

ASEM21

***The 2021 World Congress on Advances in
Structural Engineering and Mechanics (ASEM21)***

and

ANBRE21

***The 2021 World Congress on Advances in
Nano, Bio, Robotics, and Energy (ANBRE21)***

GECE, Seoul National University
23~26 August 2021

Organized by: Int'l Association of Structural Eng.& Mechanics (IASEM)
Seoul National University (SNU)
Korean Tunnelling and Underground Space Association (KTA)
Korea Advanced Inst. of Science & Technology (KAIST)

In Cooperation with: Techno-Press Journals

Sponsored by: Korea Federation of Science and Technology Societies
Korea National Tourism Corporation
Institute of Engineering Research, Seoul National University

TABLE OF CONTENTS

	Page
Chairmen's Welcome	3-4
Congress Organization	5
General Information	6-7
Program at a Glance	8-10
Technical Program	11-28
1) IASEM	13-15
2) ICSCS	15
3) ICTCS	16
4) ICSSS	16-17
5) ICEAS	18-21
6) ICTUS	22-24
7) ANBRE	26-27
8) Poster Q&A Session	27-28

ASEM21 and ***ANBRE21***

Global Education Center for Engineers, Seoul, Korea
23~26 August 2021

CHAIRMAN'S WELCOME



I am happy to have this opportunity to welcome you all here for the Joint Congress of ASEM21/ANBRE21.

The preparation for the Congress was by no means easy or ordinary, as the unpredictable COVID-19 hard hit all over the world. Instead of giving up our longstanding Congress, my colleagues and I stood high and tried to find ways to circumvent the unprecedented obstacles we had to face.

We have adopted the concept of Hybrid Conference since last year, in which the speakers may present their works either on-site or on-line from their preferred locations and audience may also choose their ways of attendance. I would like specially to acknowledge that it was only possible with the support and cooperation of Global Education Center for Engineers (GECE) of Seoul National University and its director Prof. Thomas Kang, who is also the co-chairman of ASEM21/ANBRE21.

I hope the Congress will be a unique opportunity not only to exchange the recent developments in scientific research, but also to meet the old friends and make new ones, either on-line or off-line.

I would like to extend my appreciation to all the participating authors for their valuable time and efforts to make contribution to this Congress. Special thanks are due to the invited mini symposium organizers for their hard work and keynote lecturers for their valuable contribution to this Congress, not forgetting many individual participants.

Finally, I would like to extend my special appreciation to my colleagues who worked hard to make this Congress a successful one. They are the Congress secretaries, members of the organizing committee, session chairmen and the international advisory committee members of ASEM21/ANBRE21 for their time and efforts to prepare the Congress. I understand that the task this time must have been unusual and therefore very difficult. Thank you.

Seoul, Korea
August 2021

Chang-Koon Choi
Chairman, ASEM21/ANBRE21

WELCOME REMARKS



It is my extreme pleasure to welcome you to the opening session of the Joint Congress of ASEM21/ANBRE21.

Due to global COVID-19 pandemic impacts, hybrid conferences have become common. However to keep items moving smoothly, additional technical expertise and preparedness is required. For this hybrid conference: speakers may present their work either here on-site or on-line from a preferred location. In addition, the audience may choose their method of attendance.

Full High Definition (FHD) cameras located in each session room of the Global Education Center for Engineers (GECE) at Seoul National University provide on-line participants with the benefit afforded by those in attendance and the on-site atmosphere created. High-quality video broadcast, optimized noise canceling sound system and stable 1 gigabit internet within the GECE give on-line participants the sense of actually being there.

One of the many advantages of this ASEM21/ANBRE21 Joint Congress is that it combines multiple international conferences into one single event. It paves a road for discussion on a variety of issues and recent developments. We are proud that this premier international forum offers an opportunity for academicians and practicing engineers to exchange findings and approaches in the fields of structural engineering and mechanics along with nano, bio, robotics and energy technology.

Again, I would like to welcome you to this Joint Congress. Your contribution to it whether in the form of presentation, article, participation, or vigorous discussion is much appreciated and lends itself to creation of a great atmosphere.

I also would like to extend my gratitude to those who worked so hard to make this Joint Congress possible, including: Prof. CK Choi (the Congress chair) and secretaries; the organizing and international advisory committees of ASEM21/ANBRE21, and all the session chairs and speakers.

Without their efforts and warm hearts, these conferences would not be possible.

Having said such, I am honored to announce that this Joint Congress has now officially begun.

Seoul, Korea
August 2021

Thomas Kang
Co-Chair, ASEM21/ANBRE21

CONGRESS ORGANIZATION (ASEM21/ANBRE21)

CONGRESS ORGANIZATION

Congress Chairs

Chang-Koon Choi (KAIST)
Thomas Kang (Seoul Nat'l Univ.)

Secretary General

Hyo-Gyoung Kwak (KAIST)

International Advisory Committee

Brian Uy (Univ. of NSW)
Dennis Lam (Univ. of Bradford)
B.F. Spencer, Jr (Univ. of Illinois)
Keh-Chyuan Tsai (Nat'l Taiwan Univ.)
Stephen Foster (Univ. of NSW)
Andrzej Winnicki (Cracow Univ.)
Shih-Chi Liu (Southeast Univ.)
Fabio Casciati (Zhejiang Univ.)
Alexandros - Dimitrios G. Tsonos (Aristotle Univ. of Thessaloniki)
Miguel Cerralaza (Polytechnic Univ. of Catalonia)
Kytai Truong Nguyen (The Univ. of Texas at Arlington)
Karl Kingsley (Univ. of Nevada)
Chao Zhang (Northwestern Polytech. Univ.)

Local Organizing Committee

Chair: Chang-Koon Choi (KAIST)

Co-chair: Phill-Seung Lee (KAIST)

Members

Chung-Bang Yun (KAIST)
Jin-Keun Kim (KAIST)
Ilhan Chang (Ajou Univ.)
Gye-Chun Cho (KAIST)
Hyung-Jo Jung (KAIST)
Jeong-Tae Kim (Pukyong Nat'l Univ.)
Sungpyo Kim (KAIST)
Hyo-Gyoung Kwak (KAIST)
Deuckhang Lee (Chungbuk Nat'l Univ.)
Jeong Yong Lee (KAIST)
Joon-Shik Moon (Kyungpook Nat'l Univ.)
Hyun Myung (KAIST)
Seunghwa Ryu (KAIST)
Jong-Ho Shin (Konkuk Univ.)

CONGRESS INFORMATION

Official Language: English

Secretariat:

Until August 22, 2021

Secretariat, ASEM21/ANBRE21
P.O. Box 33, Yuseong, Daejeon 34186, Korea
Tel: (+82-70) 4231-7007, Fax: (+82-2) 736-6801
E-mail: info@asem21.org / info@anbre21.org

August 23 - 26, 2021

Office: GECE #519

PARTICIPATING INT'L CONFERENCES

The 2021 International Conference on:

Structural Engineering and Mechanics (ISEM21)

(Co-chairs: Chang-Koon Choi, Phill-Seung Lee)

Steel and Composite Structures (ICSCS21)

(Co-chairs: Brian Uy, Dennis Lam)

Computers and Concrete (ICTCS21)

(Chairman: Hyo-Gyoung Kwak)

Smart Structures and Systems (ICSSS21)

(Co-chairs: Chung-Bang Yun, B.F. Spencer, Jr)

Earthquakes and Structures (ICEAS21)

(Co-chairs: Keh-Chyuan Tsai, Thomas Kang)

Geomechanics and Engineering (ICTUS21)

(Chairman: Joon-Shik Moon)

Advances in Nano Research (ICANR21)

(Chairman: Chang-Koon Choi)

Advances in Biomaterials and Biomechanics in Bioengineering (ICBME21)

(Chairman: Chang-Koon Choi)

Advances in Robotics Research (ICARR21)

(Chairman: Hyun Myung)

Advances in Energy Research (ICER21)

(Chairman: Chang-Koon Choi)

Composite Materials and Engineering (ICME21)

(Chairman: Gun-Jin Yun)

GENERAL INFORMATION

REGISTRATION

Registration fees for on-line conferences participants will be US\$300 for video & poster sessions and US\$400 for live Zoom session. For on-site conference participants, the registration fee is US\$600.

Registration as on-site:

The fee will cover a copy of congress proceedings, admission to technical sessions (online & offline), lunches and coffee services during session breaks.

Registration as on-line:

The fee will cover access to congress proceedings and admission to all live zoom sessions.

