



ICHMET 2020

20th International Conference on
Heavy Metals in the Environment

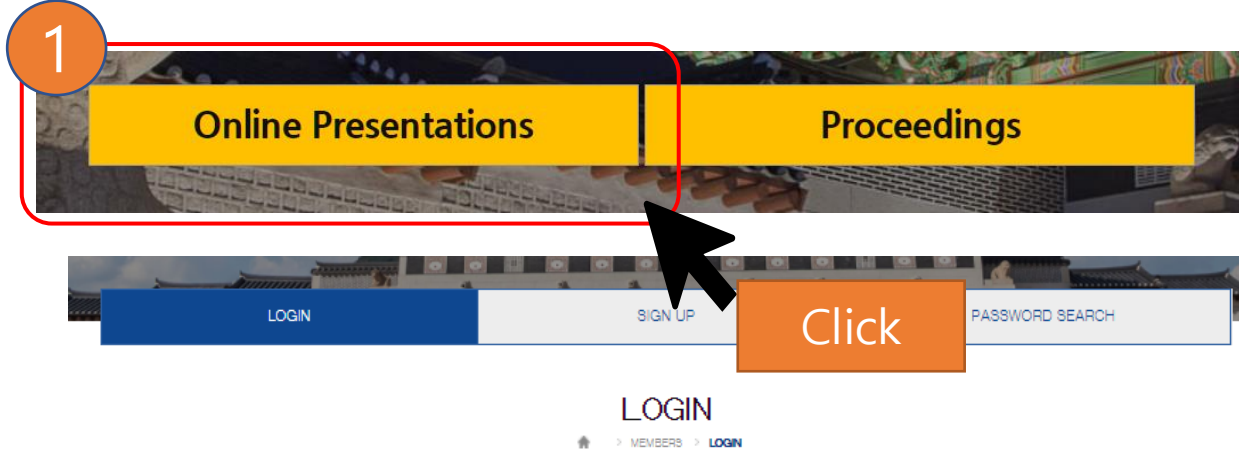
October 25 (Sun) - 29 (Thu), 2020

FKI Tower & Conrad Seoul, Seoul, Korea

GUIDE FOR THE ONLINE CONFERENCE

Online Conference Entrance

Go to <http://ichmet2020.org>



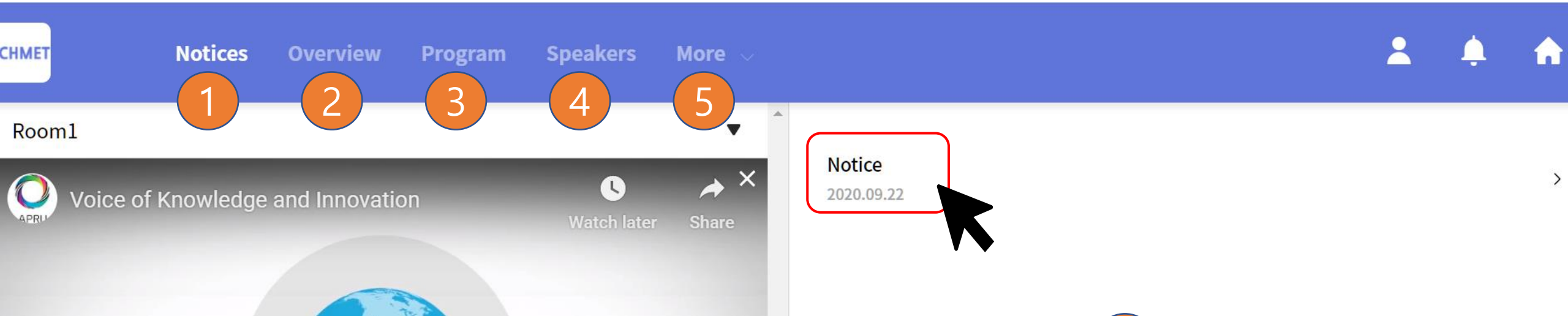
A screenshot of the login form. A red box labeled '2' highlights the 'Please Login' section. The form contains two input fields: 'E-mail' and 'Password'. Below the fields is a 'LOGIN' button. At the bottom of the form, there are two links: 'Forgot your password? Password Search' and 'Don't have an account? Sign Up'.

* Click the date.



