

## Registration:

As soon as your account has been activated, you will receive this mail:



Invitation for an alfaview® user account

# Hello PTZ-S001 Presenter,

You have been invited by **18th Global Conference on Sustainable Manufacturing** to set up an alfaview® user account.

Click on the following link to set a password and activate your new alfaview account.

Activate your account

The link expires after 30 days.

Please review the [system requirements & network settings](#).

Further information can be found in our [support center](#).

To proceed, click the blue button “Activate your account”

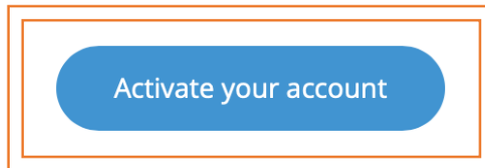


Invitation for an alfaview® user account

## Hello PTZ-S001 Presenter,

You have been invited by **18th Global Conference on Sustainable Manufacturing** to set up an alfaview® user account.

Click on the following link to set a password and activate your new alfaview account.



The link expires after 30 days.

Please review the [system requirements & network settings](#).  
Further information can be found in our [support center](#).

Set the password for your digital conference account through setting a password according to the mentioned restrictions:

**18th Global Conference on Sustainable Manufacturing**

In order to sign in, you need to complete your profile.

Password

This field is required

Confirm password

I accept the [Terms and Conditions](#)

I accept the [privacy statement](#)

Having trouble signing in?  
[Contact our support](#)

✗ Must be at least 8 characters  
✗ Must contain at least one number  
✗ Must contain at least one lowercase character  
✗ Must contain at least one uppercase character  
✗ Must contain at least one symbol

Weak

To proceed you must accept the “Terms and Conditions” and “privacy statement”. The service is according to the German DSGVO.

Your account setup is now finished.

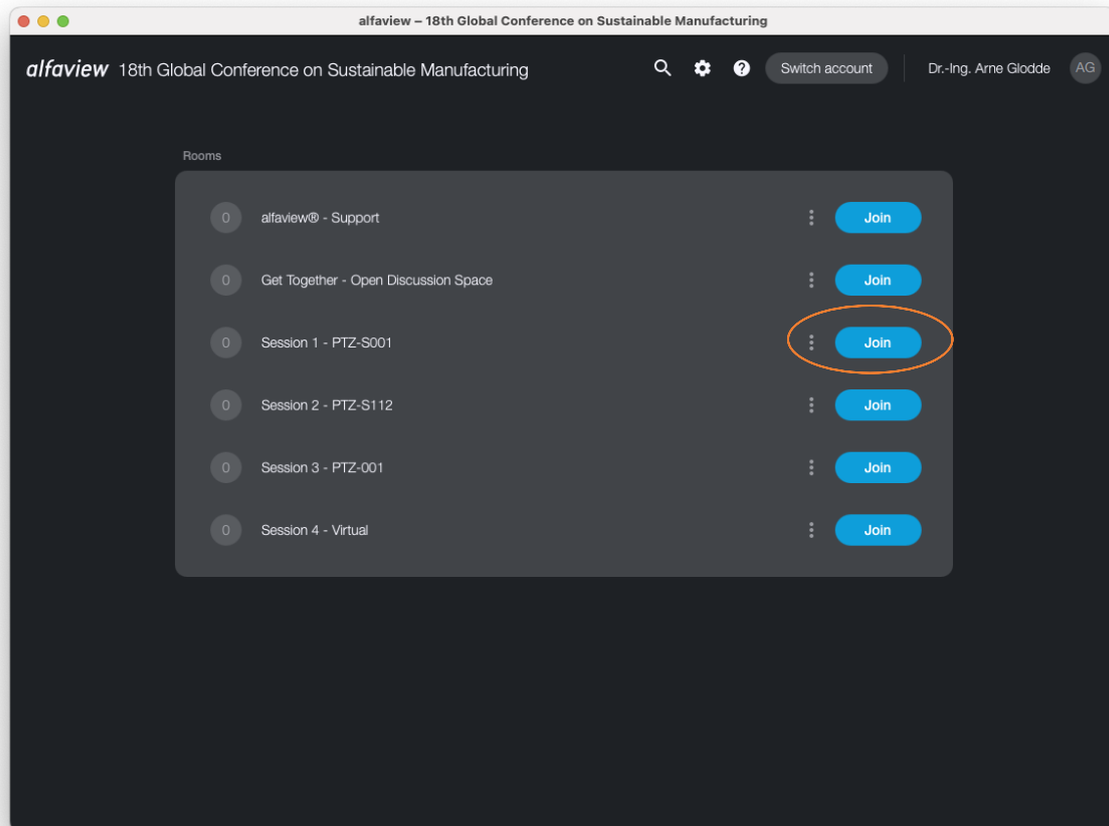
## Prepare your participation – Download the Alfaview App:

