

## **ESG Workshop 2017**

Date: August 5<sup>th</sup>, 2017

Time: 13:00 – 17:30

Venue: Kobe International House 8<sup>th</sup> Floor, Meeting Room 802&803  
1-8 Gokodori, Chuo-ku, Kobe

Organized by IASPEI ESG International Committee and JAEE ESG Committee

In the occasion of the Joint Scientific Assembly of the International Association of Geodesy and the International Association of Seismology and Physics of the Earth's Interior (IAG-IASPEI 2017) to be held in Kobe, Japan from July 30<sup>th</sup> to August 4<sup>th</sup>, the IASPEI ESG International Committee and the ESG Committee of the Japan Association of Earthquake Engineering (JAEE) will co-host the ESG Workshop 2017 to bring together researchers working on ESG related topics and discuss about the recent achievements on Friday, August 5<sup>th</sup> in Kobe just after IAG-IASPEI 2017.

Schedule (tentative):

13:00

Opening remarks

13:05 – 16:55

8 Presentations of latest ESG related research from International and Japanese participants (25 minutes per presentation + two 15 minute coffee breaks)

Expected presenters: Donat Fäh, Jamison Steidl, Francsico J. Sánchez-Sesma, Jyun-Yan Huang, Hiroshi, Kawase, Hiroaki Yamanaka, Seiji Tsuno, and Seckin Ozgur Citak

16:55 – 17:25

Discussions

17:25 – 17:30

Closing remarks

18:00 – 20:00

Reception party

Prior to the workshop, the IASPEI ESG International Committee business meeting will be held from 10am of the same day at the same venue.

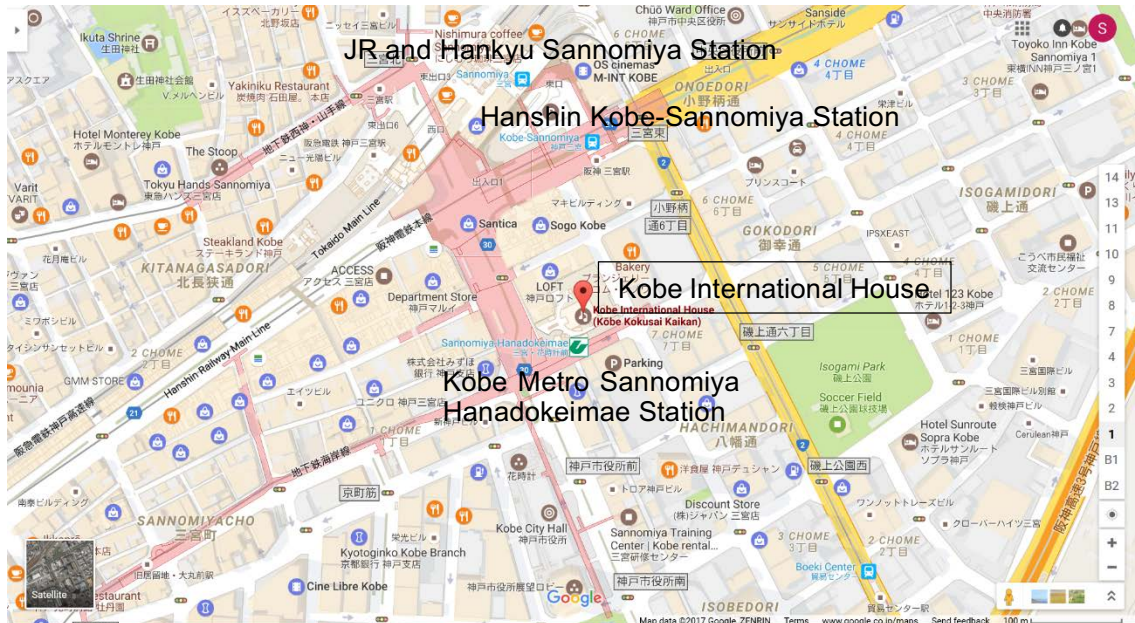
Kobe International House 8<sup>th</sup> Floor, Seminar Rooms 802&803