- Online Session Rooms will be opened at 10:00 am on October 26 (Monday, Korean Time)
- Only the attendees who completed the online registration can enter. Please enter the email address you registered.
- If your email is not allowed, please contact ichmet2020@gmail.com

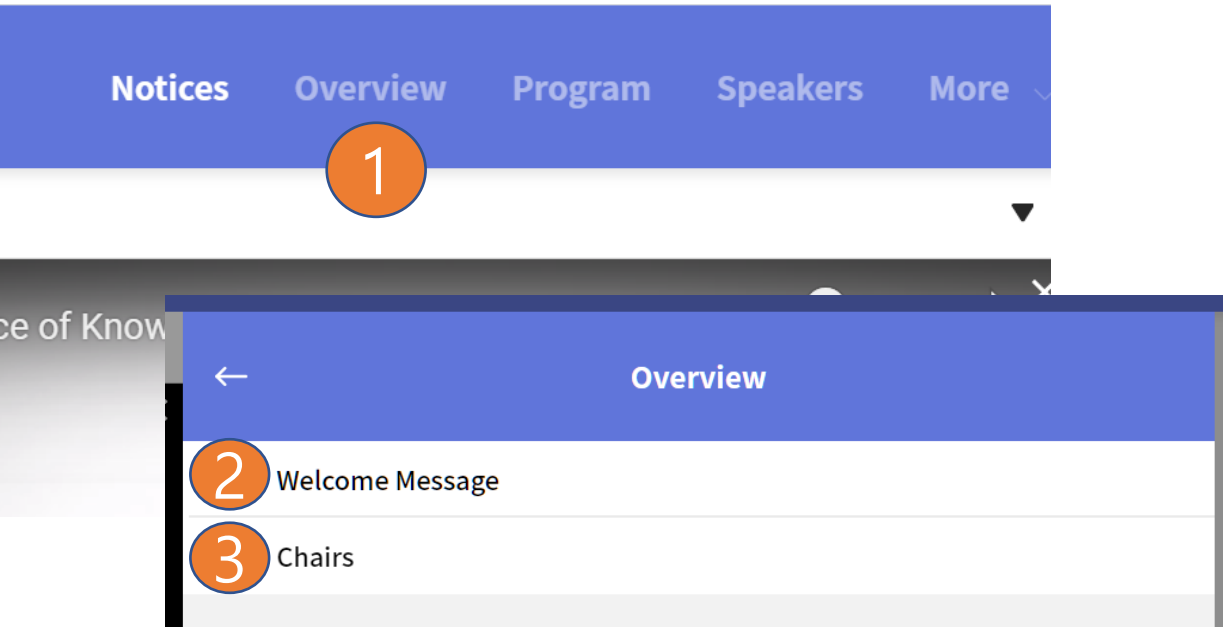
Online Presentation Site



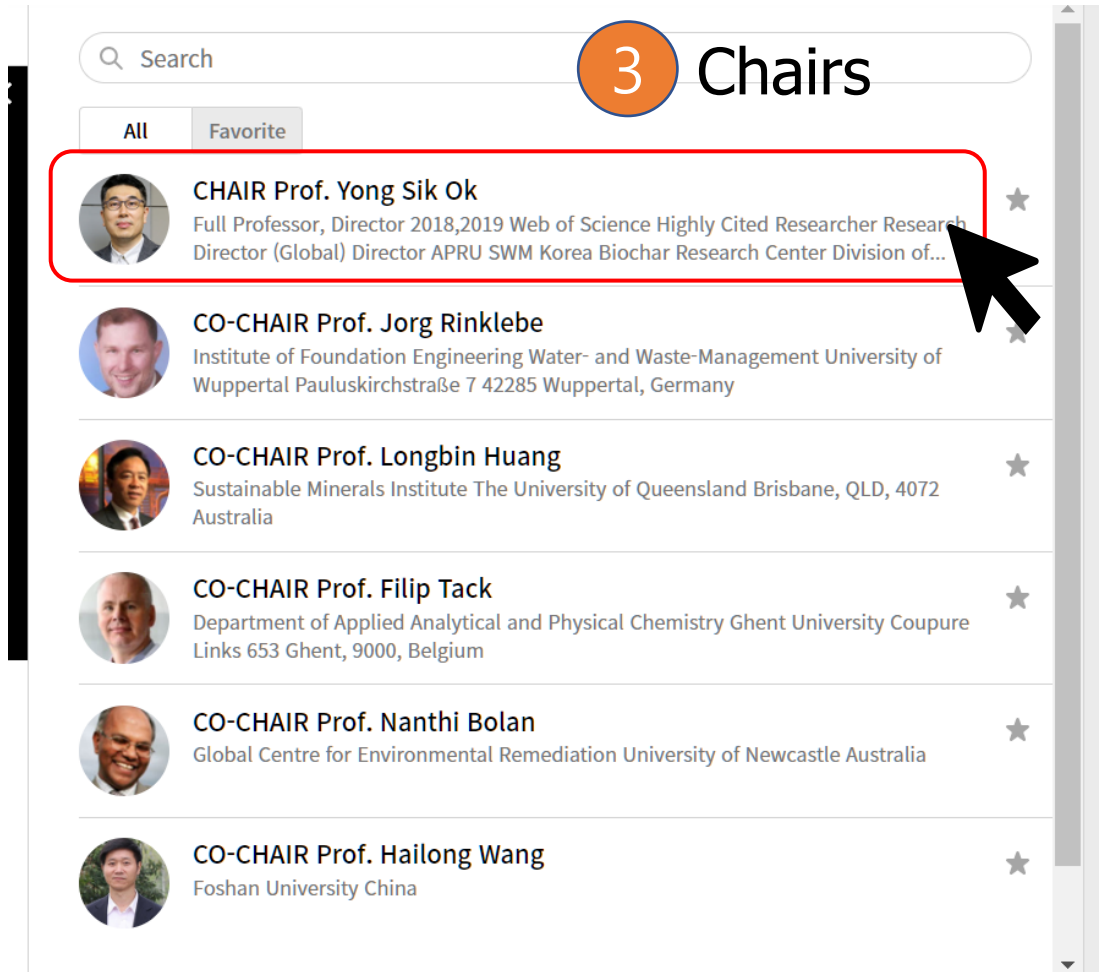
- Online Presentation Site is open from Oct. 26 (at 10:00 am - Korea time)
- Important notices will be shown here.