You can download the Alfaview App through the following link:

- <https://alfaview.com/en/download/>

Within the app you must enter your email address and the previously set password for **Alfaview**.

After signing in you will see the following:



Through clicking on “join” you can join a desired room:

### Quick Tips and Links:

With the following links you can directly join a desired room:

- Session 1: <https://app.alfaview.com/#/direct-link/01GA6G2MMQ6NFVET917WD5X5MA/2543ada1-d7f9-5ee1-be2f-20987a79c372>
- Session 2: <https://app.alfaview.com/#/direct-link/01GA6G2MMQ6NFVET917WD5X5MA/b1c01043-bdca-57fd-8076-20cd3f92f925>
- Session 3: <https://app.alfaview.com/#/direct-link/01GA6G2MMQ6NFVET917WD5X5MA/b8095573-e37c-5e89-a5e0-209d33d7f820>
- Session 4: <https://app.alfaview.com/#/direct-link/01GA6G2MMQ6NFVET917WD5X5MA/788e7358-ca88-5828-a700-20f9c4dc8f34>

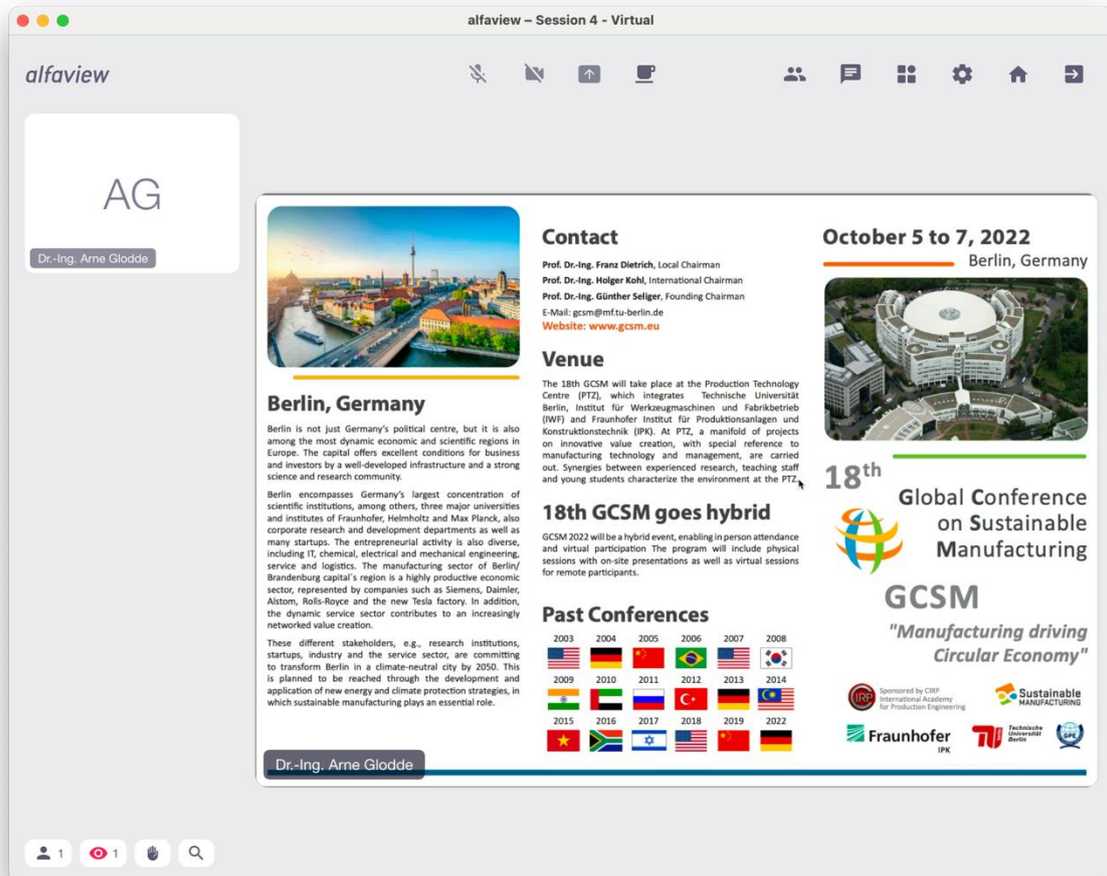
You can also join the Discussion Space using this link:

