IYGEC6

The 6th International Young Geotechnical Engineers' Conference

Sep. 16 - 17, 2017 GECE, Seoul National University, Seoul, Korea

Program Book



iYGEC6

The 6th International Young Geotechnical Engineers' Conference

CONTENTS

iYGEC6 Local Organizing Committee	01
Program at a Glance	02
Program	
Day 1 / Sep. 16, 2017	03
Day 2 / Sep. 17, 2017	09
Conference & General Information	
Conference Information	15
General Information	16
Venue Map	18

IYGEC6 LOCAL ORGANIZING COMMITTEE

CHAIR Moonkyung CHUNG

Korea Institute of Civil Engineering and Building Technology

SCIENTIFIC COMMITTEE

CHAIR Tae Sup YUN

Yonsei University

MEMBERS Han-Saem KIM

Korea Institute of Geoscience and Mineral Resources

Joonkyu LEE University of Seoul

Jae-Hyun PARK

Korea Institute of Civil Engineering and Building

Technology

Hoonil SEOL

SK E&C

Hyu-Soung SHIN

Korea Institute of Civil Engineering and Building

Technology

SOCIAL PROGRAM COMMITTEE

CHAIR Duhee PARK

Hanyang University

MEMBERS Wanjei CHO

Dankook University

Hyunwook CHOO *Kyunghee University*

Dongwook KIM

Incheon National University

Hyung-Koo YOON *Daejeon University*

PROGRAM AT A GLANCE

	Sep. 16 (Sat)		Sep. 1	7 (Sun)
	Room 520	Room 517	Room 520	Room 517
09:00	Opening Ceremony Keynote Lecture 1			
			Slope Stability (II)	Excavation
10:00	Bre	eak	D-	eak
	ln-situ		eak .	
11:00	Foundations (I)	Investigation and Characterization	Soil Behaviors and Characterization	Liquefaction
	Break		(III)	
12:00	Soil Behaviors and Characterization (I)	Gorund Improvement	Lur	nch
13:00	Lunch			
			Keynote	Lecture 2
14:00	Slope Stability (I)	Soil Dynamics	Foundations (II)	Rock Mechanics & Tunneling
15.00	Slope Stability (1)	Joil Dynamics	Bre	eak
	Break			Energy
16:00	Soil Behaviors		Engineered Soil	Geotechnics and Sustainability
	and Characterization (II)	Geotechnical Practices	Closing C	Ceremony
17:00	(11)			
18:00				
19:00	iYGEC6 Dinner		aothuc	CLUCE
20:00			19"' IC Welcome	SMGE Reception

iYGEC6 Dinner

All participants are cordially invited to the iYGEC6 Dinner

DATE & TIME Sep. 16, 19:00-21:00

LOCATION Rakgujung, GECE (B1F)

19th ICSMGE Welcome Reception

All participants are cordially invited to the 19th ICSMGE Welcome Reception

DATE & TIME Sep. 17, 19:00-21:00

LOCATION Auditorium Lobby, COEX (3F)

* Shuttle Bus will departure at GECE Lobby(1F), 17:30

PROGRAM

Day 1 | Sep. 16, 2017

OPENING CEREMONY & KEYNOTE LECTURE 1

Sep. 16 (Sat), 09:00-10:00 / Room 520

09:00-09:15 **Opening Ceremony**

OPENING ADDRESS Moonkyung Chung, Chair of iYGEC6, Korea
WELCOME ADDRESS 1 Roger Frank, President of ISSMGE, France

WELCOME ADDRESS 2 Sangseom Jeong, President of Korean Geotechnical

Society, Korea

09:15-10:00 **Keynote Lecture 1**

CHAIR Young-Hoon Jung, Kyunghee University, Korea
CO-CHAIR Byeongsu Kim, Okayama University, Japan

KEYNOTE LECTURER Integrated system for site-specific earthquake

hazard assessment with geotechnical spatial

grid information based on GIS

Choong-Ki Chung, Seoul National University, Korea

FOUNDATIONS (I)

