

JSCE 18th International Summer Symposium

*in conjunction with JSCE 71th Annual Conference
at Tohoku University, 7th-9th September 2016*



JSCE 18th International Summer Symposium consists of paper presentations, a half day workshop and site visit. The main objectives of the Symposium are to provide a platform for young engineers to examine technological advances and issues, to share their ideas and research projects, and to encourage them to find research partners and teams across languages and distance.

Place: Tohoku University, Sendai, Miyagi

Date: 7th and 8th September, 2016

Schedule (tentative):

Day 1 st (7Sep.)	08:30 – 12:00	Paper presentation 1
	13:00 – 18:00	Workshop (<i>See below</i>)
	18:00 – 19:30	Networking Reception
Day 2 nd (8 Sep.)	08:30 – 12:00	Paper presentation 2
	13:00 – 18:00	Site Visit (reconstruction from tsunami damage)

Workshop on

The “Miracle” of Kamaishi - The Solution that Achieved the Miracle

The tsunami evacuation behavior of elementary and junior high school students during the Great East Japan Earthquake has been called the “Miracle of Kamaishi”. To achieve the miracle, there was the tsunami disaster preparation project.

In this workshop, (1) review the preparation project, and (2) analyze and discuss the reason why the project was done successfully and achieve it.

On the 2nd day, site visit of reconstruction of tsunami damaged area is scheduled.

** This workshop is supported by Dr. Komatsuzaki, The University of Tokyo*



Photos from the workshop held at Osaka University

How to Apply

Please register and submit your paper in English on the Annual Conference website:

<http://committees.jsce.or.jp/zenkoku/gaiyo/top> (in Japanese).

Please choose the ‘International Session’ in ‘Common Session (CS)’ to submit your paper.

Paper submission deadline: 5:00 p.m., 4rd April 2016

After you submit your paper(s), JSCE Int’l Activities Center will contact you

Inquiry: International Activities Center, JSCE

Tel: 03-3355-3452 Fax: 03-5379-0125 E-mail: kawakami@jsce.or.jp (Mr. Kawakami)