Registration Fees

On-site Participant : US\$600 / US\$650 (on-site)
Zoom Participant : US\$400
Video, Poster Participant : US\$300

On-Site Registration: Place and Hours

Mon	Aug.23:	5th Fl. Lobby	14:00 -16:00
Tue	Aug.24:	5th Fl. Lobby	9:00 -16:00
Wed	Aug.25:	5th Fl. Lobby	9:00 -16:00
Thur	Aug.26:	5th Fl. Lobby	9:00 -11:00

PAYMENT & REMITTANCE

Payment for registration fee should be in the form of:

Bank Transfer

-Bank Account No.: 1081-400-427598
-Account Holder: Gukje Gujo Assoc.
-SWIFT No.: HVBKRRSE
-Bank Address:
Woori Bank, Daejeon KAIST Branch. 373-1 Guseong-dong, Yuseong-gu, Daejeon, South Korea
* The banker's fee for remittance must be born by the sender.

Credit Card

VISA or Master Card is acceptable.

Confirmation & Receipt

Upon paying your registration fees and receiving confirmation, please retain the confirmation letter and/or receipt to avoid any contingencies and present them at the registration desk if so requested.

Cancellation & Refund

If the cancellation in writing is received by August 6th, 2021;

or the submitted paper is not accepted for presentation, the paid registration fee is fully refunded. After that date, a processing fee of 20% will be deducted. No refunds will be given from August 16th, 2021. For the onsite-registered participants who are not able to attend the conference, a set of proceedings will be sent by mail.

PUBLICATIONS

Congress Proceedings

The full texts of papers (4~20 pages) will be published in the IASEM Online Proceedings and given to the participants in the form of an usb flash drive.

ASEM21:

http://www.i-asem.org/asem21_publication.html

ANBRE21:

http://www.i-asem.org/anrbe21_publication.html

Only the papers of pre-registered authors will be included in the congress proceedings.

Journal Version Papers

As the congress is held in association with the Techno-Press Journals, authors are encouraged to submit their Journal version papers (normally 12-24 journal pages (single column)) to the relevant Techno-Press journals before or after the congress. The journal version papers should be prepared in accordance with the "Instruction to Prepare Manuscript of Techno-Press Journals". (<http://www.techno-press.org/papers/instruction.php>)

Submitted papers will undergo peer review process and accepted papers will appear in the journal of author's choice.

Techno-Press Journals (www.techno-press.com)

- Structural Eng. & Mechanics (SEM)
- Wind & Structures (WAS)
- Steel & Composite Structures (SCS)
- Computers & Concrete (CAC)
- Smart Structures & Systems (SSS)
- Geomechanics & Engineering (GAE)
- Membrane Water Treatment (MWT)
- Earthquakes & Structures (EAS)
- Ocean Systems Engineering (OSE)
- Advances in Materials Research (AMR)
- Advances in Environmental Research (AER)
- Coupled Systems Mechanics (CSM)
- Advances in Automotive Engineering (AAE)
- Advances in Computational Design (ACD)
- Advances in Concrete Construction (ACC)
- Advances in Energy Research (ERI)
- Advances in Nano Research (ANR)
- Advances in Robotic Research (ARR)
- Advances in Aircraft & Spacecraft Science (AAS)
- Biomaterials & Biomechanics in Bioeng. (BME)
- Structural Monitoring & Maintenance (SMM)
- Metaheuristic Computing and Applications (MCA)
- Advances in Architectural Engineering (AEI)
- Composite Materials and Engineering (CME)

GENERAL INFORMATION

VENUE & ACCOMMODATION

City of Seoul

Seoul, the capital city of Korea has become a hub of international convention industry with its long historic and cultural heritage, excellent infrastructure and central location in East Asia. It is a huge metropolis where modern skyscrapers, high-tech subways and pop culture meet Buddhist temples, palaces and street markets. Notable attractions include futuristic Dongdaemun Design Plaza, a convention hall with curving architecture and a rooftop park; Gyeongbokgung Palace, which once had more than 7,000 rooms; and Jogyesa Temple, site of ancient locust and pine trees.



GECE Convention

ASEM21/ANBRE21 Congress will be held at GECE Convention in Seoul National University.

The Ministry of Education of South Korea designated Global Education Center for Engineering (GECE) in 2009 to nurture engineering talents and develop engineering education to the higher level. GECE since has been providing the world-class global engineering education program in association with domestic and foreign partner universities. It has established international education and research networks with its state of the art equipments for video lectures, training creative and promising global engineers.

<http://gece.snu.ac.kr/gecexe/index.php>



GECE Convention is a professional convention facility in Seoul National University that has the capacity of holding over 1,000 people with the latest facilities and equipments. All conference rooms are equipped with audio and video systems, including beam projectors, screens, free WiFi, and both wired & wireless microphones to hold various on-line, off-line and hybrid Conferences.

Accommodation

The affiliated hotel of ASEM21/ANBRE21 is Hoam Faculty House in Seoul National University, which is conveniently located near the Congress venue

■ Hoam Faculty House

Tel: +82-2-880-0400



ASEM21/ANBRE21 Program at a Glance

**Time is based on KST / GMT+9*

AUGUST 24 TUESDAY	AUGUST 25 WEDNESDAY	AUGUST 26 THURSDAY
<p>11:00-13:00 Registration</p> <p>13:00 - 13:10 Opening Ceremony T0: Opening Remarks (Thomas Kang)</p>		
<p>13:10 - 13:40 Keynote Lectures I</p> <p>T1A: Topology optimization-based bone microstructure reconstruction from CT scan data (In Gwun Jang, Korea) T1B: Global factor method for safe non-linear analyses (Giorgio Monti, Italy)</p>	<p>09:30 - 10: 00 Keynote Lectures III</p> <p>W1A: Latest developments in shield TBM selections & design for mechanized tunnelling (Jeremy Lee, Singapore) W1B: Performance-based seismic assessment of slab column frames (Mary Beth Hueste, USA)</p>	<p>09:30 - 10:00 Keynote Lectures V</p> <p>H1A: Machine learning-based structural health monitoring (Hui Li, China) H1B: Review of ASCE-41 acceptance criteria for performance-based assessment of existing steel frame buildings (Sashi Kunnath, USA)</p>
<p>13:40 - 14:10 Keynote Lectures II</p> <p>T2A: Machine learning based design of composite structures (Seunghwa Ryu, Korea) T2B: Applications, behaviour and design of high performance steel and composite structures (Brian Uy, Australia)</p>	<p>10:00 - 10:30 Keynote Lectures IV</p> <p>W2A: Recent developments towards Autonomous Tunneling and Mining Machinery (Thomas Peinsitt, Austria) W2B: Seismic resistance of precast and prefabricated structures with pure dry (Thomas Kang, Korea)</p>	<p>10:00 - 10:30 Keynote Lectures VI</p> <p>H2A: Autonomous robot navigation technologies for smart cities (Hyun Myung, Korea) H2B: On the application of deep learning in the finite element method (Phill-Seung Lee, Korea) H2C: Research and application of TBM safe, efficient and intelligent tunneling technology (Pengyu Li, China)</p>
14:10 - 14:20 Break Time	10:30 - 10:50 Break Time	10:30 - 10: 40 Break Time
<p>14:20 - 16:00 Session T3</p> <p>T3A: New Technology in Seismic Resistant Design of Structures T3B: Seismic and Sustainable Behavior of Novel Materials and Structures T3C: Machine Learning Based Design of Materials and Structures T3D: Poster Session</p>	<p>10:50 - 12:20 Session W3</p> <p>W3A: Structural and Hydraulic Interaction in Underground Structures W3B: Dynamic Effects on Structures Including Seismic I W3C: Behaviour and design of high-performance steel and composite structures W3D: Recent Advances in Intelligent Robots, Sensors and Systems</p>	<p>10:40 - 12:10 Session H3</p> <p>H3A: Smart Technologies for Civil Infrastructure in Industry 4.0 H3B: Innovative Structural Design and Analysis for Buildings and Infrastructures</p>

ASEM21/ANBRE21 Program at a Glance

**Time is based on KST / GMT+9*

AUGUST 24 TUESDAY	AUGUST 25 WEDNESDAY	AUGUST 26 THURSDAY
16:00 - 16:10 Break Time	12:20 - 13:20 Lunch	
16:10 - 18:30 Session T4 T4A: Innovative Cementitious Composites for Improved Sustainability and Resilience in Civil Engineering T4B: AI-infused topology optimization and its application T4D: Poster Session	13:20 - 14:50 Session W4 W4A: Developments in Underground Space Technologies W4B: Dynamic Effects on Structures Including Seismic II W4C: Advanced applications of structural analysis I W4D: Poster Session	
	14:50 – 15:00 Break Time	
	15:00 - 16:30 Session W5 W5A: Improvements in Conventional Tunneling & Tunneling and Underground Works in Extreme Conditions W5B: Dynamic Effects on Structures Including Seismic III W5C: Advanced applications of structural analysis II W5D: Advances in Smart Construction Technologies	

Video/Poster Sessions

Video Sessions	All pre-recorded video presentations and posters will be available on ASEM21/ANBRE21 Proceedings throughout the conference period (8/24-8/26).
Poster Q&A (Zoom)	8/24 (Tue) 14:00 - 18:30 (KST/GMT+9) 8/25 (Wed) 13:00 - 15:00 (KST/GMT+9) Please refer to the Poster Session Schedule for your designated Q&A time slots.

