2013 GMSI Summer Camp Schedule

Friday, September 27

13:30–17:00 Lab tours at the University of Tokyo

Saturday, September 28

8:45	Depart from outside of Engineering Bldg#2, the University of Tokyo
11:30	Arrive at Sportia YAMANAKA
12:00-13:00	Lunch
13:00-13:30	Opening
13:30-14:30	Technical sessions
14:30-17:00	Team meetings
18:00-19:00	Dinner
19:30-21:30	Team meetings (optional)

Sunday, September 29

7:30-8:50	Breakfast
9:00-12:00	Team meetings
12:00-13:00	Lunch
16:00-18:00	Final Presentation
19:00-21:00	Award Ceremony & Banquet

Monday, September 30

7:30-8:50	Breakfast
9:30	Checkout – clear the room and gather in the lobby
10:00	Departing for Japanese cultural experience
11:00-12:00	Japanese cultural experience
12:00-13:00	Lunch
13:00-14:00	Closing
14:00-17:30	Return to Tokyo (Arrival time may vary due to traffic conditions)

Emergency Contacts:

Dr. Harada 080-2565-4158 Dr. Maeda 090-3620-2294 or send email to <u>sc2013@pcil.t.u-tokyo.ac.jp</u> <important> Bus will leave on schedule if you do not contact.

Important Notice:

Please do NOT get on boats and do NOT swim in Yamanaka.

Teams

	Energy		
Xiaowei He	Rice University	Electrical and Computer Engineering	
Jungwan Cho	Stanford University	Mechanical Engineering	
Qianyan Fu	The University of Tokyo	Mechanical Engineering	
Naoto Fujiwara	The University of Tokyo	Mechanical Engineering	
Wendi Li	The University of Tokyo	Material Engineering	
Takafumi Oyake	The University of Tokyo	Mechanical Engineering	
		Lab Tour Group <u>Al</u>	nha
	Environme	nt	<u> </u>
Ghidewon Arefe	Columbia University	Mechanical Engineering	
Seok Kim	Korea Advanced Institute of Science and Technology	Mechanical Engineering	
Yusuke Funakoshi	The University of Tokyo	Aeronautics and Astronautics	
Yaerim Lee	The University of Tokyo	Mechanical Engineering	
Taku Niino	The University of Tokyo	Materials Engineering	
Ryoichi Ohta	The University of Tokyo	Applied Chemistry	
Shiwei Wang	Tsinghua University	Precision Instruments	
	Health & We	føre	
Francesca Mulana	Scuola Superiore Sant' Anna	BioRobotics Institute	
Yannan Feng	The University of Tokyo	Materials Engineering	
Toru Kizaki	The University of Tokyo	Mechanical Engineering	
Duc Huynh Tien Le	The University of Tokyo	Chemical System Engineering	
Shinichi Tanaka	The University of Tokyo	Mechanical Engineering	
Zi Jing Wong	University of California, Berkeley	Mechanical Engineering	
Christian Abawi	University of Stuttgart	Mechanical Engineering	
	Information Tecl	mology	
Bita Daemi	Royal Institute of Technology, KTH	Production Engineering	
Mattias Traeger	Technische Universität München	Micro Technology and Medical Device Technology	
Yangjin Kim	The University of Tokyo	Mechanical Engineering	
Takashi Matsumae	The University of Tokyo	Precision Engineering	
Taro Onoe	The University of Tokyo	Precision Engineering Lab Tour Group E	Beta
Yu Uriya	The University of Tokyo	Mechanical Engineering	
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	Safety & Sec	urity	
Taejin Kim	Seoul National University	Mechanical and Aerospace Engineering	
Takayuki Iida	The University of Tokyo	Chemical System Engineering	
Norliana Mohd Abbas	The University of Tokyo	Precision Engineering	
Makoto Shinohara	The University of Tokyo	Mechanical Engineering	
Jing Yang	The University of Tokyo	Mechanical Engineering	
Lei Yao	Tsinghua University	Materials Science and Engineering	
Megan Hostetter	University of Tronto	Materials Science and Engineering	

