

Taipei
台北

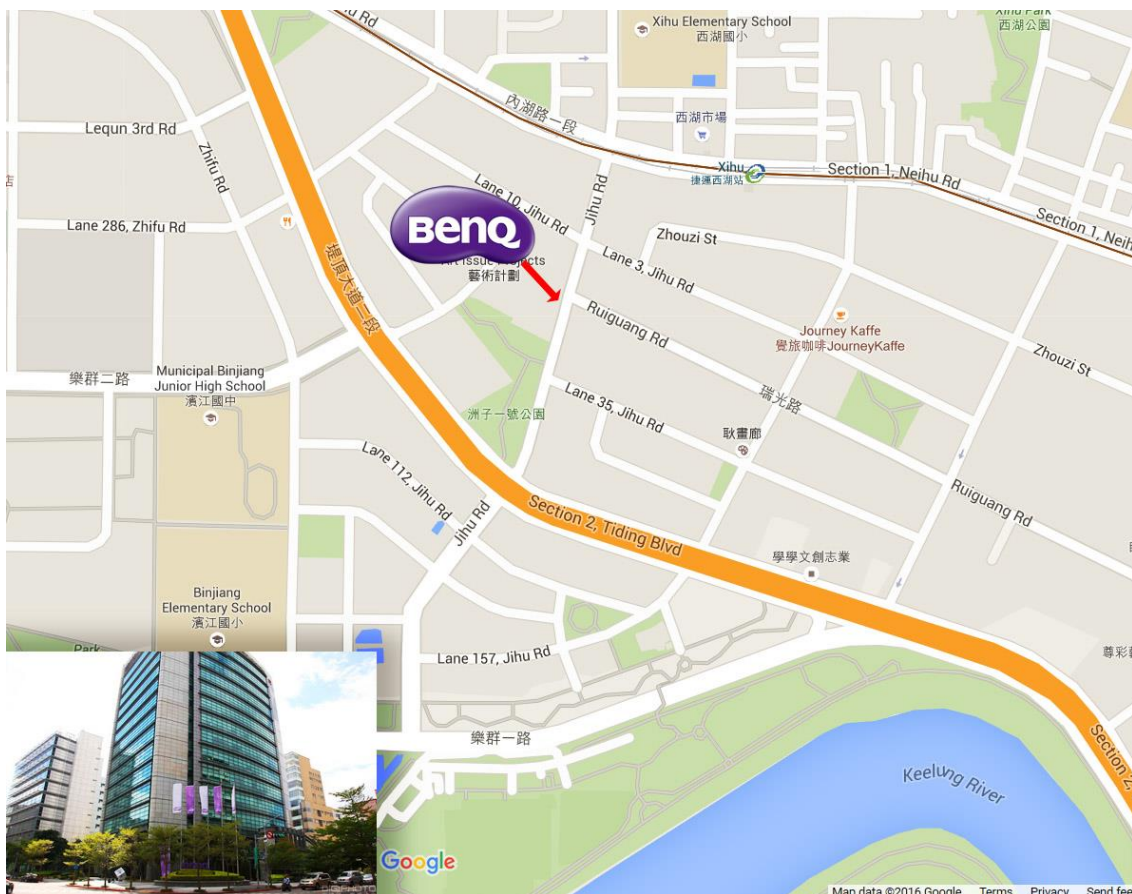
ICC Meeting on Display & 3D Printing

5-6 May 2016



[ICC Taipei 2016 Website](#)

[Registration](#)



ICC Display and 3D Print Meeting - Taipei 2016

Preliminary Program (2016/04/15)

05 May 2016 – ICC Display Meeting

Hosted by International Color Consortium (ICC) and BenQ

Venue: **T00 Conference Room, 1F, BenQ Corporation Headquarters**

No. 16, Ji-Hu Road, Nei-Hu District, Taipei

Time	Topic	Speaker
08:30	Registration:	
09:00	Opening	CEO: Conway Lee, BenQ Chair: Chris Bai, BenQ
	Trend of Wide Color Gamut Liquid Crystal Display	Cheng-Hsien Liao, AUO Optics
	Overview of Standards Activities for Display Industry in Taiwan	Dr. Chao-Hua Wen, ITRI
	Coffee Break	
	Measurement Challenges of OLED and AMOLED Displays	Tom Lianza, Photo Research
	Thinking and Making Color Reproduction of Artworks in Spectral Way	Prof. James Shyu, Chinese Culture University
	The impact of CIE research on ICC applications	Prof. Ronnier Luo, Leeds University / NTUST
12:00	Lunch	
13:00	Visual Comfort of Mobile Displays	Prof. Li-Chen Ou, NTUST
	iccMax for Display Applications	Dr Max Derhak, Onyx Graphics
	Preferred Tone Reproduction Curves of Transparent LCDs	Hsin-Ping Chien, NTUST
	Coffee Break	
	Two Dimensional Measurement of Displays Using CIE Based Imaging	Tom Lianza, Photo Research
	Soft-proofing Applications for Six and Seven Colorants of High-Fidelity Printing Systems Using a Multispectral Approach	Prof. Mei-Chun Lo, Shih Hsin University
	Characterizing a Filter-based Multispectral Camera using iccMax Profiles	Wei-Chun Hung, NTUST
	Open Discussion	Chair: Prof. Phil Green, Chris Bai
17:00	Farewell	

06 May 2016 – ICC 3D Print Meeting

Hosted by ICC and Graduate Institute of Color & Illumination Technology of NTUST

with collaboration of the Additive Manufacturing Association of Taiwan and the Color Association of Taiwan

**Venue: IB-202, National Taiwan University of Science & Technology (NTUST)
No. 43, Sec. 4, Kee-Lung Road, Da-An District, Taipei**

Time	Topic	Speaker
08:30	Registration:	
08:50	Opening	Chair: Pei-Li Sun, NTUST
	3D Model Slicing for Color 3D Printing	Chien-I Lin, NTUST
	Methods for Optimizing Color Uniformity of 3D Printing Surfaces	Prof. Pei-Li Sun, NTUST
	Use Cases and Products for 3D Printing	Michael Dupré, Océ
	Introduction to 3D Holographic Display Technologies	Prof. Chien-Yu Chen, NTUST
	Coffee Break	
	Total Appearance Measurement	Ray Cheydleur, X-rite
	3D Appearance Management using iccMAX	James Vogh, X-rite
	Color Correction for 3D Scanning Images	Kai-Lin Chan, NTUST
	Color Gamut Mapping for 3D Printing	Yuam-Peng Pi, NTUST
	Open Discussion	Chair: Prof. Phil Green, Prof. Pei-Li Sun
13:00	Farewell	