ASEM21/ANBRE21 Program at a Glance

Participation in live Zoom sessions

- 1) All on-site and on-line participants may access live sessions through Zoom.
- 2) Please indicate your name and paper ID to participate. [Ex. SM1234_1234 (name*)]
- 3) Presenters will be given the co-host authority during their presentation.

Zoom IDs & Passwords

Session A (Tue-Thr)	ID: 808 231 7007 PW: 0208
Session B (Tue-Thr)	ID: 704 231 7007 PW: 0208
Session C (Tue-Thr)	ID: 606 231 7007 PW: 0208
Session D (Tue-Thr)	ID: 505 231 7007 PW: 0208

All Poster/Video presentations will be uploaded to the online proceeding of ASEM21/ANBRE21.

ASEM21 Online Proceedings: http://www.i-asem.org/asem21_publication.html

ANBRE21 Online Proceedings: http://www.i-asem.org/anbre21_publication.html

TECHNICAL PROGRAM

* All participants may access live sessions through Zoom. Please indicate your name and paper ID to participate.

REGISTRATION
11:00 – 13:00
GECE Foyer 5th Floor

OPENING CEREMONY		
(T0 13:00 – 13:10)		8/24 Tue
Opening Remarks		<i>Room B #516</i> (Zoom ID: 704 231 7007 PW: 0208)
Thomas Kang, Co-Chairman, ASEM21/ANBRE21		
KEYNOTE LECTURES (I & II)		
(T1 13:10 – 13:40) (T2 13:40 – 14:10)		8/24 Tue
SESSION T1A	13:10-13:40	<i>Room A, #515</i> (Zoom ID: 808 231 7007 PW: 0208)
<i>Chairman: Phill-Seung Lee</i>		
Topology optimization-based bone microstructure reconstruction from CT scan data; In Gwun Jang (Korea)		
SESSION T1B	13:10-13:40	<i>Room B, #516</i> (Zoom ID: 704 231 7007 PW: 0208)
<i>Chairman: Thomas Kang</i>		
Global factor method for safe non-linear analyses; Giorgio Monti (Italy)		
SESSION T2A	13:40-14:10	<i>Room A, #515</i> (Zoom ID: 808 231 7007 PW: 0208)
<i>Chairman: Phill-Seung Lee</i>		
Machine learning based design of composite structures; Seunghwa Ryu (Korea)		
SESSION T2B	13:40-14:10	<i>Room B, #516</i> (Zoom ID: 704 231 7007 PW: 0208)
<i>Chairman: Thomas Kang</i>		
Applications, behaviour and design of high performance steel and composite structures; Brian Uy (Australia)		
KEYNOTE LECTURES (III & IV)		
(W1 09:30 – 10:00) (W2 10:00 – 10:30)		8/25 Wed
SESSION W1A	09:30-10:00	<i>Room A, #515</i> (Zoom ID: 808 231 7007 PW: 0208)
<i>Chairman: Jun-Sik Moon</i>		
Latest developments in shield TBM selections & design for mechanized tunneling; Jeremy Lee (Singapore)		
SESSION W1B	09:30-10:00	<i>Room B, #516</i> (Zoom ID: 704 231 7007 PW: 0208)
<i>Chairman: Thomas Kang</i>		
Performance-based seismic assessment of slab-column frames; Mary Beth Hueste (USA)		
SESSION W2A	10:00-10:30	<i>Room A, #515</i> (Zoom ID: 808 231 7007 PW: 0208)
<i>Chairman: Hangseok Choi</i>		
Recent developments towards Autonomous Tunneling and Mining Machinery; Thomas Peinsitt (Austria)		

TECHNICAL PROGRAM

SESSION W2B	10:00-10:30	<i>Room B, #516</i>
<i>Chairman: Deuckhang Lee</i> (Zoom ID: 704 231 7007 PW: 0208)		
Seismic resistance of precast and prefabricated structures with pure dry; Thomas Kang (Korea)		
KEYNOTE LECTURES (V & VI)		
(H1 09:30 – 10:00) (H2 10:00 – 10:30)		8/26 Thur
SESSION H1A	09:30-10:00	<i>Room A, #515</i>
<i>Chairman: Jangwoon Baek</i> (Zoom ID: 808 231 7007 PW: 0208)		
Machine learning-based structural health monitoring; Hui Li (China)		
SESSION H1B	09:30-10:00	<i>Room B, #516</i>
<i>Chairman: Thomas Kang</i> (Zoom ID: 704 231 7007 PW: 0208)		
Review of ASCE-41 acceptance criteria for performance-based assessment of existing steel frame buildings; Sashi Kunnath (USA)		
SESSION H2A	10:00-10:30	<i>Room A, #515</i>
<i>Chairman: Jangwoon Baek</i> (Zoom ID: 808 231 7007 PW: 0208)		
Autonomous robot navigation technologies for smart cities; Hyun Myung (Korea)		
SESSION H2B	10:00-10:30	<i>Room B, #516</i>
<i>Chairman: Hyeon-Jong Hwang</i> (Zoom ID: 704 231 7007 PW: 0208)		
On the application of deep learning in the finite element method; Phill-Seung Lee (Korea)		
SESSION H2C	10:00-10:30	<i>(Pre-recorded Video)</i>
<i>Chairman: Hamidreza, Alinejad</i>		
Research and Application of TBM Safe, Efficient and Intelligent Tunneling Technology; Pengyu Li (China)		

TECHNICAL PROGRAM

Structural Engineering and Mechanics

Session T3C		14:20-16:00	Zoom C: 606 231 7007
Session Title: Machine Learning Based Design of Materials and Structures (Mini Symposium)			
Chairman: Seunghwa Ryu			
Zoom ID: 606 231 7007 PW: 0208			8/24 Tue
ATHENA: A software suite for Wireframe Scaffold DNA Origami (invited); Abhishek Dewangan, Minh-Chien Trinh, Hyungmin Jun* (SM2147_7149)			Zoom
Optimal Designs of Body-Centered Truss Structures using Machine Learning and Additive Manufacturing (invited); Sangryun Lee*, Zhizhou Zhang, Grace Gu (SM2147_7115)			Zoom
Deep Learning Framework for Material Design Space Exploration using Active Transfer Learning ; Yongtae Kim*, Youngsoo Kim, Charles Yang, Kundo Park, Grace X Gu, Seunghwa Ryu (SM2147_7147)			Zoom
Materials by Design: Using Deep Generative Model (invited); Bor-Yann Tseng, Chi-Hua Yu* (SM2147_7135)			Zoom
In silico investigation of cellular composites inspired by Liquidambar formosana (invited); Yuan Chiang, Shu-Wei Chang* (SM2147_7125)			Zoom
Bayesian-Optimization-Guided Coarse-Grained Molecular Dynamics for Polymer Electrolyte Design (invited); Yanming Wang*, Tian Xie, Arthur France-Lanord, Arthur Berkley, Jeremiah A. Johnson, Yang Shao-Horn, Jeffrey C. Grossman (SM2147_7124)			Zoom
Session T4B		16:10-18:30	Room B: #516
Session Title: AI-infused topology optimization and its application (Mini Symposium)			
Chairman: Namwoo Kang			
Zoom ID: 704 231 7007 PW: 0208			8/24 Tue
Patchwise bone microstructure reconstruction ; Bong Ju Chun*, Sang Min Sin, In Gwun Jang (SM2144_7133)			Zoom
Machine Learning-based Topology Optimization: A Review ; Seungyeon Shin*, Dongju Shin, Minyoung Kim, Hanyoung Ryu, Namwoo Kang (SM2144_7130)			Zoom
How to Trade off Aesthetics and Performance in Generative Design? ; Dongju Shin*, Soyoung Yoo, Sunghye Lee, Minyoung Kim, Kwang Hyeon Hwang, Jong Ho Park, Namwoo Kang (SM2144_7129)			Zoom
Matlab code for topology optimization in arbitrary 3D domains ; Yonghwa Ji*, Dongjin Kim, Jaewook Lee (SM2144_7150)			Zoom
Physics informed neural network for topology optimization ; Dongjin Kim*, Jaewook Lee (SM2144_7119)			Zoom
Integrated framework for efficient topology optimization using the convolutional LSTM network ; Younghwan Joo*, Yonggyun Yu, In Gwun Jang (SM2144_7111)			Zoom
Session W4C		13:20-14:50	Zoom C: 606 231 7007
Session Title: Advanced applications of structural analysis I			
Chairman: Phill-Seung Lee			
Zoom ID: 606 231 7007 PW: 0208			8/25 Wed
Fire rating of anchor channels and channel bolts ; Christoph Mahrenholtz, Kaipei Tian* (SM1138_6799)			Zoom
Comparative analysis of deployable and reconfigurable rigid-bar linkage systems ; Niki Georgiou*, Marios C. Phocas (SM1138_6790)			Zoom
On flow laws and constitutive relations in non-smooth elastoplasticity ; Fabio De Angelis*, Simona De Cicco (SM1131_6938)			Zoom