Sep. 16 (Sat), 10:10-11:30 / Room 520

CHAIR Hoonil Seol, SK E&C, Korea

CO-CHAIR Joonkyu Lee, University of Seoul, Korea

SPEAKER Optimization of driveability predictions for large diameter monopiles in London clay

Christopher Morris, BGGG-GBMS, Belgium

Laterally loaded deep foundations associated with treated soils

Vítor Pereira Faro, Federal University of Parana, Brazil

Analysis of static load tests of piles created by different technologies

Jakub Stacho, Slovak University, Slovakia

Settlement prediction of footings considering stress history based on Vs

Hyung-Ik Cho, KAIST, Korea

Systematically interpreting process parameters and the quality of pile foundations

Ana Teixeira, Deltares, The Netherlands

An optimal pile foundation construction for skyscrapers

Stanislav Shulyatev, NIIOSP, Russia

Response of bucket foundations under cyclic loading Jeong-Seon Park, Korea Hydro & Nuclear Power Central Research Institute, Korea

IN-SITU INVESTIGATION AND CHARACTERIZATION

Sep. 16 (Sat), 10:10-11:30 / Room 517

CHAIR Guillermo Andres Narsilio, The University of Melbourne, Australia

CO-CHAIR Hyunwook Choo, Kyunghee University, Korea

SPEAKER Estimating groundwater level based on observed precipitation data

Incheol Kim, Yonsei University, Korea

Comparison of CPT response and physical classification data for a North Sea sand deposit for evaluation of accuracy of indirect soil classification Frederik Ancker Agergaard, Ramboll, Denmark

Measurement of stresses and pore pressures during cone penetration in silt

Priscilla Paniagua, Norwegian Geotechnical Institute, Norway

Instrumented dynamic cone penetrometer: development and applications

Yong-Hoon Byun, Kyungpook National University, Korea

The investigations of interaction of boring piles with soil ground of coastal area of Caspian Sea

Abdulla R. Omarov, Eurasian National University, Kazakhstan

Logistic regression on sewer pipe characteristics and sinkhole occurrences

Joonyoung Kim, Seoul National University, Korea

Landslide susceptibility mapping using geomatics: a case study of murree area, Pakistan

Menal Zaheer, NESPAK, Pakistan

SOIL BEHAVIORS & CHARACTERIZATION (I)

Sep. 16 (Sat), 11:40-13:00 / Room 520

CHAIR Jang-Guen Lee, KICT, Korea

CO-CHAIR Bate Bate, Zhejiang University, China

SPEAKER Destroying the structure of halloysite clay through oven drying

Christopher Lenthall, Golder Associates Pty Ltd., Australia

Numerical modelling of heavily overconsolidated clay till using brick

Emil Mejlhede Kinslev, Danish Geotechnical Society, Denmark

Reconsidering the effect of fines content on the behavior of non-plastic soils

Luis Alberto Torres-Cruz, University of Witwatersrand, South Africa

Wave velocities in Mexico valley clays under the influence of different consolidation stress paths Rogelio Vazquez, UNAM, Mexico

Evaluation of creep behavior prediction model on frozen sand considering fine contents

Bumsik Hwang, Dankook University, Korea

Effect of soil treatment and mixing on the dispersive behavior of soils

Gábor Nagy, Budapest University, Hungary

State-dependent volumetric creep behavior Ka-Hyun Park, Kyunghee University, Korea

GROUND IMPROVEMENT

Sep. 16 (Sat), 11:40-13:00 / Room 517

CHAIR Jae-Hyun Park, KICT, Korea

CO-CHAIR Joonkyu Lee, University of Seoul, Korea

SPEAKER Investigation of soil-machine interaction during deep vibro compaction

Péter Nagy, Vienna University, Austria

Improvement of soft clay soils by vertical reinforcing drain elements

Tatiana Tronda, Belarusian National Technical University, Belarus

Improvement of weak lateritic subgrade soil for low volume road construction using coconut fibers Augustine Korli Lawer, KNUST, Ghana

