW (9 USD)
· From Jongno 1(il)- ga to Shilla stay gwanghwamun takes about 7 min by walk.								
Tmark grand hotelmyeongdong	Hoehyeon Station (Bus Stop)	12B	6001	04:50	20:00	25 min.	1h 18min.	15,000 KRW (13.5 USD)
· From Hoehyeon Station to Tmark grand hotel myeongdong takes about 1 min by walk.								
Center mark hotel	Jongno 2(i)-ga	12A	6002	05:30	23:30	15 min.	1h 30min.	10,000 KRW (9 USD)
· From Jongno2(i)- ga to Center mark hotel takes about 7 min by walk.								

B. By taxi

- If you exit through Gate 7 and cross the crosswalk you will be at the taxi stand.
- You can take a taxi to Seoul in 6C area. From Incheon Int'l Airport to accommodations, it takes approximately 1h 30 min, and the fare is usually around 50,000 KRW(45 USD).



<Guide Map of the Incheon Int'l Airport Taxi Stand>

>> Depart from Gimpo Int'l Airport

A. By bus

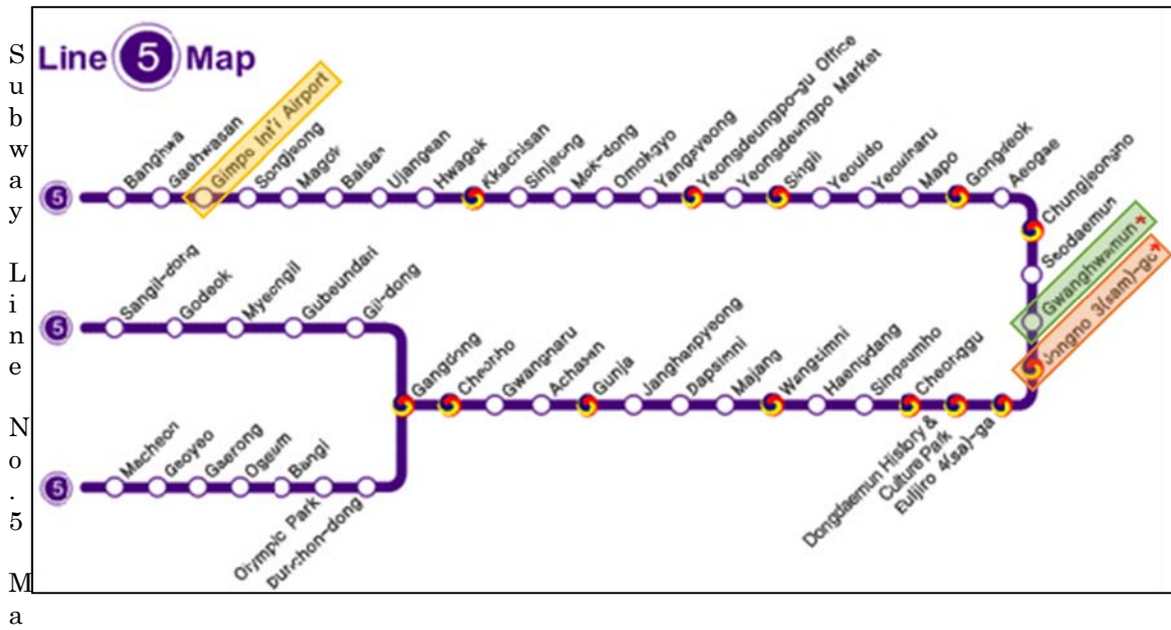


<Guide Map of the Gimpo Int'l Airport Bus Stand>

Accommodation	Destination	Bus stop No.	Bus No.	First Bus From	Last Bus Till	Interval	Trip Time
Tmark grand hotel myeongdong	Namdaemun Market	6	6021	05:00	23:10	30 min~1h	46min

· From Namdaemun Market to Tmark grand hotel myeongdong takes about 5 min by walk.

B. By subway



p>

Accommodation	Destination	Line number & color	First Train From	Last Train Till	Interval	Trip Time	Fare
Shilla stay gwanghwamun	Gwanghwamun	5 (Purple)	05:34	23:59(week days) 23:04(weekend)	6~10 min	1h	1,450 KRW (1.3 USD)
· From Gwanghwamun Station to Shilla stay gwanghwamun takes about 8 min by walk.							
Center mark hotel	Jongno 3(sam)-ga	5 (Purple)	05:34	23:59(week days) 23:04(weekend)	6~10 min	1h	1,550 KRW (1.4 USD)
· From Jongno 3(sam)-ga Station to Center mark hotel takes about 9 min by walk.							

C. By taxi

· From Gimpo Int'l Airport to accommodations, it takes approximately 50 min, and the fare is usually around 22,000 KRW (20 USD).



<Guide Map of the Gimpo Airport International Flight Taxi Stand>

※For more detailed information, please visit www.ipst2017.com/accommodation.asp

Currency

The unit of Korean currency is the Won (₩). Coin denominations are ₩10, ₩50, ₩100 and ₩500. Banknotes are ₩1,000, ₩5,000, ₩10,000 and ₩50,000.

Climate

Seoul's long, hot, and humid summer is only interrupted by sporadic monsoon rains in June and July. The weather can be very changeable, so you might encounter lower or even higher temperatures. We recommend that you bring a sweater, raincoat and an umbrella.

Childcare

Childcare services are not offered by the conference.

Emergency Telephone Numbers

Emergency – Police(112), Ambulance and Fire(119). This number can be reached any time, day or night, regardless of where you are in the Republic of Korea.

Calls to this number are free of charge.

Calls can be made through all operators and all telephone devices by dialing 112.

Insurance

Liability insurance is the responsibility of each individual delegate. Visitors are not covered by the Croatian Medical Health Insurance Plan. Delegates should have their own medical coverage.

Lost and found

All materials lost or found in the auditoriums are brought to the Registration Desk located in the main lobby of the conference venue.

Parking

Parking services are not offered by the conference. Therefore, we ask that participants take public transportation to and from the conference if possible.

Metro system in Seoul

Metro system in Seoul is one of the most advanced systems in the world. You can visit any place in Seoul using Seoul Metro System. Due to a traffic jam, using metro could be better than taking a bus in Seoul. Especially, we have a very convenient payment system for public transportation, T-money card. This card has various advantages such as transfer among the different means of transportation (bus to metro, vice versa and bus to another bus) with a slight fare, discount on traffic charge, and so on. You can get the detailed information on the website (ipst2017.com).

Presentation Guidelines

All contributed presentations are allotted 20 minutes. The allotted time includes an announcement of the talk, the presentations and questions. Speakers should allow sufficient time for questions, i.e. for a 20-minute time slot, the talk should be no longer than 15 minutes to allow for at least 5 minutes of questions. All presentations will start on time, according to the conference schedule. Speakers will not be allowed to go over the allowed time.

All rooms will be equipped with a laptop (Windows operating system with MS Office 2013 installed), projector, presenter remote, microphones and loudspeakers. It is the responsibility of the presenter to ensure that your presentation is compatible with our current operating system. The rooms will not be set up to accept a presentation preloaded on a Mac computer.

Powerpoint files of the paper presentations should be sent by means of the following e-mail address: ipst2017@gmail.com. Please specify in which session your paper belongs and name the title of the file with paper ID which is the number of your paper as it appears in the conference program (e.g., 52.ppt/52.pptx). We strongly advise you to send us your presentations, as this will allow us to check the presentations compatibility in advance and to store the presentations on the computers in the session rooms according to the conference schedule. Please also send us your brief CV (of the presenting author) via the same email so the Session Chairman can properly announce you.

In case that you have made any modifications in your presentation, you should bring the presentation properly formatted and pre-loaded on a USB jump drive. A Session Chairman will be in the presentation room half an hour prior to the start of presentations each day to assist you with loading your presentation. The authors presenting the papers in the morning sessions may load their presentations from 8:00am-8:30am and those who present it in the afternoon may load their presentations from 1:30pm-2:00pm. The authors are kindly requested to proceed to the session room at least 15 minutes before the session starts.

IPST 2017 Social Events

Welcome Reception

Monday, June 26, 18:00 – 20:00

ChoByungDoo International Conference Hall (600th Anniversary Hall 5th Floor)

Reception with snacks and drinks



The IPST 2017 Welcome Reception will be held at the ChoByungDoo Int'l Conference Hall, which located on the 5th floor in the 600th Anniversary Hall. To commemorate the founding philosophy of the university, 600th Anniversary Hall was constructed on November 1999. The President's office, Vice President's office, and administrative offices occupy ten stories of this new building. Besides, the Museum for the exhibitions and AEAS

(Academy of East Asian Studies) are located in the building. This will be a perfect setting for delegates, students and companions to enjoy a social evening of food, drinks, and conversation.

Excursion

Wednesday, June 28, 13:00 – 18:00

Korea Furniture Museum (<http://www.kofum.com/>)

Buses will depart from the front of 600th Anniversary Hall.



Delegates and guests will be treated to an afternoon excursion at the Korea Furniture Museum.

Korea Furniture Museum is a furniture museum located in Seongbuk-dong, Seongbuk-gu in Seoul, South Korea. It is special professional museum which collects, preserves, and exhibits the South Korea traditional wooden furniture.

So, you are easy to understand the property of Korean traditional life and traditional decor. Especially it is located in Seongbuk - dong area of Seoul, 10 minutes from the center of central authority, so foreigner who have difficulty of visiting the Korea Folk Village easy to visit and feel the Korean main living tradition. The museum provides the collection of Korea traditional furniture by type (Sarangbang, master bedroom, kitchen, etc.), material-specific (diospyros kaki thunberg, ginkgo, bamboo, pine, paper, etc.) and region (each local characteristic).

The museum is home to over 2,000 pieces of traditional furniture and ten hanok (traditional Korean houses).

Technical Tour

Wednesday, June 28, 13:00 – 18:00

Korea Electric Power Corporation (KEPCO) Academy



KEPCO Academy, located in northeastern Seoul, is Korea's top power industry Human Resources Development (HRD) center, charged with cultivating top global talent.

KEPCO Academy provides numerous education programs in the areas of power transmission, substation, and distribution as well as Leadership, change management to more than 15,000 KEPCO, subsidiary and partner

companies' employees each year. KEPCO Academy also offers e-learning courses on the latest management trends, the liberal arts and upgrading job skills.

Recently, KEPCO Academy has added programs for people from all around the world who wish to benchmark KEPCO's experience, know-how and advanced technologies in the electric power industry.

Banquet

Wednesday, June 28, 19:00 – 21:00

SamcheongGak

(<https://www.samcheonggak.or.kr/index.asp>)



A historic site established in 1972 which held a Red Cross Korea conference feast commemorating the joint communique of 4 July 1972 between the South and the North Korea. SamcheongGak is a place of history that wishes the oneness of North and South Korea, tradition and modernity, and Korea and the world. It has now tuned under the care of Sejong Center into a traditional and cultural complex and an international tourist attraction

where you can experience the class and taste of Korea's elegant tradition passed down through creative inheritance.

Accompanying Person Tour

There are two types of tour programs for accompanying person and each type has several options according to the itinerary.

1) Half day tour program: 09:00am ~ 12:30am (Not including lunch) or 13:00pm ~ 17:30pm

2) Full day tour program: 09:00am ~ 17:30pm (Including lunch)

If you want more information, you can visit the web sites as below.