TECHNICAL PROGRAM

A finite element analysis of a laboratory drilling equipment; Aurelian Iamandei*, Razvan Ripeanu, Lavinia Stanciu, Ioan Popa, Serban Vasilescu (SM1109_6807)	Zoom	
Numerical studies for stress loss on NiTi arch-wire in long term during orthodontic treatment; Heesun Kim*, Yeonju Chun, Heeju Son, Jaesun Kwon (SM1101_6951)	Zoom	
Session W5C	15:00-16:30	Zoom C: 606 231 7007
Session Title: Advanced applications of structural analysis II		
Chairman: Phill-Seung Lee		
Zoom ID: 606 231 7007 PW: 0208		8/25 Wed
Shape adaptation of a hybrid bending-active gridshell through cables activation; Ioanna Anastasiadou*, Marios C. Phocas (SM1104_6798)	Zoom	
Stress concentration effects in chiral Cosserat elastic plates; Simona De Cicco*, Fabio De Angelis (SM1124_6940)	Zoom	
Shear strength prediction of concentric and eccentric reinforced concrete beam-column joints; Ho Fai Wong*, Ying Liu, Wai Yin Poon, Hoi Hin Mo, Tsz Kin Fung (SM1123_6898)	Zoom	
Structural dynamics and hole transfer in B-DNA: combining MD, RT-TDDFT and TB; Marilena Mantela, Andreas Morphis, Konstantinos Lambropoulos, Constantinos Simserides*, Rosa Di Felice (BM1602_6986)	Zoom	
Simulation of the Griffith's crack using own method of predicting the crack propagation; Jakub Gontarz*, Jerzy Podgórski (CC1215_7058)	Zoom	
Hole Transfer in Open Cumulenlic and Polyynic Carbyne Chains; Constantinos Simserides*, Andreas Morphis, Konstantinos Lambropoulos (BM1663_6889)	Zoom	

Structural Engineering and Mechanics (Pre-recorded session)

A case study of slope failure in central Trinidad due to water pipe leakage; KYUNG HO PARK*, Neil Beerapat (SM1134_6794)	Video
Non-matching mesh treatment in hydro-elastic analysis of floating structures; Moonsu Park*, Phill-Seung Lee (SM2133_7084)	Video
Generalisation for thunderstorm downburst wind design spectra; JING SONG*, Pedro Martinez-Vazquez, Konstantinos A. Skalomenos (SM1129_7056)	Video
A density correction method for smoothed particle hydrodynamics; Hyun-Duk Seo*, Hyung-Jun Park, Phill-Seung Lee (SM2133_7142)	Video
Optimization of annular cavity dimensions in the circular jet burner to the enhancement of flame stability; Abhishek Dewangan*, Hyungmin Jun (SM2133_7154)	Video
Elastic properties of lattice-like 2D materials using continuum mechanics; Minh-Chien Trinh*, Hyungmin Jun (SM2133_7155)	Video
Design optimization of two-way post-tensioned concrete slab using simulated annealing algorithm; Adisorn Owatsiriwong, Pison Udomworarat, Kyung Ho Park* (SM1121_6793)	Video
2D RC frame cost optimization using plastic hinge; Hyo-Gyoung Kwak, Seonghun KIM* (SM1121_6881)	Video
Development of Modified p-y Curves to Characterize the Lateral Resistance of Helical Piles; Hyeong-Joo Kim, Hyeong-Soo Kim, Tae-Woong Park*, Peter Rey Dinoy, Jun-Young Kim, James Vincent Reyes (SM1113_6936)	Video

TECHNICAL PROGRAM

Dynamic response of tidal turbine blade under impact load; Ilias Gavriilidis*, Yuner Huang (SM1106_6883)	Video
Structural Behavior of the Underground Silo Structure for LILW Disposal Facilities; SUN-HOON KIM*, Kwang-Jin Kim (SM111_7107)	Video
Aeroelastic characteristics of wind turbine with various cross-sectional shape of tower; Yong Chul Kim* (SM1137_6886)	Video
Growing rule in tapered trees under self-weight loading; Tohya Kanahama*, Takanori Fujimura, Motohiro Sato (SM1131_6960)	Video
Structural Reliability Analysis of SFRP-Reinforced Bridge Columns Exposed to Blast Load; Christopher Eamon*, Ahmad Alsendi (SM1102_7106)	Video
Analysis of axially loaded helical piles in sand using HPCap program; Hyeong-Joo Kim, Peter Rey Dinoy*, James Vincent Reyes, Hyeong-Soo Kim, Jun-Young Kim, Tae-Woong Park (SM1126_6937)	Poster

Steel and Composite Structures

Session W3C	10:50-12:20	Zoom C: 606 231 7007
Session Title: Behaviour and design of high-performance steel and composite structures (Mini Symposium)		
Chairmen: Dongxu Li, Sina Kazemzadeh Azad		
Zoom ID: 606 231 7007 PW: 0208		8/25 Wed
Cyclic behaviour and modelling of stainless-clad bimetallic steels with various clad ratios; Xinpei Liu*, Huiyong Ban, Juncheng Zhu, Brian Uy (SC2171_6989)	Zoom	
Behaviour and design of stainless steel shear connectors in composite beam; Yifan Zhou*, Brian Uy, Jia Wang, Dongxu Li, Xinpei Liu (SC2171_6984)	Zoom	
A numerical study on shear response of concrete-filled stainless steel tubes; Sina Kazemzadeh Azad*, Brian Uy (SC2171_6981)	Zoom	
Behaviour and design of bolted endplate joints between composite walls and steel beams; Dongxu Li*, Brian Uy, Jun Mo, Hui-Tai Thai, Hau Tran (SC2171_6978)	Zoom	
Progressive collapse analysis of stainless steel composite frames with beam-to-column endplate; Jia Wang*, Brian Uy, Dongxu Li, Yuchen Song (SC2171_6985)	Zoom	
Ultimate behaviour and rotation capacity of stainless steel end-plate connections; Yuchen Song*, Brian Uy, Dongxu Li, Jia Wang (SC2171_6979)	Zoom	

Steel and Composite Structures

(Pre-recorded session)

Numerical estimation for strengthening length of circular RC columns using outer steel tube; Ju-young Hwang*, Hyo-Gyoung Kwak (SC1160_6926)	Video
Analysis approach for composite steel plate shear walls (CSPSW) reinforced with CFRP; Cigdem Avci-Karatas*, Ali Ghamari (SC1156_6801)	Video
Shear strength of ferritic stainless steel channels with web openings; Amir M. Yousefi*, Bijan Samali, Yang Yu (SC1153_7067)	Video
Design of ferritic stainless steel channels with web openings under shear loads; Amir M. Yousefi*, Bijan Samali, Yang Yu (SC1152_7068)	Video

TECHNICAL PROGRAM

Bi-objective optimization of functionally graded beams in a thermal environment; Chih-Ping Wu*, Kuan-Wei Li (SC1151_6797)	Poster
--	--------

Computational Technologies in Concrete Structures (Pre-recorded session)

Effect of carbonation curing on the thermal evolution of hydrates in cementitious materials: An overview; Seonhyeok Kim*, Joonho Seo, H.K. Lee (CC1229_6959)	Video
Equivalent static transformation of wave inertia force for FE analysis of SFT; Gyu-Jin Kim*, Hyo-Gyoung Kwak (CC1229_6931)	Video
Temperature profile predicting model for mass concrete; Dong Jin Jeong*, Jae Hong Kim (CC1228_6919)	Video
Blast Analysis of RC Frames using Moment-Curvature Relationship; SeokJun Ju*, Hyo-Gyoung Kwak (CC1222_6882)	Video
A study on the effects of fiber reinforcement on a concrete material model; MinJoo Lee*, Hyo-Gyoung Kwak (CC1214_7128)	Video
Effect of high temperatures on local bond–slip behavior between rebars and UHPC; Chao-Wei Tang* (CC1206_6784)	Video
Matric suction effect of cement based materials on the shape stability of 3D printed concrete; Jin Hyun Lee*, Jae Hong Kim (CC1208_6903)	Video