- <https://app.alfaview.com/#/direct-link/01GA6G2MMQ6NFVET917WD5X5MA/9eb6db5f-3a7e-5e44-b831-20559b738171>

On the following screen you can decide which of your cameras shall be used within the session. The App will present you with all your existing cameras with a preview. A blue border will be shown around the currently selected camera.

The next screen depends on your rights within the room you decided to join:

If you join a running session you will see a screen similar to the following picture:



On the left you will see the current presenters video feed. On the right you will see the currently transmitted presentation.

Controls within the session:

Using the following symbols, you will be able to unmute your microphone, share your camera, share your screen or go into a “pause” mode, which will mute your audio (microphone and speaker) and disable sending and receiving video.

alfaview – Session 4 - Virtual

alfaview

AG

Dr.-Ing. Arne Glodde

**Contact**

Prof. Dr.-Ing. Franz Dietrich, Local Chairman  
 Prof. Dr.-Ing. Holger Kohl, International Chairman  
 Prof. Dr.-Ing. Günther Seliger, Founding Chairman  
 E-Mail: gcsm@mf.tu-berlin.de  
 Website: www.gcsm.eu

**Venue**

The 18th GCSM will take place at the Production Technology Centre (PTZ), which integrates Technische Universität Berlin, Institut für Werkzeugmaschinen und Fabrikbetrieb (IWF) and Fraunhofer Institut für Produktionsanlagen und Konstruktionstechnik (IPK). At PTZ, a manifold of projects on innovative value creation, with special reference to manufacturing technology and management, are carried out. Synergies between experienced research, teaching staff and young students characterize the environment at the PTZ.

**Berlin, Germany**

Berlin is not just Germany's political centre, but it is also among the most dynamic economic and scientific regions in Europe. The capital offers excellent conditions for business and investors by a well-developed infrastructure and a strong science and research community.

Berlin encompasses Germany's largest concentration of scientific institutions, among others, three major universities and institutes of Fraunhofer, Helmholtz and Max Planck, also corporate research and development departments as well as many startups. The entrepreneurial activity is also diverse, including IT, chemical, electrical and mechanical engineering, service and logistics. The manufacturing sector of Berlin/Brandenburg capital's region is a highly productive economic sector, represented by companies such as Siemens, Daimler, Alstom, Rolls-Royce and the new Tesla factory. In addition, the dynamic service sector contributes to an increasingly networked value creation.

These different stakeholders, e.g., research institutions, startups, industry and the service sector, are committing to transform Berlin in a climate-neutral city by 2050. This is planned to be reached through the development and application of new energy and climate protection strategies, in which sustainable manufacturing plays an essential role.

