

## Dear Display Enthusiasts,

After a great Eurodisplay 2022 in Stuttgart, Germany, we are happy to inform you that Eurodisplay 2024 will take place from September 18-20, 2024 in Grenoble, France, located in the heart of the Alps and also known as "Display Valley".

Highlights of the conference are keynote presentations, the technical symposium, an exhibition, and a dinner event over looking the Alps and the whole Grenoble area valley.

Exhibition space with table-top presentations will be available at the conference site. Please contact François Templier at françois.templier@cea.fr if you are interested in renting a table.

The Eurodisplay 2024 organizing committee encourages the submission of original papers on all aspects of the research, engineering, application, evaluation, and utilization of displays and related topics. Paper submissions are specifically welcome for any of the following topics:

- Active-Matrix Devices
- Applied Vision and Human Factors
- Automotive Displays and HMI Technologies
- Display Electronics, Manufacturing, Measurement, and Systems
- Emerging Display Technologies and Applications
- Emissive, MicroLED, OLED, and Quantum-Dot Technologies & Displays
- Flexible Displays and E-Paper
- Sensor Integration and Multifunctional Displays
- Liquid Crystal Technologies

## New for 2024:

- High speed optical MicroLED communications
- Life cycle analysis of display manufacturing

We are offering two consecutive paper submission periods to give our overseas attendees more time for their travel arrangements. The first paper submission deadline will be on March 15, 2024. All papers submitted by this deadline will receive an accept/reject email no later than March 31, 2024. The second submission period ends on April 20, 2024, with accept/reject email notifications sent no later than May 12, 2024.

We look forward to welcoming you in Grenoble.

François Templier at francois.templier@cea.fr (General Chair, Eurodisplay 2024) Jonathan Steckel at jonnystec@yahoo.com (Program Chair, Eurodisplay 2024)