15th International Symposium on Mineral Exploration
ISME–XV (30th Anniversary of DETEC)
Guide of Equipment Exhibition

Mining and Materials Processing Institute of Japan
Division Committee of Exploration Technology
Greetings

July, 2018

Ladies and gentlemen,

First of all, we would like to express our heartfelt gratitude to your support to the management of the Division Committee of Exploration Technology of Mining and Materials Processing Institute of Japan.

We will open the 15th International Symposium on Mineral Exploration (ISME-XV) on November 26 and 27 (2 days) at the International Science Innovation Building of Yoshida campus, Kyoto University.

This Symposium has been held in every country in the world for the purpose of development of new exploration methods and the optimization of the exploration system. The next 15th Symposium is to be held once again in Japan.

This Symposium is aimed to open the door not only to the development of a new exploration technique in the future but also to the wide collaboration with many related fields, to view the resource exploration innovation by new cooperation. At the same time of ISME-XV, the Equipment Exhibition will be held as below. Please, take this chance as a good opportunity to introduce your equipment to specialists who participate in ISME-XV.

Kindly send your application to the Division office after filling necessary matters on the attached exhibition application form.

Thank you,

Notes
1. Period: Monday, November 26, 2018 9:30AM - 5:00PM
   Tuesday, November 27, 2018 9:30AM - 5:00PM
2. Exhibition Place: At the foyer, the fifth floor, International Science Innovation building, Yoshida Campus, Kyoto University
   〒606-8501
   International Science Innovation building, Yoshida
Honmachi, Sakyoku, Kyoto City

3. Exhibit Fee: one booth ¥100,000 (The exhibition table and the panel are prepared by us)

4. Size of booth: Booth 1.8m(width) × 1.5m(depth)
Exhibition Table 1.8m × 0.6m

5. Number of total booths: Six booths (prearranged)

6. Booth allocation: Booth allocation will be decided after taking consideration by the organizing committee of the models of the exhibits and the number of the booths required.

7. Time limit for applying: Wednesday, September 19, 2018

8. Place for application: Division Committee of Exploration Technology, Mining and Materials Processing Institute of Japan
〒107-0052 Nogizaka Building, 6-41, Akasaka 9-chome, Minato-ku, Tokyo.

9. Payment Transfer to the bank account designated in the invoice sent separately.

10. Web guide: Exhibitor’s name, the exhibition equipment name or the advertisement will be inserted to the ISME WEB page, one page for each exhibitor, therefore, send the web digital manuscript to the secretariat before Wednesday, September 19, 2018. (The WEB page charge is included in the exhibit fee)

11. Exhibition equipment shall be carried in the booth between:
   8:00AM - 9:30AM, Monday, November 26, 2018

12. Exhibition equipment carrying out:
   5:00PM - 6:00PM, Tuesday, November 27, 2018
Notes

- We cannot take the responsibilities for any damage or thefts of the exhibit.
- The exhibition enterprise is prohibited from offering food or drink in the exhibition floor.
- The business act excluding the exhibition floor without the permission of the secretariat is prohibited.
- After 6:00PM, the exhibition floor is locked out.
- Posters are exhibited at the foyer.
The 15th ISME equipment exhibition plication form

(to be surely arrived before Wednesday, September 19, 2018)

1. Exhibitor

<table>
<thead>
<tr>
<th>Exhibitor’s name and, Address</th>
<th>Name of person in charge</th>
<th>Address</th>
<th>Phone:</th>
<th>Fax</th>
<th>e-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Number of booths required

<table>
<thead>
<tr>
<th>Number of booths required</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

3. Exhibition equipment

<table>
<thead>
<tr>
<th>Exhibition equipment name</th>
<th>Quantity</th>
<th>Width (cm)</th>
<th>Length (cm)</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total of power supply required to demonstrate</th>
<th>100V (A)</th>
</tr>
</thead>
</table>

4. At Exhibition Equipment Carrying in or out Date.

<table>
<thead>
<tr>
<th>Carrying in</th>
<th>Between [Date, Time] and [Date, Time]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrying out</td>
<td>Between [Date, Time] and [Date, Time]</td>
</tr>
</tbody>
</table>

(Application form to be sent to)

Secretariat of Division Committee of Exploration Technology
Mining and Materials Processing Institute of Japan

E-mail: ueki@ohti.co.jp  FAX: 03-5354-5322
The main themes of ISME-XV are as follows.
+ Mining/Petroleum Geology and Economic Geology
+ Mining and Petroleum Engineering
+ Applied Mineralogy
+ Geostatistics, Geoinformatics, and Mathematical methods
+ Geophysics and Geochemistry
+ Remote Sensing
+ Advanced Geographical Information System (GIS)
+ Resource Economics
+ Environmental Geology
+ Hydrogeology, Water Resources, and Water Conservation
+ Marine Resources
+ Natural Gas and Methane Hydrate
+ Geothermal Researches
+ Assessment Technologies and Risk Analysis
+ Exploration Strategies
+ Urban Mining and Recycling
+ Extraterrestrial Resource Exploration
+ Data-driven Science

About 80 volumes thesis have already been presented.

History of ISME
ISME has been held in various countries starting with the Japan holding in 1990 and afterwards every two years. Moreover, we have co-sponsored it with IAMG (International Association for Mathematical Geology) and IGC (International Geological Congress). The history is as follows:

+ ISME-III: Oct. 4, 1994, Mont Tremblant, Canada (joint with IAMG)| Visualization of Spatial Data, Special Issue in Nonrenewable Resources, v. 4, no. 3, 1995
+ ISME-IV: Aug. 10-11, 1996, Beijing, China (joint with IGC30)| Deposit Modeling and Advanced GIS for Exploration
+ ISME-VI: Aug. 15-16, 2000, Rio de Janeiro, Brazil (joint with IGC31)| Information
Science in Mineral Exploration
+ ISME-VII: Aug. 20-21, 2002, NASA, California, USA | Application of Artificial Neural Networks to the Earth Sciences, Special Issue in Natural Resources Research, v. 12, nos. 2&3, 2003
+ ISME-IX: Sep. 19-21, 2006, Bandung, Indonesia | Toward New Frontiers for Resources Exploration and Sustainable Development
+ ISME-X: Aug. 4-16, 2008, Oslo, Norway (joint with IGC33) | Earth System Science: Foundation for Sustainable Development
+ ISME-XI: Sep. 7-8, 2010, Espoo, Finland | The Technological Challenges and Innovation of Resources Exploration, Subsurface Waste Disposal and Environment
+ ISME-XII: Aug. 5-10, 2012, Brisbane, Australia (joint with IGC34) | Unearthing Our Past and Future ? Resourcing Tomorrow
CO-SPONSORED by

Mining and Materials Processing Institute of Japan (MMIJ),

International Association for Mathematical Geosciences (IAMG),

Japan Oil, Gas and Metals National Corporation (JOGMEC),

Japan Agency for Marine-Earth Science and Technology (JAMSTEC),

National Institute of Advanced Industrial Science and Technology (AIST),

Japan Society of Geoinformatics (JSGI),

Non-Profit Organization of Geological Information, Utilization, and Promotion (GUPI),

The Society of Resource Geology (SRG)