**18th GCSM goes hybrid**

GCSM 2022 will be a hybrid event, enabling in person attendance and virtual participation. The program will include physical sessions with on-site presentations as well as virtual sessions for remote participants.

**Past Conferences**

Year	Year	Year	Year	Year	Year
2003	2004	2005	2006	2007	2008
2009	2010	2011	2012	2013	2014
2015	2016	2017	2018	2019	2022

**October 5 to 7, 2022**  
 Berlin, Germany

**18th Global Conference on Sustainable Manufacturing**

**GCSM**  
 "Manufacturing driving Circular Economy"

Dr.-Ing. Arne Glodde

1 1 1 1

Using the house icon in the top right you can get back to the room selection:

alfaview – Session 4 - Virtual

alfaview

AG

Dr.-Ing. Arne Glodde



### Contact

Prof. Dr.-Ing. Franz Dietrich, Local Chairman  
 Prof. Dr.-Ing. Holger Kohl, International Chairman  
 Prof. Dr.-Ing. Günther Seliger, Founding Chairman  
 E-Mail: [gcsm@mf.tu-berlin.de](mailto:gcsm@mf.tu-berlin.de)  
 Website: [www.gcsm.eu](http://www.gcsm.eu)

### Venue

The 18th GCSM will take place at the Production Technology Centre (PTZ), which integrates Technische Universität Berlin, Institut für Werkzeugmaschinen und Fabrikbetrieb (IWF) and Fraunhofer Institut für Produktionsanlagen und Konstruktionstechnik (IPK). At PTZ, a manifold of projects on innovative value creation, with special reference to manufacturing technology and management, are carried out. Synergies between experienced research, teaching staff and young students characterize the environment at the PTZ.

### Berlin, Germany

Berlin is not just Germany's political centre, but it is also among the most dynamic economic and scientific regions in Europe. The capital offers excellent conditions for business and investors by a well-developed infrastructure and a strong science and research community.

Berlin encompasses Germany's largest concentration of scientific institutions, among others, three major universities and institutes of Fraunhofer, Helmholtz and Max Planck, also corporate research and development departments as well as many startups. The entrepreneurial activity is also diverse, including IT, chemical, electrical and mechanical engineering, service and logistics. The manufacturing sector of Berlin/Brandenburg capital's region is a highly productive economic sector, represented by companies such as Siemens, Daimler, Alstom, Rolls-Royce and the new Tesla factory. In addition, the dynamic service sector contributes to an increasingly networked value creation.

These different stakeholders, e.g., research institutions, startups, industry and the service sector, are committing to transform Berlin in a climate-neutral city by 2050. This is planned to be reached through the development and application of new energy and climate protection strategies, in which sustainable manufacturing plays an essential role.

### 18th GCSM goes hybrid

GCSM 2022 will be a hybrid event, enabling in person attendance and virtual participation. The program will include physical sessions with on-site presentations as well as virtual sessions for remote participants.

### Past Conferences

Year	Year	Year	Year	Year	Year
2003	2004	2005	2006	2007	2008
2009	2010	2011	2012	2013	2014
2015	2016	2017	2018	2019	2022

October 5 to 7, 2022  
 Berlin, Germany



### 18th Global Conference on Sustainable Manufacturing

### GCSM

"Manufacturing driving Circular Economy"

Sponsored by CIRP International Academy for Production Engineering, Sustainable Manufacturing, Fraunhofer IPK, Technische Universität Berlin, and IPK.

Dr.-Ing. Arne Glodde

1 1 1 1

Quick links to relevant sub sections:

- Meeting room control: <https://support.alfaview.com/en/alfaview-app/meeting-room/primary-and-secondary-controls/>

Dates:

Alfaview Training for virtual participants:

- 29.09.2022 – 13:00-17:00 (GMT+2)

Additional Support and Information:

- For additional information using alfaview you can use the following Q&A from alfaview: <https://support.alfaview.com/en/>