

Programme of the 6th regional ICT-Asia seminar¹

10 February 2009

- Arrival of the participants at the Asian Institute of Technology

18h00 Departure of the bus from AIT to the French Embassy in Thailand

19h00 – 21h00 Cocktail at the French Embassy

11 February 2009

08h30 – 09h00 Welcome/registration (*Milton Bender Auditorium*)

09h00 – 09h30 Opening session

09h00 Welcome address, Prof. Peter Haddawy, Vice-President, AIT

09h10 Opening speech, M Maurice Siveton, Conseiller regional

09h20 Presentation of ICT-Asia, M Jean-Philippe Thouard, AIT

09h30 – 10h00 Group Picture and Coffee-break

10h00 – 12h00 Presentation of ongoing projects (4th call for proposals)
(*Milton Bender Auditorium*)

10h00 ICT-ASIA Project IDEA : “Images of natural Disasters from robot Exploration in urban Area”, Dr. Bart Lamiroy

10h30 Wireless Overlay Architectures and Applications (WOAA!) project, Prof. Noël Crespi

11h00 Proactive GCM, Prof. Farooq Ahmad and Mr. Khan Muhammad

11h30 The France-Asia ACGRID School: the GRID as a tool for scientific cooperations, Prof. Denis Perret-Gallix

12h00 – 13h00 Lunch (AITCC)

13h00 – 14h00 Working meeting of the French parties (by invitation)

14h00 – 15h00 Evaluation of the ICT-Asia Programme (*Milton Bender Auditorium*)

15h00 – 16h00 Thematic session “Distributed systems/Communication Networks/Wireless Networks” (*Milton Bender Auditorium*)

15h00 Keynote address by Prof. Jun Murai (VTC)

15h30 The strategy of Scientific Development ICT Program in Indonesia and the Perspective for the Future, Prof. Engkos Koswara (Indonesia)

16h00 – 16h30 Coffee-break

¹ This program may eventually be modified.

- 16h30 – 18h00 Thematic session (continued)
 16h30 *Simple and Low Cost Broadband Wireless, Internet and Telephony Solutions in ICT4D: An Indonesian Experience, Dr. Onno Purbo (Indonesia)*
 17h00 *Fiber to the Home with Coded Wavelength-Division-Multiplexing Scheme of Passive Optical Network Techniques, Prof. Jen-Fa HUANG (Taiwan)*
 17h30 *A Live Video Streaming Testbed over Mobile WiMax/HSDPA Network, Prof. Sunyoung Han (Korea)*
- 18h00 Departure of the bus towards Suanthip restaurant
 19h00 Thai traditional dinner at Suanthip restaurant

Jeudi 12 February 2009

Parallel session 1

- 08h30 – 10h00 Thematic session “Nanotechnologies and ICT/Quantum computing” (room B202, AIT Conference Center)
 08h30 *Laboratory of Nanotechnologies – the first lab for microdevices fabrication in Vietnam, Dr. Eric Fribourg-Blanc*
 09h00 *How Powerful is Quantum Interaction?, Dr. Iordanis Kerenidis*
 09h30 *Quantum Communication Complexity, Dr. Rahul Jain (Singapore)*

Parallel session 2 (*Milton Bender Auditorium*)

- 08h30 – 09h00 Report on ongoing project: *Tiny6*, Dr. Ratnajit Bhattacharjee
- 09h00 – 10h00 Thematic session “Multimedia applications/speech processing/image processing and medical imaging” (*Milton Bender Auditorium*)
 09h00 *Institute for Infocomm Research Singapore and Our Medical Imaging Research, Dr. Jimmy Liu (Singapore)*
 09h30 *Video Analysis in HealthCare Application, Dr. Pau-Choo Chung*
- 10h00 – 10h30 Coffee-break
- 10h30 – 12h00 Thematic session “Multimedia applications/speech processing/image processing and medical imaging” (*Milton Bender Auditorium*)
 10h30 *Telemedicine and Medical Imaging Research in the Philippines, Dr. Rafael Saldanas (Philippines)*
 11h00 *Utilisation des systèmes dynamiques pour les grands environnements interactifs, Dr. Eric Castelli and Dr. Nguyen Viet tung (Vietnam)*
 11h30 *Satellite imageries and forensic analysis of the 2006 Guinsaugon landslide and Mayon lahar disasters, Dr. Alfredo Mahar A. Lagmay (Philippines)*

12h00 – 13h00	Lunch (AITCC)
13h00 – 14h30	Thematic session “Robotics” (<i>Milton Bender Auditorium</i>)
13h00	<i>Research and practice on human-robot interaction for therapy and education for children, Dr. Hideki Kozima (Japan)</i>
13h30	<i>Research on humanoid robotics at the CNRS-AIST JRL, Dr. Abderrahmane Kheddar (Japan)</i>
14h00	<i>Development of a Robotic System for Car Wiring, Dr. Xin Jiang (Japan)</i>
14h30 – 15h15	Thematic session “Other ventures” (<i>Milton Bender Auditorium</i>)
14h30	<i>CanalAvisit, Prof. Kanchana Kanchanasut</i>
15h00	<i>The first Asia-Europe Physics Summit: “Physics Toward Science Innovations”, Prof. Denis Perret-Gallix (France)</i>
15h15 – 15h45	Coffee-break
15h45 – 15h30	Thematic session “Context/Modelling/Decision support systems” (<i>Milton Bender Auditorium</i>)
15h45	<i>I-CROSS: Impromptu, Context-aware and trustworthy service provision in heterogeneous and unfamiliar spaces, Daqing Zhang</i>
16h15	<i>Interestingness measures for Knowledge Discovery, Philippe Lenca</i>
16h45 – 17h45	Preparation of the next call for proposals (<i>Milton Bender Auditorium</i>)
17h45	End of the seminar