IPST 2017 Accompanying Person Tour information: www.ipst2017.com/tour.asp

Tour site: www.seoulcitytour.net/English/

IPST 2017 Final Schedule

Time	Monday June 26, 2017	Tuesday June 27, 2017	Wednesday June 28, 2017	Thursday June 29, 2017
08:00 – 08:30	Authors/Chair Meeting (1A, 1B)	Authors/Chair Meeting (4A, 5A / 4B, 5B)	Authors/Chair Meeting (8A, 9A / 8B, 9B)	Authors/Chair Meeting (10A, 11A / 10B, 11B)
08:30 – 10:15	Opening Ceremony & Keynote (New Millennium Hall)	Technical Sessions (4A, 4B)	Technical Sessions (8A, 8B)	Technical Sessions (10A, 10B)
10:15 – 10:30	Exhibition & Coffee Break (Cho Byung Doo Int'l Conference Hall)			
10:30 – 12:30	Technical Sessions (1A, 1B)	Technical Sessions (5A, 5B)	Technical Sessions (9A, 9B) 10:30 – 11:30	Technical Sessions (11A, 11B)
12:30 – 14:00	Exhibition & Lunch (Cho Byung Doo Int'l Conference Hall)		Exhibition & Lunch (Cho Byung Doo Int'l Conference Hall) 11:30 – 12:50	Exhibition & Lunch (Cho Byung Doo Int'l Conference Hall)
13:30 – 14:00	13:30 – 14:00 Authors/Chair Meeting (2A, 3A / 2B, 3B)	13:30 – 14:00 Authors/Chair Meeting (6A, 7A / 6B, 7B)	Technical Tour 1. KEPCO Academy & Excursion 2. Korea Furniture Museum 13:00 – 18:00	
14:00 – 15:45	Technical Sessions (2A, 2B)	Technical Sessions (6A, 6B)		Closing Ceremony - Best Paper Award (New Millennium Hall)
15:45 – 16:00	Exhibition & Coffee Break (Cho Byung Doo Int'l Conference Hall)			
16:00 – 17:45	Technical Sessions (3A, 3B)	Technical Sessions (7A, 7B)		
18:00 – 20:00	Welcome Reception (Cho Byung Doo Int'l Conference Hall)		Banquet SamcheongGak 19:00 – 21:00	

o **Technical Sessions**

- Multimedia Lecture Room – Session 1A to 11A
- International Hall – Session 1B, 2B, and 3B
- New Millennium Hall– Session 4B to 11B

o **Authors/Chair Meeting Schedule**

Authors/Chair Meeting	Date	Time	Room
1A	Mon. 26 th June	08:00 – 08:30	Multimedia Lecture Room
1B	Mon. 26 th June	08:00 – 08:30	International Hall
2A, 3A	Mon. 26 th June	13:30 – 14:00	Multimedia Lecture Room
2B, 3B	Mon. 26 th June	13:30 – 14:00	International Hall
4A, 5A	Tue. 27 th June	08:00 – 08:30	Multimedia Lecture Room
4B, 5B	Tue. 27 th June	08:00 – 08:30	New Millennium Hall
6A, 7A	Tue. 27 th June	13:30 – 14:00	Multimedia Lecture Room
6B, 7B	Tue. 27 th June	13:30 – 14:00	New Millennium Hall
8A, 9A	Wed. 28 th June	08:00 – 08:30	Multimedia Lecture Room
8B, 9B	Wed. 28 th June	08:00 – 08:30	New Millennium Hall
10A, 11A	Thu. 29 th June	08:00 – 08:30	Multimedia Lecture Room
10B, 11B	Thu. 29 th June	08:00 – 08:30	New Millennium Hall

IPST 2017 Paper Sessions

Day	Time	Session, Room	Session Title	Session Chair	Paper ID
Mon 26 th	8:30 - 10:15	New Millennium Hall	Opening Ceremony and Keynote Session	-	-
	10:30-12:30	1A, Multimedia Lecture Room	Lightning Surges I	Akihiro Ametani	2,19,41,83,93,196
		1B, International Hall	System Dynamics	Grigoris Papagiannis	1,26,121,123,234,235
	14:00-15:45	2A, Multimedia Lecture Room	TOVs I	Maria Teresa Correia de Barros	24,29,90,101,228
		2B, International Hall	Inrush & Ferroresonance	Zia Emin	12,31,38,130,134
	16:00-17:45	3A, Multimedia Lecture Room	TOVs II	Mustafa Kizilcay	74,145,178,201,236
3B, International Hall		Power Quality	Zia Emin	21,54,56,91,174	
Tue 27 th	8:30-10:15	4A, Multimedia Lecture Room	TOVs III	ForoozGhassemi	23,76,92,98,106
		4B, New Millennium Hall	Lightning Surges II	Ivo Uglesic	18,40,89,172
	10:30-12:30	5A, Multimedia Lecture Room	Switching & Fault Transients I	Jean Mahseredjian	14,28,75,129,140,193
		5B, New Millennium Hall	System Protection I	Brian Johnson	6,53,64,151,157
	14:00-15:45	6A, Multimedia Lecture Room	Power Electronics, FACTS, HVDC I	Sebastien Dennetiere	44,52,79,118,143
		6B, New Millennium Hall	Transmission Lines & Cables I	Filipe Faria de Silva	4, 204,212,214
16:00-17:45	7A, Multimedia Lecture Room	Switching & Fault Transients II	Marjan Popov	25,88,185,203	
	7B, New Millennium Hall	Transmission Lines & Cables II	Jose Marti	5,126,127,139,208	
Wed 28 th	8:30-10:15	8A, Multimedia Lecture Room	Switching & Fault Transients III	Akihiro Ametani	16,68,108,122,158
		8B, New Millennium Hall	Solution Methods & Algorithms	Hans K.Høidalen	99,102,131,146,222
	10:30-11:30	9A, Multimedia Lecture Room	Control Systems	Božidar Filipović Grčić	62,87,171
		9B, New Millennium Hall	Renewable Energy Sources	Christian Jensen	51,163,176
Thu 29 th	8:30-10:15	10A, Multimedia Lecture Room	Power Electronics, FACTS, HVDC II	Hani Saad	33,35,78,162,192
		10B, New Millennium Hall	Switching & Fault Transients IV	Jean Mahseredjian	36,72,216,232
	10:30-12:30	11A, Multimedia Lecture Room	System Protection II	Chul-Hwan Kim	13,27,63,95,170
		11B, New Millennium Hall	Real-time Simulation	Sebastien Dennetiere	96,128,150,154,159,206

Monday 26th June (sessions 1A, 1B)

8:30-10:15	Opening Ceremony and Keynote Session	
10:15-10:30	Coffee Break	
10:30	Session: 1A, Lightning Surges I	Session: 1B, System Dynamics
	Room: Multimedia Lecture Room	Room: International Hall
	Chair: Akihiro Ametani	Chair: Grigoris Papagiannis
	2 - <i>E. C. M. Costa, A. J. G. Pinto, S. Kurokawa, B. Kordi, J. Pissolato</i> On Tower Modeling using Fitting Techniques for Analysis of the Lightning Performance in Power Transmission Systems	1 - <i>P. Marini</i> Large Induction Motor Reacceleration due to Fast Bus Bar Transfer
10:50	19 - <i>M. Goertz, S. Wenig, S. Gorges, M. Kahl, S. Beckler, J. Christian, M. Suriyah, T. Leibfried</i> Lightning Overvoltages in a HVDC Transmission System comprising Mixed Overhead-Cable Lines	26 - <i>M. Naglic, L. Liu, I. Tyuryukanov, M. Popov, M. A. M. M. van der Meijden, V. Terzija</i> Synchronized Measurement Technology Supported AC and HVDC Online Disturbance Detection
11:10	41 - <i>Bruno Jurisic, Paul Poujade, Alain Xemard, Ivo Uglesic, Françoise Paladian</i> Application of wide band transformer models	121 - <i>Kaur Tuttelberg, Jako Kilter, Kjetil Uhlen</i> Comparison of system identification methods applied to analysis of inter-area modes
11:30	83 - <i>F. Faria da Silva, Kasper S. Pedersen, Claus L. Bak</i> Lightning in hybrid cable-overhead lines and consequent transient overvoltages	123 - <i>H. Y. Min, N. R. Watson</i> Torsional Interactions in Drivetrain System of Permanent Magnet Synchronous Generators Based Wind Farms
11:50	93 - <i>Alex B. Tronchoni, Daniel Gazzana, Guilherme A. D. Dias, Roberto C. Leborgne, Arturo S. Bretas, Marcos Telló</i> Transient Evaluation of Grounding Encased in Concrete: a Study Based on Real Measurements in Power Systems Configurations	234 - <i>H. Saad, Y. Fillion</i> Analysis of Harmonics and Resonances in HVDC-MMC Link Connected to AC grid
12:10	196 - <i>Alexander Smorgonskiy, Daniel Gazzana, Nicolas Mora, Marcos Rubinstein, Farhad Rachidi</i> On the Measurement of the Grounding Impedance of Tall Wind Turbines	235 - <i>M. W. Asmah, R. Baisie, B. K. Ahunu, J. M. A. Myrzik</i> Assessment of the Steady State Voltage Stability of the Ghanaian Transmission System with the Integration of Renewable Energy Sources
12:30	Sessions End	
12:30-14:00	Lunch	

Monday 26th June (sessions 2A, 2B)

13:30	Authors/Chair Meeting in Sessions Rooms	
14:00	Session: 2A, TOVs I	Session: 2B, Inrush & Ferroresonance
	Room: Multimedia Lecture Room	Room: International Hall
	Chair: Maria Teresa Correia de Barros	Chair: Zia Emin
	24 - <i>R. Razzaghi, M. Scatena, M. Paolone, F. Rachidi, G. Antonini</i> Locating Lightning-Originated Flashovers in Power Networks using Electromagnetic Time Reversal	12 - <i>J. R. M. S. Souza, C. S. Pereira Filho, A. De Conti</i> Evaluation of the Effect of Advanced Core Settings of the Hybrid Transformer Model on the Harmonic Content of Inrush Currents
14:20	29 - <i>F. Barakou, A. Pitsaris, P.A.A.F. Wouters, E.F. Steennis</i> Study of series resonance overvoltage at LV side of transmission transformer during EHV cable energization	31 - <i>M. Popov</i> General Approach for Accurate Evaluation of Transformer Resonance Effects
14:40	90 - <i>YanQingyuan, Mutsumi Aoki</i> Suppression of Voltage Violation in PV Connected Distribution System via Cooperation of Battery Energy Storage System and SVR	38 - <i>K. Gauthier, M. Alawie</i> A Special Case of Ferroresonance Involving A Series Compensated Line
15:00	101 - <i>Masashi Natsui, Akihiro Ametani, Jean Mahseredjian, Shozo Sekioka, Kazuo Yamamoto</i> FDTD Analysis of Distribution Line Voltages Induced by Inclined Lightning Channel	130 - <i>W. Piasecki, M. Stosur, T. Kuczek, M. Kuniewski, R. Javora</i> Ferroresonance in MV Voltage Transformers: Pragmatic experimental approach towards investigation of risk and mitigating strategy
15:20	228 - <i>BokyungKo, Sungyoon Song, Yeuntae Yoon, Gilsoo Jang</i> DC Distribution System to Enhance RES based DG Penetration through Converter Voltage Control	134 - <i>P. Poujade, B. Caillault, M. MartínezDuró, V. Renouard, F. Zgainski</i> Simulation of the effect of parameter uncertainties on transient overvoltages during power restoration: comparison with field measurements
15:45	Sessions End	
15:45- 16:00	Coffee Break	

Monday 26th June (sessions 3A, 3B)

