

# IAGR 2025 PROGRAM SCHEDULE

Date and Time	Details of the program
<b>Day 1 (November 2, 2025) Program</b>	
18:00 & onwards	Registration open at Ice Breaker Place Participants registration and onsite payment Collection of conference materials etc.
18:00-21:00	<b>Ice Breaker</b> [Venue: Alecrew Brewing]
<b>Day 2 (November 3, 2025 ) Program</b>	
08:00-09:00	<b>Conference Registration</b>
09:00-09:30	<p style="text-align: center;"><b>Inaugural Session [The COMMONS, Ballroom A/B]</b></p> <p>Chief Guests: Prof. Won Yong Lee, Vice President of Research Affairs, Yonsei University; Prof. Yikyun Kwon, President of KIGAM; Dr. Chul-Ho Heo, President of KSEEG; Prof. Yunpeng Dong, IAGR President; Prof. M. Santosh, IAGR Secretary General; Prof. Sanghoon Kwon, IAGR 2025 Conference Chair</p> <p style="text-align: center;"><b>ALL DELEGATES MUST BE SEATED BY 8:45 AM</b></p> <p>09:00: Welcome address by IAGR Secretary-General, Prof. M. Santosh 09:05: Inaugural Address by the Chief Guests - Vice President of Yonsei University, Prof. Won Yong Lee; President of KIGAM, Prof. Yikyun Kwon; President of KSEEG, Dr. Chul-Ho Heo 09:20: Release of the IAGR 2024 Abstract volume by IAGR President, Prof. Yunpeng Dong; received by Prof. Joseph G. Meert 09:25: Release of "Habitable Planet" Journal by IAGR Headquarters Director, Dr. Chengxue Yang; received by Prof. Darren Lingley 09:28: Vote of Thanks by Prof. Sangoon Kwon, IAGR 2025 Conference Chair</p>
09:30-10:00	Group Photo/Coffee Break
<b>Keynote Session 1 [Chairpersons: Profs. Andrea Festa &amp; Seung-Sep Kim]</b>	
10:00-10:30	<b>Keynote speaker 1 [Prof. M. Santosh]</b> Habitable Planet and Earth Systems: Challenges on Sustainability
10:30-11:00	<b>Keynote speaker 2 [Prof. Joseph G. Meert]</b> Searching for the Age of the Upper Vindhyan: A view from Paleomagnetism and Geochronology
11:00-11:30	<b>Keynote speaker 3 [Prof. Harsh K. Gupta]</b> Artificial Water Reservoir Triggered Seismicity: Global Review
11:30-12:00	<b>Keynote speaker 4 [Prof. Nicola Scafetta]</b> Impacts and risks of "realistic" global warming projections for the 21st century
12:00-13:00	Lunch [Student Commons near conference Hall]
13:00-14:00	<b>Poster session</b> (Authors should be present at their posters during the session for discussion with participants and reviewers)
<b>Keynote Session 2 [Chairpersons: Profs. Seung-Ik Park &amp; Yongjiang Liu]</b>	

14:00-14:30	<b>Keynote speaker 5 [Prof. Andrea Festa]</b> Polygenetic mélanges as markers of orogenic belt evolution and the onset of plate tectonics on early Earth	
14:30-15:00	<b>Keynote speaker 6 [Prof. Yunpeng Dong]</b> Two-stage subduction and accretion from Proto- to Paleo-Tethys in the East Kunlun Orogen	
15:00-15:30	<b>Keynote speaker 7 [Dr. Albert Chang-sik Cheong]</b> Geochemical–isotopic constraints on the onset of a Cretaceous magmatic flare-up in the Korean Peninsula	
15:30-16:00	Coffee/Tea Break	
<b>Keynote Session 3 [Chairpersons: Profs. Weon Shik Han &amp; Inna Safonova]</b>		
16:00-16:30	<b>Keynote speaker 8 [Prof. Longyi Shao]</b> The impact of repeated wildfires on terrestrial crisis across the Permian-Triassic boundary in southwestern China	
16:30-17:00	<b>Keynote speaker 9 [Prof. Yongjiang Liu]</b> Late Paleozoic tectonics of Eastern CAOB	
17:00-18:00	Break for arranging banquet dinner	Group Photo
		Yonsei University Campus Tour Program
18:00-20:00	Conference Banquet and IAGR General Assembly [The COMMONS, Ballroom A/B] Gondwana Research and Geoscience Frontiers Award Ceremony	
20:30-22:00	IAGR Executive Council Meeting [Council Members Only; Venue: Dept. Seminar Room]	