Comparison between predicted and actual ground settlement improved using stone columns

Khong Siong Chee, Gamuda Engineering Sdn Bhd, Malaysia

Evaluation of the jet-grouting material parameters conducted in soft soil based on probabilistic analysis Aleksandra Chepurnova, NIIOSP, Russia

High reinforced soil structures in a mountainous and seismically active region in Luzon, Philippines John Michael Gargullo, AMH Philippines, Inc., Philippines

Analysis of complex tests on precast concrete joint pile

Karlygash Borgekova, Gumilyov Eurasian National University, Kazakhstan

SLOPE STABILITY (I)

Sep. 16 (Sat), 14:30-15:50 / Room 520

CHAIR

Ilhan Chang, University of New South Wales, Australia

CO-CHAIR

Hyung-Koo Yoon, Daejeon University, Korea

SPEAKER

Numerical analysis of the stability of soil slopes considering unsaturated conditions by using a Lysimeter-data calibrated model

Patrick P. Pichler, Graz University of Technology, Austria

Stability of clay slopes using piles : numerical study Mohamed Sobhey, Tanta University, Egypt

Large-scale model tests on various reinforcement technologies of river levee against overflow erosion Yuki Kurakami, Tokyo University of Science, Japan

Case study: seismic analysis for slope stability of a very high waste rock dump

Lyn Mantilla, Universidad Nacional de Ingenieria, Peru

Internal erosion in low plasticity cores of embankment dams

Diego Escudero, Technical University of Madrid, Spain

The material point method in slope stability analysis Francesc Mirada, Arup, UK

Geotechnical assessment to inform Gibraltar Eastside rockfall simulation

Louis Kingdom, Golder Associates, UK

SOIL DYNAMICS

Sep. 16 (Sat), 14:30-15:50 / Room 517

CHAIR

Jin-Tae Han, KICT, Korea

CO-CHAIR

Hoonil Seol, SK E&C, Korea

SPEAKER

Large-scale landslide analysis subjected to the 2016 Kumamoto earthquakes

Ching Hung, National Cheng Kung University, Taiwan

Improvement of anisotropically consolidated clays using columnar sand inclusions

Ahmad Kahiel, American University of Beirut, Lebanon

Assessment of seismic interaction between a crusher and a MSE wall in Peru

Erick Lino, SRK Consulting, Peru

Study of the dynamic properties of a remolded clay specimen investigated in a modified resonant column

Emil Soból, Warsaw University of Life Sciences – SGGW, Poland

Design of a novel laminar box for evaluating the seismic performance of soils

Cihan Cengiz, Bogaziçi University, Turkey

Observations and finite element modeling of the Aso Caldera depression zone resulting from the 2016 Kumamoto earthquake

Nicolas K. Oettle, AECOM, USA

Evaluation of seismic behavior of disconnected pile foundation via dynamic centrifuge tests

Jeong-Gon Ha, KAIST, Korea

SOIL BEHAVIORS & CHARACTERIZATION (II)

Sep. 16 (Sat), 16:00-17:20 / Room 520

CHAIR

Jaewon Jang, Hanyang University, Korea

CO-CHAIR

Han-Saem Kim, KIGAM, Korea

SPEAKER

Numerical modelling of large post-liquefaction shear deformation of sand

Rui Wang, Tsinghua University, China

Evaluation of the small strain shear modulus of the dry sands with different fines content

Jakub Panuška, Slovak University, Slovakia

In search for realistic tests for determination of durability of waste rock as construction material from metallic mineral deposits

Elena Angelova, Geohydroconsulting, Macedonia

Influence of microstructural characteristics on the strength of granular media

Jesús Sánchez, Instituto de Ingenieria UNAM, Mexico

Study of expansive clayey sand (SC) soil in Sudan Haitham Shammat, Dar Al Riyadh Consultants, Sudan

Estimation of drained shear strength of granular soil from shear wave velocity and confining stress
Jin-Kwon Yoo, Hanyang University, Korea