8-1-6 Gokodori, Chuo-ku, Kobe

神戸国際会館（神戸市中央区御幸通 8 丁目 1 番 6 号）8 階 802・803 室

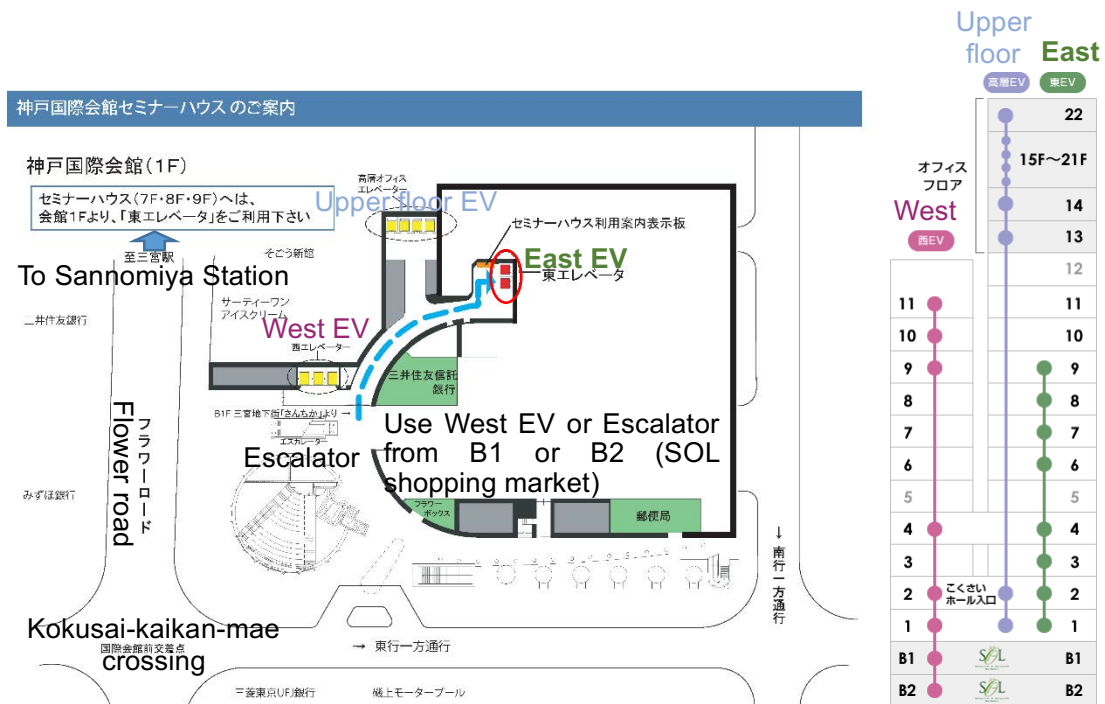
TEL: 078-231-8161, FAX: 078-231-8120



Location of the venue

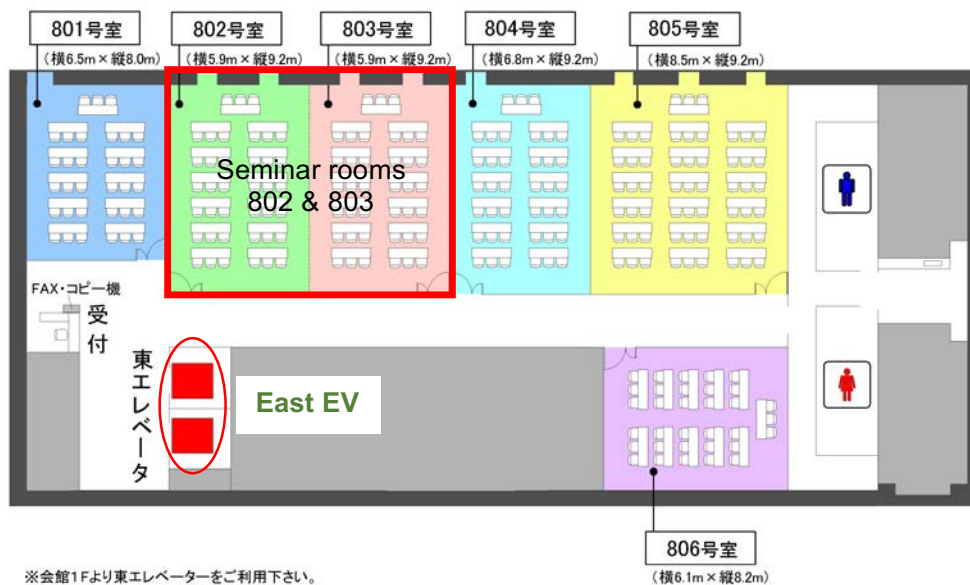


Location of the venue (close-up)



Plan of 1<sup>st</sup> (ground) floor of the Kobe International House (left)  
and the elevator stops (right)

神戸国際会館 セミナーハウス (8F)



Plan of the 8<sup>th</sup> floor of the Kobe International House





Map of Sannomiya Underground Shopping Arcade (in light blue)  
Kobe International House is easily assessible using exit A8 or D2