- 1 Notices
- 2 Overview
- 3 Program
- 4 Speakers
- 5 More

Online Presentation Site – Overview



- Welcome Message, Chairs will be shown from Overview.
- If you click on Chairs, you can view detailed information.



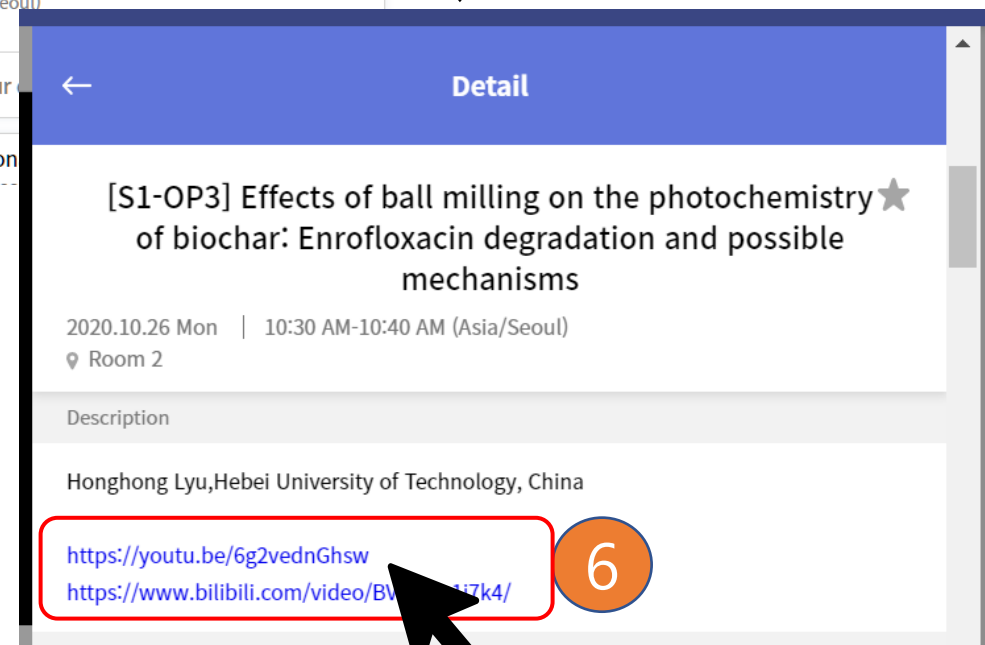
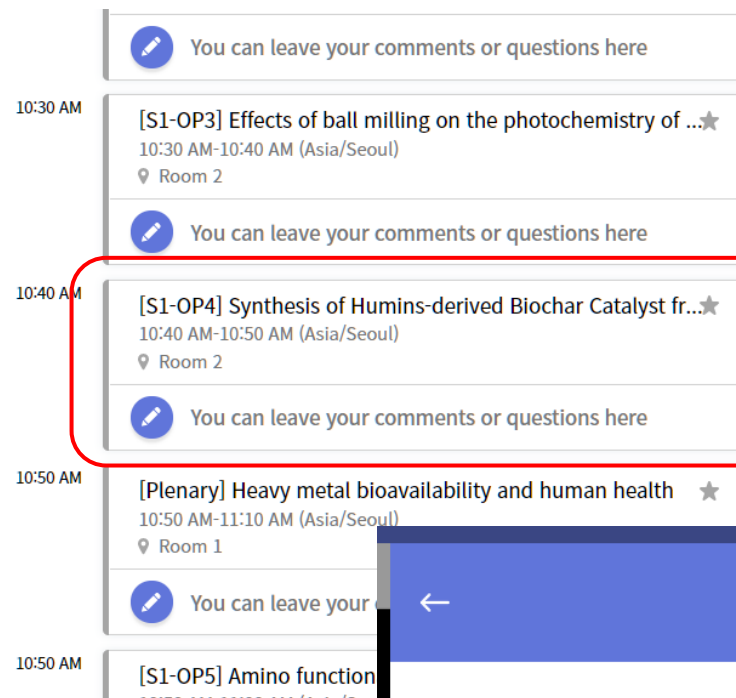
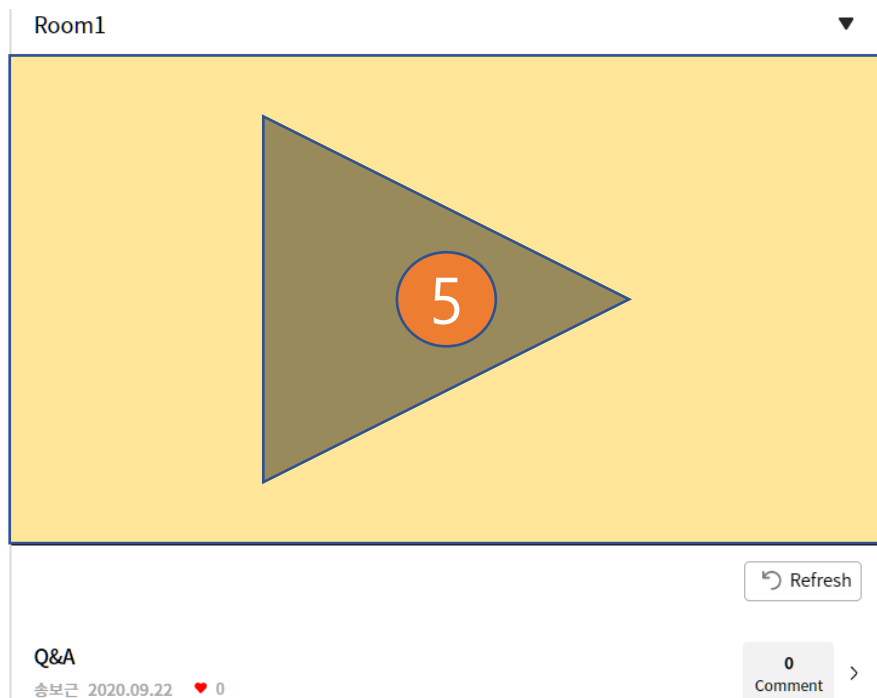
Online Presentation Site – Oral Presentations