### Day 3 (November 4, 2025) Parallel Sessions

	<b>Parallel Session 1</b> <b>[Grand Ballroom A/B]</b> Chair Person: Profs. Shengsi Sun & Chengxue Yang	<b>Parallel Session 2</b> <b>[Veritas (Choi Young) Hall]</b> Chair Person: Drs. Juwan Jeon & Alina Perfilova
08:30-08:45	<b>Prof. Li Tang</b> Multi-stages of carbonatite-alkaline magmatism and Mo-REE-Nb-U mineralization in the Qinling Orogenic Belt, central China	<b>Mr. Yining Zhang</b> Metamorphic deformation of garnet bearing plagioclase amphibolite research in the metamorphic crystalline basement, North Qinling, China
08:45-09:00	<b>Prof. Masaru Yoshida</b> Traversing the Himalayan Orogen – Highlights of the 13th Student Himalayan Field Exercise Tour in March 2025.	<b>Ms. Takhellambam Nganthoi</b> Geochemical and Palynological analysis for evaluating the Paleoclimate and Depositional Environments of the Upper Disang and Lower Barail formation of Imphal East, Manipur, India.
09:00-09:15	<b>Prof. Fei Xue</b> Rare Metal Enrichment and Metallogenic Implications of Geothermal Springs in Xizang, China	<b>Dr. Ansuya Bhandari</b> The key role of Miocene fossils from NW Himalaya & Kutch; Palaeontological implications

09:15-09:30	<b>Prof. Weerapan Srirachan</b> High Fractionated I-Type Microgranites from the Sukhothai Arc, Northern Thailand	<b>Dr. Arif Husain Ansari</b> Unveiling Anaerobic Photoferrotrophy in Mesoarchean Banded Iron Formation: Evidence from the Girar-Baraitha BIF, Bundelkhand Craton
09:30-09:45	<b>Prof. Yengkhom Raghmani Singh</b> Depositional environment and hydrocarbon source rock potential of Garo Hills, Meghalaya	<b>Dr. Hwaju Lee</b> Teleseismic constraints on the cratonic continental margin beneath the Korean Peninsula: Insights into lithospheric dynamics in Northeast Asia
09:45-10:00	<b>Prof. Xiaoyan Zhao</b> Characteristics and influencing factors of weathering and fragmentation of hard rocks in the Qinghai-Tibet Plateau	<b>Dr. Anthwar Vasanthi</b> From Stability to Instability: Magma, Heat, and Lithospheric Collapse in the Eastern North China Craton
10:00-10:15	<b>Prof. Hao Zou</b> Why did Large-scale Fluorite Mineralization occur in South China during the Mesozoic-Cenozoic?	<b>Dr. Haozheng Wang</b> In-situ Chronological Constraints on the Onset of UHT Metamorphism in the Khondilite Belt Before ca. 1.95 Ga
10:15-10:45	Coffee/Tea Break	
	<b>Parallel Session 3</b> <b>[Grand Ballroom A/B]</b> Chair Person: Profs. Ramasamy Nagarajan & Yong Sik Gihm	<b>Parallel Session 4</b> <b>[Veritas (Choi Young) Hall]</b> Chair Persons: Prof. Li Tang & Dr. Vinod O. Samuel
10:45-11:00	<b>Prof. Santanu Ghosh</b> Geochemical Evidence of Photic Zone Euxinia in Early Permian Peatland	<b>Dr. Rehman Hafiz</b> New finding of the Neoproterozoic granitoids in Balochistan province of Pakistan: reevaluating the Precambrian geology of Pakistan based on zircon U-Pb age-dating and Lu-Hf isotope modeling
11:00-11:15	<b>Dr. Muhammad Qasim</b> Detrital Zircon Fingerprints of Gondwana's Assembly: Insights from the Amin Formation, Central Oman	<b>Dr. Juwan Jeon</b> The rise of stromatoporoids in peri-Gondwana: Re-evaluating their early diversification through the Darriwilian stratigraphic data from Korea
11:15-11:30	<b>Prof. Yongjae Lee</b> "Journey to the center of the Earth": a mineral physicist's revisit	<b>Dr. Haein Shin</b> Alluvial Fan Retreat: Tank Experiments
11:30-11:45	<b>Prof. Min-Cheol Kim</b> Cenozoic tectonic history of Southeastern Korea: perspectives on the crustal deformation, basin evolution, and magmatism since the opening of the East Sea (Japan Sea)	<b>Dr. Hyunsun Kang</b> Seismic Imaging of the Mantle Transition Zone Beneath East Asia from P-Wave Receiver Functions: Insights into Thermal and Compositional Heterogeneities
11:45-12:00	<b>Dr. Alina Perfilova</b> Reconstruction of magmatic protoliths of greywacke sandstones hosted by accretionary complexes	<b>Mr. Long-long Chen</b> Zircon and apatite constraints on the key factors controlling porphyry Mo mineralization in the Shijiawan deposit: Implication for Mo metallogeny in the Qinling Orogenic Belt

