

To: Students in the School of Engineering, School of Materials and Chemical Technology, School of Environment and Society, and AOTULE Exchange students and others

Dean, School of Engineering
Dean, School of Materials and Chemical Technology
Dean, School of Environment and Society

8th Multidisciplinary International Student Workshop (MISW 2016) Call for Papers

1. Workshop Purpose

Tokyo Tech will sponsor the 8th *Multidisciplinary International Student Workshop* (MISW 2016), mainly for the graduate students in School of Engineering, School of Materials and Chemical Technology, and School of Environment and Society in order to promote interactions across academic disciplines with overseas exchange students.

2. Workshop Outline

MISW 2016 will be held on August 8-9, for the graduate students, Asia Oceania Top University League on Engineering (AOTULE), Summer Exchange Research Program (SERP) exchange students to encourage innovation across disciplines via a research-based workshop and promote cross-cultural understanding. In addition, a special session is being organized with the UK-Japan engineering university faculty and graduate students to promote research activity, information exchange and networking.

Participants are expected to present their own research or a related topic in either oral or poster presentation format and attend all sessions at the workshop. To encourage high quality presentations, all presentations are evaluated and awards are given for the best oral/poster presentations. The best presentations from approximately 20 Tokyo Tech graduate students will be selected to attend the AOTULE Student Workshop, which will be held at The Hong Kong University of Science and Technology in autumn, 2016, with a part of travel expenses paid for by Tokyo Tech. Only graduate students, who attend MISW, are eligible to attend the AOTULE Workshop.

3. Workshop Discipline and Theme

Discipline : Engineering in general

Theme : Leading technology on sustainable development

4. Abstract Submission

Papers from all engineering fields focusing on advanced technology are welcome. Submit the Extended Abstract by e-mail; one page of A4 size, written in English, and PDF format. From the submitted abstracts, oral presentations and posters will be selected.

5. Venue

Ookayama Campus of Tokyo Tech

6. Application Procedure

1) Eligibility

Graduate students enrolled in School of Engineering, School of Materials and Chemical Technology, and School of Environment and Society, and Exchange Students are eligible. Applications from graduate students from other schools and undergraduate students from all departments may be accepted depending on availability within the workshop program (Note: only graduate students in School of Engineering, School of Materials and Chemical Technology, and School of Environment and Society will be the candidates for the AOTULE student workshop selection). Approval of the presentation and publication of the Extended Abstract by the student's advisor is necessary prior to submission.

2) Application Deadline

The application procedure consists of three steps, online Web application entry, receipt by e-mail of abstract

registration number and then e-mail submission of the Extended Abstract as outlined below. The deadline for completion of both steps of the application is **5:00 PM of 17th June**. More information about the application procedure can be found on the MISW website and below.

3) Application Procedure

a) Access the application web-page and fill-in all the items including English test score (TOEIC, TOFEL or IELTS) if English is your second language. The applicant does not have to send the score sheet. The score of two years ago (or more) is also effective.

<https://form.gsic.titech.ac.jp/misw/2016/entries/new>

(b) The applicant will receive an e-mail of receipt including the abstract registration number.

(c) Prepare the Extended Abstract in MS Word after downloading the abstract template from the MISW website (File Name: 16MISW_template.doc). The abstract will be published in the black and white proceedings. Please include both text and figures in a single page of A4 size and convert it into PDF file format. The file name of the extended abstract should be saved as described below.

File Name: "E-mailed Abstract Registration No." + "_" + "Last name or Surname" + ".pdf"

Example: 101_Suzuki.pdf

(d) Send the Extended Abstract by e-mail to the steering committee at the address below.

(d) Contact and Abstract Submission

Steering Committee of MISW2016: misw2016@eim.ceram.titech.ac.jp

7. Note

Extended Abstracts will be published as-received **in black and white** in the workshop proceedings.

MISW Homepage: <http://www.aotule.eng.titech.ac.jp/MISW/2016/>