Predictive models for the determination of settlement parameters of cohesive soils in the Niger Delta region of Nigeria

Godfrey Jaja, Rivers State University of Science and Technology, Nigeria

GEOTECHNICAL PRACTICES

Sep. 16 (Sat), 16:00-17:20 / Room 517

CHAIR

Wanjei Cho, Dankook University, Korea

CO-CHAIR

Dongwook Kim, Incheon National University, Korea

SPEAKER

Earthmoving through the lens of geotechnical engineering

James Hambleton, Northwestern University, USA

Application of BIM in geotechnics – case study on a deep excavation project

Chriswini Tanaka, Arup Singapore, Singapore

Evaluation of soil disturbances due to the installation of a suction bucket on sand using centrifuge model tests

Jae-Hyun Kim, KAIST, Korea

The state of abrasive waterjet technologies for construction in Korea

Yohan Cha. KAIST. Korea

The use of geosynthetic reinforced pilesupported embankments on port mann highway 1 improvement project

Andrea Lougheed, Thurber Engineering Ltd., Canada

Static failure mechanisms in sensitive volcanic soils in the bay of plenty region, New Zealand

Philippa Mills, Coffey Geotechnics (NZ) Ltd., New Zealand

Day 2 | Sep. 17, 2017

SLOPE STABILITY (II)

Sep. 17 (Sun), 09:00-10:20 / Room 520

CHAIR

Yu-Hsing Wang, The Hong Kong University of Science

and Technology, Hong Kong

CO-CHAIR

Ilhan Chang, University of New South Wales, Australia

SPEAKER

Effects of random measurement error on the genetic algorithm in soil parameter identification for an earth- and rockfill dam

Jasmina Toromanovic, Luleå University, Sweden

Remote sensing supported surveillance of tailings dams and impoundments: a case study of a Finnish paste tailings impoundment

Anssi Rauhala, University of Oulu, Finland

Non-destructive method for evaluating installed lengths of soil nails using electromagnetic waves Jung-Doung Yu, Korea University, Korea

Interaction of marginal fills and geogrids for reinforced soil walls and slopes

Anıl Ekici, Middle East Technical University, Turkey

Friction tests on clayey soils for fast and bouncy cricket pitches in Sri Lanka

Sahan Perera, University of Moratuwa, Sri Lanka

Soil classificiation of the northwest region of the state of rio grande do sul by MCT methodology

Nicole Callai, Regional University of Noroeste do Estado do Rio Grande do Sul – UNIJUÍ, Brazil

EXCAVATION

Sep. 17 (Sun), 09:00-10:20 / Room 517

CHAIR

Seunghee Kim, University of Nebraska, USA

CO-CHAIR

Byeongsu Kim, Okayama University, Japan

SPEAKER

Three dimensional effect of discontinuous berms for enhancing the performance of diaphragm walls Muhammad M. El-Sherbiny, Dar Al-Handasah, Egypt

Investigations on the safety against hydraulic failure of excavation pits with consideration of adhesion Nicholas Andermahr, RWTH Aachen University, Germany

Design and construction of an unbalanced excavation near historical structures with bored piles as retaining structure in Hong Kong

Lucy Wu, HNTB, Hong Kong

Observed behaviour of a deep excavation in Shanghai soft clays

Fabiano Bertoldo, Sapienza Università di Roma, Italy

Design of a heavy-duty deep sea quay wall for offshore wind energy

Jan Putteman, BGGG-GBMS, Belgium

Prediction of ground settlement of deep excavation works adjacent to operating railway tracks in Hong Kong

Ceres Man Yui Chung, Ove Arup & Partners Hong Kong Ltd., Hong Kong

Deformation capacity of slurry walls and their water retaining capacity – a project description Klaas Siderius, Fugro GeoServices, The Netherland

, 3

SOIL BEHAVIORS & CHARACTERIZATION (III)

