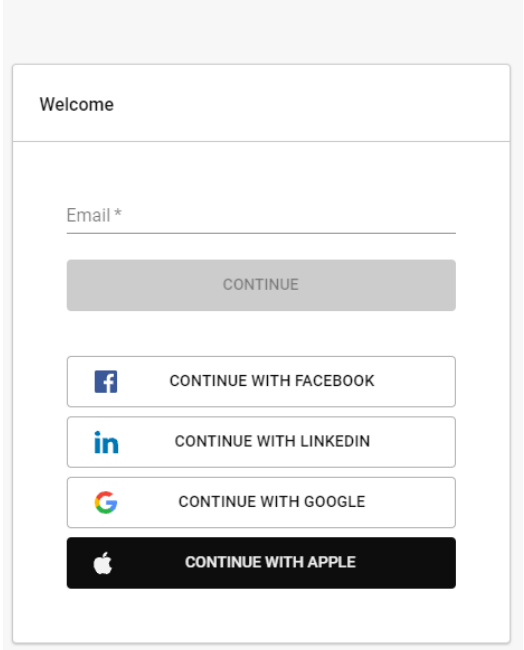
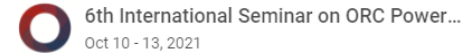


Registration

We're so glad you're joining us for **6th International Seminar on ORC Power Systems!** It's time to log into the event app and set up your networking profile. Please use these instructions to join the event app from your laptop or desktop computer. We **strongly recommend using the Google Chrome browser** for the best experience.

1. Follow this link: <https://app.socio.events/MTA2Njg%3D/overview>
2. Enter the email address you used to register for the event.
3. If you entered an email, create a password, and click **Sign Up**.
4. Fill in your networking profile, and click **Continue**. Your profile information will help you connect with other people during the event.

You're in! Feel free to start exploring. If you have any questions about the event app, or if you have trouble logging in, don't hesitate to reach out.