Smart Structures and Systems

Session W5D	15:00 – 16:30	Zoom D: 505 231 7007
Session Title: Advances in Smart Construction Technologies		
Chairmen: Sung-Han Sim, Yuanfeng Duan		
Zoom ID: 505 231 7007 PW: 0208		8/25 Wed
Condition monitoring of asphalt pavement using ground penetrating radar; Junhwa Lee*, Jinwoong Choi, Shin Yooseong, Sung-Han Sim (SS2325_7158)	Zoom	
Optimal Framework for Multi-type Concrete Damage Inspection using Mask R-CNN; Soojin Cho*c, Byunghyun Kim (SS2325_7139)	Zoom	
Cable damage detection using magnetostrictive transducer-based guided wave method; Xiaodong Sui*, Yuanfeng Duan, Chungbang Yun, Zhifeng Tang (SS2325_7165)	Zoom	
Long-Term bearing displacement estimation model using ANN and Bayesian optimization; Ali Turab Asad*, Sung-Han Sim (SS2325_7164)	Zoom	
Nontarget-based displacement measurement using LiDAR combined with camera; Sahyeon Lee*, Sung-Han Sim (SS2325_7157)	Zoom	
Crack Detection Method for Civil Infrastructures using Unmanned Aerial Vehicles and Feature Pyramid Networks; Wei Ding*, Ke Yu, Jun Li, Jiangpeng Shu (SS2325_7161)	Poster	

TECHNICAL PROGRAM

Session H3A	10:40-12:10	Zoom A:808 231 7007
Smart Technologies for Civil Infrastructure in Industry 4.0		
Chairmen: Jongwoong Park, Hyung-Jo Jung		
Zoom ID: 808 231 7007 PW: 0208		8/26 Thr
Feasibility study of Liquid Column Hollow Ball Damper for Vibration Control of structures; Mati Ullah Shah*, Muhammad Usman (SS2322_7030)		Zoom
A study on the quality enhancement and evaluation of UAV image with Generative Adversarial Network (GAN) Jin-Hwan Lee*, Hyung-Jo Jung (SS1318_6895)		Zoom
Performance improvement of an MRE-based isolator using a multi-layered electromagnetic system; Yongmon Hwnag, Junghoon Lee, Youjin Kim*, Hyung-Jo Jung		Video
Development of cloud-based bridge monitoring system; Jongbin Won*, Junyoung Park, Junsik Shin, Jong-Woong Park (SS2322_7083)		Zoom
Cloud-Database Integrated Low Power Strain Visualization System for Condition Assessment of Civil Structures; Jong-Woong Park, Suleman Khan*(SS2322_7082)		Zoom
A novel seismic resilient system for RC continuous bridge with SMA rebars and friction dampers; Nanyi Jian*, Nailiang Xiang, Tetsuya Nonaka (SS1314_6804)		Zoom

Smart Structures and Systems (Pre-recorded session)

Density evaluation of PU foam covered with a soft layer using a highly nonlinear solitary; Guenil Kim*, Donghee Kim, Eunho Kim (SS1318_6910)		Video
Effect of Plastic Deformation on the Martensitic Transformations in TiNi Alloy; Margarita Evard*, Fedor S. Belyaev, Aleksandr E. Volkov (SS1314_6972)		Video
Assigned Pixel Label-Based Crack Identification in Steel Structures via Encoder-Decoder Network; Quoc Bao Ta*, Ngoc Loi Dang, Quang Quang Pham, Hyeon Dong Kam, Jeong Tae Kim (SS1318_7134)		Video
Digital prediction model of temperature-induced deflection for cable-stayed bridges based on learning of response-only data; Manyang Wang*, Youliang Ding, Hanwei Zhao		Video
Vision-based concrete crack detection and classification for condition assessment; Robin Eunju Kim, Eunbyul Koh* (SS1318_6988)		Video
Impedance-based Damage Monitoring in Prestressed Concrete Anchorage via Smart Rebar-Aggregate; Quang Quang Pham*, Ngoc Loi Dang, Quoc Bao Ta, Hyeon Dong Kam, Jeong Tae Kim (SS1318_7132)		Video

TECHNICAL PROGRAM

Earthquakes and Structures

Session T3A 14:20-16:00 Room A: #515 Session Title: New Technology in Seismic Resistant Design of Structures (Mini Symposium) Chairmen: Deuckhang Lee, Donghyuk Jung Zoom ID: 808 231 7007 PW: 0208 8/24 Tue	
Cyclic tests of two spans RC frame with wing-type masonry infill walls; Kwang-Won Jo* Hong-Gun Park (ES2372_7121)	onsite
Deep Learning based Automatic Peak Peaking Method for Structural Modal Analysis; Hyungchul Yoon*, Jaehyung Park, Jongwon Jung (ES2372_7022)	onsite
Seismic Safety Evaluation of Base Isolation Devices for Broadcasting and Communications Facilities; Donghyuk Jung, Saebyeok Jeong*, Young-Deuk Seo, Hyoung-Suk Choi (ES2372_7015)	onsite
Seismic performance of precast shear walls with different vertical connection strategies; Wei Zhang*, Deuckhang Lee, Won-Jun Lee (ES2372_7000)	onsite
Effects of diaphragm flexibility on the seismic design acceleration of precast concrete diaphragms; Dichuan Zhang, Robert B. Fleischman, Deuckhang Lee* (ES2372_6991)	Zoom
Review of traditional wooden structure development in Asian countries; Hafshah Salamah*, Thomas Kang (ES2372_6870)	onsite
Cyclic Loading Tests of Precast Frames Strengthened by Post-Tensioning; Jae Hyun Kim*, Seung-Ho Choi, Sun-Jin Han, Hoseong Jeong, Seok-In Lee, Kang Su Kim (ES2372_7027)	Video
Analytical Hybrid Simulation of Precast Concrete Beam Column Connection; Jin-Ha Hwang*, Deuck Hang Lee, Kang Su Kim, Oh-Sung Kwon (ES2372_7025)	Video
Session T3B 14:20-16:00 Room B: #516 Session Title: Seismic and Sustainable Behavior of Novel Materials and Structures (Mini Symposium) Chairmen: Woosuk Kim, Sanghee Kim Zoom ID: 704 231 7007 PW: 0208 8/24 Tue	
Non-linear finite analysis of T-type fastening seismic retrofit for RC columns; Do-Yeon Kim*, Il-Young Jang, Seong-Kyum Kim, Hee-Jun Yang (ES2373_6969)	Zoom
Structural safety of flat plate joint reinforced with metal lath bands; Han Suk Sung*, Thomas Kang (ES2373_6857)	onsite
Numerical analysis of dry-stack stone masonry walls subjected to lateral monotonic load; Fahimeh Yavartanoo*, Thomas Kang (ES2373_6927)	onsite
Comparison on fire performance of unbonded post-tensioned one-way slabs depending on tendon types; Siyoung Park*, Thomas Kang (ES2373_6853)	onsite
Reinforcing Materials for Concrete at Cold Temperatures; William Riddell*, Douglas Cleary, Gilson Lomboy, Shahriar Abubakri, Danielle Kennedy, Benjamin Watts (SC1165_7100)	Zoom
FEM simulation of bent wood-CFRP beams; Bartosz Kawecki*, Jerzy Podgórski (SC1156_6934)	Zoom
Performance of cross-linked plastics as aggregates for cement composites through gamma-ray irradiation; Hyeonwook Cheon*, Heonseok Lee, Jamshid Ruziev, Woosuk Kim (ES2373_6929)	Video
Dynamic seismic performance of curtain wall fasteners with displacement absorption; Heonseok Lee*, Myunghwan Oh, Woosuk Kim (ES2373_6927)	Video