Sep. 17 (Sun), 10:30-11:50 / Room 520

CHAIR Guillermo Andres Narsilio, The University of Melbourne,
Australia

rastranc

CO-CHAIR Tae-Hyuk Kwon, KAIST, Korea

SPEAKER

The tensile strength of soils built-in landfill mineral sealing layers

Mariola Wasil, Bialystok University, Poland

The examination of different soil parameters' coefficient of variation values and types of distributions

Istvan Kadar, Budapest University, Hungary

Modelling of permeability in stratified soil using wave propagation method

Anjan Patel, Visvesvaraya National Institute of Technology, India

Hambly's paradox and the practicing geotechnical engineer: a study of the robustness of lateral soil loads

David Buxton, Hawthorn Geddes Engineers & Architects, New Zealand

Effects of compaction on lateral earth pressureJean Potgieter, University of Pretoria, South Africa

The shrinkage of invading CO_2 phase by capillary end effect in the drainage modeling for geological microfluidic chip geometry by lattice Boltzmann method

Donghun Kang, Yonsei University, Korea

LIQUEFACTION

Sep. 17 (Sun), 10:30-11:50 / Room 517

CHAIR Jin-Tae Han, KICT, Korea

CO-CHAIR Taeseo Ku, National University of Singapore, Singapore

SPEAKER Prevention of liquefaction of transported ores in bulk

Samar Daoud, Universite de Tunis el Manar, Tunisia

Field -testing liquefaction models based on geospatial vs. geotechnical data

Brett Maurer, Virginia Polytechnic Institute & State University, USA

Simulating the seismic response of geostructures after passive stabilization against liquefaction Georgia I. Agapoulaki, University of Thessaly, Greece

Investigating the effects of particle shape on liquefaction resistance of sands from critical state perspective

Xiao Wei, The University of Hong Kong, Hong Kong

Site-specific comparison and evaluation of empirical liquefaction potential assessment methods
Zoltán Bán. Budapest University. Hungary

KEYNOTE LECTURE 2

Sep. 17 (Sun), 13:05-13:50 / Room 520

CHAIR Wanjei Cho, Dankook University, Korea
CO-CHAIR Bate Bate, Zhejiang University, China

KEYNOTE LECTURER Ethics and Leadership

Za-Chieh Moh, MAA Group, Taiwan

FOUNDATIONS (II)

Sep. 17 (Sun), 13:50 -15:10 / Room 520

CHAIR

Jongwon Jung, Chungbuk National University, Korea

CO-CHAIR

Taeseo Ku, National University of Singapore, Singapore

SPEAKER

Evaluation of triangular pile arrangement through a numerical study of the light embankment piling method

Per Gunnvard, Luleå University, Sweden

The method for determining bored piles loadbearing capacity, taking into account the direction of vertical loading in water-saturated soils

Sergii Tabachnikov, O.M. Beketoc National University, Ukraine

Influence factors on the degree of soil plugging for open-ended piles

Junyoung Ko, Texas Tech University, Korea

Recurrence plot in the interpretation of pile integrity test

Jessica Romero, Benemérita Universidad Autónoma de Puebla. Mexico

Dynamic analysis methods of horizontally vibrating pile foundations

Janne Juuti, Tampere University, Finland

Settlement analysis of a building supported by raft foundation using 3D numerical modelling Truong Hoang Minh, Golder Associates, Singapore

Analysis of skin friction behavior in prebored and precast piles based on field loading test using proposed t-z curve

Dohyun Kim, Yonsei University, Korea

ROCK MECHANICS & TUNNELING

Sep. 17 (Sun), 13:50 -15:10 / Room 517

CHAIR

Hyu-Soung Shin, KICT, Korea

CO-CHAIR

Jongwan Eun, University of Nebraska, USA

SPEAKER

Design consideration for shallow urban tunnels in weak / soft ground conditions

Jeffrey Oke, Mine Design Engineering, Canada

Elaboration of thick shells theory for the application of convergence confinement method, for dimensioning of deep and shallow tunnels in anisotropic stress field

Guillaume Champagne de Labriolle, Arcadis ESG, France

Tunnelling induced ground settlement during the construction of a deep drainage tunnel in an urban area in Hong Kong