	Session: 3A, TOVs II	Session: 3B, Power Quality
	Room: Multimedia Lecture Room	Room: International Hall
	Chair: Mustafa Kizilcay	Chair: Zia Emin
16:00	74 - <i>Alexey A. Kuzmin, Ivan Ye. Naumkin, Leonid I. Sarin, AyuurzanaErdenebileg, AltanduulgaBazarragcha</i> Comprehensive Investigations of Transient Processes in Medium Voltage Distribution Networks with Long-Distance Power Transmission	21 - <i>C. F. Jensen</i> Harmonic Background Amplification in Long Asymmetrical High Voltage Cable Systems
16:20	145 - <i>T. Kuczek, T. Chmielewski, P. Oramus</i> Case studies for high voltage network development with respect to resonance conditions	54 - <i>SaeidGholamiFarkoush, Chang-Hwan Kim, Abdul Wadood, Tahir Khurshaid, Kumail Hassan Kharal, Sang-Bong Rhee</i> Improvement of power factor in smart grid connected with EV charger and optimal sizing of SVC capacitor using SMC
16:40	178 - <i>A. I. Shirkovets, A. Yu. Vasilyeva, A. A. Bazavluk, A. V. Telegin</i> Investigation and Simulation of Ground Faults and Group Ferroresonance in 6 kV Industrial Cable Network with Involvement of Results of Transients Digital Recording	56 - <i>Abdul Wadood, Chang Hwan Kim, Saied GholamiFarkoush, Tahir Khurshaid, Kumail Hassan Kharal, Sang-Bong Rhee</i> Reduction of Harmonics using Active Filter for Power Quality Improvement
17:00	201 - <i>A. M. P. Mendes, M. C. Tavares, L. M. N. de Mattos</i> Energization of Multi-Terminal Half-Wavelength Transmission Line	91 - <i>Toshihisa Funabashi, Shota Igarashi, Yusuke Manabe, Muneaki Kurimoto, Takeyoshi Kato</i> A Design Procedure for Control Systems of Inverter-based DG in Microgrids
17:20	236 - <i>Hossein Khalilnezhad, Marjan Popov, Jorrit A. Bos, Jan P. W. de Jong, Lou van der Sluis</i> Investigation of Statistical Distribution of Energization Overvoltages in 380 kV Hybrid OHL-Cable Systems	174 - <i>Y. Ikai, M. Aoki, Y. Fujita, H. Kobayashi, M. Oguri, T. Yamada</i> Verification of the Effects of the Harmonic Voltages in the Distribution System by Single-Phase SCs for Suppressing Voltage Unbalance
17:45	Sessions End	
18:00-21:00	Welcome Reception	

Tuesday 27th June (sessions 4A, 4B)

08:00	Authors/Chair Meeting in Sessions Rooms	
08:30	Session: 4A, TOVs III	Session: 4B, Lightning Surges II
	Room: Multimedia Lecture Room	Room: New Millennium Hall
	Chair: ForoozGhassemi	Chair: Ivo Uglesic
	<p>23 - <i>S. Wenig, M. Goertz, W. Schulze, S. Beckler, M. Kahl, J. Christian, M. Suriyah, T. Leibfried</i> Internal Converter- and DC-Fault Handling for a Single Point Grounded Bipolar MMC-HVDC System</p>	<p>18 - <i>P. Sarajcev, D. Jakus, J. Vasilj</i> Novel Indicator of Transmission Line Towers Backflashover Performance</p>
08:50	<p>76 - <i>Muhammad ArifSharafat Ali, Khawaja Khalid Mehmood, Ji-Kyung Park, Chul-Hwan Kim</i> Transient and Steady-State Analysis of Flyback Converter with Non-Dissipative LC Snubber</p>	<p>40 - <i>I. Mohamed Rawi, M. S. A. Rahman, M.Z.A. Ab. Kadir, M. Izadi</i> Wood and fiberglass crossarm performance against lightning strikes on transmission towers</p>
09:10	<p>92 - <i>Ik-Soo Kwon, Kuniaki Sakamoto, Jae-Hong Koo, Byeong-CheolMun, Sung-Won Ahn, Dong-Uk Kim, Bang-Wook Lee</i> Electric Field Characteristics of Ending Box-Air (EB-A) Type Outdoor Termination under Switching Impulse Superimposed on DC Voltage</p>	<p>89 - <i>A. Yamanaka, A. Hori, H. Murakami, N. Nagaoka</i> A Vertical Conductor Circuit Model Including Up- and Down-ward Traveling Waves</p>
09:30	<p>98 - <i>J. S. Chaves, M.C. Tavares</i> Transient study of rural electrification using induced voltage at transmission lines' shielding wires</p>	<p>172 - <i>A. R. J. Araújo, A. Piantini, S. Kurokawa</i> Performance of Transmission Line Tower Models used for Electromagnetic Transient Studies: Comparisons with Experimental Results</p>
09:50	<p>106 - <i>J.A. Santiago Ortega, M.C. Tavares.</i> Characterization and Transient Analysis of AC Link with Half Wavelength Line Properties under Critical Fault Condition</p>	
10:15	Sessions End	
10:15-10:30	Coffee Break	

Tuesday 27th June (sessions 5A, 5B)

	Session: 5A, Switching & Fault Transients I	Session: 5B, System Protection I
10:30	Room: Multimedia Lecture Room	Room: New Millennium Hall
	Chair: Jean Mahseredjian	Chair: Brian Johnson
	14 - <i>B. Filipovic-Grcic, I. Uglešic, S. Bojic, A. Župan</i> Application of Controlled Switching for Limitation of Switching Overvoltages on 400 kV Transmission Line	6 - <i>K. Pandakov, E. Tedeschi, H.Kr. Høidalen</i> Analysis of D-STATCOM Impact on Protection of Distribution Network
	28 - <i>F.Ghassemi, S. Dennis, A. Ainsley, M.Haddad, S.Robson</i> 275 kV Cable Discharge Field Measurement and Analysis of SVLS Chain Failure Using ATP	53 - <i>S. B. A. Bukhari, R. Haider, M. S. Zaman, Y. S. Oh, G. J. Cho, M. S. Kim, J. S. Kim, C. H. Kim</i> Adaptive Centralized Protection Scheme for Microgrids Based on Positive Sequence Complex Power
11:10	75 - <i>D.V. Kochura, I.Ye. Naumkin, L.I. Sarin, R.I. Naumkin</i> Charging Capacity Compensation Device for Application during Energization and Single-Phase Automatic Reclosing of Power Transmission Lines	64 - <i>Ji-Kyung Park, Kwang-Hyun Kim, Chul-Hwan Kim, Ji-Sung Kang, Young-SikLyu, Jeong-Jae Yang, M. M. Saha</i> Analysis of Quadrilateral Out-of-Step Protection Relay Operation
11:30	129 - <i>Kiran Munji, Jonathan Horne, Jose Rebecca</i> Design and Validation of Pre-Insertion Resistor Rating for Mitigation of Zero Missing Phenomenon	151 - <i>Normann Fischer, Joseph D. Law, Andrew G. Miles, Brian K. Johnson</i> Dynamic Modeling of an Improved In-Phase Motor Bus Transfer Scheme
11:50	140 - <i>Thomas Kauffmann, IlhanKocar, Jean Mahseredjian</i> New Investigations on the Method of Characteristics for the Evaluation of Line Transients	157 - <i>R. L. A. Reis, W. L. A. Neves, D. Fernandes Jr.</i> Impact of Instrument Transformers and Anti-Aliasing Filters on Fault Locators
12:10	193 - <i>M. Kizilcay, K. Teichmann, S. Papenheim, P. Malicki</i> Analysis of Switching Transients of an EHV Transmission Line Consisting of Mixed Power Cable and Overhead Line Sections	
12:30	Sessions End	
12:30-14:00	Lunch	

Tuesday 27th June (sessions 6A, 6B)

13:30	Authors/Chair Meeting in Sessions Rooms	
	Session: 6A, Power Electronics, FACTS, HVDC I	Session: 6B, Transmission Lines & Cables I
	Room: Multimedia Lecture Room	Room: New Millennium Hall
14:00	Chair: Sebastien Dennetiere	Chair: Filipe Faria de Silva
	44 - <i>Mohammed Khalil Hussain, Pablo Gomez</i> Modeling and Experimental Analysis of the Transient Overvoltages on Machine Windings Fed by PWM Inverters	4 - <i>Q. Wang, C. L. Bak, F. F. Silva, H. Skouboe</i> Scale model test on a novel 400 kV double-circuit composite pylon
14:20	52 - <i>C. H. Noh, G. H. Gwon, J. I. Song, C. H. Kim, R. K. Aggarwal, H. C. Seo</i> Development of Countermeasures for Transient Phenomena in Low-Voltage DC Distribution Systems due to ACCB Operation	204 - <i>M. Shafieipour, J. De Silva, A. Kariyawasam, A. Menshov, V. Okhmatovski</i> Fast Computation of the Electrical Parameters of Sector-Shaped Cables using Single-Source Integral Equation and 2D Moment-Method Discretization
14:40	79 - <i>Y. Vernay, A. DrouetD'Aubigny, Z. Benalla, S. Dennetière</i> New HVDC LCC replica platform to improve the study and maintenance of the IFA2000 link	212 - <i>Antonio C. S. Lima, Rodolfo A. M. Moura, Marco A. O. Schroeder, Maria Teresa Correia de Barros</i> Different approaches on modeling of overhead lines with ground displacement currents
15:00	118 - <i>S. Dennetière, H. Saad, J. Mahseredjian, T. Ould-Bachir</i> Modeling of nonlinearities in MMC stations for real-time and offline simulation	214 - <i>D. Potkrajac, S. Papenheim, M. Kizilcay</i> Three-dimensional FEM model of an AC/DC hybrid high voltage transmission line to analyze the electrical field along composite insulators
15:20	143 - <i>Mohamed Abdel-Rahman, Abner Ramirez</i> Equivalent Signal Theory for Frequency Domain Modeling of Linear Time-Periodic Systems: PWM Application	
15:45	Sessions End	
15:45- 16:00	Coffee Break	

Tuesday 27th June (sessions 7A, 7B)

	Session: 7A, Switching & Fault Transients II	Session: 7B, Transmission Lines & Cables II
	Room: Multimedia Lecture Room	Room: New Millennium Hall
16:00	Chair: Marjan Popov	Chair: Jose Marti
	25 - <i>S. Bojić, B. Babić, I. Uglešić</i> Comparative Research into Transients by Switching of High Voltage Shunt Reactor	5 - <i>H. Xue, M. Natsui, A. Ametani, J. Mahseredjian, H. Tanaka, Y. Baba</i> Comparison of Transient Simulations on Overhead Cables by EMTP and FDTD
16:20	88 - <i>R. Haider, M. S. Zaman, S. B. A. Bukhari, Y. S. Oh, G. J. Cho, M. S. Kim, J. S. Kim, C. H. Kim</i> Modeling and Analysis of Resistive Type Superconducting Fault Current Limiters for Coordinated Microgrid Protection	126 - <i>D. I. Doukas, T. A. Papadopoulos, A. I. Chrysochos, D. P. Labridis, G. K. Papagiannis</i> Coupled Electro-Thermal Transients Simulation of Gas-Insulated Transmission Lines Using FDTD and VEM Modeling
16:40	185 - <i>H. Saad, P. Rault, S. Dennetière, K. Dudas</i> Study on Transient Overvoltages in the Converter Station of HVDC-MMC links	127 - <i>Bosko Milesevic, Bozidar Filipovic-Grcic, Ivo Uglesic</i> Estimation of Current Distribution in the Electric Railway System in the EMTP-RV
17:00	203 - <i>Himanshu J. Bahirat, Shrikrishna A. Khaparde, Shankar Kodle, Vikas Dabeer</i> Effect of Superconducting Fault Current Limiter on Short Line Faults	139 - <i>Yohei Tanaka, Taku Noda, Yoichi Sekiba, Eiichi Ito, Kazuhiro Misawa, Takuji Chida</i> Development of a Computer Program for Calculating the Transmission-Line Constants of Cables Installed in a Tunnel Taking the Skin and Proximity Effects into Account
17:20		208 - <i>Martin G. Vega, J. L. Naredo, O. Ramos-Leaños</i> Minimum Delay Systems for the Modeling of Transmission Lines at EMT Power System Studies
17:45	Sessions End	

Wednesday 28th June (sessions 8A, 8B)

