MEIS2017: Mathematical Progress in Expressive Image Synthesis

Date : November 16(Thu) – 19(Sun), 2017 Venue : Nishijin Plaza, Kyushu University

2-16-23 Nishijin, Sawara-ku, Fukuoka-shi, Fukuoka, Japan

URL : https://mcg2.imi.kyushu-u.ac.jp/meis2017/

Program:

*The program is subject to change. See the link above for the latest information.

Date	Time	Speaker (Affiliation)	Title
Nov. 16	14:00-14:50	Hiroyuki Inou	Visualization in Complex Dynamics
(Thu)		(Kyoto University)	
	15:10-16:00	Theodore Kim	Just Enough Non-Linearity 1
		(Pixar Research)	
	16:20-17:10	Theodore Kim	Just Enough Non-Linearity 2
		(Pixar Research)	
	17:30-19:00	-	Poster & Demo

Date	Time	Speaker (Affiliation)	Title
Nov. 17	10:00-10:50	Theodore Kim	Just Enough Non-Linearity 3
(Fri)		(Pixar Research)	
	11:10-12:20	Changxi Zheng	Physics-Based Computational Design
		(Columbia University)	for Digital Fabrication 1
	14:00-14:50	Shuang Zhao	Micro-Appearance Modeling of Fabrics 1
		(University of California, Irvine)	
	15:10-16:00	Shuang Zhao	Micro-Appearance Modeling of Fabrics 2
		(University of California, Irvine)	
	16:20-17:10	Toshiya Hachisuka	Thinking Outside the Cornell Box:
		(The University of Tokyo)	Non-rendering Research by a Rendering Guy

Date	Time	Speaker (Affiliation)	Title
Nov. 18	10:00-10:50	Shuang Zhao	Micro-Appearance Modeling of Fabrics 3
(Sat)		(University of California, Irvine)	
	11:10-12:20	Hideki Todo	Design and Analysis of Stylized Shading
		(Chuo Gakuin University)	
	14:00-17:10	-	Discussion

Date	Time	Speaker (Affiliation)	Title
Nov. 19	10:00-10:50	Changxi Zheng	Physics-Based Computational Design
(Sun)		(Columbia University)	for Digital Fabrication 2
	11:10-12:20	Changxi Zheng	Physics-Based Computational Design
		(Columbia University)	for Digital Fabrication 3