TECHNICAL PROGRAM

Concrete Compressive Strength Prediction Using Machine Learning Algorithm; Keun-Hyeok Yang, Sanghee kim, Jun Ryeol Park* (ES2373_6845)	Video
Seismic performance of masonry wall retrofitted by truss system under In-plane cyclic loading; Hye-Ji Lee*, Seung-Hyeon Hwang, Sanghee Kim, Keun-Hyeok Yang (ES2373_6844)	Video
Session T4A 16:10-18:30 Room A: #515 Session Title: Innovative Cementitious Composites for Improved Sustainability and Resilience in Civil Engineering (Mini Symposium) Chairmen: Klaus Holschemacher, P.L Ng, Deuckhang Lee Zoom ID: 808 231 7007 PW: 0208 8/24 Tue	
Investigation on reduction of conventional rebars in UHPFRC nuclear containment structures; Seung Heon Lee*, Thomas Kang (ES2371_6855)	Onsite
Reliability of Shear Strength of Recycled Aggregate Concrete Beams; Meirzhan Yerzhanov, Hyunjin Ju*, Deuckhang Lee, Kang Su Kim (ES2371_7016)	Zoom
Bond mechanism of reinforcing bar in SFRC considering random distributions of aggregates and steel fibers; Wei Zhang*, Deuckhang Lee, Chang-Joon Lee, P. L. Ng (ES2371_6999)	Zoom
Evaluation of self-healing performance in concrete using nonlinear resonance spectroscopy; Hajin Choi*, Rylri Kim (ES2371_6819)	Onsite
A study on relation between reduced strength and aerodynamic force for inelastic wind design; Hamidreza Alinejad*, Thomas Kang (ES2374_6854)	Onsite
Corrosion in tensile reinforcement and its influence on shear performance of RC members; Sunjin Han*, Deuckhang Lee, Kang Su Kim (ES2371_6994)	Video
Fiber-reinforced alkali-activated cement concrete; Biruk Hailu Tekle*, Ludwig Hertwig, Klaus Holschemacher (ES2371_7071)	Video
Rapid geometrical inspection system for precast bridge slabs using laser scanning; Min-Koo Kim, Fangxin Li*, Jaemin Kim, Sung-Han Sim (ES2371_7077)	Video
Incorporating high volume fly ash and silica fume to improve the mechanical properties of ECC; Yu Zhu, Zhaocai Zhang, P.L. Ng*, Deuckhang Lee (ES2371_7061)	Video
Analytical technique of moment-curvature response of steel fibre-reinforced concrete beams; Gintaris Kaklauskas, P.L. Ng*, Aleksandr Sokolov, Ashkan Shakeri (ES2371_7055)	Video
Session W3B 10:50-12:20 Room B: #516 Session Title: Dynamic Effects on Structures Including Seismic I (Mini Symposium) Chairmen: Thomas Kang, Hyeonyeop Shin Zoom ID: 704 231 7007 PW: 0208 8/25 Wed	
Proper orthogonal decomposition analysis of wind-induced pressure coefficients with computational fluid dynamics; Min Kyu Kim*, Thomas Kang (ES2374_7091)	Onsite
Cyclic test for shear capacity of cylindrical wall; Hyeon-Keun Yang*, Hong-Gun Park (ES2374_6825)	Zoom
An experimental study on the dynamic shear properties of conjugated isolation systems; Gia Toai Truong*, Seung-Jae Lee, Kyoung-Kyu Choi, Seon Woo Baek, Chang-Soo Kim (ES1351_6820)	Zoom
Prediction of wind pressure coefficients on high-rise building façade using LSTM RNN model for sensor reduction; Sang Min Lee*, Thomas Kang (ES2374_6865)	Onsite
Analytical assessment of two-way out-of-plane bending performance of URM walls; Huan He*, Sander J. H. Meijers (ES1352_6906)	Zoom

TECHNICAL PROGRAM

Evaluation of the Slab Effect of Coupled Wall on Structures of Wall Type Apartment Building; Myung Ho Jeon*, Hong Gun Park, Jong Hoon Kwon, Sung Hyun Kim (ES2374_6846)		Onsite
Session W4B 13:20-14:50 Room B: #516 Session Title: Dynamic Effects on Structures Including Seismic II (Mini Symposium) Chairmen: Thomas Kang, Seung Yong Jeong Zoom ID: 704 231 7007 PW: 0208 8/25 Wed		
Drop-weight impact tests of prestressed concrete panels; Seong Ryong Ahn*, Thomas Kang (ES2374_6868)		Onsite
Effect of floor response spectrum generation methods on secondary system fragility; Yousang Lee*, Hong-gun Park, Ju-Hyung Kim (ES2374_6833)		Onsite
Comparison of base isolation systems for reinforced concrete structures with irregularity in plan; Donato Cancellara (ES1351_7094)		Zoom
Seismic vulnerability assessment of freestanding contents using floor response spectrum; Khine Thazin Phyu Kyaw*, Sung-Hyun Jang, Youn-In Chung, Min-Ho Chey (ES1352_6829)		Zoom
Cyclic wind and seismic loading tests of reinforced concrete coupling beams with different amount of transverse reinforcements; Tse-An Chou*, Seung Heon Lee, Thomas Kang (ES2374_6861)		Onsite
Behavior of Wall Boundary Elements under Cyclic Axial Loading; Mok-In Park*, Hong-Gun Park, Ji-Hun Park, Su-Min Kang, Sung-Hyun Kim (ES2374_6858)		Onsite
Session W5B 15:00-17:00 Room B: #516 Session Title: Dynamic Effects on Structures Including Seismic III (Mini Symposium) Chairmen: Thomas Kang, Byeonguk Ahn Zoom ID: 704 231 7007 PW: 0208 8/25 Wed		
Study on the ground characteristics of irregularly distributed ground through centrifuge tests; Jin-Young Park*, Hong-Gun Park, Dong-Kwan Kim (ES2374_6826)		Onsite
Experimental Investigation on Flexure Shear Test for Slit Porcelain Panel Cladding with Kerf Connection; Yo-Han Ju*, Su-Min Kang, Jang-Woon Baek, Hee-Do Kim, Hong-Gun Park (ES1368_7126)		Onsite
Dynamic analysis of reinforced concrete structures with hybrid base isolation systems subject to bi-directional ground motions; Donato Cancellara* (ES1351_7095)		Zoom
Comparison of wind pressure on building from CFD analysis and wind tunnel test using dynamic mode decomposition; Han-Sol Lee*, Thomas Kang (ES2374_6859)		Onsite
Correlation of directional wind loads on high-rise buildings with square-shaped plan; Seung Yong Jeong*, Thomas Kang (ES2374_6850)		Onsite
An analytical study on the performance-based wind design considering the corner modification; Byeonguk Ahn*, Hamidreza Alinejad, Thomas Kang (ES2374_6849)		Onsite
Cyclic Loading Test for T-Shaped Coupled Wall Coupled by Slab; JongHoon Kwon*, HongGun Park, Myung Ho Jeon (ES1352_7112)		Onsite
A study on the impact behavior of shear unbonded post tensioned concrete beams under drop weight impact using non-linear finite element modeling methods; Andrew Nghiem*, Thomas Kang (ES2374_6867)		Onsite

TECHNICAL PROGRAM

Session H3B		10:40-12:10	Room B: #516
Session Title: Innovative Structural Design and Analysis for Buildings and Infrastructures (Mini Symposium)			
Chairmen: Hyeon-Jong Hwang, Jangwoon Baek			
Zoom ID: 704 231 7007 PW: 0208			8/26 Thu
System for real-time monitoring and controlling of elongation of post-tensioning tendons; Su Hyun Park*, Thomas Kang (ES2375_6866)			Onsite
Shear strength of PC-CIP composite beams with Fixed Ends; Chul-Goo Kim*, Joo-Hyun Jin, Hong-Gun Park (ES2375_6871)			Zoom
Study on shrinkage prediction models and crack formation in post-tensioned slabs; Gabriela Martinez Lara*, Thomas Kang (ES2375_6862)			Onsite
Structural Behavior of Precast Concrete Moment Frames Subject to Progressive Collapse; Fei-Fan Feng*, Hyeon-Jong Hwang, Wei-Jian Yi (ES2375_6814)			Zoom
Shear behavior of unbonded post-tensioned beam with greased sheathed-strand tendon; Hyeongyeop Shin*, Thomas Kang (ES2375_6851)			Onsite
Bond strength recovery of lap splices in pre-damaged RC beams retrofitted with CFRP; Cheng Wu*, Hyeon-Jong Hwang, Gao Ma (ES2375_6803)			Zoom
Seismic capacity and demand of dimension stone panel cladding with dowel pin connection; Jang-Woon Baek*, Su-Min Kang, Hong-Gun Park (ES2375_6848)			Zoom

Earthquakes and Structures (Pre-recorded session)

Research on long term variation of natural frequency of KiK-net network site based on frequency domain identification method; Lejun Wei*, Yinfeng Dong, Man Zhang, Hui Tian (ES1357_7059)	Video
Prediction of permanent drift demands for steel framed-buildings under near-fault pulse-like ground motions; Jorge Ruiz-García*, José M. Ramos-Cruz (ES1360_7109)	Video
Seismic performance of nonconforming Mexican school buildings under maishock-aftershock sequences; Jorge Ruiz-García*, Roberto N. Olvera (ES1360_7110)	Video
Amplitude ratios of three-component ground motions; Hui Tian*, Yinfeng Dong, Dong Li, Man Zhang (ES1353_7060)	Poster
Baseline correction method based on Variational Mode Decomposition (VMD); Dong Li*, Yinfeng Dong, Hui Tian, Xu Huang (ES1353_7051)	Poster
Study on the methods to estimate site natural frequency; Man Zhang*, Yinfeng Dong, Hui Tian and Lejun Wei (ES1354_7062)	Poster

