

## School Program

**Disclaimer: The program is subject to change at short notice. The organizers will notify registered participants if any changes should happen.**

Wednesday, September 7<sup>th</sup>

**ApPEARS Expo**



Time	Activity	Location
18:00-18:05	Welcome and Introduction to ApPEARS Project	Atrium in the A Building
18:05-19:10	Spot Light Introduction by the ESRs	
19:10-21:00	Poster and Physical Session (physical samples, prototypes, etc). Walk around the posters/displays	
19:30	Dinner (finger food) will be served at the venue during the poster + physical session	
20:30-20:40	Best Poster/Physical Setup Award	

Thursday, September 8<sup>th</sup> – Friday, September 9<sup>th</sup>

**The 11<sup>th</sup> Colour & Visual Computing Symposium**



Check the detailed program of the CVCS at:

<https://www.cvcs.no/conference-program/>



# Training School

## 7-14 September, Gjøvik

### Saturday, September 10<sup>th</sup>

Free day to explore Gjøvik (or Oslo 😊)

### Sunday, September 11<sup>th</sup>

Hiking & pizza (the participants who have signed up for it will receive further details by email the day before)

### Monday, September 12<sup>th</sup>



Time	Speaker	Title	Location
09:00-09:30	Jon Yngve Hardeberg	Welcome and Introduction to the MANER Project	
09:30-10:30	Takahiko Horiuchi	Introduction to Appearance Research at the Chiba University	S415
10:30-10:45	Sharat Chandran	A Brief Introduction to Appearance Research at IITB	
10:45-11:15		Coffee Break	
11:15-12:30	Cheng'an He, Tsubasa Ando, Kyosuke Ota	Student Presentations	S415
12:30-13:30		Lunch	Canteen
13:30-14:00	Davit Gigilashvili Aditya Sole	MANER Mobility Experience	S415
14:00-14:30		Discussions	
14:30-15:30		Lab Visit	A bldg.
15:30-17:00		MANER Internal Meeting [for MANER project members only]	G303
18:00-20:00		Dinner	The participants who have signed up for it will receive further details by email the day before.



# Training School

## 7-14 September, Gjøvik

### Tuesday, September 13<sup>th</sup>

Time	Instructor/Lecturer	Title	Location
08:30-09:45	Claudio Guarnera, Dar'ya Guarnera	Spectral Uplifting in Computer Graphics	T104
09:45-10:00		Coffee Break	
10:00-10:45	Fereshteh Mirjalili	Challenges of Rendering Skin	T104
10:45-12:00	Philipp Urban	Pushing the Limits of Geometric and Color Reproduction in Appearance 3D Printing	T104
12:00-13:00		Lunch	Canteen
13:00-14:00	Giorgio Trumpy	Matching Analog Projection and Digital Display of Film Slides	T104
14:00-15:00	Holly Rushmeier	Capturing and Editing SVBRDFs	
15:00-15:30		Coffee Break	
15:30-16:30	Davit Gigilashvili	Behavioral Approach to Appearance Research	T104
16:30-17:00		Discussions and Closing of the Day	
18:00-20:00		Dinner	<b>The participants who have signed up for it will receive further details by email the day before.</b>

### Wednesday, September 14<sup>th</sup>

Time	Instructor/Lecturer	Title	Location
08:30-12:30	Sharat Chandran	Neural Visual Understanding and Rendering	S411
12:30-13:30		Lunch	Canteen
<del>13:30-15:00</del>	<del>Aditya Sole</del>	<del>BRDF Measurement (Hands-on demonstration)</del>	<b>CANCELLED</b>