Eugene K. L. Wong, HKSAR Government, Hong Kong

Numerical verification of tensile stress development in highly fractured phyllite characterised via pressuremeter test

F. Phangkawira, Swinburne University, Malaysia

Calculation of horizontal ground movements due to tunnel construction using empirical and numerical methods

Anas Mohamed, Khartoum University, Sudan

Tunnel forecasting method using electromagnetic waves

Chang-Ho Hong, KAIST, Korea

Consideration of scaling effects in the deformation analysis of high rockfill dams

Raksiri Sukkarak, King Mongkut's University, Thailand

ENGINEERED SOIL

Sep. 17 (Sun), 15:20-16:40 / Room 520

CHAIR

Yu-Hsing Wang, The Hong Kong University of Science and Technology. HongKong

CO-CHAIR

Tae-Hyuk Kwon, KAIST, Korea

SPEAKER

Relation between microstructural properties and strength parameters of biocemented sands
Abdelali Dadda. Université Grenoble Alpes. France

Compressibility characteristics of coconut fiber reinforced lateritic subgrade soil

Denise Samuella Boadu, KNUST, Ghana

Strength and deformation behavior of municipal solid waste

Sandeep K Chouksey, National Institute of Technology Raipur, India

Prediction of shear strengths parameters and its application in soil-lime mixture design

Marta Di Sante, Università Politenica delle Marche, Italy

Modeling the mechanical behavior of sand-cement mixtures

Daniel Ribeiro, CERIS, Portugal

SPEAKER

Utilization of boiler slag as fill material for geotechnical applications

Jasna Smolar, University of Ljubljana, Slovenia

A laboratory experiment on the resistivity tomography applicable to TBM

Kang-Hyun Lee, Korea Expressway Corporation, Korea

ENERGY GEOTECHNICS AND SUSTAINABILITY

Sep. 17 (Sun), 15:20-16:40 / Room 517

CHAIR Jongwan Eun, University of Nebraska, USA

CO-CHAIR Seunghee Kim, University of Nebraska, USA

> Conservation of historical tumulus mounds using geotechnical engineering techniques

Mai Sawada, Kyoto University, Japan

Preliminary thermal response analysis of a heat storage system

Tugce Baser, University of California San Diego, USA

Punctuated equilibrium and policy diffusion: an application to energy foundations

Fikret Atalay, Georgia Institute of Technology, USA

Experimental investigation of CO₂ rich brine multi-phase flows: application to CO₂ geological sequestration

Yeonjong Jeong, Yonsei University, Korea

Micro-hydromechanical modeling of piping erosion processes

Ignacio González-Tejada, Technical University of Madrid, Spain

Stability assessment of foundations in the oil and gas marginal fields of Niger Delta

Will Ibim Beresibo, University of Port Harcourt, Nigeria

The construction in the beach of durres and sustainable development

Egi Bozo, 47 EK 79 & ILIRIADA P.K.S shpk, Albania

CLOSING CEREMONY

CLOSING ADDRESS

Sep. 17 (Sun), 16:40-17:00 / Room 520

Duhee Park, Hanyang University, Korea DECLARATION CONFERENCE REPORT Tae Sup Yun, Yonsei University, Korea Moonkyung Chung, Chair of iYGEC6, Korea

CONFERENCE & GENERAL INFORMATION

Conference Information

VENUE

Global Education Center for Engineers (GECE, Bldg. No. 38), Seoul National University, Seoul, Korea

REGISTRATION DESK

All participants of iYGEC6 are required to check-in at the Registration Desk.

LOCATION 5F, Global Education Center for Engineers (GECE),

Seoul National University

OPERATING HOURS Sep. 16, 2017 08:00-18:00

> Sep. 17, 2017 08:00-18:00

- * On-site Registration is not available.
- * Program book, transportation card, USB flash driver containing the proceedings, and certificate of attendance will be given at the registration desk.
- * Registration for 19th ICSMGE will be available at COEX.

