

2017 Asia-Pacific-Euro Summer School on Smart Structures Technology (APESS)





Date: 15th July – 4th August, 2017 at Yokohama National University

Join an intensive three-week programme of coursework, lectures, laboratory exercises and exciting non-academic activities in vibrant city Yokohama.

In this summer school students will attend the lectures given by world-leading experts in Civil Engineering, Structural Dynamics and Control, and Smart Structures Technology; and will participate in exciting laboratory projects where they will learn about fundamental and practical use of sensing principles and technologies for monitoring infrastructure.

The programme is opened for students currently enrolled in a civil engineering or related graduate programme, and post-doctoral researchers.

The registration fee is probably around 50,000 yen or approx. 500US\$ that includes attendance to the 13th International Workshop on Advanced Smart Materials and Smart Structures Technology (ANCRiSST2017), which will be taking place at the University of Tokyo from 22nd to 23rd July 2017.

For further information, please contact:

Dr. Dionysius Siringoringo (dion@ynu.ac.jp), Dr. Mayuko Nishio (nishio@ynu.ac.jp)
Website : (under preparation)



2017 Asia-Pacific-Euro Summer School on Smart Structures Technology (APESS)



The Programme:

Summer school progamme consists of lectures given by world-leading experts in the following subjects :

- Structural Dynamics and Control
- Smart Structures Technology and Materials
- Wind Engineering and Earthquake Engineering
- Sensing Technologies and Application
- Structural Health Monitoring

The students will participate in exciting laboratory projects where they will learn about fundamental and practical use of sensing principles and technologies for monitoring infrastructure.

The Host: Yokohama National University (YNU)

- Founded in 1949, one of public universities in Japan
- Five graduate schools (Engineering, Environment and Information Science, Urban Innovation, Education, and International Social Science)
- Four undergraduate colleges (Engineering Science, Education and Human Science, Economics, and Business Administration)
- Over 600 faculty members, 7,400 undergraduate students, 2,400 graduate (460 of them are international students).

For further information, please visit website (http://www.ynu.ac.jp/english/index.html)



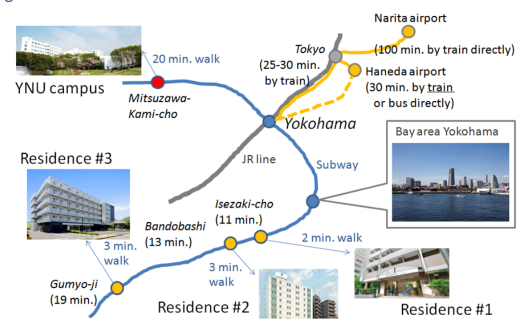


2017 Asia-Pacific-Euro Summer School on Smart Structures Technology (APESS)



Accommodation:

Accommodation during three-weeks stay at Yokohama is prepared for all participants. Three residences with easy access to campus as well as Yokohama city center are provided to ensure convenience during the stay. The cost of stay will be 4,500-5,500 yen per day, depending on the type of rooms. Cost of accommodation is not included in the registration fee.



The city:

Yokohama is a vibrant port city located 30-min train ride to the south of Tokyo. It is the capital of Kanagawa Prefecture and Japan's second largest city with a population of over three million. Towards the end of the Edo Period (1603-1867), during which Japan maintained a policy of self-isolation, Yokohama's port was one of the first to be opened to foreign trade in 1859. Consequently, Yokohama quickly grew from a small fishing village into one of Japan's major cities. Until today, Yokohama remains popular among expats, has one of the world's largest Chinatown and preserves some former Western residences in the Yamate district.