12:00-12:15	<b>Prof. Subin Prakash</b> Paleomagnetism, Petrography and Geochemistry of Gondwana sediments of South Indian region, and their implications on paleoclimate, and source area characteristics	<b>Dr. Wahyu Budhi Khorniawan</b> Microfacies and Rock Physics Characteristics of the Carbonate Sequence: A Case Study from the Rajamandala Formation, Cikamuning Section, Indonesia
12:15-12:30	<b>Dr. Anjali Trivedi</b> Reconstructing Holocene Vegetation and Monsoon Variability from the Central Ganga Plain: A Palynological Approach	<b>Dr. Suyash Gupta</b> Early Permian (Asselian) flora from the Talchir Formation, Son Basin, India: Biostratigraphical and palaeoenvironmental implications
12:30-13:00	Lunch	
13:00-14:00	<b>Poster Session</b> (Authors should be present at their posters during the session for discussion with participants and reviewers)	
	<b>Parallel Session 5</b> <b>[Grand Ballroom A/B]</b> Chair Persons: Profs. Hao Zou & Xiaoyan Zhao	<b>Parallel Session 6</b> <b>[Veritas (Choi Young) Hall]</b> Chair Persons: Prof. Fei Xue & Dr. A. Vasanthi
14:00-14:15	<b>Prof. Yong Sik Gihm</b> Paleogeographic reconstruction of the southern part of the Korean Peninsula based on multiple sedimentological evidence recorded in the late Cretaceous Jindong and Goseong formations	<b>Mr. Yongcheng Li</b> Geochronology, geochemistry, and isotopic composition of the early Neoproterozoic granitoids in the Liujiaping Area along the western margin of the Yangtze Block, South China: Petrogenesis and tectonic implications
14:15-14:30	<b>Prof. Haemyeong Jung</b> Mechanism of intermediate-depth earthquakes in subducting slabs	<b>Mr. Min Su Kang</b> Paleoproterozoic ultrahigh-temperature metamorphism in the southwestern Yeongnam Massif (Gurye-Hadong area), South Korea and its geologic implication
14:30-14:45	<b>Dr. Neelam Das</b> Discovery of Bernettia Gothan, 1914 from Early Cretaceous of India	<b>Mr. Han-hui Wang</b> Paleoproterozoic Algoma-type BIF mineralization in the North China Craton: constraints from the Zhaigou deposit
14:45-15:00	<b>Prof. Ismail Hossain</b> Tectonic and Geochronological Constraints on Paleoproterozoic Banded Iron Formation in Bangladesh: Links to Tectonogenesis with Columbia Supercontinent Amalgamation	<b>Mr. Heng Liu</b> Discriminate the metamorphic, magmatic, and hydrothermal biotite by machine learning and a compiled biotite thermobarometry tool
15:00-15:15	<b>Prof. Shengsi Sun</b> Polyphase deformation and thermal overprinting in intracontinental orogenic belts: A case study from the Xieyuguan Shear Zone, Northern Qinling Orogen	<b>Mr. Jianglin Zhao</b> Crustal evolution and tectonic history of the Trans-North China Orogen during Late Neoproterozoic to Paleoproterozoic: Evidence from ca. 2.52–2.4 Ga potassic granites in the Xuanhua complex, North China Craton
15:15-15:30	<b>Prof. Yin-Hong Wang</b> Geology and Genesis of the Tuwu Porphyry Cu Deposit, Xinjiang, NW China	<b>Mr. Rutao Zang</b> An oceanic plateau induced subduction-zone jump from Proto- to Paleo-Tethys in East Kunlun, Northern Tibetan Plateau