08:00	Authors/Chair Meeting in Sessions Rooms	
08:30	Session: 8A, Switching & Fault Transients III	Session: 8B, Solution Methods & Algorithms
	Room: Multimedia Lecture Room	Room: New Millennium Hall
	Chair: Akihiro Ametani	Chair: Hans K.Høidalen
	<p>16 - <i>Robert M. Carritte, Kawa Cheung, Mohit Malik</i> Alternative Approaches and Dynamic Analysis Considerations for Detecting Open Phase Conductors in ThreePhase Power Systems</p>	<p>99 - <i>C. Martin, Y. Fillion</i> Automation of model exchange between planning and EMT tools</p>
08:50	<p>68 - <i>S. Zaman, S.B.A Bukhari, M.O. Khan, G.H. Gwon, J. Han, C.H. Noh, M. Mehdi, C.H. Kim</i> Development of Protective Method based on Superposition Principle along with Fault Current Limiter in Low Voltage DC Distribution System</p>	<p>102 - <i>Meysam Ahmadi, Aniruddha M. Gole</i> A New Approach to Model Frequency DependentNetwork Equivalents in Transient Simulation Tools</p>
09:10	<p>108 - <i>Henry Gras, Jean Mahseredjian, Emmanuel Rutovic, UlasKaraagac, Aboutaleb Haddadi, Omar Saad, IlhanKocar, Ali El-Akoum</i> A New Hierarchical Approach for Modeling Protection Systems in EMT-type Software</p>	<p>131- <i>RikidoYonezawa, Taku Noda</i> A Study of Solution Process Parallelization for anEMT Analysis Program Using OpenMP</p>
09:30	<p>122 - <i>X. Bustamante-Mparsakis, J.C. Maun</i> Fault Locator Using Travelling Waves: Experience in the Belgian Transmission Network</p>	<p>146- <i>K. Mudunkotuwa, S. Filizadeh</i> Co-Simulation of Electrical Networks by Interfacing EMT and Dynamic-Phasor Simulators</p>
09:50	<p>158 - <i>M. H. Naushath, A.D. Rajapakse</i> Challenges in Fault Detection and Discrimination inMulti-terminal HVDC Grids and Potential Solutions</p>	<p>222- <i>A. Abusalah, O. Saad, J. Mahseredjian, U. Karaagac, L. Gerin-Lajoie, I. Kocar</i> CPU Based Parallel Computation of Electromagnetic Transients For Large Scale Power Systems</p>
10:15	Sessions End	
10:15- 10:30	Coffee Break	

Wednesday 28th June (sessions 9A, 9B)

	Session: 9A, Control Systems	Session: 9B, Renewable Energy Sources
	Room: Multimedia Lecture Room	Room: New Millennium Hall
	Chair: Božidar Filipović Grčić	Chair: Christian Jensen
10:30	62 - <i>Y. S. Oh, G. J. Cho, M. S. Kim, J. S. Kim, S. B. Ali Bukhari, R. Haider, M. S. Zaman, C. H. Kim</i> Zonal Operation Scheme of Distributed Generations for Voltage Regulation in Distribution Networks	51 - <i>Khawaja Khalid Mehmood, Saad Ullah Khan, Zunaib Maqsood Haider, Soon-Jeong Lee, Muhammad Kashif Rafique, Chul-Hwan Kim</i> Optimal Planning of Battery Energy Storage Systems for Mitigating Voltage Fluctuations in Active Distribution Networks
10:50	87 - <i>Aboutaleb Haddadi, Hossein Hooshyar, Jean Mahseredjian, Christian Dufour, Luigi Vanfretti</i> A First Step Towards the Implementation and Software-to-Software Validation of an Active Distribution Network Model	163 - <i>Gyu-Jung Cho, Yun-Sik Oh, Min-Sung Kim, Ji-Soo Kim, Chul-Hwan Kim, Barry Mather, Bri- Mathias Hodge</i> Optimal Operation and Dispatch of Voltage Regulation Devices Considering High Penetrations of Distributed Photovoltaic Generation
11:10	171 - <i>Ungjin Oh, Yeonchan Lee, Duy-Phuong N. Do, Zhao Jing Feng, Jaeseok Choi</i> Contribution of ESS to Grid including Multi WTGs in Power System Reliability Aspect	176 - <i>Yuki Kimpara, Muneaki Kurimoto, Yusuke Manabe, Toshihisa Funabashi, Takeyoshi Kato</i> An Experimental Study on Uninterrupted Switching between Grid-Connected and Isolated Operation of Inverter Power Source
11:30	Sessions End	
11:30- 12:50	Lunch	
13:00- 21:00	Technical Tour & Excursion & Banquet	

Thursday 29th June (sessions 10A, 10B)

08:00	Authors/Chair Meeting in Sessions Rooms	
08:30	Session: 10A, Power Electronics, FACTS, HVDC II	Session: 10B, Switching & Fault Transients IV
	Room: Multimedia Lecture Room	Room: New Millennium Hall
	Chair: Hani Saad	Chair: Jean Mahseredjian
	33 - <i>Anton Stepanov, Hani Saad, Jean Mahseredjian, Aurélien Wataré</i> Overview of Generic HVDC-MMC Control under Unbalanced Grid Conditions	36 - <i>T. A. Papadopoulos, A. I. Chrysochos, G. K. Papagiannis</i> On the Influence of Earth Conduction Effects on the Propagation Characteristics of Aerial and Buried Conductors
08:50	35 - <i>Jianzhong Xu, A. M. Gole, Shengtao Fan, Chengyong Zhao</i> Accurate and High Speed Electromagnetic Transient Modeling of Two-Port Sub-Modules based MMCHVDC Converters	72 - <i>A. Ametani, H. Xue, M. Natsui, J. Mahseredjian</i> Electromagnetic Disturbances in Gas-Insulated Substations and VFT Calculations
09:10	78 - <i>M. Omer Khan, S. Zaman, M. Mehdi, J. Han, G.H. Gwon, C.H. Noh, J.I. Song, C.H. Kim</i> Load Flow Analysis for DER integrated AC/DC Distribution System affected by Converter and DC line Outages	216 - <i>I. Lafaia, J. Mahseredjian, A. Ametani, M. T. Correia de Barros, I. Koçar, Y. Fillion</i> Experimental results from field tests on a 225 kV HVAC cable
09:30	162 - <i>Kunwar Aditya, Vijay K. Sood, Sheldon S. Williamson</i> Impact of Zero-Voltage Switching on Efficiency and Power Transfer Capability of a Series-Series Compensated IPT system	232 - <i>R. Malewski, J. H. Park, W. H. Heo</i> Low inductance winding installed around GIS core-conductor damps Very Fast Transient Overvoltages
09:50	192 - <i>J. Na, H. Kim, C. Lee, K. Hur</i> Spurious Inductor Loss of High Switching Power Converter in EMT Simulation Study	
10:15	Sessions End	
10:15-10:30	Coffee Break	

Thursday 29th June (sessions 11A, 11B)

	Session: 11A, System Protection II	Session: 11B, Real-time Simulation
10:30	Room: Multimedia Lecture Room	Room: New Millennium Hall
	Chair: Chul-Hwan Kim	Chair: Sebastien Denetiere
	13 - <i>J. R. M. S. Souza, C. S. Pereira Filho, A. De Conti, C. L. Castro</i> Designing and Training an Artificial Neural Network Fed by Harmonic Content of Differential Currents for Inrush Detection	96 - <i>François Guay, Pierre-André Chiasson, Nicolas Verville, Sébastien Tremblay, Per Askvid</i> New Hydro-Québec Real-Time Simulation Interface for HVDC Commissioning Studies
	27 - <i>Charles Henville, Hongbo Apollo Zhang, Mukesh Nagpal</i> Field Experience with Enhanced Hybrid Single Phase Tripping and Reclosing	128 - <i>B. Bruned, C. Martin, S. Denetiere, Y. Vernay</i> Implementation of a unified modelling between EMT tools for Network Studies
11:10	63 - <i>G. H. Gwon, C. H. Noh, J. Han, J. I. Song, Y. S. Oh, M. O. Khan, S. Zaman, M. Mehdi, C. H. Kim</i> A Study on Protective Coordination for Low Voltage DC Last Mile Distribution System	150 - <i>Yi Qi, Aniruddha Gole, Hui Ding, Yi Zhang</i> Evaluation of the Accuracy of Real-time Digital Simulator Voltage Source Converter Models Determined from Frequency Scanning
11:30	95 - <i>H. Kr. Høidalen, V. Berg</i> Analysis of distance relay tripping an industry plant due to sympathetic inrush currents	154 - <i>Dinesh Rangana Gurusinghe, Dean Ouellette, Athula D. Rajapakse</i> Implementation of Smart DFT-based PMU Model in the Real-Time Digital Simulator
11:50	170 - <i>J. R.A.K. Yellajosula, S. Paudyal, B. A. Mork, S. Paravastu, H. Kr. Høidalen</i> Hardware-in-the-loop (HIL) Testing of Synchrophasor Based Out-of-Step Protection	159 - <i>A. B. Dehkordi</i> Development of a Symmetrical Multi-Phase Synchronous Machine Model for Real-Time Digital Simulation
12:10		206 - <i>P. Le-Huy, M. Woodacre, S. Guérette, É. Lemieux</i> Massively Parallel Real-Time Simulation of Very-Large-Scale Power Systems
12:30	Sessions End	
12:30-14:00	Lunch	
14:00-15:00	Closing Ceremony	

Author Index

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Ab Kadir	Mohd Zainal Abidin	Tue	8:30	4B	New Millennium Hall	40
Abd Rahman	Muhammad Syahmi	Tue	8:30	4B	New Millennium Hall	40
Abdel-Rahman	Mohamed	Tue	14:00	6A	Multimedia Lecture Room	143
Abusalah	Anas	Wed	8:30	8B	New Millennium Hall	222
Aditya	Kunwar	Thu	8:30	10A	Multimedia Lecture Room	162
Aggarwal	Raj. K.	Tue	14:00	6A	Multimedia Lecture Room	52
Ahmadi	Meysam	Wed	8:30	8B	New Millennium Hall	102
Ahn	Sung-Won	Tue	8:30	4A	Multimedia Lecture Room	92
Ainsley	Alan	Tue	10:30	5A	Multimedia Lecture Room	28
Alawie	Mohamad	Mon	14:00	2B	International Hall	38
Ali	Muhammad ArifSharafat	Tue	8:30	4A	Multimedia Lecture Room	76
Ametani	Akihiro	Thu	8:30	10B	New Millennium Hall	72
Ametani	Akihiro	Mon	14:00	2A	Multimedia Lecture Room	101
Ametani	Akihiro	Thu	8:30	10B	New Millennium Hall	216
Ametani	Akihiro	Tue	16:00	7B	New Millennium Hall	5
Antonini	Giulio	Mon	14:00	2A	Multimedia Lecture Room	24
Aoki	Mutsumi	Mon	16:00	3B	International Hall	174
Aoki	Mutsumi	Mon	14:00	2A	Multimedia Lecture Room	90
Askvid	Per	Thu	10:30	11B	New Millennium Hall	96
Asmah	Marilyn Winifred	Mon	10:30	1B	International Hall	235
Baba	Yoshihiro	Tue	16:00	7B	New Millennium Hall	5
Babić	Boris	Tue	16:00	7A	Multimedia Lecture Room	25
Bahirat	Himanshu J	Tue	16:00	7A	Multimedia Lecture Room	203
Bak	Claus	Mon	10:30	1A	Multimedia Lecture Room	83
BanitalebiDehkordi	Ali	Thu	10:30	11B	New Millennium Hall	159
Barakou	Fani	Mon	14:00	2A	Multimedia Lecture Room	29
Bazarragcha	Altanduulga	Mon	16:00	3A	Multimedia Lecture Room	74
Bazavluk	A.A.	Mon	16:00	3A	Multimedia Lecture Room	178
Beckler	Simon	Tue	8:30	4A	Multimedia Lecture Room	23
Beckler	Simon	Mon	10:30	1A	Multimedia Lecture Room	19
Benalla	Zakariae	Tue	14:00	6A	Multimedia Lecture Room	79
Benjamin Kwame	Ahunu	Mon	10:30	1B	International Hall	235
Berg	Vidar	Thu	10:30	11A	Multimedia Lecture Room	95
Bojić	Srećko	Tue	16:00	7A	Multimedia Lecture Room	25
Bojić	Srećko	Tue	10:30	5A	Multimedia Lecture Room	14
Bos	Jorrit A.	Mon	16:00	3A	Multimedia Lecture Room	236
Bretas	Arturo S.	Mon	10:30	1A	Multimedia Lecture Room	93
Bruned	Boris	Thu	10:30	11B	New Millennium Hall	128
Bukhari	Syed Basit Ali	Tue	10:30	5B	New Millennium Hall	53
Bukhari	Syed Basit Ali	Wed	8:30	8A	Multimedia Lecture Room	68