The screenshot shows a web application for oral presentations. At the top is a blue navigation bar with links: Notices, Overview, Program (highlighted with a red circle 1), Speakers, and More. Below this is a 'Program' section header with a back arrow. Under the header are four filter options: Oral (with a red circle 2), Poster, Proceedings, and At a glance. Below the filters is a date selection bar with three circular buttons: MON 26, TUE 27, and WED 28 (with a red circle 3). Below the dates are two tabs: ALL and MY. A presentation entry is shown for 10:00 AM, titled '[Opening] Welcome Address', with a time slot of 10:00 AM-10:10 AM (Asia/Seoul) and location 'Room 1'. To the right of this entry is a dropdown menu (with a red circle 4) showing options: All, Room 1, and Room 2 (which is highlighted in blue). At the bottom of the presentation entry is a comment box with a pencil icon and the text 'You can leave your comments or questions here'.

3 Select the date

4 Filter the right room

Online Presentation Site – Oral Presentations



- 5 Presentations will be played in real-time
- 6 After the official conference period, you can view the presentation contents for a week either through Youtube and Bilibili.

Online Presentation Site – Poster Presentations

The screenshot displays the 'Program' section of an online presentation site. A blue navigation bar at the top contains links for 'Notices', 'Overview', 'Program' (highlighted with a red circle 1), 'Speakers', and 'More'. Below this, a left sidebar lists 'Oral', 'Poster' (highlighted with a red circle 2), 'Proceedings', and 'At a glance'. The main content area features a search bar and tabs for 'All' and 'Favorite'. A list of poster presentations is shown, with the first entry, 'PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil' by Xiaobing Wang, highlighted with a red box and a red circle 3. A red circle 4 is placed near the 'Attachments' section, which contains a link to the poster file for PP-01. A red circle 3 is also placed near the 'View details' button at the top right of the poster details view.

1

2

3

3

4

Notices Overview **Program** Speakers More

← Program

Oral

Poster

Proceedings

At a glance

Search

All Favorite

PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil
Xiaobing Wang (Yangzhou University, China)

You can leave your comments or questions here

PP-02. Adsorption of Zn in Aqueous Solutions Using Starfish (Asterina Pectinifera) Biochar
Deok Hyun Moon (Chosun University, Korea)

You can leave your comments or questions here

PP-03. Arsenic(V) removal using the mine waste-derived adsorbent
Erdenechimeg Byambaa (Seoul National University of Science & Technology, Korea)

View details

PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil
Xiaobing Wang

Xiaobing Wang
(Yangzhou University, China)

Please check the file below for more details.

