

# Join MANER Training School

in conjunction with

## Gjøvik 2022

# CVCS

2022

the 11th  
Colour and Visual Computing Symposium  
8. - 9. September 2022 | Gjøvik, Norway

**Where: NTNU Gjøvik, in Gjøvik** 

**When: 7-14 September, 2022**

**Cost: Included in CVCS Registration Fee**

**Register at:**



**Broaden your horizon in the emerging field of material appearance. A week of lectures, tutorials, demos, social activities, networking and many more... 😊**

**See next pages for details!**

# About MANER



**Material Appearance Network  
for Education and Research**

is an international partnership project funded by the Research Council of Norway with a primary objective to establish and strengthen long-term relations for collaborative research and education activities within the field of material appearance measurement and understanding. MANER aims at building a strong and robust collaborative network of well-established academic partners between Norway (represented by NTNU – Norwegian University of Science and Technology) and four priority countries: USA (represented by Yale University), India (represented by IITB – Indian Institute of Technology Bombay), China (Xi'an University of Technology), and Japan (Chiba University).



**Yale**



Norwegian University of  
Science and Technology



# About the School

MANER Training School Gjøvik 2022 takes place 7-14 September, 2022 in conjunction with the 11<sup>th</sup> Colour and Visual Computing Symposium (CVCS) in Gjøvik, Norway. The school is primarily intended for graduate students, PhD and postdoctoral fellows, and researchers interested in modeling, measurement, and perception of material appearance. The leading experts and active researchers from MANER network and beyond will provide fundamental theoretical lectures, hands on practical training, and presentations of their ongoing research and applications of material appearance. The participants will familiarize themselves with the state-of-the-art cross-disciplinary research on material appearance from different perspectives, such as computer graphics, human vision, image processing, machine learning, 3D printing etc. Participants of the training school will have an opportunity to join the technical sessions of the CVCS and attend the talks on broad range of topics including but not limited to colour, vision, image processing, hyperspectral imaging, 3D capture and reproduction, image and video quality etc. The school is an amazing opportunity for networking with MANER network academic personnel, as well as students, researchers, and professors from all around the globe attending CVCS, COSI Days, and ApPEARS Expo.

Attendance at the CVCS requires a paid registration. The school is free of charge for CVCS registrants, but a separate registration is needed. Please register for the school at: <https://forms.office.com/r/R014Mb0nTm> before 25 August 2022. The requests to join the rest of the school program only [without registering for CVCS] will be evaluated on a case-by-case basis, and should be sent to: [davit.gigilashvili@ntnu.no](mailto:davit.gigilashvili@ntnu.no)

MANER Network students and academic staff can apply for travel grants. Other participants are expected to cover travel costs themselves.

The training school is supported by the Research Council of Norway.



Should you have any questions, don't hesitate to contact us.



[davit.gigilashvili@ntnu.no](mailto:davit.gigilashvili@ntnu.no)

# Program of the School

## Wednesday, September 7

- COSI Days – ColourLab & Alumni Presentations
- ApPPEARS Expo
- Meet & Greet

## Thursday, September 8

## Friday, September 9

CVCS

## Saturday, September 10

Free day to explore Gjøvik (or Oslo 😊)

## Sunday, September 11

Social activities & dinner

## Monday, September 12

### MANER Day

- Presentations by MANER project members [open to all participants]
- MANER internal meeting [MANER members only]

## Tuesday,

## September 13

## Wednesday,

## September 14

- Lectures and tutorials from experts
- Hands-on demos and laboratory training