

The trip consists of a visit to three different regions in Japan: 2011 tsunami sites in Tohoku, including Onagawa, to study the recent devastating event; cultural and geomorphological sites in Zushi; volcanic and fluvial environmental studies sites in Mt. Fuji; a field station at Lake Hamana, to study the biological and environmental changes and its surroundings, as well as the historical and cultural aspects of Nankai trough earthquakes; and Fujitsu Research Institute to learn recent IT technologies and so forth.

Video of the field trip last year



**GUIDANCE:** 

2019/6/20 (THU) 12:15-12:50

Please contact us at:

@7F SEMINAR ROOM, ENVIRONMENTAL STUDIES BLDG.

yokoyama@aori.u-tokyo.ac.jp



The trip consists of a visit to three different regions in Japan: 2011 tsunami sites in Tohoku, including Onagawa, to study the recent devastating event; cultural and geomorphological sites in Zushi; volcanic and fluvial environmental studies sites in Mt. Fuji; a field station at Lake Hamana, to study the biological and environmental changes and its surroundings, as well as the historical and cultural aspects of Nankai trough earthquakes; and Fujitsu Research Institute to learn recent IT technologies and so forth.

GUIDANCE:

2019/6/24 [MON] 12:15-12:50

@ROOM 105, SCIENCE BLDG. 1



Please contact us at:

yokoyama@aori.u-tokyo.ac.jp