



INSTITUT
Mines-Télécom

Institut Mines-Télécom

Participation in STIC ASIE Programme



What is STIC ASIE (ICT-ASIA)?

- The regional programme ICT-Asia is an initiative of the French cooperation launched toward Asia aiming at creating and reinforcing high-level collaborations and networks in the region involved in research and development in the field of information and communication technology (ICT).
- The programme is implemented by the French Ministry of Foreign and European Affairs (MAEE), in liaison with the scientific and technology services of the Embassies of France in Asia, the French higher education and research organizations related to the programme, including CEA, CNRS, Inria, Institut Mines-Télécom and IRD, the French Ministry for Higher Education and Research (MESR).
- Visit the [Web site](#) for more information

Participation in STIC ASIE (1)

- **The schools of telecommunications of Institut Mines-Télécom are participating in 15 projects since 2005**

From 2005 to 2010

- ICT-ADI: Toward a human-friendly assistive environment for aging, disability&independence (2005-2007)
- Multimedia Architecture and Applications Based on SIP (2005-2007)
- MAMI - MANET and Mesh Interconnectivity in Vehicular Ad hoc Networks (2007-2009)
- TINY6 (Sensor Networks, IPV6)- (2007-2009)
- Woaa! - Wireless broadband Overlay network Architectures and Applications (2007-2009)
- ICROSS Impromptu, context aware and trustworthy service provision in heterogeneous and unfamiliar spaces (2008-2010)

Participation in STIC ASIE (2)

- **The schools of telecommunications of Institut Mines-Telecom are participating in 15 projects since 2005**

From 2010 until now

- Vehicle based road/Environment condition warning system using vehicular ad hoc networks (2010-2012)
- Network RF energy scavenging for low-power sensors (2010-2012)
- COHABIT ASIA-Indoor/Outdoor Service Continuity for Dependant People (2010-2012)
- Multilingual, MultiMedia and Multicultural Semantic Video Recommendation (2011-2013)
- Toward green wireless radio network using spectrum and energy efficient multi-band cognitive radio (GreenRAN) - (2011-2013)
- Investigating Multi-cultural, Empathic Interactions between a Human and an Embodied Conversational Agent in a Living Space (IMEI)- (2011-2013)
- Risks in complex information systems (DYNARIS)- (2012-2014)
- CCIPX, crowdsourcing, XML (2012-2014)
- Urban Sensing for Ads Networks (2012-2014)

Our partners in STIC ASIE programme