TECHNICAL PROGRAM

Tunnels and Underground Spaces

Session W3A		10:50-12:20	Room A: #515
Session Title: Structural and Hydraulic Interaction in Underground Structures			
Chairman: Ki-II Song			
Zoom ID: 808 231 7007 PW: 0208			8/25 Wed
Experimental Study on Compressive Behavior of PVA Cementitious Composites with CNTs; Dongmin Lee, Seong-Cheol Lee*, Sung-Won Yoo (TS1402_6896)			Zoom
Challenges of EPB TBM in Pressurized Mixed Ground Conditions under Hangang River; Young-Jin Shin*, Sung-Wook Kang, Jae-Won Lee, Dae-Young Kim (TS1403_6918)			Zoom
Dynamic characteristics of submerged floating tunnel affected by shore connection; Joohyun Park*, Seok-Jun Kang, Gye-Chun Cho (TS1405_6957)			Zoom
Research on the development of xanthan gum and clay mixture ground improvement materials; Dong-Yeup Park*, Yeong-Man Kwon, Gye-Chun Cho (TS1404_6946)			Zoom
Numerical Study on Dynamic Response of Submerged Floating Tunnel Depending on Shore Connection; Seok-Jun Kang*, Joohyun Park, Gye-Chun Cho (TS1404_6948)			Zoom
EPB Shield behavior prediction using machine learning regression methods; Wen-Chieh Cheng* ^c , Xue-Dong Bai (TS2409_6806)			Zoom
Session W4A		13:20-14:50	Room A: #515
Session Title: Developments in Underground Space Technologies			
Chairman: Seongwon Hong			
Zoom ID: 808 231 7007 PW: 0208			8/25 Wed
Estimation of rock cutting performance of an actuated undercutting mechanism; Yudhida Wicaksana*, Hoyoung Jeong, Sehun Kim, Seokwon Jeon (TS1401_6970)			Zoom
Case study on cutter head jamming in slurry shield TBM tunneling in highly fractured rock; Ju-Young Oh*, Sang-Do Lee, Ho-Myung Lee, Seok-Woo Nam, Sun-Jae Lee (TS1401_6912)			Zoom
Surface settlement prediction of stacked twin TBM tunnels by various machine-learning techniques; Dongku Kim*, Khanh Pham, Ju-Young Oh, Hangseok Choi (TS1401_7009)			Zoom
Estimation of forces exerted on TBM cutting tools with coupled DEM-FDM numerical analysis; Hyobum Lee*, Junho Kwak, Hangseok Choi (TS1401_7010)			Zoom
Numerical Evaluation of Surface Settlement Induced by Improper Muck Control of EPB Shield TBM; Jun-Beom An*, Gye-Chun Cho (TS1401_6914)			Zoom
Application actuality and experimental research on prefabricated corrugated steel utility tunnel (PCSUT); Hongbo Che*, Liyuan Tong (TS1404_6974)			Zoom
Session W5A		15:00-16:30	Room A: #515
Session Title: Improvements in Conventional Tunneling & Tunneling and Underground Works in Extreme Conditions			
Chairman: Jongwon Jung			
Zoom ID: :808 231 7007 PW: 0208			8/25 Wed
Reduction of the uncertainties in the tunnel support definition from geotechnical characterization by means of directional core drilling; Rafael Rodríguez*, Valentín Fernández, Patricia Fernández (TS1402_6837)			Zoom
A study on the digital image-based uniaxial rock strength prediction using Deep Learning and implications for tunnel excavation; Melvin B. Diaz*, Gyung Won Lee, Sang Seob Kim, Joo Yeon Kim, Sang In Lee, Kwang Yeom Kim (TS1404_7042)			Zoom

TECHNICAL PROGRAM

Numerical analysis of abrasive waterjet rock drilling according to the standoff distance; Hyun-Joong Hwang*, Yohan Cha, Tae-Min Oh, Gye-Chun Cho (TS1402_6947)	Zoom
A Study on the Crack Detection Performance for Learning Structure using Super-Resolution; Jin Kim*, Seungbo Shim, Gye-Chun Cho (TS1406_6949)	Zoom
Development of FE model for simulating electrical resistivity survey to predict mixed ground ahead of a tunnel face; Minkyu Kang*, Soojin Kim, JunHo Lee, Hangseok Choi (TS1401_7017)	Zoom
Successful Application of TBM Mechanized Technologies on Goseong Green Power Plant Project; Jerome Ruben Duhme, Thorsten Tatzki*, Jeremy Lee, Jun Won Eom (TS1401_6923)	Zoom
Influence of the cutter disc wearing in the advancing rate and the lineal cost in a tunnel excavated with TBM; Rafael Rodríguez*, Antonio Tosal, Andrés Suárez, María B. Díaz (TS1403_6838)	Zoom

Tunnels and Underground Spaces (Pre-recorded session)

Assessment of Abrasive Impact Frequency depending on the Traverse Rate in Waterjet Rock Cutting; Yohan Cha*, Ji-Won Kim, Jin-Seop Kim, Seok Yoon, Gye-Chun Cho (TS1404_7127)	Video
Application of the punch shear test to measure adfreeze bond strength of frozen soil-structure interface; Sangyeong Park*, Chaemin Hwang, Hangseok Choi, Youngjin Son, Tae Young Ko (TS1405_7035)	Video
Estimation of Cerchar Abrasivity Index using machine learning based regression; No-Sang Kwak, Tae Young Ko* (TS1401_6952)	Video
Risk assessment criteria by freeze-thaw characteristics of tunnel concrete lining: theoretical analysis and experimental verification; Jai-Wook An*, Joon-Shik Moon, Hong-Kyoon Kim, Jong-Gun Lee, Tim Lattner (TS1406_6879)	Video
A study on Assessment Model of the Performance level for Tunnel in use; Hong-Kyoon Kim*, Jai-Wook An, Joon-Shik Moon, E.Sprattberry Michael (TS1406_6877)	Video
A Heaving Phenomenon on Invert Concrete lining in Mountain Tunnels; Shintaro Mochida*, Hisashi Hayashi, Yasuyuki Okazaki, Masato Shinji (TS1404_6907)	Video
An overcome of far-distance limitation on tunnel CCTV-based accident detection in AI deep-learning frameworks; Kyu Beom Lee*, Hyu Soung Shin (TS1404_6913)	Video
Changes in the Engineering Properties of Slag-Cement Bentonite; Taeyeon Kim*, BongJik Lee, Seongwon Hong (TS1404_6995)	Video
Behavior of convex corner in deep cut & cover tunneling; KyuTae Nam, JaeHo Jeong, SeungHyun Kim, KangHyun Kim*, JongHo Shin (TS1403_6955)	Video
A preliminary study on the simulation of a curved TBM excavation; Byungkwan Park*, Soon-Wook Choi, Chulho Lee, Tae-Ho Kang, Seungchul Do, Woon-Yong Lee, Soo-Ho Chang (TS1401_6941)	Video
The Fundamental Study on Penetration Behavior of Biopolymer Solution for Ground reinforcement; Jae Eun Ryou*, Jongwon Jung (TS1406_6887)	Poster
A study on the characteristics of grout materials for the Tunnel Face Penetration Grouting Method; Soo-Kwon Ham, Beom-Ju Kim, Seok-Won Lee* (TS1401_6928)	Poster
Evaluation of seismic behavior of deep underground building structures by numerical analysis; Sun-Yong Kwon, Mintaek Yoo*, Seongwon Hong (TS1405_6982)	Poster

TECHNICAL PROGRAM

Accuracy validation of pin-on-disk type abrasion testing machine for pick cutters; Chang-Heon Song, Joo-Young Oh, Jung-Woo Cho*, Dae-ji Kim, Mun-Gyu Kim, Hoon Kang (TS1401_7018)	Poster
Feasibility analysis of rock cutting-splitting method by scaled model tests; Sang-Min Lee, Dae-ji Kim, Chang-Heon Song, Joo-Young Oh, Jung-Woo Cho*, Mun- Gyu Kim, Sang-Hwa Yu (TS1401_7019)	Poster
Optimization of HJC material parameters of rock splitting mechanism by dynamics simulation; Hoyoung Jeong*, Chang-Heon Song, Sang-Min Lee, Joo-Young Oh, Mun-Gyu Kim, Jung-Woo Cho, Sang-Hwa Yu (TS1401_7020)	Poster
Characteristics of cutting behavior of a pick cutter in hard rock; Hoyoung Jeong*, Jung-Woo Cho, Sang Min Lee (TS1403_7028)	Poster
Reliability analysis of tunnel face stability considering seepage and strength increase with depth; Jun Kyung Park* (TS1404_7036)	Poster
Experimental Study on Anchor Force Derivation of Non-Open Cut Tunnel Concrete Modular Roof Method; Hyuk Sang Jung, Jin Hwan Kim*, Hwan Hee Yoon, Myung Sagong, Hyoung Hoon Lee (TS1402_7102)	Poster
Prediction of Disc Cutter Wear using Shield TBM Excavation Data; Yunhee Kim*, Jiyeon Hong, Jaewoo Shin, Bumjoo Kim (TS1401_6961)	Poster
The Fundamental Study on Penetration Behavior of Biopolymer Solution for Ground reinforcement; Jae Eun Ryou*, Jongwon Jung (TS1406_6887)	Poster
Face stability analysis of a shallow tunnel using coupled Eulerian-Lagrangian technique; Kwangwoo Lee*, Hyunsung Lim, Hyunki Kim, Junyoung Ko (TS1402_6930)	Poster