15:30-16:00	Coffee/Tea Break	
	<p align="center"><b>Parallel Session 7</b>  <b>[Grand Ballroom A/B]</b>  Chair Persons: Profs. Santanu Ghosh &amp; Ismail Hossain</p>	<p align="center"><b>Parallel Session 8</b>  <b>[Veritas (Choi Young) Hall]</b>  Chair Persons: Drs. Subin Prakash &amp; Seungsoon Choi</p>
16:00-16:15	<p align="center"><b>Dr. Abhisikta Goswami</b>  Tracing the Aftermath of the Great Oxidation and Lomagundi–Jatuli Events: Geochemical and Isotopic Records from the Paleoproterozoic Aravalli Supergroup, India</p>	<p align="center"><b>Mr. Hyewon Lim</b>  E-W trending regional contractional structures in the Cretaceous Gyeongsang Basin, SE Korea: Evidence for N-S crustal shortening in East Asia during the early Late Cretaceous</p>
16:15-16:30	<p align="center"><b>Prof. Thungyani Nzamomo Ovung</b>  Magma genesis and metasomatism in upper mantle of the Neotethyan oceanic lithosphere: implications from the Spongtang ultramafics, Ladakh, NW Himalaya</p>	<p align="center"><b>Mr. Shuxuan Yan</b>  Early Precambrian Tectono-Magmatic Processes and Incipient Continental Crustal Evolution along the Northwestern Margin of the Yangtze Craton</p>
16:30-16:45	<p align="center"><b>Dr. Yogmaya Shukla</b>  Fossil picoplankton recorded from the stromatolitic cherts of Neoproterozoic Dharwar Craton: Evidence of biotic origin of stromatolite and pre-GOE photosynthesis</p>	<p align="center"><b>Dr. Siqi Tang</b>  Geochemical Records during the Significant Ediacaran-Cambrian Transition on the Northern Margin of the Upper Yangtze Platform: Evidence for the Evolution and Origin of the Inland Rift Trough in the Same Period</p>
17:00-17:30	<p align="center"><b>Plenary Session 1 [Grand Ballroom A/B]</b>  Declaration and award of Best Student Poster prizes</p>	
17:30-18:00	<p align="center"><b>Plenary Session 2 [Grand Ballroom A/B]</b>  Chairperson: M. Santosh, Secretary General of IAGR  Concluding Remarks and Announcement of IAGR 2026 Convention</p>	
18:00-18:30	End of Conference	
18:30-21:00	<p><b>18:30- 19:30 PM: Gondwana Research Dinner [Ihwa-won, Korean Chinese Cuisine]</b>  Editors and invitees only  <b>19:30-21:00 PM: GR Editorial Board Meeting</b>  Editors Join Zoom Meeting (19:30-21:00)</p>	

