

# 2016 Meeting on Display & 3D Printing



Time	Date: 6 May 2016	Audio	Speaker
08:30	Registration		Prof. Pei-Li Sun, NTUST
08:50	Opening ( <a href="#">Head of Graduate Institute of Color &amp; Illumination Technology</a> )	<a href="#">Play</a>	Prof. Allen Whang, NTSUT
09:00	<a href="#">ICC Introduction</a>	<a href="#">Play</a>	William Li, Kodak
09:10	<a href="#">3D Model Slicing for Color 3D Printing</a>	<a href="#">Play</a>	Chien-I Lin, NTSUT
09:25	<a href="#">Methods for Optimizing Color Uniformity of 3D Printing Surfaces</a>	<a href="#">Play</a>	Prof. Pei-Li Sun, NTSUT
09:45	<a href="#">Use Cases and Products for 3D Printing</a>	<a href="#">Play</a>	Michael Dupré, Océ
10:10	<a href="#">Introduction to 3D Holographic Display Technologies</a>	<a href="#">Play</a>	Prof. Chien-Yu Chen, NTSUT
10:30	Coffee Break		
10:50	<a href="#">Measurement for 3D Printing</a>	<a href="#">Play</a>	Ray Cheydleur, X-rite
11:15	<a href="#">3D Appearance Management using iccMAX</a>	<a href="#">Play</a>	James Vogh, X-rite
11:40	<a href="#">A Measurement-based Color Correction Method for 3D Scanning System</a>	<a href="#">Play</a>	Kai-Lin Chan, NTSUT
11:55	<a href="#">Color Gamut Mapping for 3D Printing</a>	<a href="#">Play</a>	Yuam-Peng Pi, NTSUT
12:10	<a href="#">Open Discussion</a>	<a href="#">Play</a>	Prof. Phil Green
12:40	Farewell		Prof. Pei-Li Sun, NTUST

