Poster and Exhibition opportunities at the ECD 2021.



For all people interested and involved in Cryogenics.

For the European Cryogenic Days, the Cryogenics Society of Europe has setup a virtual platform on which companies, institutes or individuals can easily present their products, latest developments, or key challenges.

During the two days conference - which is structured around 10 plenary presentations by key people in the field of Cryogenics - approximately two hours per day been reserved for the virtual exhibition and poster sessions. These sessions we have been designed to encourage the sharing of ongoing research, recent developments, available solutions, or even urgent questions to be solved.

We especially encourage participants to share their challenges. The availability of experts in the field of cryogenics could help you to overcome the challenges you encounter.

In the poster sessions presenters can:

- upload a via video (i.e., a pre-recorded pitch to get attention for your poster)
- upload 2 documents up to 10Mb (i.e., your poster submission)
- upload photos to support your discussions
- initiate a livestream for discussion during the poster sessions

During the exhibition affiliations can promote their products and activities by:

- provide company description and contact information
- upload a pre-recorded video (i.e., a company presentation)
- upload 2 documents up to 10Mb each
- Initiate a livestream to promote your activities
- Collect leads

Input for the exhibition and poster session can be uploaded during the month of October.

Submissions to the poster session are free for all participants to the ECD-2021. The exhibition is free for affiliations which are member of the CSE, the fee for non-members is 400 Euro per affiliation.

The website for registration is:

Link to ECD-2021 website

Please feel free to forward this information to contacts in your network that may be interested.

For further information: treasurer@cryoeurope.org

We hope to welcome you on November 3rd and 4th!

CSE Board