SECRETARIAT • PREVIEW RROM

LOCATION Room 522 (5F), GECE

OPERATING HOURS Sep. 16 -17, 2017 08:00-18:00

* Speakers can use the Preview Room to prepare and check the presentation files at least 2 hours prior to your session time.

LUNCH-COFFEE BREAKS

LOCATION Foyer (5F), GECE

OPERATING HOURS Sep. 16, 2017 09:30 / 13:00 / 15:30

> Sep. 17, 2017 09:30 / 11:50 / 15:00

LANGUAGE

The official language of iYGEC6 is English.

WI-FI SERVICE

Free WiFi will be available during the conference.

ID: iygec520 / iygec517 PW: 123456789

19TH ICSMGE MOBILE APP

Get the 19th ICSMGE App for your smartphone now and experience the conference at your fingertips. The app contains session information and social programs so you are always kept up to date on conference news.

The app is free and can be downloaded on all smartphones and tablet devices.

SHUTTLE SERVICE

The shuttle will be provided between Gangnam Family Hotel & Hotel Sam Jung and GECE, the venue. Be sure to stand by at the Lobby at least 5 minutes before departure.

Sep. 16	$Hotel \rightarrow GECE$	07:30
	$GECE \to Hotel$	21:00
Sep. 17	$Hotel \rightarrow GECE$	07:50
	$GECE \rightarrow COEX$	17:30

General Information

LOCAL TIME

GMT +9 hours

BANKS / ATM(AUTOMATED TELLER MACHINES)

Banks are open Monday through Friday from 9am to 4pm. ATM service is typically available until 10pm although, some ATMs offer service after 10pm for an additional fee.

ELECTRICITY

The standard voltage in Korea is 220 volts and the outlet has two round holes.

RESTAURANTS

Most shops and restaurants in Seoul are open from 10am to 10pm on weekdays and until 11pm on weekends.

EMERGENCY FIRST AID

In case of emergency, please contact the local secretariat staff (#522) or the registration desk. The staff will be on hand to assist.

T-MONEY



T-money is a transportation card as well as a device used to pay for transportation fares (bus, metro, taxi), and, in some cases,

transactions at some stores. It offers 100 won off the basic cash fare, and still more when transferring from one bus to another, one subway line to another, or from bus to subway or vice versa (within a transfer time limit).

- Re-Chargeable from 1,000 won.
- 10,000 won is already charged in the card for iYGEC6 Participants.
- Refund
- All convenience stores

 Under 30,000won, it charges commission (500won).
- Subway station Under 50,000won, it charges commission (500won).
- * Card is non-refundable.

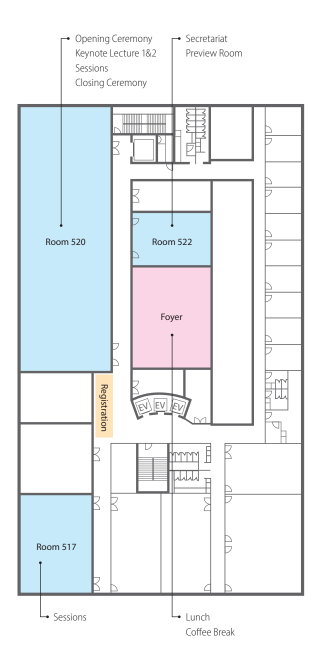
CURRENCY

The unit of currency in Korea is the Korean Won(KRW). As of September 2017, the exchange rate is approximately 1 USD to 1,150 KRW.

All banks are available for exchange money. There is the exchange counter nearby COEX.

USEFUL PHONE NUMBERS	
Police	112
Fire and Ambulance	119
Medical Referral Service	1339
Interpretation Service	1588-564
Tourist Information Helpline	1330

VENUE MAP



NOTE		

NOTE	







iYGEC6 Secretariat

TEL. +82-2-6288-6341 FAX. +82-2-6288-6933 E-MAIL. iYGEC@icsmge2017.org 4F, SUNGJI Building, 192, Bangbae-ro, Seocho-gu, Seoul, Korea