**Poster Session [Corridor, The COMMONS]  
3 and 4 Nov 2025; 1-2 PM**

Theme - Advances in Geosciences and its applications

Poster ID	Title of the Poster	Authors (Presenting Author*)
<b>Poster 01</b>	Provenance and Detrital Zircons from Permian Sandstones of Sado Island, central Japan: Implications for Paleogeography of Northeast Asia	Dr. Keisuke Suzuki
<b>Poster 02</b>	Recycled Oceanic Gabbro Produced the Depleted Component in Hotspot Magma from the Comei Large Igneous Province in the Kerguelen Mantle Plume	Prof. Long Chen
<b>Poster 03</b>	Types, Distribution and Origins of Microcontinents in the Ocean: an Overview	Prof. Guangzeng Wang
<b>Poster 04</b>	Early Paleozoic Tectonic Affinity of the Lesser Ing'an–Zhangguangcai Range, NE China: A Continental Arc Along the Western Margin of the Jiamusi Block	Prof. Qingbin Guan
<b>Poster 05</b>	Mesozoic Tectonic Evolution of Northeastern Margin of North China Craton: Insight from the Mountain-Basin System	Dr. Boran Liu
<b>Poster 06</b>	Tectonic Evolution and Provenance of Neogene Sandstones in the Siwalik and Schuppen Belts, Northeast India: New Insights from Petrography and Rock Fragment Analysis	Mr. Abhijit Chakraborty
<b>Poster 07</b>	Deformational Behaviour of the Sheared Granites in SE Part of the Shillong Plateau, NE India: Insights from the Microstructural Studies	Ms. Ankita Samah
<b>Poster 08</b>	Ediacaran Mafic Magmatism Recorded in Cambrian Eclogites of the Ross Orogen, Antarctica: Implications for the Neoproterozoic Rifting Episodes Along the Pacific-Gondwana Margin	Prof. Taehwan Kim
<b>Poster 09</b>	Mineral Chemistry and Fluid Inclusion Studies of the Tawau Au-polymetallic Deposit, Sabah, Malaysia	Prof. Vijay Anand Sundarajan
<b>Poster 10</b>	Extensive Monazite Ore Mineralization in Phosphate Rich Ferro-carbonatite Complex in the Korean Peninsula	Dr. Vinod O. Samuel
<b>Poster 11</b>	High-temperature Deformation of Clinopyroxene in Oxide Gabbro-norite from the Central Indian Ridge: Implications for Oceanic Crust Rheology	Dr. Seungsoon Choi
<b>Poster 12</b>	Metamorphic vs. Metasomatic Capolite in Calcsilicate Rocks	Ms. Jeongmin Lee
<b>Poster 13</b>	From Rift to Mountain Belt: Fold–Thrust Development from Inherited Rift Architecture in the Okcheon Belt, Korea	Mr. Changyub Kim
<b>Poster 14</b>	Transpressive Basin-margin Evolution Revealed by Integrated Structural and Provenance Analysis: The northern Gyeongsang Basin, Korea	Ms. Seung-Eun Lee
<b>Poster 15</b>	Tectonic Implication of the Korean Peninsula During the East Asian Continental Evolution Based on Structural Interpretation of the Seosan area, Western Gyeonggi Massif	Mr. Seongjae Park
<b>Poster 16</b>	Silurian Adakites in the Southern East Kunlun Orogen were Derived from Subducted Oceanic Crust: Implications for Transition Process from the Proto-Tethys to Paleo-Tethys Realms	Prof. Xiang Ren
<b>Poster 17</b>	Exploration Techniques and Methods for Hydrothermal Vein-type Fluorite Deposits	Dr. Hua-Wen Cao
<b>Poster 18</b>	Crustal Evolution and Tectonic Framework of the Central Korean Peninsula	Dr. Sung Won Kim
<b>Poster 19</b>	Fine-scale Provenance Variability During the Initial Cambrian Transgression on the Peri-Gondwana Margin: Detrital Zircon Geochronology of the Basal Taebaek Group, eastern North China Platform	Mr. Donghyeok Kang
<b>Poster 20</b>	Ore-forming Mechanisms of the Giant Lijiagou Li Deposit, Western China: An Integrated Mineralogical-geochemical Investigation with Boron Isotope Constraints	Dr. Qiuming Pei

Poster ID	Title of the Poster	Authors (Presenting Author*)
<b>Poster 21</b>	Sequence Stratigraphy, Palaeogeography, and Thick Coal Seam Accumulation Model of the Xishanyao Formation in the Taibei Sag, Turpan-Hami Basin	Dr. Mengran Chen
<b>Poster 22</b>	Sandbody Control Model of Source-to-Sink Systems in Rift Basins: A Case Study of the Paleogene Shahejie Formation in Chengbei Sag, Bohai Bay Basin	Dr. Haojie Lian
<b>Poster 23</b>	Source Rock Evaluation and Depositional Environment of the Barail Shale of Indo-Myanmar Range, Manipur (India)	Prof. Yengkhom Raghmani Singh
<b>Poster 24</b>	Potential Pathways Controlling the Distribution of Iron Redox States in Sedimentary Minerals in Gale Crater, Mars	Mr. Jackson Morgan
<b>Poster 25</b>	Quartz Grain Surface Microtextures of the Miri Formation: Implications on the Transport Mechanism and Provenance	Prof. Ramasamy Nagarajan
<b>Poster 26</b>	Evidence Linking Mesozoic Magmatic Hiatus in Korea to Extensive Magmatism in Eastern China: Provenance Insights from Early Cretaceous Ash-fall Tuff in the Gyeongsang Basin, Korea	Dr. Yong-Un Chae
<b>Poster 27</b>	Formation of Intraplate Volcanoes via Magma Solitary Waves from the Dehydration of Wet Plumes	Prof. Changeol Lee
<b>Poster 28</b>	Late-Stage Dynamics of the Lomagundi–Jatuli Event: Insights from Geochemical and Isotopic Records of Paleoproterozoic Dolomites in the Aravalli Supergroup, Rajasthan, India	Dr. Abhisikta Goswami
<b>Poster 29</b>	Effects of Multiple Sediment Sources on Rift Basin Stratigraphy: 3D tank Experiments	Ms. Sojung Jung
<b>Poster 30</b>	Evaluation of Structural Geometry and Well Configuration in Underground Hydrogen Storage	Mr. Jinwoo Lee
<b>Poster 31</b>	Long-term Safety Assessment of Deep Geological Disposal System Based on a Discrete Fracture Network	Mr. Dongsup Kim
<b>Poster 32</b>	Evaluation of Potential Risk CO <sub>2</sub> Leakage in Geological Carbon Sequestration	Mr. Nanda Fery Andriyansyah
<b>Poster 33</b>	Observation based Wind Energy Resources in South Korea under Climate Variability	Ms. Daeun Yoo
<b>Poster 34</b>	High-resolution Heatwave Prediction using Deep Learning	Mr. Jaehyung Ahn
<b>Poster 35</b>	Optimizing Long-term CO <sub>2</sub> Sequestration: A Novel Framework Integrating Geochemical Signals and Machine Learning in Sedimentary Basins	Dr. AKM Eahsanul Haque
<b>Poster 36</b>	Ground Deformation Monitoring Above Underground Gas Storage Fields: Evidences and New Insights from InSAR and GNSS	Prof. Giulia Codegone
<b>Poster 37</b>	Pollen Signatures and Holocene Climate Reconstruction from the Northwestern Himalaya, India	Dr. Anjali Trivedi
<b>Poster 38</b>	Chemical Weathering Effects on the Dynamic Mechanical Properties of Black Shale Slip-zone Under Acid Erosion Action	Dr. Xin Liao
<b>Poster 39</b>	Correlation of Graptolites within Sibumasu Terrane – Impact on the Stratigraphy Framework	Ms. Maryam Sofia Mohd Rasdi
<b>Poster 40</b>	Charophytes and their environmental impact: past records and modern status	Prof. Ansuya Bhandari
<b>Poster 41</b>	Application of Elastic Barometry on High-grade Metamorphic rocks: A Case Study from the Northeastern Arunachal Himalaya, India	Prof. Amitava Chatterjee

