



SOCIETY OF ACTUARIES

Article from:

International News

September 2013 – Issue 60



Eduard Nunes, FSA, FCIA, MAAA, CFA is a consultant with PwC Aarata in Tokyo, Japan. He can be reached at eduard.e.nunes@jp.pwc.com.

AMBASSADOR'S CORNER

Japanese Networking Event

By Eduard Nunes



For the second time this year, SOA members in Japan gathered for an informal networking event. On June 28, over 30 people filled a quaint little restaurant in the Akasaka district of Tokyo. As if to validate the quaintness of the restaurant, we even had a blackout which thankfully was resolved quickly before the temperature rose to match the torridity outside! The crowd was very international, with actuaries from the United States, Japan, United Kingdom, France, Singapore, Australia, China, Canada, South Korea and Mexico. We celebrated the new ASAs, CERAs and FSAs and also toasted the memory of Bill Winkler. Overall, the event was a great success. I would like to thank the coordinators at the various companies who support the process and I'd like to encourage actuaries living in Japan or visiting on business to come to future networking events. □



17TH EAST ASIAN ACTUARIAL CONFERENCE
15 - 18 October 2013
Resorts World Sentosa, Singapore



The Singapore Actuarial Society is the host of the **17TH EAST ASIAN ACTUARIAL CONFERENCE (EAAC)**, "Redefining Risk, Creating Value" being held at Resorts World Singapore from **October 15 - 18, 2013**. The EAAC brings together actuarial professionals in the Asia-Pacific region to discuss various international and topical issues.

If you are not familiar with Singapore, Resorts World is the premier destination in Singapore, with Universal Studios located on site. Other attractions include the casino, shopping and famous Singapore food. For more details see www.rwsentosa.com. We will continue to provide more details closer to the date. www.actuariesasia.org

Online registration is now open! www.actuariesasia.org or follow us: [Facebook.com/17thEAAC](https://www.facebook.com/17thEAAC)