Attachments

PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil

Online Presentation Site – Poster Presentations

The screenshot displays the 'Program' section of an online presentation site. A blue navigation bar at the top contains links for 'Notices', 'Overview', 'Program' (highlighted with a red circle 1), 'Speakers', and 'More'. Below this, a left sidebar lists 'Oral', 'Poster' (highlighted with a red circle 2), 'Proceedings', and 'At a glance'. The main content area features a search bar and tabs for 'All' and 'Favorite'. A list of poster presentations is shown, with the first entry, 'PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil' by Xiaobing Wang, highlighted with a red box and a red circle 3. A red circle 4 is placed near the 'Attachments' section, which contains a link to the poster file for PP-01. A red circle 3 is also placed near the 'View details' button at the top right of the poster details view.

1

2

3

3

4

Notices Overview **Program** Speakers More

← Program

Oral

Poster

Proceedings

At a glance

Search

All Favorite

PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil
Xiaobing Wang (Yangzhou University, China)

You can leave your comments or questions here

PP-02. Adsorption of Zn in Aqueous Solutions Using Starfish (Asterina Pectinifera) Biochar
Deok Hyun Moon (Chosun University, Korea)

You can leave your comments or questions here

PP-03. Arsenic(V) removal using the mine waste-derived adsorbent
Erdenechimeg Byambaa (Seoul National University of Science & Technology, Korea)

