

Speaker Guidelines

We sincerely appreciate your contribution to the Copper 2016, the 9th International Copper Conference. The following guidelines contain all the information you need to prepare for the presentation. Please read it thoroughly.

● Prior to Arriving

Session Schedule / Title Approval

The session schedule is the time frame of your presentation. The final schedule will be available two weeks prior to the meeting at the official website.

<http://www.copper2016.jp/program/index.html>

● How to Prepare Presentation File(s)

1. Language

All presentations should be made in English.

2. Recommended OS: Windows10

Application: Microsoft PowerPoint 2007 or 2010 or 2013

The Organization Committee will prepare PCs for your presentation in the Session Room.

3. Other items

- 1) All projectors for use with presentations will be XGA (1024 x 768) resolution quality.
- 2) For those using their own computers, onsite video connections will have Mini D Sub 15 pin terminals.

For computers with unusual connection ports which may not match standard connections, please bring the necessary conversion cable/adaptors.

- 3) Presentations will have one projection screen.
- 4) Please provide presentation data via PowerPoint files.



4. Device

Windows users

Please bring your own laptop PC, or portable media devices such as USB sticks and CD on which your PowerPoint files are stored.

When building your presentation, all files (PowerPoint and external, i.e., movie files) associated with your presentation must reside in the same folder.

Presentation files should include your presentation topic number, and your name.

Media devices brought on the day of the presentation should not contain any data other than that for your presentation.

If you bring your PC, please bring AC power cable as well.

Macintosh users

We don't have Mac computers available in the presentation venue. Please bring your own laptop.

Also, please bring AC power cable and conversion cable/adaptor for VGA output.

Please be sure to bring media devices to back up your data.

●The Day of Your Presentation

※ In Japan, there is train rush hour in the morning.

Usually it is happening between 8:00 to 9:00.

If you want to avoid rush hour, please take a train before or after the above timing.

1. Preview (located at the left side in the session room)

Please bring your portable devices or laptop to the Preview **30 minutes before your presentation**.

※ It is also possible to perform Preview at break time or luncheon.

2. After the Preview

Please wait ready at the "seat for the next speaker" in the session room at least 15 mins. prior to your presentation.

3. Presentation Time

Presenters are allotted 20 minutes for presentations, including Q&A.

Please be sure not to exceed your time limit.

4. Authors' coffee

Presenters will have a meeting with the session chairman, so please go to the designated room at 8:00 am on the day of your presentation.

Nov.14(Mon)

	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H
Session Room	1F Main Hall	3F 301	4F 401	4F 402	4F 403	5F 501	5F 502	5F 504+505
Authors' coffee room	4F 404	3F 303	3F 306	4F 407	4F 405	3F 304	3F 305	5F 503
Session List	Pyrometallurgy	Pyrometallurgy	Pyrometallurgy	Resource Geology and Exploration	Economics, Markets and History	Electrowinning and Electrorefining	Hydrometallurgy	Recycling and Waste Management
Session Code	PY1-1~PY1-5 PY4-1~PY4-5	PY2-1~PY2-5 PY5-1~PY5-5	PY3-1~PY3-5 PY6-1~PY6-5	RG1-1~RG1-5	EM1-1~EM1-5 EM2-1~EM2-5	EL1-1~EL1-5 EL2-1~EL2-5	HY1-1~HY1-5 HY2-1~HY2-5	RW1-1~RW1-5 RW2-1~RW2-5

Nov.15(Tue)

	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H
Session Room	1F Main Hall	3F 301	4F 401	4F 402	4F 403	5F 501	5F 502	5F 504+505
Authors' coffee room	3F 306	3F 303	4F 404	①4F 406 ②3F 302	4F 405	3F 304	3F 305	5F 503
Session List	Pyrometallurgy	Pyrometallurgy	Pyrometallurgy	①Mining ②Mineral Processing	Environmental Control, Safety and Hygiene	Electrowinning and Electrorefining	Hydrometallurgy	Recycling and Waste Management
Session Code	PY7-1~PY7-3 PY10-1~PY10-4 PY13-1~PY13-3	PY8-1~PY8-3 PY11-1~PY11-4 PY14-1~PY14-4	PY9-1~PY9-3 PY12-1~PY12-4 PY15-1~PY15-4	①MI1-1~MI1-3 MI2-1~MI2-4 ②MP1-1~MP1-3	ES1-1~ES1-3 ES2-1~ES2-4 ES3-1~ES3-3	EL3-1~EL3-3 EL4-1~EL4-4 EL5-1~EL5-4	HY3-1~HY3-3 HY4-1~HY4-4 HY5-1~HY5-4	RW3-1~RW3-3 RW4-1~RW4-3 RW5-1~RW5-4

Nov.16(Wed)

	Room A	Room B	Room C	Room D	Room E	Room F	Room G	Room H
Session Room	1F Main Hall	3F 301	4F 401	4F 402	4F 403	5F 501	5F 502	5F 504+505
Authors' coffee room	5F 503	4F 404	①3F 302 ②3F 303	4F 405	3F 304	3F 305	4F 406	①4F 407 ②3F 306
Session List	Pyrometallurgy	Pyrometallurgy	①Pyrometallurgy ②Process Control and Optimization	Mineral Processing	Downstream Applications and New Products	Electrowinning and Electrorefining	Hydrometallurgy	①Recycling and Waste Management ②Hydrometallurgy
Session Code	PY16-1~PY16-4 PY19-1~PY19-4 PY21-1~PY21-6 PY23-1~PY23-7	PY17-1~PY17-4 PY20-1~PY20-4 PY22-1~PY22-6 PY24-1~PY24-6	①PY18-1~PY18-5 ②PC1-1~PC1-3 PC2-1~PC2-6 PC3-1~PC3-6	MP2-1~MP2-4 MP3-1~MP3-3 MP4-1~MP4-6 MP5-1~MP5-3	DA1-1~DA1-4 DA2-1~DA2-4 DA3-1~DA3-6	EL6-1~EL6-4 EL7-1~EL7-4 EL8-1~EL8-4	HY6-1~HY6-4 HY7-1~HY7-4 HY8-1~HY8-4 HY10-1~HY10-6	①RW6-1~RW6-3 RW7-1~RW7-3 ②HY9-1~HY9-4 HY11-1~HY11-5