

The 9th International Conference with the Global Network of WHO



Even with Basic Health Care, Prepare for the Unexpected

In life threatening events including disasters, even for basic health care we need to prepare and be aware of the unexpected. This is the challenge from nursing society.

[Date]
June 30th ▶ July 1st, 2012

[Venue]
Kobe Portopia Hotel, Kobe, JAPAN

Speakers

- Ms. Margareta Wahlström (United Nations International Strategy for Disaster Reduction (UNISDR),
 Special Representative of the UN Secretary-General for Disaster Risk Reduction (TBC))
 "Global Efforts on DRR through ISDR System" (TBC)
- Dr. Patricia Benner, RN, PhD (Fellow of the American Academy of Nursing)
- Other Speakers from UN & WHO (Under negotiation)

Chair

Aiko Yamamoto, RN, PhD

(Research Institute of Nursing Care for People and Community, University of Hyogo, JAPAN)



Research Institute of Nursing Care for People and Community (University of Hyogo, WHO Collaborating Centre for Nursing in Disasters and Health Emergency Management)



- Global Network of WHO Collaborating Centres for Nursing and Midwifery
- The Japanese Association for Nursing Programs in University
- St. Luke's College of Nursing, JAPAN (WHO Collaborating Center for Nursing Development in Primary Health Care)

[Registration Fee]

Early registration on/before May 6th, 2012

30,000JPY

Late registration After May 7th, 2012

40,000JPY

Full-time Graduate Students

20,000JPY

- *You must be full-time graduate student during the conference.
- *You must submit your school certificate which is authorized by your dean and finish your registration by May 31st.
- *You must download designated format through our official website for your school certificate.

[Inquiries]

- Secretariat of the 9th International Conference of the Global Network of WHO Collaborating Centres for Nursing and Midwifery
- E-mail: who2012@intergroup.co.jp
- Tel: +81-6-6372-3051 Fax: +81-6-6376-2362

■ URL: http://who2012.umin.jp/

Abstract Submission

November 7th, 2011

February 13th, 2012 27th