View details

PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil
Xiaobing Wang

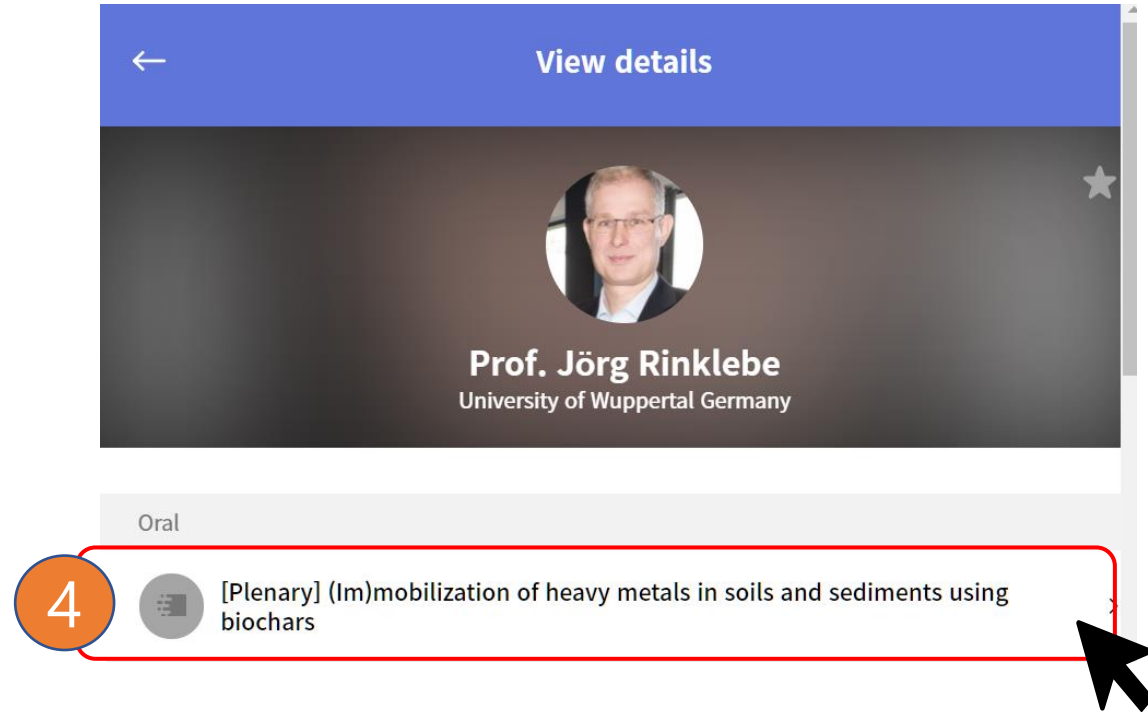
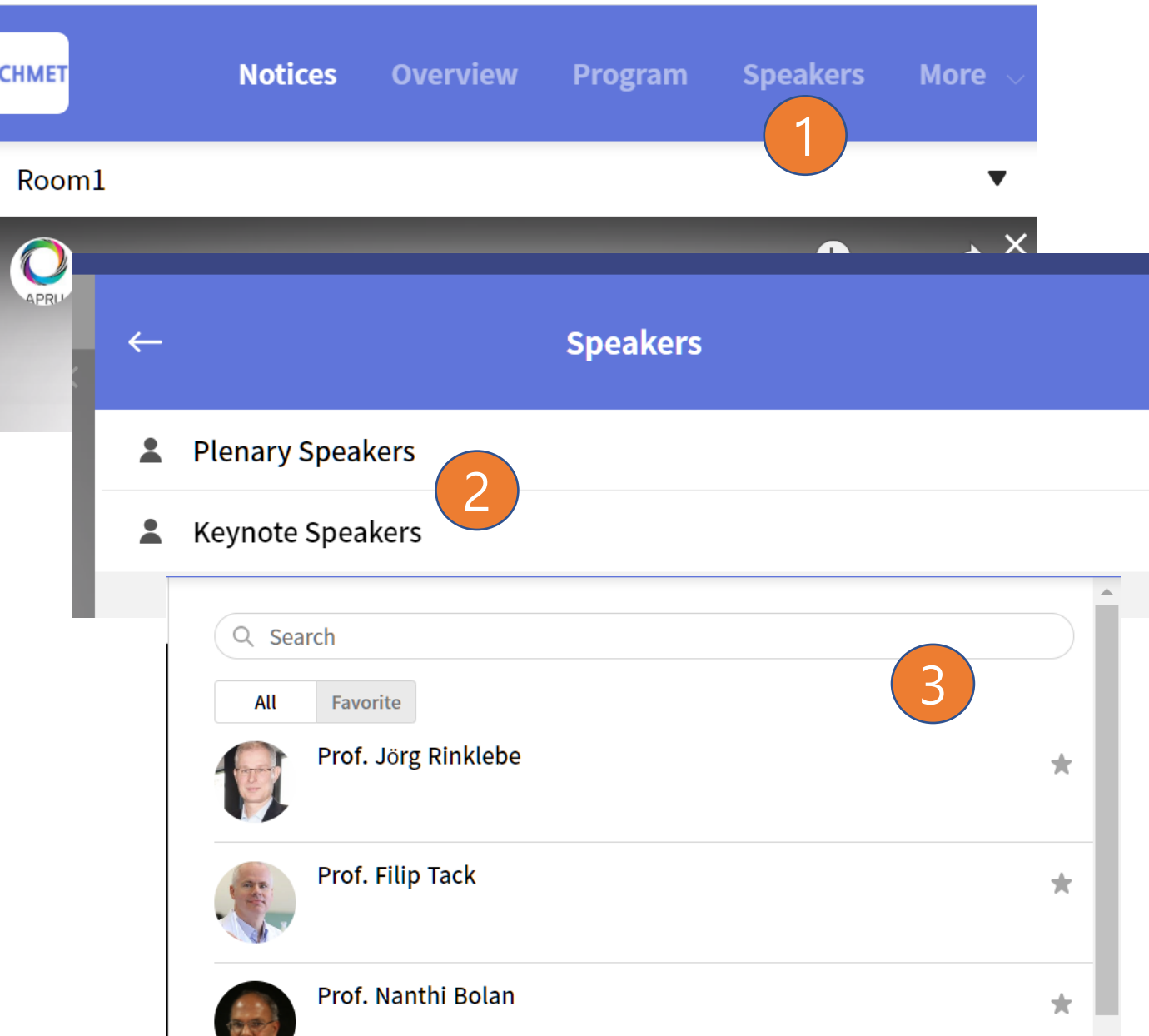
Xiaobing Wang
(Yangzhou University, China)

Please check the file below for more details.