Room Information at Yamanaka

	Name	Affiliation	
Room# 109	Yaerim Lee	The University of Tokyo	Mechanical Engineering
(4)	Francesca Mulana	Scuola Superiore Sant' Anna (SSSA)	BioRobotics Institute
	Megan Hostetter	University of Tronto	Materials Science and Engineering
Room# 110	Lei Yao	Tsinghua University	Materials Science and Engineering
(4)	Bita Daemi	Royal Institute of Technology, KTH	Production Engineering
	Norliana Mohd Abbas	The University of Tokyo	Precision Engineering
Room# 205	Taejin Kim	Seoul National University	Mechanical and Aerospace Engineering
(4)	Jing Yang	The University of Tokyo	Mechanical Engineering
	Yusuke Funakoshi	The University of Tokyo	Aeronautics and Astronautics
	Takayuki lida	The University of Tokyo	Chemical System Engineering
Room# 107	Seok Kim	Korea Advanced Institute of Science and Technology	Mechanical Engineering
(4)	Yannan Feng	The University of Tokyo	Materials Engineering
	Takashi Matsumae	The University of Tokyo	Precision Engineering
	Toru Kizaki	The University of Tokyo	Mechanical Engineering
Room# 108	Ghidewon Arefe	Columbia University	Mechanical Engineering
(4)	Shiwei Wang	Tsinghua University	Precision Instruments
	Taku Niino	The University of Tokyo	Materials Engineering
Room# 111	Zi Jing Wong	University of California, Berkeley	Mechanical Engineering
(5)	Yangjin Kim	The University of Tokyo	Mechanical Engineering
	Wendi Li	The University of Tokyo	Material Engineering
	Takafumi Oyake	The University of Tokyo	Mechanical Engineering
Room# 112	Mattias Traeger	Technische Universität München	Institute of Micro Technology and Medical Device Technology(MIMED)
(5)	Makoto Shinohara	The University of Tokyo	Mechanical Engineering
	Qianyan Fu	The University of Tokyo	Mechanical Engineering
	Ryoichi Ohta	The University of Tokyo	Applied Chemistry
Room# 113	Xiaowei He	Rice University	Electrical and Computer Engineering
(5)	Christian Abawi	The University of Tokyo	Mechanical Engineering
	Yu Uriya	The University of Tokyo	Mechanical Engineering
	Taro Onoe	The University of Tokyo	Precision Engineering
	Jungwan Cho	Stanford University	Mechanical Engineering
(5)	Duc Huynh Tien Le	The University of Tokyo	Chemical System Engineering
	Shinichi Tanaka	The University of Tokyo	Mechanical Engineering
	Naoto Fujiwara	The University of Tokyo	Mechanical Engineering

	Name	Affiliation	
Room# 101	Dr. Kanako Harada	The University of Tokyo	Dept. of Mechanical Engineering
Room# 102	Dr. Etsuo Maeda	The University of Tokyo	Dept. of Mechanical Engineering
Room# 103	Dr. Shusuke Kasamatsu	The University of Tokyo	The Institute for Solid State Physics
Room# 104	Dr. Daichi Wada	The University of Tokyo	Dpt. of Technology Management for Innovation
Room# 105	Dr. Daisuke Hirai	The University of Tokyo	Department of Physics
Room# 201	Prof. Shigeo Maruyama	The University of Tokyo	Dept. of Mechanical Engineering
Room# 202	Prof. Satoshi Watanabe	The University of Tokyo	Dept. of Materials Engineering
Room# 203	Prof. Yasuyuki Yokono	The University of Tokyo	Dept. of Mechanical Engineering
Room# 204	Prof. Mamoru Mitsuishi	The University of Tokyo	Dept. of Mechanical Engineering





