# **ISIC 2021**

# **Preparation of ePosters & Poster Discussions**

## **General Information:**

The posters are listed on the virtual venue according to the numbers in the poster programme. They will be accessable throughout the whole duration of the conference.

### **Poster sessions:**

Poster sessions will take place on **every conference day**. We kindly ask you as poster authors **to be ready for discussion** during the **poster sessions according to your topic**.

Please find the topics and discussion dates & times like indicated below:

(Time: UTC +2)

Monday, 30.08.2021

<u>16:30 – 17:30 Poster Session I</u>

**Developments in Large Scale Industrial Crystallization** 

P 1.01 - P 1.10

**Contributions of Crystallization to Sustainability** 

P 2.01 - P 2.08

Tuesday, 31.08.2021

10:30 - 12:00 Poster Session II

**Fundamentals of Crystallization** 

P 3.01 - P 3.49

Wednesday, 1.09.2021

<u>10:30 – 12:00 Poster Session III</u>

Crystallization & Precipitation in Fine Chemical, Specialty & Life-Science Industries

P 4.01 - P 4.35

Thursday, 2.09.2021

10:30 - 11:30 Poster Session IV

Integrated Process Design: Crystallization Process Design

in the Industrial Process Chain

P 5.01 - P 5.15

# **ISIC 2021**

# **Preparation of ePosters & Poster Discussions**

## Preparation and upload of the ePoster:

#### Content:

As a major guideline it is proposed to make the poster intelligible in itself. It is suggested to divide the contents of each poster into **introduction, results** and **conclusions**, with a summary listing the pertinent results and conclusions.

The **author's name and address** and **the title of the paper** are to be indicated on the top section of the ePoster.

### Recommendation for the format:

- Standard size 0,85 x 1,2 m (DIN A0 German standard), vertically orientated
- 20 cm for graphs;
- 3 cm for the paper's title and the names/addresses of the authors in the heading lable;
- 1,5 cm for sections headings such as introduction, results, labelling of figures and tables;
- 0,8 cm characters in height for further text.

Line spacing: 1,1 cm at minimum; 10 of such lines correspond to one figure.

Please use colours, symbols and schemes for improved clarity.

## What requirements does a PDF poster need to meet in order to be displayed correctly?

Please submit your posters as **PDF only**. The following requirements must be met so that the poster's content can be correctly displayed:

- no interactive content
- no forms
- no videos
- no navigation
- no blend mode
- no patterns and gradients
- no ICC color profiles
- no protected fonts
- no double pages
- no encryption or password protection
- as a vector image file
- only text, images (only embedded as JPG, GIF, or PNG), tables, and lists are primarily
- all fonts are fully embedded
- the file is saved as PDF/A

## **Upload:**

The **upload of your ePoster** is now possible, deadline will be **15 August 2021** at the latest.

Please log in at https://dechema.converia.de/frontend/index.php?sub=500,

- click on "View submitted papers/sessions" (in the paper submission box)
- click "Actions"
- then you have the possibility to upload your poster in PDF format under "Upload or edit presentation".

# **ISIC 2021**

# **Preparation of ePosters & Poster Discussions**

### **How to discuss:**

The poster authors are requested **to be present** at their ePoster **during their poster sessions** for Q&A.

Currently video function within the Virtual Venue is only available as 1:1 meeting.

For the most effective and intensive discussion (also as group discussion) we recommend

- to set-up your individual virtual meeting room for the duration of the poster discussion.
- to post the link in under your ePoster directly within the 'Question & Answers' section

Please post the access link before your discussion starts. You can choose any virtual room you prefer.

The access to the virtual venue will be available shortly before the conference start.

Thank you very much in advance.

ISIC Congress Office:

Andrea Köhl DECHEMA e.V. Phone +49 / (0)69 7564 235 Andrea.koehl@dechema.de

https://dechema.de/en/ISIC 2021