

AGENDA

Strategic Cooperation Opportunities with Japan and South Korea Networking Session

November 27, 2008 (11:00 - 12:30)

Room: Saint Clair 3B – session n° 109

This networking session is devoted to Euro-Japan and Euro-SouthKorea ICT relations respectively. Organisations interested in cooperation on ICT research between Europe and Japan as well as Europe and South Korea are invited to attend this networking session to learn more about the status and perspectives on ICT research in Europe, Japan and South Korea. This seminar is organised by two EU-funded projects – the "ASIACOOOP initiative" (FP6 – project end date Sept.'08) and its follow-up project "COJAK" (FP7).



COJAK is a coordination and support action selected at FP7 ICT Call 1 and building upon the achievements of its preceding project - the ASIACOOOP initiative. The project aims at further developing strategic cooperation with Japan and South Korea on ICT research. Start date was January 1, 2008 with a project lifetime of 18 months ending in June 2009.


SESSION CHAIRPERSON AND WELCOME ADDRESS (5')

Mrs. Karine Valin – COJAK Project Coordinator – Managing Director, Sigma Orionis


INTRODUCTORY ADDRESS (10')

Ms. Tabea Lumpp – COJAK project – Project Manager, Sigma Orionis
Introduction to the COJAK project

STATUS & PERSPECTIVES ON ICT RESEARCH (3x10')

 **Mr. Alvis Ancans** – COJAK project officer – International Relations Unit, Directorate-General Information Society and Media (DG Info), European Commission
Status & perspective of cooperation on ICT research between Europe and Japan / South Korea under FP7

 **Mr. Seitaro Fujita** – Director of the Europe representative office of the National Institute of Information & Communications Technology (NICT) in Paris
ICT Research and Development at NICT of Japan

 **Mr. Sung-ok Lee** – President of the Institute for Information Technology Advancement (IITA), South Korea
ICT Research in South Korea (video message)

SUCCESS STORIES (3x10')

Dr. Werner Mohr – FUTON Project Coordinator (fibre optic networks for distributed and extendible heterogeneous radio architectures - collaborative project with the participation of a Japanese organisation)
Introduction to the FUTON project

Prof. Dr. Frank van Harmelen – LARKC Scientific Project Director (large scale semantic computing semantic Web technologies distributed reasoning probabilistic reasoning web-scale inference information retrieval - collaborative project with the participation of a South Korean organisation)
Introduction to the LARKC project

Prof. Anthony Furness – CASAGRAS Technical Coordinator (Coordination and support action for global RFID-related activities and standardisation - coordination and support action with the participation of a Japanese and a South Korean organisation)
Introduction to the CASAGRAS project

Q&A SESSION (15')

Lively interaction with the audience

COJAK ICT/FP7 project contact

info@eurossouthkorea-ict.org - www.eurossouthkorea-ict.org
 info@eurojapan-ict.org - www.eurojapan-ict.org

