

2011 Global Future Internet Week

Imperial Palace Hotel, Seoul, Korea, Nov 27~Dec 5, 2011

○ Presentation Schedule

Program	GFI Summit
Date	1/12/2011
Session	Keynotes

○ Curriculum Vitae

Photo		Name	YangHee Choi
		Company	SNU / FIF
Department	Computer Science and Engineering	Position	professor
Curriculum Vitae	<p>Yanghee Choi received B.S. in electronics engineering from Seoul National University, M.S. in electrical engineering from Korea Advanced Institute of Science, and Doctor of Engineering in Computer Science from Ecole Nationale Supérieure des Telecommunications (ENST) in Paris, in 1975, 1977 and 1984 respectively. He is now leading the Multimedia and Mobile Communications Laboratory in Seoul National University. He is also director of Computer Network Research Center in Institute of Computer Technology (ICT). He served as the associate dean of research affairs at Seoul National University. He was president of Open Systems and Internet Association of Korea. He was president of Korean Institute of Information Scientists and Engineers. He was also dean of Graduate School of Convergence Science and Technology (http://gscst.snu.ac.kr/), and president of Advanced Institutes of Convergence Technology (AICT, http://aict.snu.ac.kr). He is a member of Korean Academy of Science and Technology (KAST), the National Academy of Engineering of Korea (NAEK). He is chair of the special committee on Convergence Technology at KAST. He is also a member of President's Council on Informatization Strategies (CIS). He is now the chair of Future Internet Forum (http://fif.kr). His research interest lies in the field of Future Internet, multimedia communications and wireless networking.</p>		

○ **Presentation Summary (Only for Speaker)**

Title	Korea on Future Internet
Summary	<p>Korea is now experiencing exciting challenges from everywhere ; the Korean society, economy, and politics are changing dramatically. It is generally admitted that Information Technology played a very important role in transforming Korea from traditional country into a dynamic fast-growing country.</p> <p>It is also clear that IT will stimulate the changes in the future even further. In order to steer the country in the good direction, a good IT policy is indispensable. In this talk, “Openness” is proposed as a keyword in defining the policies and strategies for Korean IT.</p> <p>The Future Internet will follow this open culture and open technology, and will need to provide realtime, secure, high-quality, and knowledge-aware services to future citizens. The Korean strategies for Future Internet as announced in last June will also be presented briefly in this talk.</p>