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Bukhari	Syed Basit Ali	Tue	16:00	7A	Multimedia Lecture Room	88
Bukhari	Syed Basit Ali	Wed	10:30	9A	Multimedia Lecture Room	62
Bustamante	Xavier	Wed	8:30	8A	Multimedia Lecture Room	122
Caillault	Bruno	Mon	14:00	2B	International Hall	134
Carritte	Robert M.	Wed	8:30	8A	Multimedia Lecture Room	16
Castro	Cristiano	Thu	10:30	11A	Multimedia Lecture Room	13
Chaves Huertas	Joan Sebastian	Tue	8:30	4A	Multimedia Lecture Room	98
Cheung	Kawa	Wed	8:30	8A	Multimedia Lecture Room	16
Chiasson	Pierre-André	Thu	10:30	11B	New Millennium Hall	96
Chida	Takuji	Tue	16:00	7B	New Millennium Hall	139
Chmielewski	Tomasz	Mon	16:00	3A	Multimedia Lecture Room	145
Cho	Gyu-Jung	Wed	10:30	9B	New Millennium Hall	163
Cho	Gyu-Jung	Wed	10:30	9A	Multimedia Lecture Room	62
Cho	Gyu-Jung	Tue	10:30	5B	New Millennium Hall	53
Cho	Gyu-Jung	Tue	16:00	7A	Multimedia Lecture Room	88
Choi	Jaeseok	Wed	10:30	9A	Multimedia Lecture Room	171
Christian	Jochen	Mon	10:30	1A	Multimedia Lecture Room	19
Christian	Jochen	Tue	8:30	4A	Multimedia Lecture Room	23
Chrysochos	Andreas	Tue	16:00	7B	New Millennium Hall	126
Chrysochos	Andreas	Thu	8:30	10B	New Millennium Hall	36
CorreiaDe Barros	Maria Teresa	Tue	14:00	6B	New Millennium Hall	212
Correia De Barros	Maria Teresa	Thu	8:30	10B	New Millennium Hall	216
Dabeer	Vikas	Tue	16:00	7A	Multimedia Lecture Room	203
De Conti	Alberto	Mon	14:00	2B	International Hall	12
De Conti	Alberto	Thu	10:30	11A	Multimedia Lecture Room	13
De Jong	Jan P. W.	Mon	16:00	3A	Multimedia Lecture Room	236
De Mattos	Leonardo	Mon	16:00	3A	Multimedia Lecture Room	201
De Silva	Jeewantha	Tue	14:00	6B	New Millennium Hall	204
Dennetiere	Sébastien	Tue	14:00	6A	Multimedia Lecture Room	118
Dennetiere	Sébastien	Tue	16:00	7A	Multimedia Lecture Room	185
Dennetiere	Sébastien	Tue	14:00	6A	Multimedia Lecture Room	79
Dennetière	Sébastien	Thu	10:30	11B	New Millennium Hall	128
Dennis	Simon	Tue	10:30	5A	Multimedia Lecture Room	28
Dias	Guilherme A. D.	Mon	10:30	1A	Multimedia Lecture Room	93
Dias Tavares	Maria Cristina	Tue	8:30	4A	Multimedia Lecture Room	106
Ding	Hui	Thu	10:30	11B	New Millennium Hall	150
Do	Duy-Phuong N.	Wed	10:30	9A	Multimedia Lecture Room	171
Doukas	Dimitrios	Tue	16:00	7B	New Millennium Hall	126
DrouetD'aubigny	Armand	Tue	14:00	6A	Multimedia Lecture Room	79
Dufour	Christian	Wed	10:30	9A	Multimedia Lecture Room	87
Erdenebileg	Ayuurzana	Mon	16:00	3A	Multimedia Lecture Room	74
Fan	Shengtao	Thu	8:30	10A	Multimedia Lecture Room	35

Last Name	First Name	Day	Time	Session	Hall	Paper ID
FariaDa Silva	Filipe	Mon	10:30	1A	Multimedia Lecture Room	83
FariaDa Silva	Filipe	Tue	14:00	6B	New Millennium Hall	4
Fernandes Jr	Damasio	Tue	10:30	5B	New Millennium Hall	157
Filipović-Grčić	Božidar	Tue	16:00	7B	New Millennium Hall	127
Filipović-Grčić	Božidar	Tue	10:30	5A	Multimedia Lecture Room	14
Filizadeh	Shaahin	Wed	8:30	8B	New Millennium Hall	146
Fillion	Yannick	Wed	8:30	8B	New Millennium Hall	99
Fillion	Yannick	Mon	10:30	1B	International Hall	234
Fischer	Normann	Tue	10:30	5B	New Millennium Hall	151
Flytkjær Jensen	Christian	Mon	16:00	3B	International Hall	21
Fujita	Yu	Mon	16:00	3B	International Hall	174
Funabashi	Toshihisa	Mon	16:00	3B	International Hall	91
Funabashi	Toshihisa	Wed	10:30	9B	New Millennium Hall	176
Gauthier	Karine	Mon	14:00	2B	International Hall	38
Gazzana	Daniel S.	Mon	10:30	1A	Multimedia Lecture Room	93
Gazzana	Daniel S.	Mon	10:30	1A	Multimedia Lecture Room	196
Ghassemi	Forooz	Tue	10:30	5A	Multimedia Lecture Room	28
GholamiFarkoush	Saeid	Mon	16:00	3B	International Hall	54
GholamiFarkoush	Saeid	Mon	16:00	3B	International Hall	56
Goertz	Max	Mon	10:30	1A	Multimedia Lecture Room	19
Goertz	Max	Tue	8:30	4A	Multimedia Lecture Room	23
Gole	Aniruddha M.	Thu	8:30	10A	Multimedia Lecture Room	35
Gole	Aniruddha M.	Thu	10:30	11B	New Millennium Hall	150
Gole	Aniruddha M.	Wed	8:30	8B	New Millennium Hall	102
Gomez	Pablo	Tue	14:00	6A	Multimedia Lecture Room	44
Gorges	Simon	Mon	10:30	1A	Multimedia Lecture Room	19
Gras	Henry	Wed	8:30	8A	Multimedia Lecture Room	108
Guay	Francois	Thu	10:30	11B	New Millennium Hall	96
Guérette	Sylvain	Thu	10:30	11B	New Millennium Hall	206
Gurusinghe	Dinesh	Thu	10:30	11B	New Millennium Hall	154
Gwon	Gi-Hyeon	Thu	10:30	11A	Multimedia Lecture Room	63
Gwon	Gi-Hyeon	Tue	14:00	6A	Multimedia Lecture Room	52
Gwon	Gi-Hyeon	Wed	8:30	8A	Multimedia Lecture Room	68
Gwon	Gi-Hyeon	Thu	8:30	10A	Multimedia Lecture Room	78
Haddad	Manu	Tue	10:30	5A	Multimedia Lecture Room	28
Haddadi	Aboutaleb	Wed	10:30	9A	Multimedia Lecture Room	87
Haddadi	Aboutaleb	Wed	8:30	8A	Multimedia Lecture Room	108
Haider	Raza	Tue	16:00	7A	Multimedia Lecture Room	88
Haider	Raza	Tue	10:30	5B	New Millennium Hall	53
Haider	Raza	Wed	10:30	9A	Multimedia Lecture Room	62
Haider	ZunaibMaqsood	Wed	10:30	9B	New Millennium Hall	51
Han	Joon	Thu	10:30	11A	Multimedia Lecture Room	63

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Han	Joon	Wed	8:30	8A	Multimedia Lecture Room	68
Han	Joon	Thu	8:30	10A	Multimedia Lecture Room	78
Hassan Kharal	Kumail	Mon	16:00	3B	International Hall	54
Hassan Kharal	Kumail	Mon	16:00	3B	International Hall	56
Henville	Charles	Thu	10:30	11A	Multimedia Lecture Room	27
Heo	Woo Hung	Thu	8:30	10B	New Millennium Hall	232
Hodge	Bri-Mathias	Wed	10:30	9B	New Millennium Hall	163
Hoidalen	Hans Kr.	Thu	10:30	11A	Multimedia Lecture Room	170
Hoidalen	Hans Kr.	Thu	10:30	11A	Multimedia Lecture Room	95
Hoidalen	Hans Kr.	Tue	10:30	5B	New Millennium Hall	6
Hooshyar	Hossein	Wed	10:30	9A	Multimedia Lecture Room	87
Hori	Akinori	Tue	8:30	4B	New Millennium Hall	89
Horne	Jonathan	Tue	10:30	5A	Multimedia Lecture Room	129
Hur	Kyeon	Thu	8:30	10A	Multimedia Lecture Room	192
Hussain	Mohammed Khalil	Tue	14:00	6A	Multimedia Lecture Room	44
Igarashi	Shota	Mon	16:00	3B	International Hall	91
Ikai	Yukimasa	Mon	16:00	3B	International Hall	174
Ito	Eiichi	Tue	16:00	7B	New Millennium Hall	139
Izadi	Mahdi	Tue	8:30	4B	New Millennium Hall	40
Jakus	Damir	Tue	8:30	4B	New Millennium Hall	18
Jang	Gilsoo	Mon	14:00	2A	Multimedia Lecture Room	228
Javora	Radek	Mon	14:00	2B	International Hall	130
Johanna	Myrzik	Mon	10:30	1B	International Hall	235
Johnson	Brian	Tue	10:30	5B	New Millennium Hall	151
Jurisc	Bruno	Mon	10:30	1A	Multimedia Lecture Room	41
Justo De Araújo	Anderson Ricardo	Tue	8:30	4B	New Millennium Hall	172
Kahl	Matthias	Mon	10:30	1A	Multimedia Lecture Room	19
Kahl	Matthias	Tue	8:30	4A	Multimedia Lecture Room	23
Kang	Ji-Sung	Tue	10:30	5B	New Millennium Hall	64
Karaagac	Ulas	Wed	8:30	8A	Multimedia Lecture Room	108
Karaagac	Ulas	Wed	8:30	8B	New Millennium Hall	222
Kariyawasam	Anuradha	Tue	14:00	6B	New Millennium Hall	204
Kato	Takeyoshi	Mon	16:00	3B	International Hall	91
Kato	Takeyoshi	Wed	10:30	9B	New Millennium Hall	176
Kauffmann	Thomas	Tue	10:30	5A	Multimedia Lecture Room	140
Khalilnezhad	Hossein	Mon	16:00	3A	Multimedia Lecture Room	236
Khan	Muhammad Omer	Thu	8:30	10A	Multimedia Lecture Room	78
Khan	Muhammad Omer	Thu	10:30	11A	Multimedia Lecture Room	63
Khan	Muhammad Omer	Wed	8:30	8A	Multimedia Lecture Room	68
Khan	SaadUllah	Wed	10:30	9B	New Millennium Hall	51
Khaparde	Shrikrishna A	Tue	16:00	7A	Multimedia Lecture Room	203
Khurshaid	Tahir	Mon	16:00	3B	International Hall	54

