



XIXth International SFEMG and QEMG Course  
and  
Xith QEMG Conference and Pre-Congress Joint Symposium of ICCN2010



©神戸観光振興局

# SFEMG/QEMG2010

XIXth International SFEMG and QEMG Course  
and  
Xith QEMG Conference  
(Pre-Congress Joint Symposium of ICCN2010)

a Satellite Conference preceding ICCN2010

Wednesday and Thursday  
27-28 October, 2010  
Kobe, Japan

**Venue**  
International Conference Center Kobe

**Topic areas**  
single fiber EMG, quantitative MUP analysis, recruitment analysis, quantitation of surface EMG, MUNE, quantitation of EC coupling, application of SFEMG and QEMG to neuromuscular diseases, electrodiagnosis of channelopathies

**Contact**  
Local organizing committee of SFEMG/QEMG 2010  
c/o JTB communications, Inc.  
11F HERBIS ENT, 2-2-22 Umeda Kita-ku, Osaka, 530-0001, JAPAN  
Tel: +81-6-6348-1391 Fax: +81-6-6456-4105 Email: sfemg@iccn2010kobe.com



Part of local org committee: Arimura (Pres),  
Uesugi, Sonoo (conv), Yumiko Arimura (Secretary)

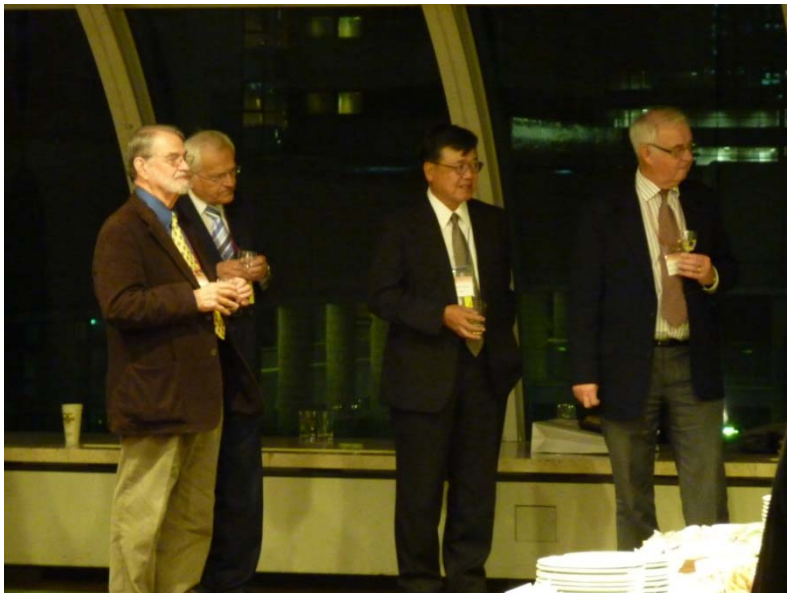
Kuwabara (Treasurer)



Arimura giving opening speech in the auditorium



Sanders, Trontelj, Arimura, Stålberg



Stålberg, Arimura, charing a session





The crowd of 191 in Kobe



Lunch time =  
rice-time



Welcome party

Sonoo checking Table 1



Bromberg, Fawcett & Sanders

Conneally & Fawcett



Bromberg & class



*Kobe 2010*

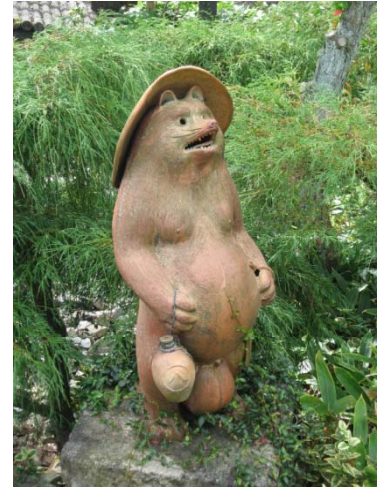
Jože Trontelj, and his wife Tatjana performing stim SFEMG on their favorite subject Jose Maria Fernandez



Second row:  
Matthew Pitt talked on stim SFEMG in children here with Bromberg



Cui Liying & Stålberg  
What about SFEMG course in China?



A Japanese friend



Jabre & Padua



Surprised and suffering audience  
watch Jabre perform FD & Macro EMG

Kobe 2010



Sonoo & Kuwabara

Sanders & Stålberg  
Tea for two



*Kobe 2010*



Sanders, Stålberg, Fawcett

Eva Stålberg, Arimura, Trontelj



*Kobe 2010*



Kimura, Arimuras, Stålbergs, Sanderses, Witoonpanich

Padua



Kimura - brink reflex

Sanders & Imai



*Kobe 2010*

Stålberg & class



Stålberg & Sonoo (convenor)