







Colour & Visual Computing Symposium 12th Edition

5-6 September 2024 Gjøvik, Norway

Organising Committee

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Important dates

Submission Deadline 20 May 2024

Notification of Acceptance **28 June 2024**

Camera Ready Deadline 10 August 2024

Registration Deadline
15 August 2024

Associated events

Colourlab workshop on Material Appearance

Gjøvik, 4 September 2024

ICC Expert Day

(open meeting on spectral imaging) Gjøvik, 9 September 2024

Additional information

www.cvcs.no contact@cvcs.no

Call for Papers

We are very happy to announce that the **12**th **Colour and Visual Computing Symposium** will take place in Gjøvik, Norway, on 5-6 September 2024. Over the years, our symposium has attracted a growing number of participants and provided a platform for fruitful discussions and exploration of recent advances and emerging applications in the broad field of colour and visual computing.

Confirmed keynote and invited speakers

- Professor Ghassan AlRegib (Georgia Institute of Technology)
- Professor Theo Gevers (University of Amsterdam)
- Dr. Sira Ferradans (DXOMARK)
- Dr. Charles Poynton (Independent)

Submissions

Three types of submissions are accepted:

- Full paper: Original and unpublished work. Accepted papers will be included in the
 conference programme and they will be submitted for publication in <u>Elsevier's Procedia</u>
 <u>Computer Science</u> with open access (currently indexed by Google Scholar, DBLP, and Scopus).
 Only full papers are eligible for the Best Paper and Best Student Paper awards.
- **Abstract only**: Accepted abstracts will be included in the conference programme, but they will not be submitted for publication in Elsevier's Procedia.
- **Student session abstract**: Bachelor and master students are invited to submit an extended abstract describing their work for consideration in a poster and/or demo session.

All submissions will go through a double-blind review process. More information regarding submission procedures can be found at http://www.cvcs.no.

Topics of particular interest to CVCS 2024 include, but are not limited to:

- Colour and Image Metrology
- Computational Photography
- Light and Colour
- Vision and Perception
- Colour Science
- Cross-Media Colour Reproduction
- Spectral Image Capture, Processing, Analysis and Reproduction
- Image and Video Processing and Analysis
- Image and Video Quality Assessment and Enhancement
- Material Appearance, Visualisation and Reproduction
- 3D Capture and Reproduction
- Imaging for Applications: Remote Sensing, Cultural Heritage, Health, Forensics, Biometrics.

Registration waivers and travel grants

The top three nominees for both the Best Student Paper and Best Paper awards will receive a registration waiver and a travel grant including three nights' accommodation (6 grants in total). Additionally, NOBIM will sponsor two domestic travel grants for students enrolled at or affiliated with a Norwegian institution. Conditions apply.

We look forward to meeting you in Gjøvik!

CVCS 2024 Sponsors and Partners