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Khurshaid	Tahir	Mon	16:00	3B	International Hall	56
Kilter	Jako	Mon	10:30	1B	International Hall	121
Kim	Chang-Hwan	Mon	16:00	3B	International Hall	56
Kim	Chang-Hwan	Mon	16:00	3B	International Hall	54
Kim	Chul-Hwan	Tue	10:30	5B	New Millennium Hall	64
Kim	Chul-Hwan	Tue	8:30	4A	Multimedia Lecture Room	76
Kim	Chul-Hwan	Thu	8:30	10A	Multimedia Lecture Room	78
Kim	Chul-Hwan	Tue	14:00	6A	Multimedia Lecture Room	52
Kim	Chul-Hwan	Wed	10:30	9B	New Millennium Hall	163
Kim	Chul-Hwan	Wed	10:30	9B	New Millennium Hall	51
Kim	Chul-Hwan	Tue	10:30	5B	New Millennium Hall	53
Kim	Chul-Hwan	Tue	16:00	7A	Multimedia Lecture Room	88
Kim	Chul-Hwan	Wed	10:30	9A	Multimedia Lecture Room	62
Kim	Chul-Hwan	Wed	8:30	8A	Multimedia Lecture Room	68
Kim	Chul-Hwan	Thu	10:30	11A	Multimedia Lecture Room	63
Kim	Dong-Uk	Tue	8:30	4A	Multimedia Lecture Room	92
Kim	Heejin	Thu	8:30	10A	Multimedia Lecture Room	192
Kim	Ji-Soo	Wed	10:30	9B	New Millennium Hall	163
Kim	Ji-Soo	Wed	10:30	9A	Multimedia Lecture Room	62
Kim	Ji-Soo	Tue	10:30	5B	New Millennium Hall	53
Kim	Ji-Soo	Tue	16:00	7A	Multimedia Lecture Room	88
Kim	Kwang-Hyun	Tue	10:30	5B	New Millennium Hall	64
Kim	Min-Sung	Wed	10:30	9B	New Millennium Hall	163
Kim	Min-Sung	Wed	10:30	9A	Multimedia Lecture Room	62
Kim	Min-Sung	Tue	10:30	5B	New Millennium Hall	53
Kim	Min-Sung	Tue	16:00	7A	Multimedia Lecture Room	88
Kimpara	Yuki	Wed	10:30	9B	New Millennium Hall	176
Kizilcay	Mustafa	Tue	10:30	5A	Multimedia Lecture Room	193
Kizilcay	Mustafa	Tue	14:00	6B	New Millennium Hall	214
Ko	Bokyung	Mon	14:00	2A	Multimedia Lecture Room	228
Kobayashi	Hiroshi	Mon	16:00	3B	International Hall	174
Kocar	Ilhan	Tue	10:30	5A	Multimedia Lecture Room	140
Kocar	Ilhan	Wed	8:30	8B	New Millennium Hall	222
Koçar	Ilhan	Thu	8:30	10B	New Millennium Hall	216
Kochura	Danila	Tue	10:30	5A	Multimedia Lecture Room	75
Kodle	Shankar	Tue	16:00	7A	Multimedia Lecture Room	203
Koo	Jae-Hong	Tue	8:30	4A	Multimedia Lecture Room	92
Kordi	Behzad	Mon	10:30	1A	Multimedia Lecture Room	2
Kuczek	Tomasz	Mon	16:00	3A	Multimedia Lecture Room	145
Kuczek	Tomasz	Mon	14:00	2B	International Hall	130
Kuniewski	Maciej	Mon	14:00	2B	International Hall	130
Kurimoto	Muneaki	Wed	10:30	9B	New Millennium Hall	176

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Kurimoto	Muneaki	Mon	16:00	3B	International Hall	91
Kurokawa	Sérgio	Mon	10:30	1A	Multimedia Lecture Room	2
Kurokawa	Sérgio	Tue	8:30	4B	New Millennium Hall	172
Kuzmin	Alexey	Mon	16:00	3A	Multimedia Lecture Room	74
Kwon	Ik-Soo	Tue	8:30	4A	Multimedia Lecture Room	92
Labridis	Dimitris	Tue	16:00	7B	New Millennium Hall	126
Lafaia	Isabel	Thu	8:30	10B	New Millennium Hall	216
Law	Joseph	Tue	10:30	5B	New Millennium Hall	151
Leborgne	Roberto C.	Mon	10:30	1A	Multimedia Lecture Room	93
Lee	Bang-Wook	Tue	8:30	4A	Multimedia Lecture Room	92
Lee	Choongman	Thu	8:30	10A	Multimedia Lecture Room	192
Lee	Soon-Jeong	Wed	10:30	9B	New Millennium Hall	51
Lee	Yeunchan	Wed	10:30	9A	Multimedia Lecture Room	171
Le-Huy	Philippe	Thu	10:30	11B	New Millennium Hall	206
Leibfried	Thomas	Mon	10:30	1A	Multimedia Lecture Room	19
Leibfried	Thomas	Tue	8:30	4A	Multimedia Lecture Room	23
Lemieux	Éric	Thu	10:30	11B	New Millennium Hall	206
LethBak	Claus	Tue	14:00	6B	New Millennium Hall	4
Lima	Antonio Carlos	Tue	14:00	6B	New Millennium Hall	212
Lyu	Young-Sik	Tue	10:30	5B	New Millennium Hall	64
Mahseredjian	Jean	Thu	8:30	10B	New Millennium Hall	72
Mahseredjian	Jean	Wed	8:30	8A	Multimedia Lecture Room	108
Mahseredjian	Jean	Wed	10:30	9A	Multimedia Lecture Room	87
Mahseredjian	Jean	Thu	8:30	10B	New Millennium Hall	216
Mahseredjian	Jean	Wed	8:30	8B	New Millennium Hall	222
Mahseredjian	Jean	Tue	14:00	6A	Multimedia Lecture Room	118
Mahseredjian	Jean	Tue	10:30	5A	Multimedia Lecture Room	140
Mahseredjian	Jean	Mon	14:00	2A	Multimedia Lecture Room	101
Mahseredjian	Jean	Thu	8:30	10A	Multimedia Lecture Room	33
Mahseredjian	Jean	Tue	16:00	7B	New Millennium Hall	5
Malewski	Ryszard	Thu	8:30	10B	New Millennium Hall	232
Malicki	Pawel	Tue	10:30	5A	Multimedia Lecture Room	193
Malik	Mohit	Wed	8:30	8A	Multimedia Lecture Room	16
Manabe	Yusuke	Mon	16:00	3B	International Hall	91
Manabe	Yusuke	Wed	10:30	9B	New Millennium Hall	176
Marini	Paolo	Mon	10:30	1B	International Hall	1
Marques Costa	Eduardo	Mon	10:30	1A	Multimedia Lecture Room	2
Martin	César	Wed	8:30	8B	New Millennium Hall	99
Martin	César	Thu	10:30	11B	New Millennium Hall	128
Martinez Duro	Manuel	Mon	14:00	2B	International Hall	134
Mather	Barry	Wed	10:30	9B	New Millennium Hall	163
Maun	Jean-Claude	Wed	8:30	8A	Multimedia Lecture Room	122

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Mehdi	Muhammad	Thu	8:30	10A	Multimedia Lecture Room	78
Mehdi	Muhammad	Wed	8:30	8A	Multimedia Lecture Room	68
Mehdi	Muhammad	Thu	10:30	11A	Multimedia Lecture Room	63
Mehmood	Khawaja Khalid	Wed	10:30	9B	New Millennium Hall	51
Mehmood	Khawaja Khalid	Tue	8:30	4A	Multimedia Lecture Room	76
Mendes	Aniela	Mon	16:00	3A	Multimedia Lecture Room	201
Menshov	Anton	Tue	14:00	6B	New Millennium Hall	204
Miles	Andrew	Tue	10:30	5B	New Millennium Hall	151
Milesevic	Bosko	Tue	16:00	7B	New Millennium Hall	127
Min	HaeYeol	Mon	10:30	1B	International Hall	123
Misawa	Kazuhiro	Tue	16:00	7B	New Millennium Hall	139
Mohamed Haleem	Naushath	Wed	8:30	8A	Multimedia Lecture Room	158
Mohamed Rawi	Iryani	Tue	8:30	4B	New Millennium Hall	40
Mora	Nicolas	Mon	10:30	1A	Multimedia Lecture Room	196
Mork	Bruce	Thu	10:30	11A	Multimedia Lecture Room	170
Moura	Rodolfo A. M.	Tue	14:00	6B	New Millennium Hall	212
Mudunkotuwa	Kumara	Wed	8:30	8B	New Millennium Hall	146
Mun	Byeong-Cheol	Tue	8:30	4A	Multimedia Lecture Room	92
Munji	Kiran	Tue	10:30	5A	Multimedia Lecture Room	129
Murakami	Hiroyuki	Tue	8:30	4B	New Millennium Hall	89
Muthumuni	Dharshana	Wed	8:30	8B	New Millennium Hall	146
Na	Jongseo	Thu	8:30	10A	Multimedia Lecture Room	192
Nagaoka	Naoto	Tue	8:30	4B	New Millennium Hall	89
Naglic	Matija	Mon	10:30	1B	International Hall	26
Nagpal	Mukesh	Thu	10:30	11A	Multimedia Lecture Room	27
Naredo	José Luis	Tue	16:00	7B	New Millennium Hall	208
Natsui	Masashi	Mon	14:00	2A	Multimedia Lecture Room	101
Natsui	Masashi	Thu	8:30	10B	New Millennium Hall	72
Naumkin	Ivan	Tue	10:30	5A	Multimedia Lecture Room	75
Naumkin	Ivan	Mon	16:00	3A	Multimedia Lecture Room	74
Naumkin	Roman	Tue	10:30	5A	Multimedia Lecture Room	75
Neves	Washington	Tue	10:30	5B	New Millennium Hall	157
Noda	Taku	Tue	16:00	7B	New Millennium Hall	139
Noda	Taku	Wed	8:30	8B	New Millennium Hall	131
Noh	Chul-Ho	Tue	14:00	6A	Multimedia Lecture Room	52
Noh	Chul-Ho	Thu	10:30	11A	Multimedia Lecture Room	63
Noh	Chul-Ho	Thu	8:30	10A	Multimedia Lecture Room	78
Noh	Chul-Ho	Wed	8:30	8A	Multimedia Lecture Room	68
Oguri	Mika	Mon	16:00	3B	International Hall	174
Oh	Ungjin	Wed	10:30	9A	Multimedia Lecture Room	171
Oh	Yun-Sik	Wed	10:30	9A	Multimedia Lecture Room	62
Oh	Yun-Sik	Wed	10:30	9B	New Millennium Hall	163