Attachments

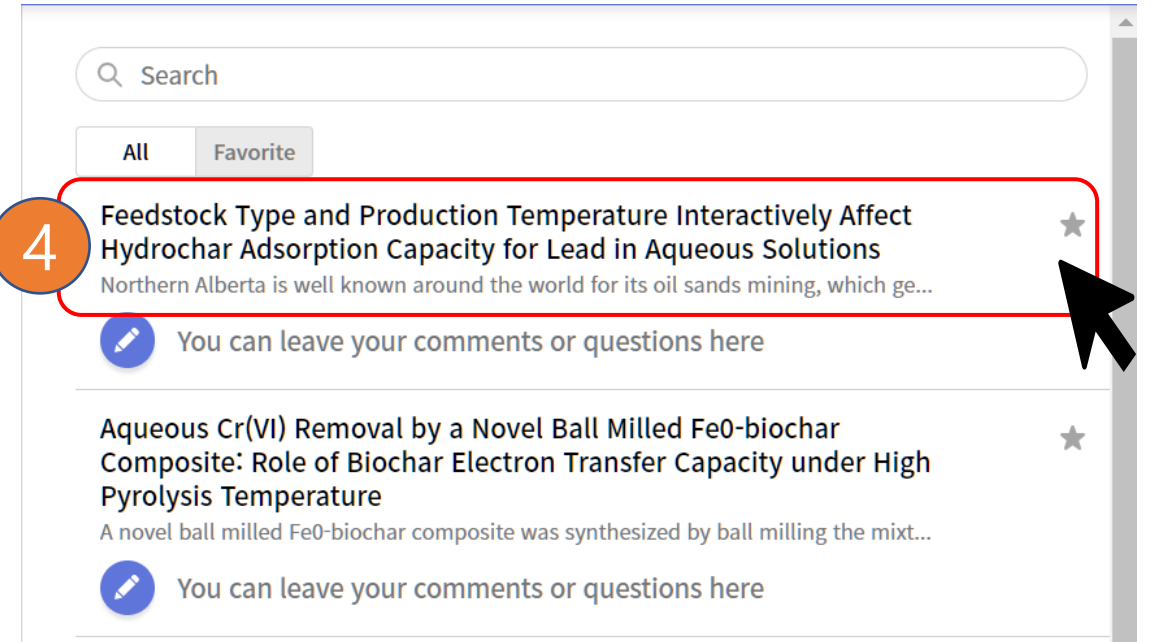
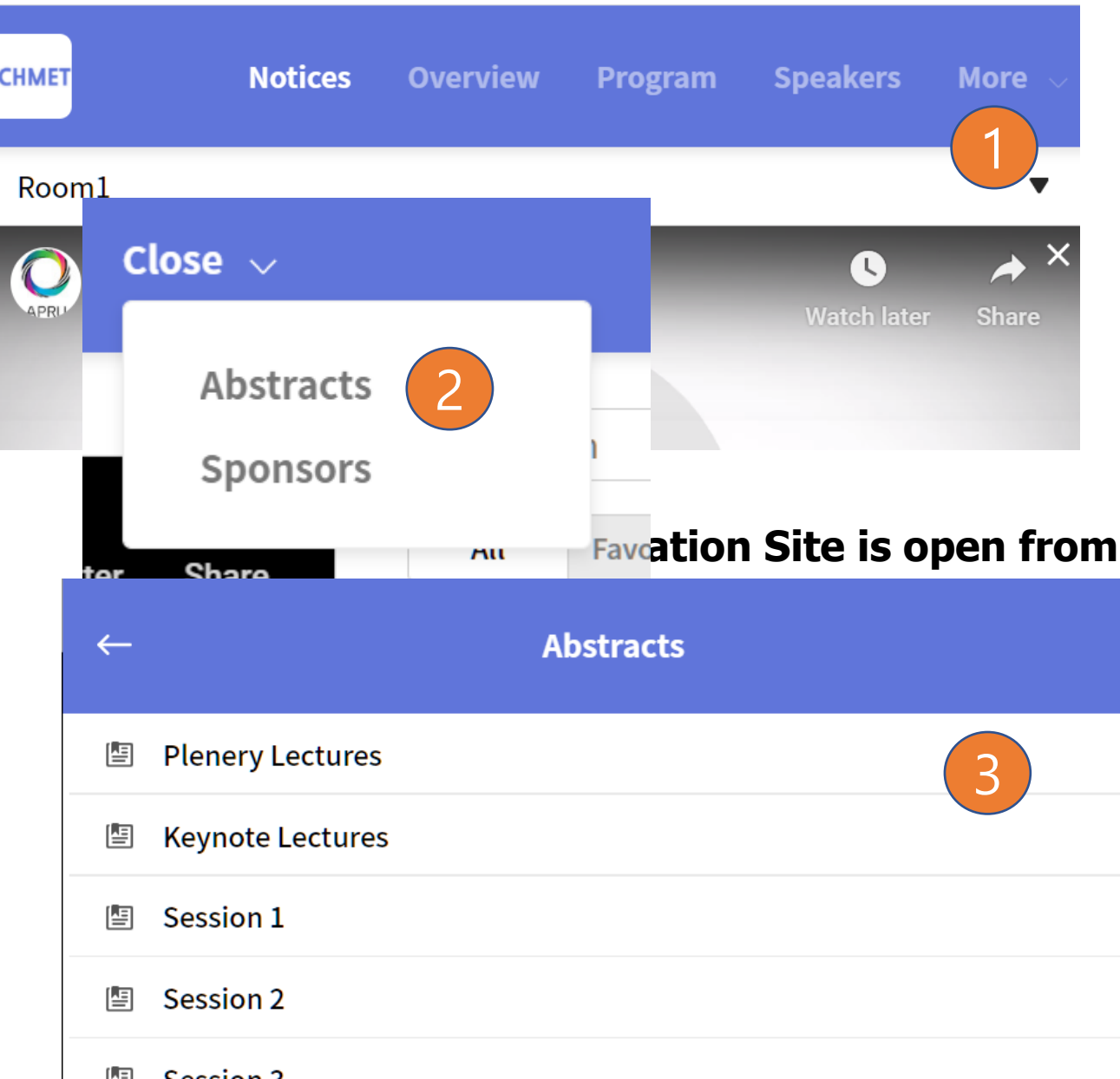
PP-01. The mechanism of cadmium sorption by Sulphur-modified wheat straw biochar and its application cadmium-contaminated soil

