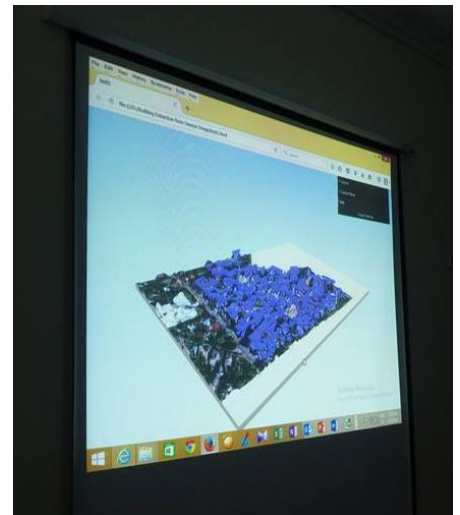
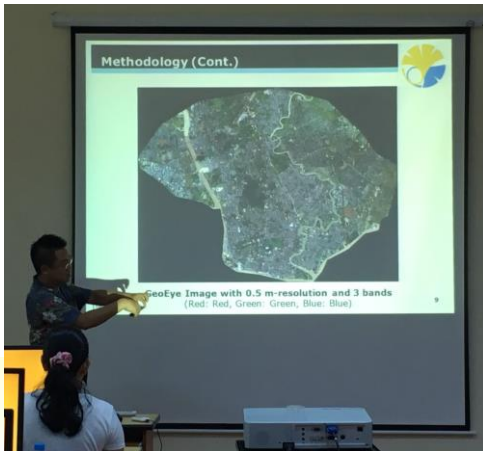




Lecture and OJT for building feature extraction from high resolution Geoeye images held in June at YTU, Myanmar

Wataru Takeuchi , Associate Professor, IIS, The University of Tokyo

Lecture and OJT for building feature extraction from high resolution Geoeye images are held on June 22, 2017 at Yangon Technological University (YTU), Myanmar. 20 master and doctor course students has joined the training and lectures. They are from architecture, civil and electric engineering departments of YTU. From 0930-1130, Dr. Wataru Takeuchi delivered a lecture on principle of feature extraction from high resolution satellite images. From 1330-1630, hands-on training for building extraction from Geoeye images in Yangon was demonstrated by Ei Ei Tun, researcher of YTU. She had joined a training program under JICA-JST SATREPS project from June 2 to 21 on disaster management program along with Ms. Tin Tin Aye, lecturer of YTU. Ms. Ei Ei Tun's lecture is based on her experience and knowledge she had learned during her three weeks' stay in Japan about GIS and RS techniques to extract building features over Dagon township in Yangon. After that Ms. Tin Tin Aye has allocate Dagon region into three sections and assign students to complete building extraction work as a database. This database is expected to serve for disaster management, landscape analysis, zone planning in urban development, and open space analysis.



Photos of the joint seminar and lecture on June 21 and 22, 2017 at YTU