Welcome

Email *

CONTINUE

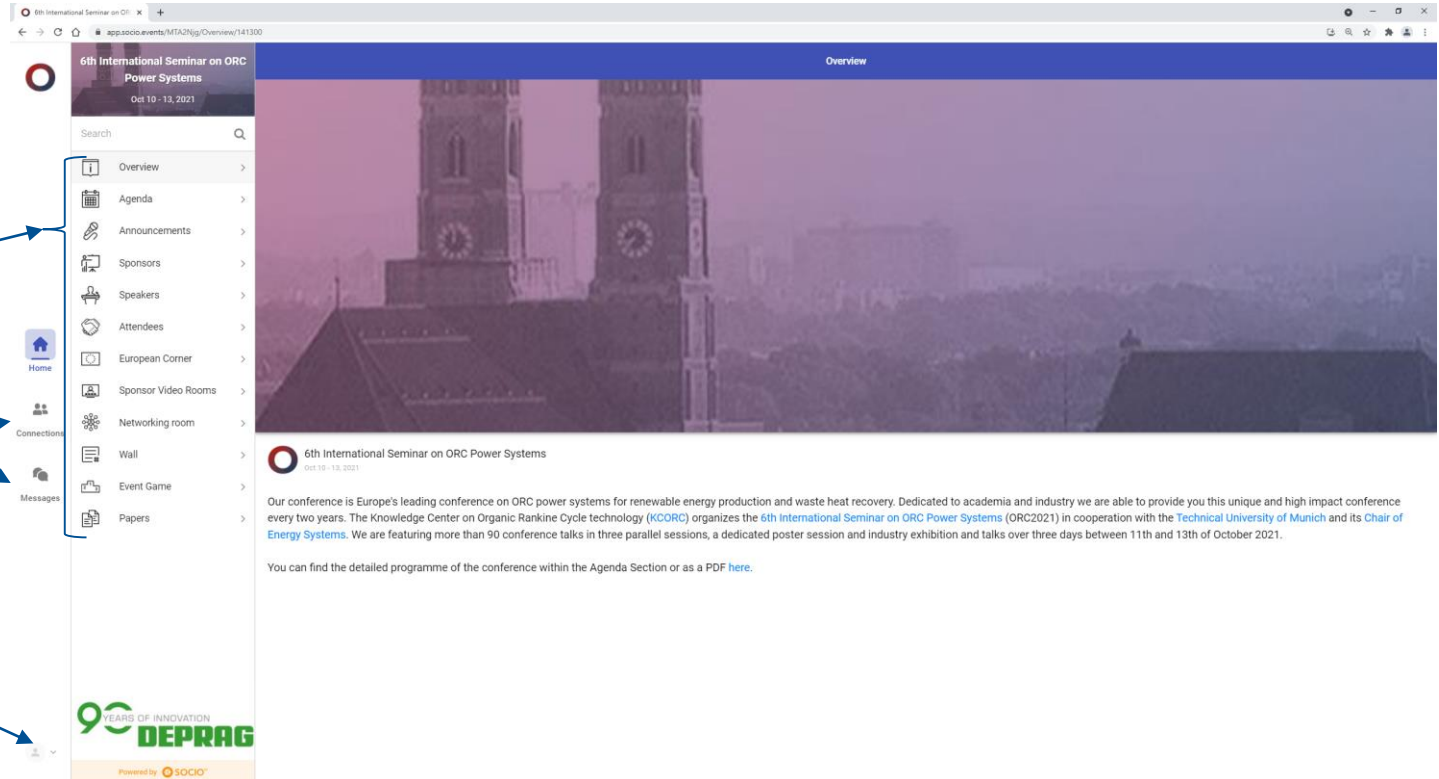
CONTINUE WITH FACEBOOK

CONTINUE WITH LINKEDIN

CONTINUE WITH GOOGLE

CONTINUE WITH APPLE

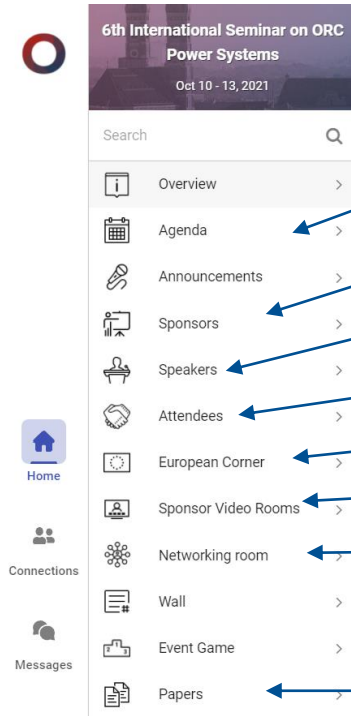
Overview



Conference features

Connect with other attendees

- Account and language settings
- Log out option



Conference program with all necessary information to join the sessions.

Sponsor booths of all ORC2021 Gold-Sponsors

Profiles of all keynote speakers, panelists and sponsor representatives. If you want to get in touch with some of the speakers, you can contact them via their attendees profile

List of all conference attendees with possibilities to get in contact

Presentation of featured European research projects

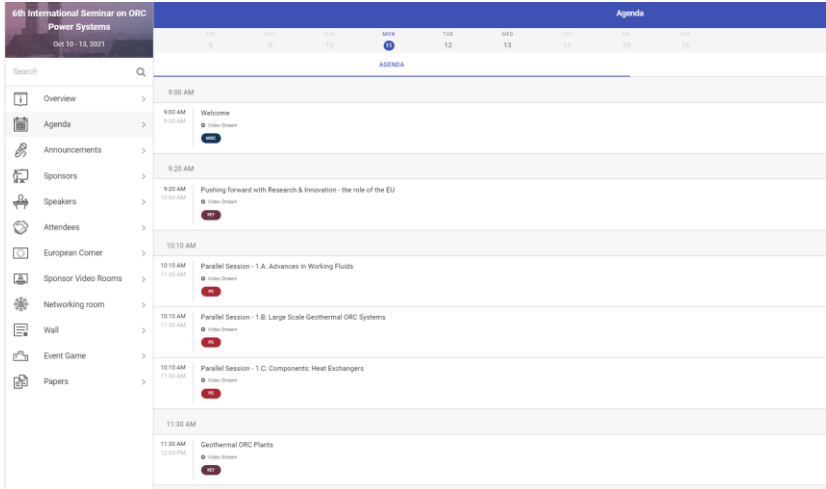
Get in touch with our sponsors via video chat