**Day 4 (November 5, 2025)**  
**Geological Field excursion to western coast of the Korean Peninsula**

8:30-	Boarding Field bus. All delegates to arrive at the Conference Venue to board the bus	
9:00-11:30	Travel to Field locations	
11:30-12:30	Lunch on the way	
	<b>Group A</b>	<b>Group B</b>
12:30-13:30	Field observation at Location 1	Field observation at Location 3
13:30-14:30	Field observation at Location 2	Field observation at Location 1
14:30-15:00	Travel to location	
15:00-16:00	Field observation at Location 3	Field observation at Location 2
16:00-17:00	Travel to Lotte Buyeo Resort	
17:00-18:00	Check in at hotel and break	
18:00-20:00	Dinner with all field participants	

**Day 5 (November 6, 2025)**  
**Cultural Field: Back to Baekje Dynasty**

09:00-09:30	Check out and depart from Lotter Buyeo Resort. Travel to cultural site
09:00-14:00	Cultural Field: Baekje Dynasty Tour (Lunch included)
14:00-17:00	Travel back to Seoul Conference Venue.
	End of Geological and Cultural field trip
18:00-21:00	<b>Geoscience Frontiers Dinner and Editorial Board Meeting [Conference House Dalgaebi]</b> <b>Editors and invitees only. Editors join Zoom meeting (19:30~21:00)</b> (The dinner schedule may be adjusted depending on the arrival time).

**[Key addresses]**

Conference Place: Ballroom A/B, The COMMONS, Baekyang-Nuri, Yonsei University, 50 Yonsei-ro, Seodaemun-gu, Seoul, Korea  
<https://maps.app.goo.gl/SzUHMyKd1S91sFfR9>

Ice Breaker: Alecrewbrewing, 34, Yonsei-ro 11-gil, Seodaemun-gu, Seoul, Republic of Korea  
 (https://naver.me/lxsqtNmR)  
<https://maps.app.goo.gl/vnnC4KLJDmUNZx499>

IAGR Executive Council Meeting: # 642, Earth Science Dept. Seminar room, Science Building, Yonsei University

GR Annual Editorial Board Meeting: Ihwa-won (이화원), Korean Chinese Cuisine, 189-8 Yeonhui-dong, Seodaemun-gu, Seoul, Korea.  
<https://maps.app.goo.gl/1KgavufbBkubFRT2A>

GSF Annual Editorial Board Meeting. Conference House Dalgaebi (<http://dalgaebi.co.kr/>), 16, Sejong-daero 19-gil, Jung-gu, Seoul, Korea  
<https://maps.app.goo.gl/Sk9HGtRcbwt43>