Online Presentation Site - Speakers



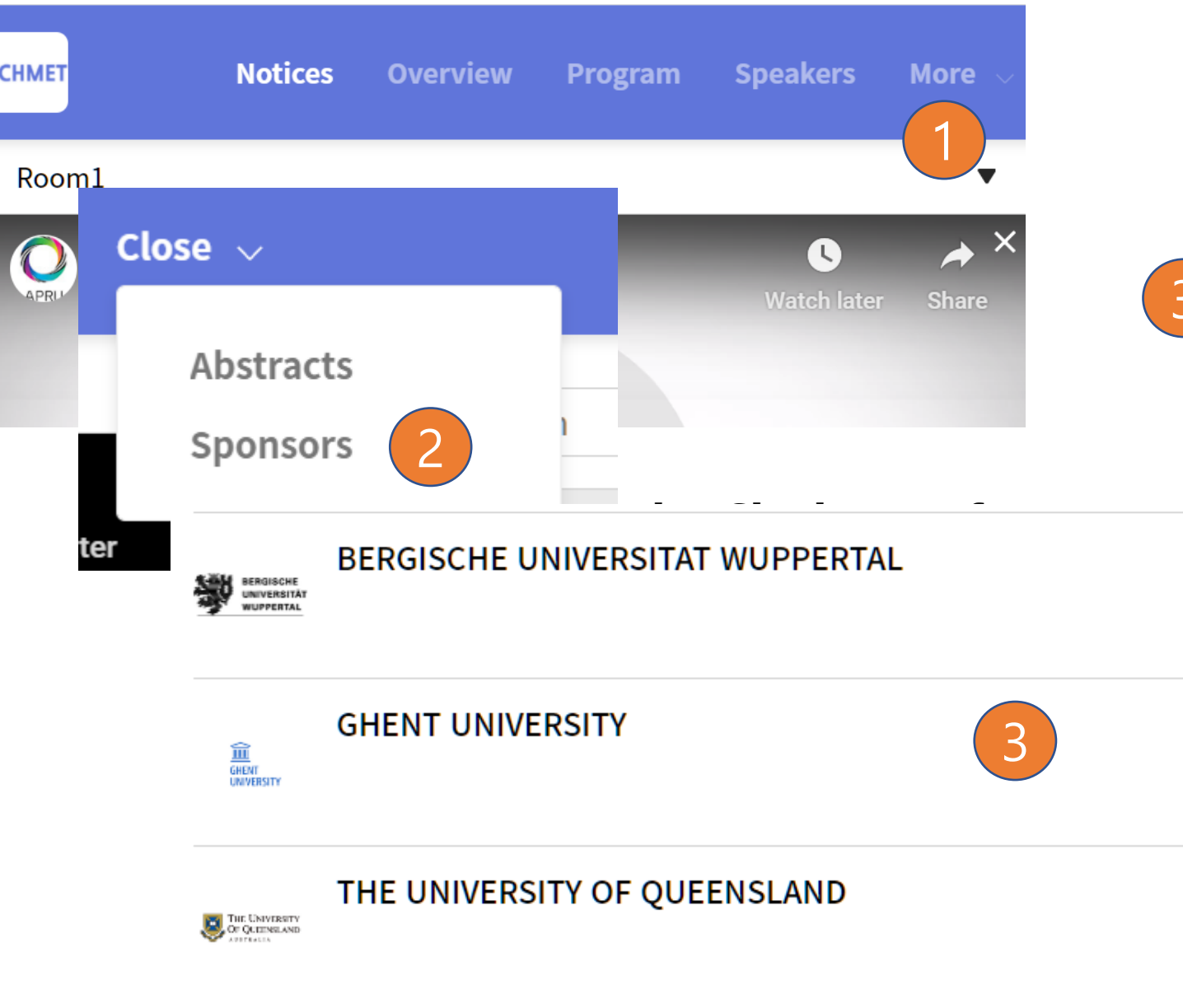
- 2 Select the Session
- 3 Speakers' List
- 4 According speech will appear

Online Presentation Site – Abstracts



- 3 Session List
- 4 Select by title

Online Presentation Site – Sponsors



3 List of sponsors and collaborative groups will be shown.



Enjoy ICHMET 2020 Thank you

If you have any inquiries, please contact

ichmet2020@gmail.com