#### The University of Tokyo

Graduate Program for Mechanical Systems Innovation (GMSI)

Global Leader program for Social Design and Management (GSDM)

World-leading Innovative Graduate Study Program innovations for Future Society (WINGS iFS)

# 2018 Summer Camp

# - Call for Participation -

The Graduate Program for Mechanical Systems Innovation (GMSI), the Global Leader program for Social Design and Management (GSDM) and the World-leading Innovative Graduate Study Program innovations for Future Society (WINGS iFS) at The University of Tokyo (UTokyo) will hold a Summer Camp. By gathering together PhD students from various countries studying Mechanical Systems Innovation, Social Design Management and related fields, the Camp aims to widen the research perspective of the participants and facilitate international communication by developing international networks among young researchers. We invite PhD students from departments/universities related to GMSI, GSDM and WINGS iFS to join the camp.

## **Outline of the 2018 Summer Camp**

Dates: Friday, July 27 to Monday, July 30, 2018

**Place:** The University of Tokyo and LAFORET Shuzenji

Hongo, Bunkyo-ku, Tokyo and Izu, Shizuoka

**Sessions:** 1) Technical presentations\* and discussion on participants' research topics

2) Discussion and survey in small teams with presentations by each group

\*Further details will be notified to the participants prior to the camp.

## Tentative agenda:

		7 am 8	٥	9		10	11	12	1 pr	m	2	3	4	5	6	7	7 8	9
Fri.	July 27				Lectures		Lunch	U'l	UTokyo lab tour		our	Travel to Camp				Dinner		
Sat.	July 28	Break fast	i		Self- oduction		Technical Session	Lunch		Excurs		ursio	on		Dinner		:	
Sun.	July 29	Break fast		Team meeting				Lunch	Team Meeting							Dinner		r
Mon.	July 30	Break fast	F	Final Presentation				Award Ceremony	doun I	гипсп	Return to Tokyo							

**Expected participants:** Approximately 40 PhD students from the University of Tokyo and 20 from outside Japan are expected to attend the Camp. Professors, researchers, and staff of UTokyo will also attend. The camp will be conducted entirely in English.

#### **Expenses (Non-UTokyo students):**

- 1) The invitee from abroad will be provided a round-trip discounted economy-class air ticket. Arrival in Japan will be on July 26, and departure will be on July 31. Requests for open-jaw tickets or stopover itineraries will not be granted. Support of international airfare by the invitee is very much welcome. If the total number of applicants exceeds the Camp capacity, applicants supporting their own international airfare will be preferentially selected.
- 2) Accommodation and meals will be fully provided while at the Camp venue (from lunch on July 27 through lunch on July 30). We will also arrange transportation to/from the Camp, as well as lodging in Tokyo for the nights of July 26 and 30. The travel cost between Tokyo and Narita or Haneda airport will be reimbursed.
- 3) Non-UTokyo participants are able to visit a GMSI, GSDM and WINGS iFS affiliated laboratory at the University of Tokyo before or after the camp, on the condition that they can set appointments themselves.

#### **Expenses (UTokyo Students):**

Accommodation and meals will be fully provided while at the Camp venue (from lunch on July 27 through lunch on July 30).

#### Qualifications for participation: To be eligible for admission to this Camp, you must

- a) be a Master or PhD student engaged in research in a field related to GMSI, GSDM or WINGS iFS (see http://gmsi.t.u-tokyo.ac.jp/, http://gsdm.u-tokyo.ac.jp, http://ifs.t.u-tokyo.ac.jp/for the research activities)
- b) be a member of a laboratory, department or organization that has some kind of relations with GMSI, GSDM or WINGS iFS
- c) have a will to attend *all* the activities during the camp (technical presentations, group discussions, and informal exchanges among participants, etc)
- d) be able to actively participate in discussions in English

**Credits (UTokyo students)**: certificated as 3799-148 Engineering Competency III –Summer Camp- (2 cr.) for GSDM Comprehensive Coursework, Problem solving core (UTAS registration at a later date)

**Application for participation to the summer camp:** submit via email the application form (attached) together with an abstract of your presentation and your self-introduction (use attached templates).

Application and questions: office@gmsi.t.u-tokyo.ac.jp

Note that we will select participants from the applicants satisfying the above qualifications whilst considering balance among research fields, participating countries, etc.

We look forward to seeing you at this year's Summer Camp!