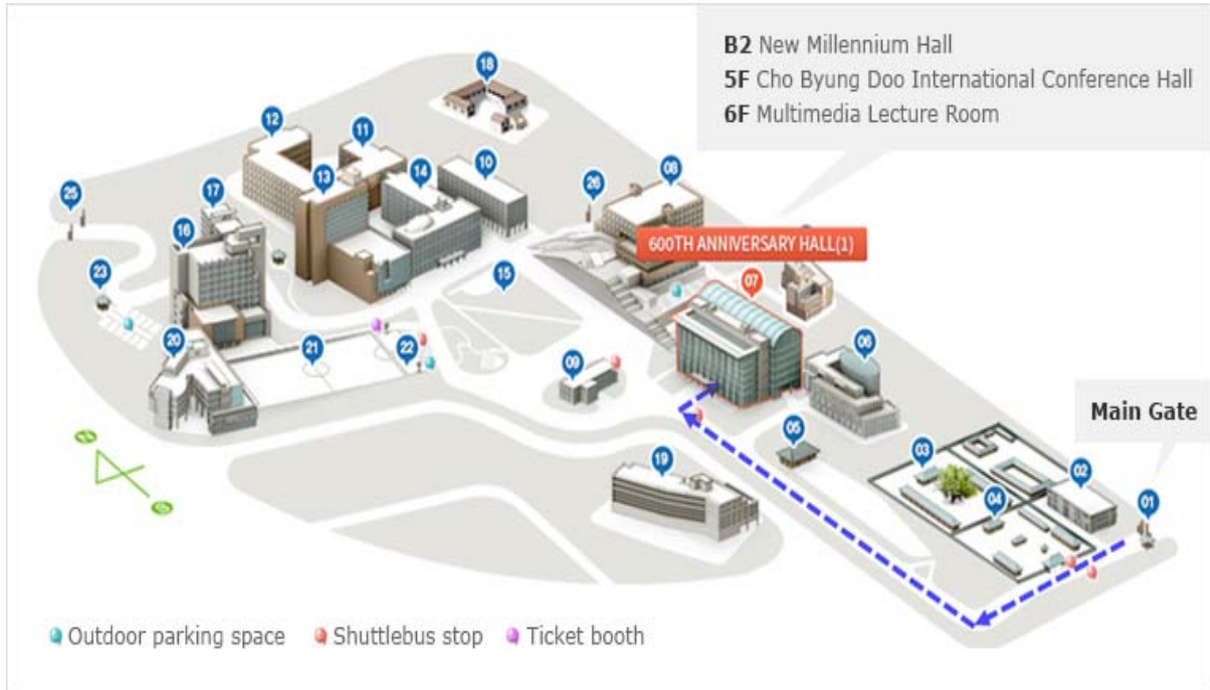
Last Name	First Name	Day	Time	Session	Hall	Paper ID
Oh	Yun-Sik	Tue	10:30	5B	New Millennium Hall	53
Oh	Yun-Sik	Tue	16:00	7A	Multimedia Lecture Room	88
Oh	Yun-Sik	Thu	10:30	11A	Multimedia Lecture Room	63
Okhmatovski	Vladimir	Tue	14:00	6B	New Millennium Hall	204
Ouellette	Dean	Thu	10:30	11B	New Millennium Hall	154
Ould-Bachir	Tarek	Tue	14:00	6A	Multimedia Lecture Room	118
Paladian	Françoise	Mon	10:30	1A	Multimedia Lecture Room	41
Pandakov	Konstantin	Tue	10:30	5B	New Millennium Hall	6
Paolone	Mario	Mon	14:00	2A	Multimedia Lecture Room	24
Papadopoulos	Theofilos	Thu	8:30	10B	New Millennium Hall	36
Papadopoulos	Theofilos	Tue	16:00	7B	New Millennium Hall	126
Papagiannis	Grigoris	Thu	8:30	10B	New Millennium Hall	36
Papagiannis	Grigoris	Tue	16:00	7B	New Millennium Hall	126
Papenheim	Simon	Tue	14:00	6B	New Millennium Hall	214
Papenheim	Simon	Tue	10:30	5A	Multimedia Lecture Room	193
Park	Ji-Kyung	Tue	10:30	5B	New Millennium Hall	64
Park	Ji-Kyung	Tue	8:30	4A	Multimedia Lecture Room	76
Park	June Hee	Thu	8:30	10B	New Millennium Hall	232
Parvastu	Sriram	Thu	10:30	11A	Multimedia Lecture Room	170
Paudyal	Sumit	Thu	10:30	11A	Multimedia Lecture Room	170
Pedersen	Kasper	Mon	10:30	1A	Multimedia Lecture Room	83
Pereira Filho	Clever	Mon	14:00	2B	International Hall	12
Pereira Filho	Clever	Thu	10:30	11A	Multimedia Lecture Room	13
Piantini	Alexandre	Tue	8:30	4B	New Millennium Hall	172
Piasecki	Wojciech	Mon	14:00	2B	International Hall	130
Pinto	Andre	Mon	10:30	1A	Multimedia Lecture Room	2
Pissolato	Jose	Mon	10:30	1A	Multimedia Lecture Room	2
Pitsaris	Apostolos	Mon	14:00	2A	Multimedia Lecture Room	29
Popov	Marjan	Mon	14:00	2B	International Hall	31
Popov	Marjan	Mon	16:00	3A	Multimedia Lecture Room	236
Popov	Marjan	Mon	10:30	1B	International Hall	26
Potkrajac	Dejan	Tue	14:00	6B	New Millennium Hall	214
Poujade	Paul	Mon	14:00	2B	International Hall	134
Poujade	Paul	Mon	10:30	1A	Multimedia Lecture Room	41
Qi	Yi	Thu	10:30	11B	New Millennium Hall	150
Rachidi	Farhad	Mon	14:00	2A	Multimedia Lecture Room	24
Rachidi	Farhad	Mon	10:30	1A	Multimedia Lecture Room	196
Rafique	Muhammad Kashif	Wed	10:30	9B	New Millennium Hall	51
Rajakakse	AthulaDayanath	Thu	10:30	11B	New Millennium Hall	154
Rajakakse	AthulaDayanath	Wed	8:30	8A	Multimedia Lecture Room	158
Ramirez	Abner	Tue	14:00	6A	Multimedia Lecture Room	143
Ramos	Octavio	Tue	16:00	7B	New Millennium Hall	208

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Rasheed	Baisie	Mon	10:30	1B	International Hall	235
Rault	Pierre	Tue	16:00	7A	Multimedia Lecture Room	185
Razzaghi	Reza	Mon	14:00	2A	Multimedia Lecture Room	24
Reis	Raphael	Tue	10:30	5B	New Millennium Hall	157
Renouard	Vincent	Mon	14:00	2B	International Hall	134
Rhee	Sang Bong	Mon	16:00	3B	International Hall	56
Rhee	Sang Bong	Mon	16:00	3B	International Hall	54
Ribecca	José	Tue	10:30	5A	Multimedia Lecture Room	129
Robson	Stephen	Tue	10:30	5A	Multimedia Lecture Room	28
Rubinstein	Marcos	Mon	10:30	1A	Multimedia Lecture Room	196
Saad	Hani	Tue	16:00	7A	Multimedia Lecture Room	185
Saad	Hani	Mon	10:30	1B	International Hall	234
Saad	Hani	Tue	14:00	6A	Multimedia Lecture Room	118
Saad	Hani	Thu	8:30	10A	Multimedia Lecture Room	33
Saad	Omar	Wed	8:30	8B	New Millennium Hall	222
Saad	Omar	Wed	8:30	8A	Multimedia Lecture Room	108
Saeed Uz Zaman	Muhammad	Tue	16:00	7A	Multimedia Lecture Room	88
Saeed Uz Zaman	Muhammad	Tue	10:30	5B	New Millennium Hall	53
Saeed Uz Zaman	Muhammad	Wed	10:30	9A	Multimedia Lecture Room	62
Saha	M. M.	Tue	10:30	5B	New Millennium Hall	64
Sakamoto	Kuniaki	Tue	8:30	4A	Multimedia Lecture Room	92
Santiago Ortega	Javier Arturo	Tue	8:30	4A	Multimedia Lecture Room	106
Sarajcev	Petar	Tue	8:30	4B	New Millennium Hall	18
Sarin	Leonid	Tue	10:30	5A	Multimedia Lecture Room	75
Sarin	Leonid	Mon	16:00	3A	Multimedia Lecture Room	74
Scatena	Marco	Mon	14:00	2A	Multimedia Lecture Room	24
Schroeder	Marco A.O.	Tue	14:00	6B	New Millennium Hall	212
Schulze	Wolf	Tue	8:30	4A	Multimedia Lecture Room	23
Sekiba	Yoichi	Tue	16:00	7B	New Millennium Hall	139
Sekioka	Shozo	Mon	14:00	2A	Multimedia Lecture Room	101
Shafieipour	Mohammad	Tue	14:00	6B	New Millennium Hall	204
Shirkovets	Andrey	Mon	16:00	3A	Multimedia Lecture Room	178
Skouboe	Henrik	Tue	14:00	6B	New Millennium Hall	4
Smorgonskiy	Alexander	Mon	10:30	1A	Multimedia Lecture Room	196
Song	Jong-Il	Tue	14:00	6A	Multimedia Lecture Room	52
Song	Jong-Il	Thu	10:30	11A	Multimedia Lecture Room	63
Song	Jong-Il	Thu	8:30	10A	Multimedia Lecture Room	78
Song	Sungyoon	Mon	14:00	2A	Multimedia Lecture Room	228
Sood	Vijay K.	Thu	8:30	10A	Multimedia Lecture Room	162
Souza	João Ricardo	Mon	14:00	2B	International Hall	12
Souza	João Ricardo	Thu	10:30	11A	Multimedia Lecture Room	13
Steennis	E.F. (Fred)	Mon	14:00	2A	Multimedia Lecture Room	29

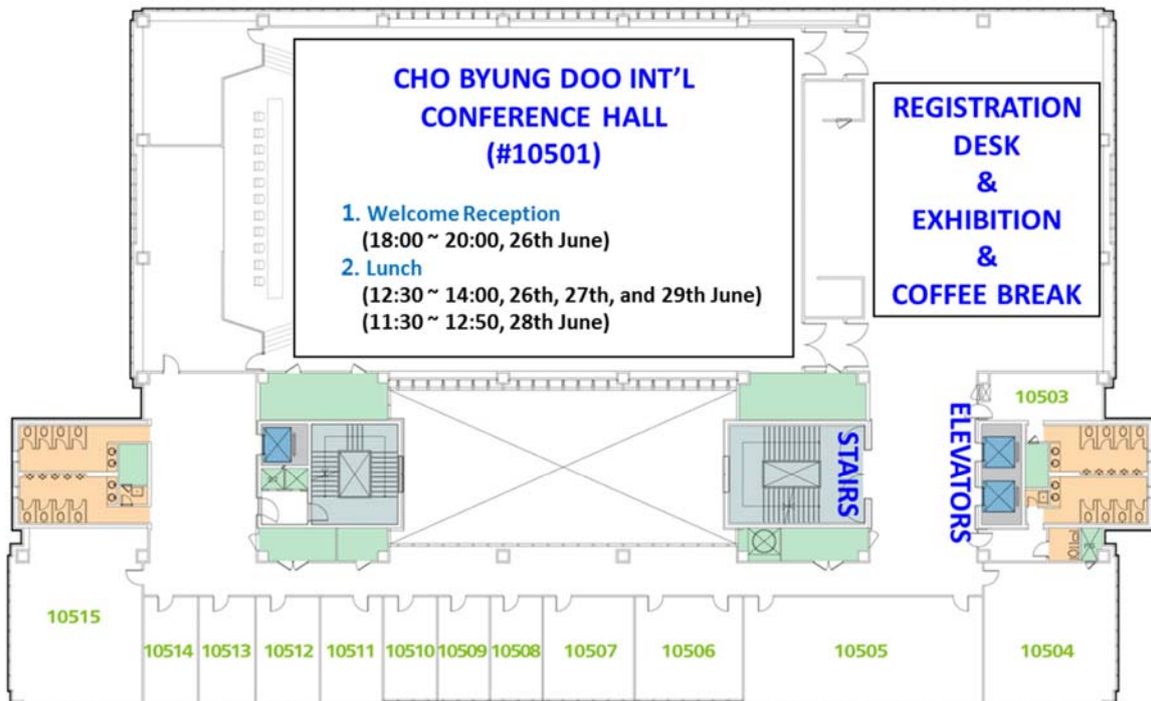
Last Name	First Name	Day	Time	Session	Hall	Paper ID
Stepanov	Anton	Thu	8:30	10A	Multimedia Lecture Room	33
Stosur	Mariusz	Mon	14:00	2B	International Hall	130
Suriyah	Michael	Mon	10:30	1A	Multimedia Lecture Room	19
Suriyah	Michael	Tue	8:30	4A	Multimedia Lecture Room	23
Tanaka	Hiroki	Tue	16:00	7B	New Millennium Hall	5
Tanaka	Yohei	Tue	16:00	7B	New Millennium Hall	139
Tavares	Maria Cristina	Mon	16:00	3A	Multimedia Lecture Room	201
Tavares	Maria Cristina	Tue	8:30	4A	Multimedia Lecture Room	98
Tedeschi	Elisabetta	Tue	10:30	5B	New Millennium Hall	6
Teichmann	Klaus	Tue	10:30	5A	Multimedia Lecture Room	193
Telegin	A.V.	Mon	16:00	3A	Multimedia Lecture Room	178
Tello	Marcos	Mon	10:30	1A	Multimedia Lecture Room	93
Terzija	Vladimir	Mon	10:30	1B	International Hall	26
Tremblay	Sébastien	Thu	10:30	11B	New Millennium Hall	96
Tronchoni	Alex B.	Mon	10:30	1A	Multimedia Lecture Room	93
Tuttelberg	Kaur	Mon	10:30	1B	International Hall	121
Tyuryukanov	Ilya	Mon	10:30	1B	International Hall	26
Uglešić	Ivo	Tue	16:00	7B	New Millennium Hall	127
Uglešić	Ivo	Mon	10:30	1A	Multimedia Lecture Room	41
Uglešić	Ivo	Tue	10:30	5A	Multimedia Lecture Room	14
Uglešić	Ivo	Tue	16:00	7A	Multimedia Lecture Room	25
Uhlen	Kjetil	Mon	10:30	1B	International Hall	121
Van Der Meijden	Mart	Mon	10:30	1B	International Hall	26
Van Der Sluis	Lou	Mon	16:00	3A	Multimedia Lecture Room	236
Vanfretti	Luigi	Wed	10:30	9A	Multimedia Lecture Room	87
Vasilj	Josip	Tue	8:30	4B	New Millennium Hall	18
Vasilyeva	Anastasiya	Mon	16:00	3A	Multimedia Lecture Room	178
Vega	Martín	Tue	16:00	7B	New Millennium Hall	208
Vernay	Yannick	Tue	14:00	6A	Multimedia Lecture Room	79
Vernay	Yannick	Thu	10:30	11B	New Millennium Hall	128
Verville	Nicolas	Thu	10:30	11B	New Millennium Hall	96
Wadood	Abdul	Mon	16:00	3B	International Hall	56
Wadood	Abdul	Mon	16:00	3B	International Hall	54
Wang	Qian	Tue	14:00	6B	New Millennium Hall	4
Wataré	Aurélien	Thu	8:30	10A	Multimedia Lecture Room	33
Watson	Neville	Mon	10:30	1B	International Hall	123
Wenig	Simon	Tue	8:30	4A	Multimedia Lecture Room	23
Wenig	Simon	Mon	10:30	1A	Multimedia Lecture Room	19
Williamson	Sheldon	Thu	8:30	10A	Multimedia Lecture Room	162
Woodacre	Michael	Thu	10:30	11B	New Millennium Hall	206
Wouters	P.A.A.F. (Peter)	Mon	14:00	2A	Multimedia Lecture Room	29
Xemard	Alain	Mon	10:30	1A	Multimedia Lecture Room	41

