

International Symposium on ICT R&D 2008

◆ Overview

1. Official Title: 'International Symposium on ICT R&D 2008'

2. Date: Oct 27th (Mon)

3. Location: The Korea Chamber of Commerce & Industry, Seoul

4. Host: MKE (Ministry of Knowledge Economy)

5. Organizer: IITA (Institute for Information Technology Advancement)

6. Sessions

- o SESSION I : ICT R&D System/Process
- o SESSION II : ICT R&D Policy & Program

7. Contact

o Garam Park, Researcher, International Cooperation Team, IITA

o Tel: 82-42-710-1244, Fax: 82-42-710-1249,

E-mail: jogme@iita.re.kr

◆ Expected Results

1. Establishing Global Research Cooperation Network
2. Introducing your organization to Korean and international participants
3. Learning advanced IT R&D policy and direction

Symposium Program

Time	Agenda	Speaker
09:00-09:30	Registration	
09:30-09:40	Welcoming Address	Minister, MKE President, IITA
09:40-09:50	Coffee Break	
09:50-10:20	Keynote Speech	TBA, MKE
10:20-10:30	Coffee Break	
10:30-11:30	Special Report -National ICT R&D-	TBA, Kazakhstan TBA, Kuwait
11:30-13:00	Lunch	
13:00-14:50	Session I -ICT R&D System/Process-	France NISTEP SRI Korea
14:50-16:00		
16:00-17:50	Session II -ICT R&D Policy & Program-	COST SIGMA Consultants AIST Embassy of Sweden
17:50-19:20	Networking Dinner (Speakers only)	

※ Detailed speaker and topics has not fixed yet

OPTIONAL PROGRAM: Visiting 'Daedeok Innopolis'

□ **29th Oct. (Wed), Daejeon**

□ **Activities**

1. Introduction to institute's works
2. Searching possible cooperative area/human resource interchange
3. Sharing research results

Time	Location
10:30-11:30	IITA (Institute for Information Technology Advancement) http://www.iita.re.kr
11:30-13:00	Lunch
13:30-14:30	ETRI (Electronics and Telecommunications Research Institute) http://www.etri.re.kr
14:30-15:30	KAIST (Korea Advanced Institute of Science and Technology) http://www.kaist.ac.kr

□ The schedule is not fixed yet

* Daedeok Innopolis: a world-cluster that signifies our retrenchment and renewed commitment to highlighting Korea's high-tech prowess