## NETApp Workshop on Material Appearance

When: Wednesday, 22 November 2023 Where: G303, NTNU Gjøvik and online

The event is free, but registration is required. Register for physical attendance: here

		for physica	ıl attendance: <u>he</u> ı
09:00-09:05	Welcome		attendance: <u>here</u>
09:05-09:45	Appearance and Efficiency in Building Integrated Photovoltaics		Arne Røyset
09:45-10:15	Color Constancy for 3D Translucent Objects		Davit Gigilashvili
10:15-10:30 Coffee Break 🗀			
10:30-11:15	Practical and Scalable Desktop-based High-Quality Facial Capture Rapid Measurement and Neural Encoding of UVA-Vis-NIR Skin Reflectance		Abhijeet Ghosh
11:15-12:00			Claudio Guarnera
12:00-13:00	Lunch Break 🚞		
13:00-13:45	Advancing Material Appearance Measurement: A Cost-Effective Multispectral Imaging System for Capturing SVBRDF and BTF		Majid Ansari-Asl
13:45-14:15		casurement of Material Appearance: BSDF	
14:15-14:45	Material Appearance for Conservation and Restoration: Gilded Wood		Yoko Arteaga
14:45-15:00 Coffee Break			
15:00-15:30	Studying a Few Physical Correlates for the Visual Appearance of Snow		Mathieu Nguyen
15:30-16:00	Color Management of Material A	lppearance (	Tanzima Habib
16:00-16:15	Coffee Break		
16:15-17:15	Data-driven Design and 3D Printing of Custom Prosthetic Eyes		Philipp Urban
17:15-17:30	Closing Remarks		
18:00	Dinner for speakers & visitors [location TBA]		
<del>_</del> -		·	