Taipei  
台北

# ICC Meeting on Display & 3D Printing

5-6 May 2016



色彩與照明科技研究所  
Graduate Institute of  
Color and Illumination Technology



# Opening Remark

## Prof. Allen Jong-Woei Whang

Head of [Graduate Institute of Color & Illumination Technology](#), NTUST





5 May 2016, Taipei, Taiwan

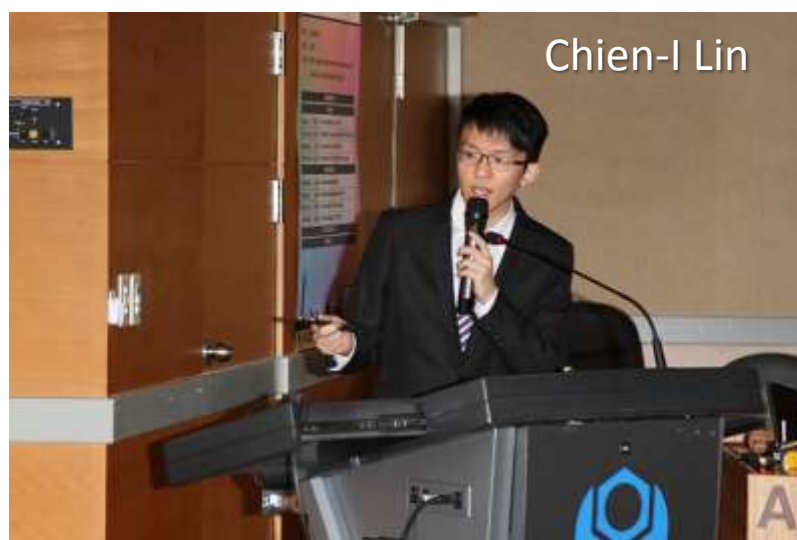




Allen Whang



William Li



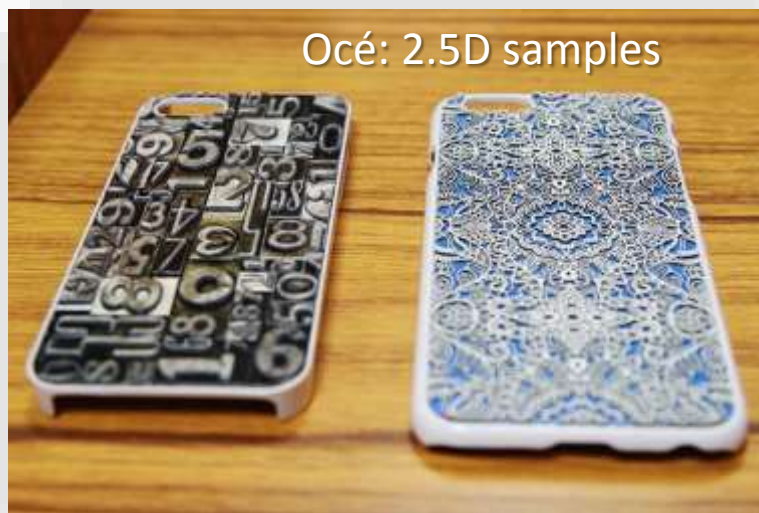
Chien-I Lin



Michael Dupré



Pei-Li Sun



Océ: 2.5D samples



Océ: 2.5D samples

Ray Cheydleur



James Vogh



Yuam-Peng Pi



Chien-Yu Chen



Kai-Lin Chan



Phil Green





Coffee Break



Coffee Break



Open Discussion

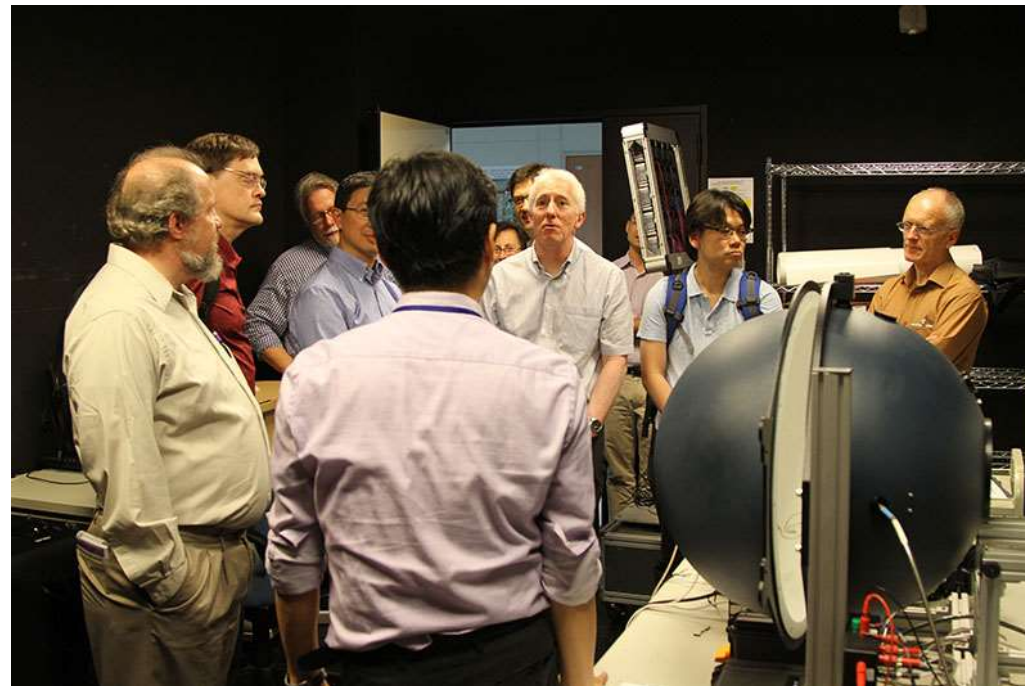


Open Discussion



Meeting in progress

The Meeting



Lab Tour  
Color, Imaging & Illumination Center