

## SYMPOSIUM REGISTRATION & FEES

The participation form and details for submission will be noticed in soon.

Registration fees include: admission to all specific programs, banquet, CD for proceedings, and refreshments.

	Registration Fee
General	USD 300
Students	USD 100

## SYMPOSIUM VENUE

Symposium will be held at Novotel Ambassador, Busan, South Korea. Details about the venue can be found at the following:

<https://novotel.ambatel.com/busan/main.amb>

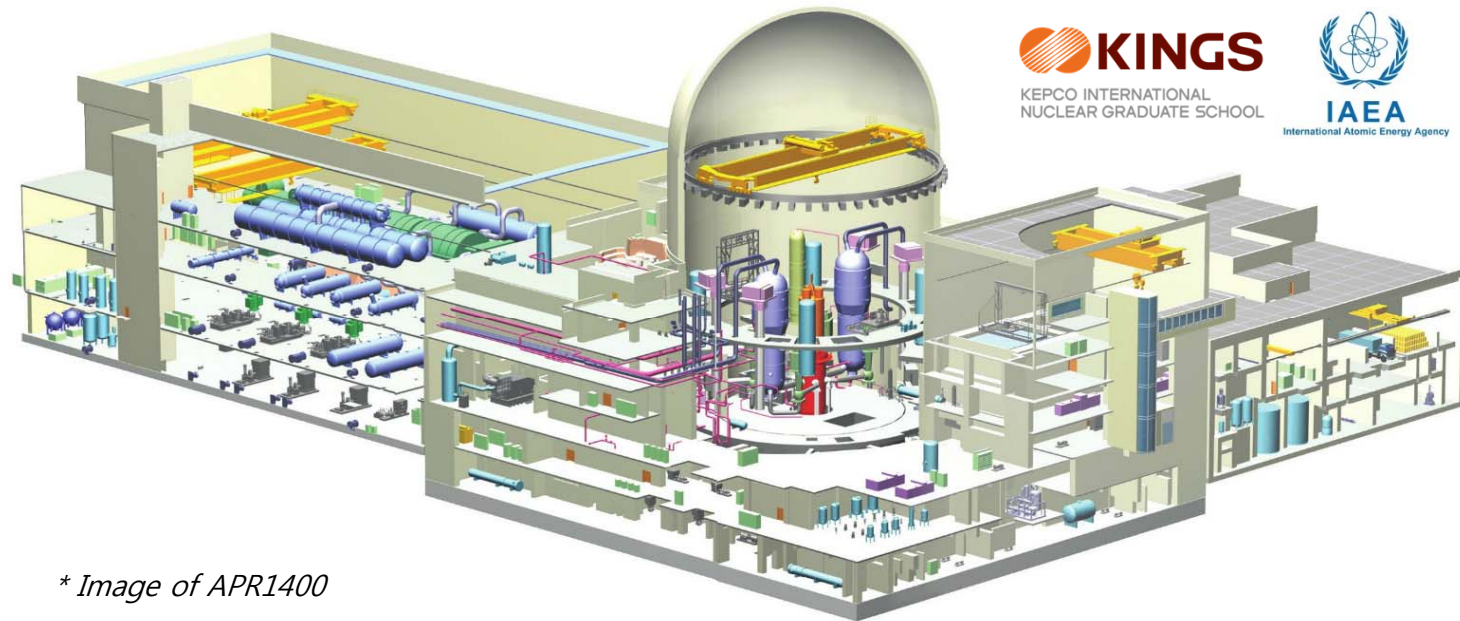
Those who are coming from America, Europe, Asia and other countries may come via Gimhae International Airport (PUS) or Busan KTX (high speed train) Station. It takes about one hour from the airport, and 45 minutes from the KTX station by taxi.



## CONTACT INFORMATION

Prof. Chang-Lak Kim      Prof. Seong-Cheol Lee  
Technical Program Chair      sclee@kings.ac.kr  
clkim@kings.ac.kr              +82 52 712 7319  
+82 52 712 7333

SYMPOSIUM WEBSITE  
<http://www.kings.ac.kr>



\* Image of APR1400

# Announcement & Call for Papers International Symposium on **NPP** **T**Technology & **H**uman **R**esources **D**evelopment

November 27-28, 2014  
Busan, South Korea

in association with IAEA  
technical meeting on  
"the Engineering Impacts of the  
Fukushima Daiichi Accident"



## BACKGROUND

NPP Technology and human resources development on nuclear power has been identified as one of the main issues, as there is a need to construct and operate more NPPs demanded around world, and to replace the generation of workers that commissioned the plants now in operation or to be constructed. Consequently, role of NPP engineering and educational institutions is very important to meet the needs of nuclear power industry.

## OBJECTIVES

The objective of the symposium is to address issues regarding NPP technology and human resource development, and to share technologies about design, construction & maintenance of NPPs through followings:

- Better understating of common problems and issues regarding NPP technology and human resources development
- Identification of practical issues on construction & maintenance of nuclear power plants
- Major role of engineering and educational institutions to introduce and expand safe and sustainable nuclear power around the world and expand safe and sustainable nuclear power around the world



## THEMATIC SCOPE

The symposium will review the current state of NPP technology and human resource development in the nuclear area, including nuclear education and training around the world. The symposium will also address practical issues on design, construction, maintenance, and advanced technologies on NPPs. It is anticipated that the symposium will identify and further explore policies and strategies needed regarding technical issues and human resource development to support both the introduction and the expansion of nuclear power programs.

## CALL FOR PAPERS

Prospective presenters are invited to submit detailed abstracts of one page following the guidelines provided on the website.

(<http://www.kings.ac.kr>)

Abstract submission can be made to [nhrd@kings.ac.kr](mailto:nhrd@kings.ac.kr), until August 17, 2014, but early submission is recommended.

## SESSIONS

The conference will be organized according to the following areas:

### Plenary Session

- 3 speakers

### Technical Sessions

- Human resources development on NPPs
- Construction and maintenance of NPPs
- Design and advanced technology on NPPs
- Systems Engineering for NPPs
- Radioactive waste management including NPP decommissioning

### *Haeundae, Busan*



## SUMMARY OF THE SYMPOSIUM AT KINGS, 2013

'International Symposium on NPP Human Resource Development' was successfully held at KINGS, during September 11~13, 2013. Total 20 presentations including 2 plenary session presentations were presented by the speakers from 19 institutions around world. The number of participants was about 200. It was evaluated by the participants that the symposium was a very good opportunity to discuss current issues on NPPs.