Networking possibilities in gather.town

Access to all scientific full papers

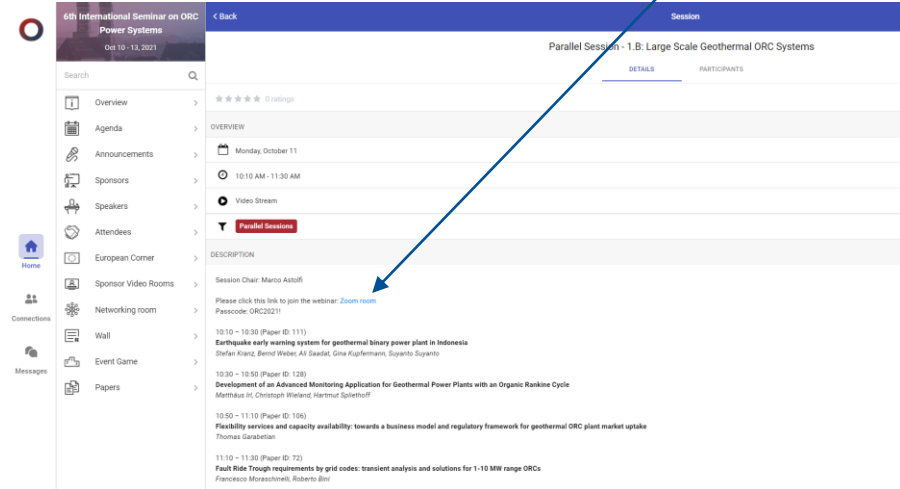
Entering a session

1. Use the agenda feature to search for a specific session



The screenshot shows the '6th International Seminar on ORC Power Systems' agenda for October 10-13, 2021. The 'AGENDA' tab is selected, displaying a list of sessions. A blue arrow points to the session 'Parallel Session - 1.B: Large Scale Geothermal ORC Systems' at 10:10 AM on October 11.

2. Once you have clicked on a specific agenda item, more detailed information are displayed, containing also the link and passcode for the zoom webinar room



The screenshot shows the detailed view of the 'Parallel Session - 1.B: Large Scale Geothermal ORC Systems' on October 11, 2021. The 'DESCRIPTION' section contains the following information:

- Session Chair: Marco Adloff
- Please click this link to join the webinar: [Zoom room](#)
- Passcode: ORC2021*
- 10:10 - 10:30 (Paper ID: 111)
Earthquake early warning system for geothermal binary power plant in Indonesia
Shafiq Kiazil, Bernd Weber, Ali Saidat, Gina Kupfermann, Supanto Supanto
- 10:30 - 10:50 (Paper ID: 120)
Development of an Advanced Monitoring Application for Geothermal Power Plants with an Organic Rankine Cycle
Matthäus HJ, Christoph Winkler, Hiltrud Spillethoff
- 10:50 - 11:10 (Paper ID: 106)
Flexibility services and capacity availability: towards a business model and regulatory framework for geothermal ORC plant market uptake
Thomas Garabedian
- 11:10 - 11:30 (Paper ID: 72)
Fault Ride Through requirements by grid codes: transient analysis and solutions for 1-10 MW range ORCs
Francesco Murauchinelli, Roberto Bini

A blue arrow points from the 'Zoom room' link in the description to the 'Parallel Sessions' button in the overview section.