TECHNICAL PROGRAM

Biomaterials & Biomechanics in Bioengineering

Session W5C	15:00-16:30	Zoom C: 606 231 7007
Session Title: Advanced applications of structural analysis II		
Chairman: Phill-Seung Lee		
Zoom ID: 606 231 7007 PW: 0208		8/25 Wed
Structural dynamics and hole transfer in B-DNA: combining MD, RT-TDDFT and TB; Marilena Mantela, Andreas Morphis, Konstantinos Lambropoulos, Constantinos Simserides*, Rosa Di Felice (BM1602_6986)		Zoom
Hole Transfer in Open Cumulenenic and Polyynic Carbyne Chains; Constantinos Simserides*, Andreas Morphis, Konstantinos Lambropoulos (BM1663_6889)		Zoom

Advances in Robotics Research

Session W3D	10:50 - 12:20	Zoom D: 505 231 7007
Session Title: Recent Advances in Intelligent Robots, Sensors and Systems		
Chairmen: Hyun Myung, Anwar Bin P.P Abdul Majeed		
Zoom ID: 505 231 7007 PW: 0208		8/25 Wed
Data-Driven Control Design with LMIs and Dynamic Programming; Donghwan Lee* (RR2730_6987)		Zoom
Solving Geometric Constraints for Relative Position Estimation using UWB Sensors in Multi-Robot System; Junho Choi*, Eungchang Lee, Sungjae Shin, Hyun Myung (RR2730_6983)		Zoom
The Classification of Wafer Defects: A Support Vector Machine with different ResNet transfer learning models evaluation; Anwar P.P. Abdul Majeed* (RR2730_6997)		Zoom
Development of an Exoskeleton based on Twisted String Actuator to Prevent Back Injuries; Hyeonseok Seong*, Shubhranil Sengupta, Donghyeon Lee, Jee-Hwan Ryu (RR2730_6996)		Zoom
Interaction control of under-actuated UAV capable of exerting downward force; Jinyeong Jeong*, Min Jun Kim (RR2730_7011)		Poster
Extrinsic Calibration of LiDAR and Camera using Multiple Traffic Signs; Wonho Song*, Changki Sung, Euigon Jung, Minho Oh, Hyun Myung (RR2730_7072)		Poster

Advances in Energy Research

A Study on Application of Membrane Distillation for Recovery of VFA and Water Reuse; Bo-Ra Shin*, Min-Kyung Kim, Hee-Jin Jang, Seo-Yeon Park, Ji-Soo Lim, Jin-Woo Cho (ER1759_6935)		Poster
--	--	--------

TECHNICAL PROGRAM

Composite Materials and Engineering

Laboratory mechanical properties evaluation of the PP modified bituminous material and asphalt with different mixing method; Ho-Fai Wong, Tsz Chun Chan* Tak Yiu Hung, Kai Chiu Zhu (CM1785_6905)	Poster
Laboratory performance comparison of the PP modified bitumen with different additives; Ho-Fai Wong, Tsz Chun Chan*, Tak Yiu Hung, Kai Chiu Zhu (CM1789_6899)	Poster
High-fidelity Reconstruction Algorithm for Modeling of Sheet Molding Compound (SMC) Composites; Hyoung Jun Lim*, Hoil Choi, Sang-Jae Yoon, Sang Won Lim, Chi-Hoon Choi, Gun Jin Yun (CM1781_7171)	Poster
Development of Multi-scale homogenization method for viscoelastic composites of carbon black filled rubber; Jiwon Jung, Hangil You, and Gun-jin Yun	Poster
Characteristics of compressive strength according to the content of fine aggregate replacement beads; Jung Yun Kim*, Young Sook Roh (CM1781_7131)	Poster

TECHNICAL PROGRAM

Poster Q&A Session

*Poster session participants are required to share their posters at the designated time via Zoom.

*Please upload your posters on Zoom sessions at the given time to proceed with Q&A with other participants during the session.

*You may participate in other live sessions with your paper ID.

Zoom D: 505 231 7007 PW: 0208

8/24(Tue)14:00-18:30 (KST/GMT+9)

Characteristics of compressive strength according to the content of fine aggregate replacement beads; Jung Yun Kim*, Young Sook Roh	14:20-14:35
Interaction control of under-actuated UAV capable of exerting downward force; Jinyeong Jeong*, Min Jun Kim	14:35-14:50
Face stability analysis of a shallow tunnel using coupled Eulerian-Lagrangian technique; Kwangwoo Lee*, Hyunsung Lim, Hyunki Kim, Junyoung Ko	14:50-15:05
Amplitude ratios of three-component ground motions; Hui Tian*, Yinfeng Dong, Dong Li, Man Zhang	15:05-15:20
A Study on Application of Membrane Distillation for Recovery of VFA and Water Reuse; Bo-Ra Shin*, Min-Kyung Kim, Hee-Jin Jang, Seo-Yeon Park, Ji-Soo Lim, Jin-Woo Cho	15:20-15:35
Bi-objective optimization of functionally graded beams in a thermal environment; Chih-Ping Wu*, Kuan-Wei Li	15:35-15:50
Analysis of axially loaded helical piles in sand using HPCap program; Hyeong-Joo Kim, Peter Rey Dinoy*, James Vincent Reyes, Hyeong-Soo Kim, Jun-Young Kim, Tae-Woong Park	15:50-16:05
Break Time	
The Fundamental Study on Penetration Behavior of Biopolymer Solution for Ground reinforcement; Jae Eun Ryou*, Jongwon Jung	16:15-16:30
Characteristics of cutting behavior of a pick cutter in hard rock; Hoyoung Jeong*, Jung-Woo Cho, Sang Min Lee	16:30-16:45
Optimization of HJC material parameters of rock splitting mechanism by dynamics simulation; Hoyoung Jeong*, Chang-Heon Song, Sang-Min Lee, Joo-Young Oh, Mun-Gyu Kim, Jung-Woo Cho, Sang-Hwa Yu	16:45-17:00
Accuracy validation of pin-on-disk type abrasion testing machine for pick cutters; Chang-Heon Song, Joo-Young Oh, Jung-Woo Cho*, Dae-ji Kim, Mun-Gyu Kim, Hoon Kan	17:00-17:15
Characteristics of grout materials for the face grouting in mechanized tunnelling; Soo-Kwon Ham, Beom-Ju Kim, Seok-Won Lee*	17:15-17:30
Feasibility analysis of rock cutting-splitting method by scaled model tests; Sang-Min Lee, Dae-ji Kim, Chang-Heon Song, Joo-Young Oh, Jung-Woo Cho*, Mun-Gyu Kim, Sang-Hwa Yu	17:30-17:45
Experimental Study on Anchor Force Derivation of Non-Open Cut Tunnel Concrete Modular Roof Method; Hyuk Sang Jung, Jin Hwan Kim*, Hwan Hee Yoon, Myung Sagong, Hyoung Hoon Lee	17:45-18:00
Laboratory mechanical properties evaluation of the PP modified bituminous material and asphalt with different mixing method; Ho-Fai Wong, Tsz Chun Chan* Tak Yiu Hung, Kai Chiu Zhu (CM1785_6905)	18:00-18:15
Characteristics of compressive strength according to the content of fine aggregate replacement beads; Jung Yun Kim*, Young Sook Roh (CM1781_7131)	18:15-18:30
Research on long term variation of natural frequency of KiK-net network site based on frequency domain identification method; Lejun Wei*, Yinfeng Dong, Man Zhang, Hui Tian (ES1357_7059)	18:30-18:45

TECHNICAL PROGRAM

Poster Q&A Session

*Poster session participants are required to share their posters at the designated time via Zoom.

*Please upload your posters on Zoom sessions at the given time to proceed with Q&A with other participants during the session.

*You may participate in other live sessions with your paper ID.

Zoom ID: 505 231 7007 PW: 0208

8/25(Wed)13:00-15:00 (KST/GMT+9)

Evaluation of seismic behavior of deep underground building structures by numerical analysis; Sun-Yong Kwon, Mintaek Yoo*, Seongwon Hong (TS1405_6982)	13:20-13:35
Prediction of Disc Cutter Wear using Shield TBM Excavation Data; Yunhee Kim*, Jiyeon Hong, Jaewoo Shin, Bumjoo Kim (TS1401_6961)	13:35-13:50
Reliability analysis of tunnel face stability considering seepage and strength increase with depth; Jun Kyung Park* (TS1404_7036)	13:50-14:15
Extrinsic Calibration of LiDAR and Camera using Multiple Traffic Signs; Wonho Song*, Changki Sung, Euigon Jung, Minho Oh, Hyun Myung (RR2730_7072)	14:15-14:30
Laboratory performance comparison of the PP modified bitumen with different additives; Ho-Fai Wong, Tsz Chun Chan*, Tak Yiu Hung, Kai Chiu Zhu (CM1789_6899)	14:30-14:45