Last Name	First Name	Day	Time	Session	Hall	Paper ID
Xu	Jianzhong	Thu	8:30	10A	Multimedia Lecture Room	35
Xue	Haoyan	Tue	16:00	7B	New Millennium Hall	5
Xue	Haoyan	Thu	8:30	10B	New Millennium Hall	72
Yamada	Takukan	Mon	16:00	3B	International Hall	174
Yamamoto	Kazuo	Mon	14:00	2A	Multimedia Lecture Room	101
Yamanaka	Akifumi	Tue	8:30	4B	New Millennium Hall	89
Yan	Qingyuan	Mon	14:00	2A	Multimedia Lecture Room	90
Yang	Jung-Jae	Tue	10:30	5B	New Millennium Hall	64
Yellajosula	Jaya	Thu	10:30	11A	Multimedia Lecture Room	170
Yonezawa	Rikido	Wed	8:30	8B	New Millennium Hall	131
Zaman	Saeed	Wed	8:30	8A	Multimedia Lecture Room	68
Zaman	Saeed	Thu	8:30	10A	Multimedia Lecture Room	78
Zaman	Saeed	Thu	10:30	11A	Multimedia Lecture Room	63
Zgainski	Francois-Xavier	Mon	14:00	2B	International Hall	134
Zhang	Apollo	Thu	10:30	11A	Multimedia Lecture Room	27
Zhang	Yi	Thu	10:30	11B	New Millennium Hall	150
Zhao	Chengyong	Thu	8:30	10A	Multimedia Lecture Room	35
Zhao	Jingfeng	Wed	10:30	9A	Multimedia Lecture Room	171
Župan	Alan	Tue	10:30	5A	Multimedia Lecture Room	14

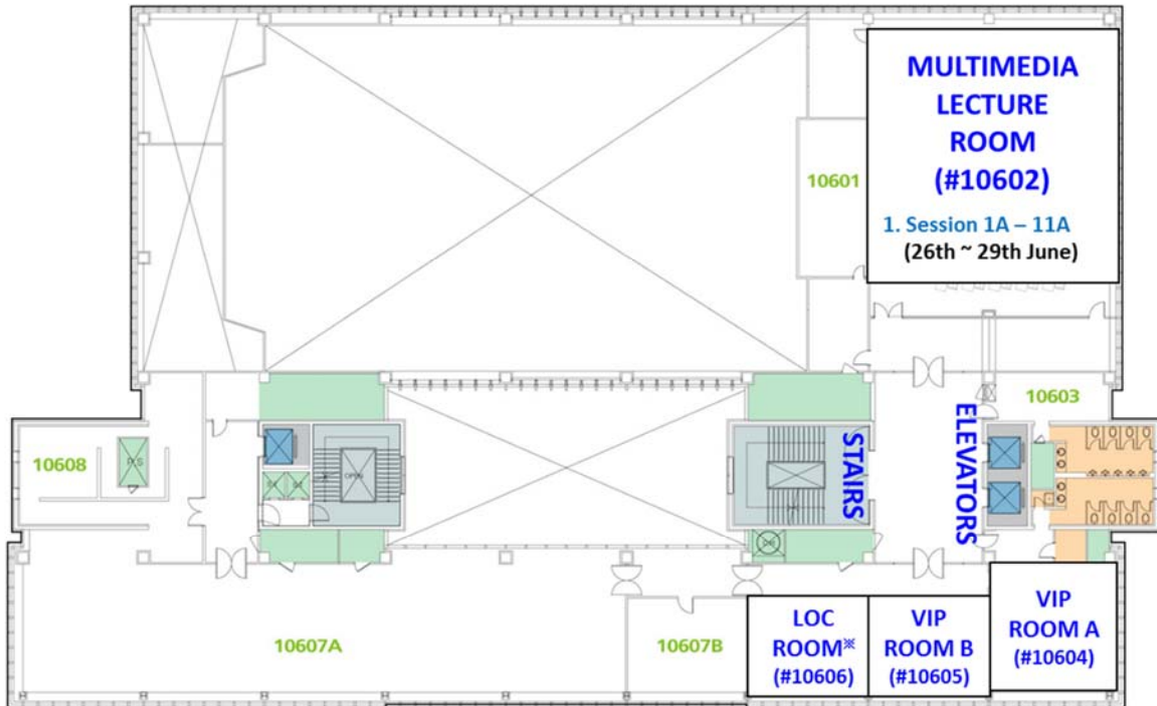
IPST 2017 Conference Venue



600th Anniversary Hall – 5th floor

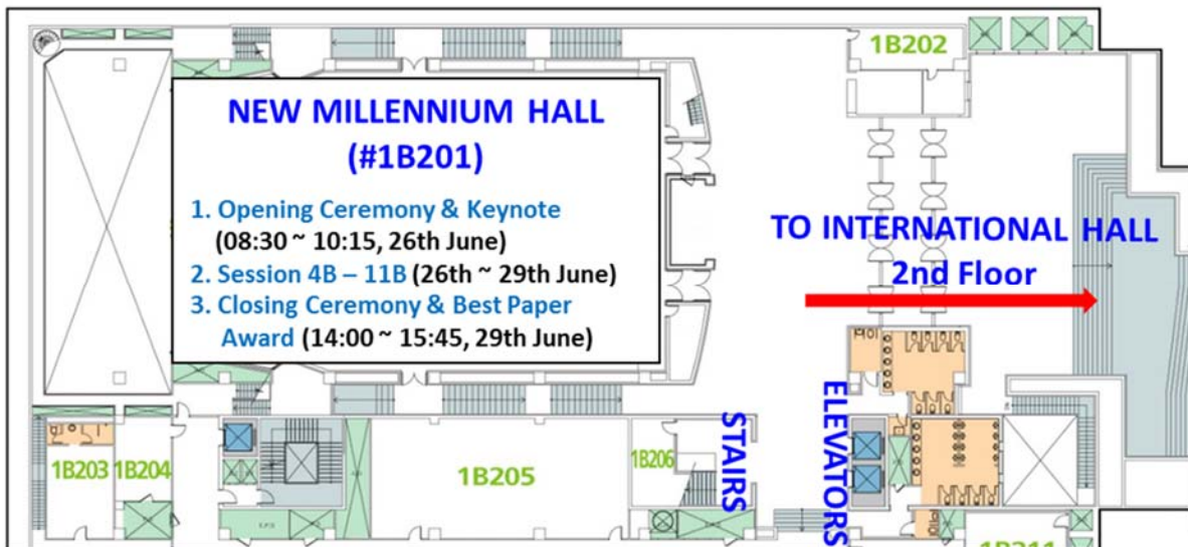


600th Anniversary Hall – 6th floor

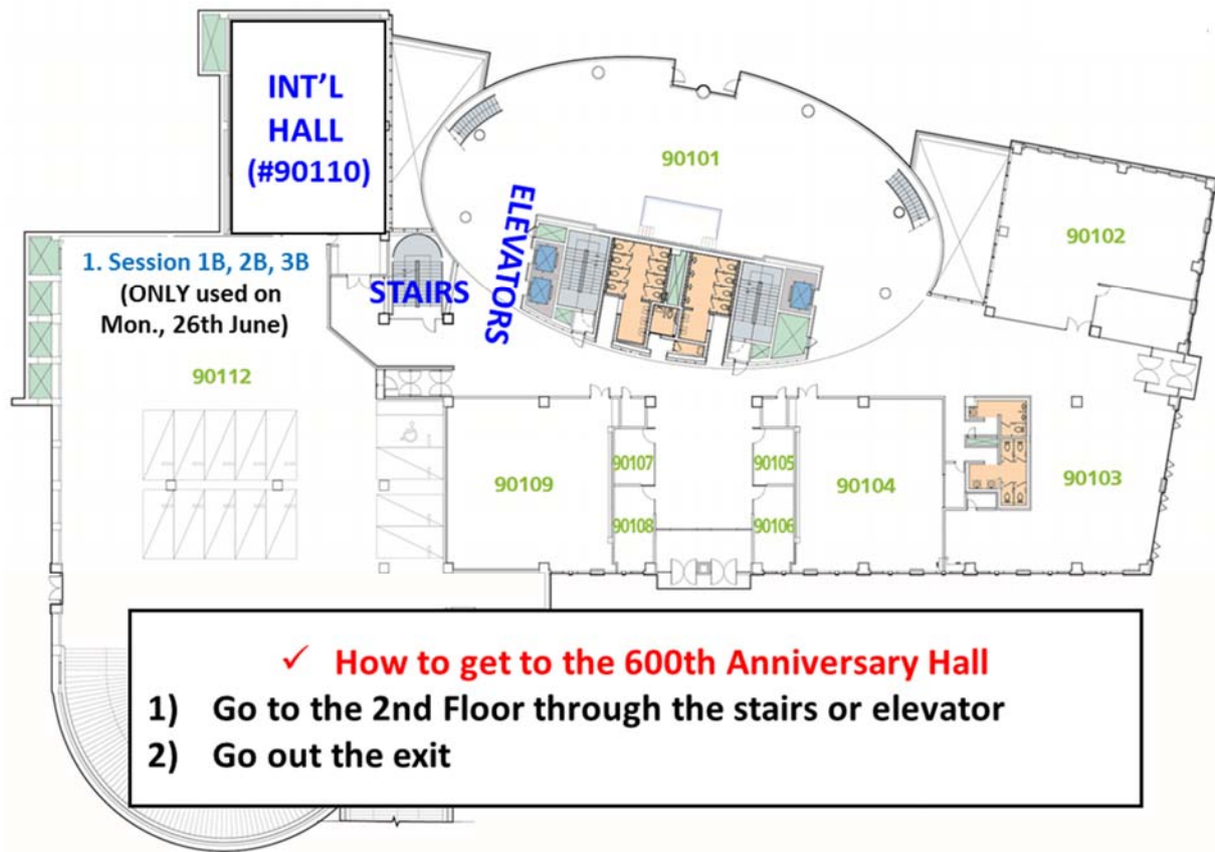


※ Sponsors can utilize the LOC room as a storage of their devices, products, etc. after daily schedule.

600th Anniversary Hall – 2nd Basement



International Hall – 1st floor





International Conference on Power Systems Transients

26th – 29th of June 2017
Seoul, Republic of Korea