

TIA Nanotech International Workshop

Tsukuba Nano-tech Innovation Arena (TIA nano) is a new research framework, lead by the National Institute of Advanced Industrial Science and Technology (AIST), the National Institute for Material Science (NIMS) and the National University of Tsukuba, which is envisaged as providing public-private collaboration platforms in nanotechnology, taking advantage of accumulations of advanced nanotechnology facilities built up over 30 years in Tsukuba Science City. TIA nano would function in a complementary way with global nanotechnology research collaboration between existing centers overseas.

The aim of this workshop is to exchange and share views to improve the performance of global nanotechnology research centers, focusing how to manage R&D and its organization, and to make technical discussions on research subjects which TIA nano plans to carry out as core research domains.

The workshop has, therefore, a Management Session and a Technology Session. In the Management Session [Day1], we will discuss how to manage nanotech research, organizations, networking and intellectual property". In the Technology Session [Day2], we will discuss technical subjects in such areas as Nano-Electronics including Photonics, N-MEMS, and Nanocharacterization.

Representatives of Albany CNSE, IMEC, MINATEC, and Asian research centers may be the candidates as panelists. For fruitful discussions, attendance is by invitation only.

Date : February 15 - 16, 2010

Place: AIST Tsukuba
(Tsukuba Center 1)



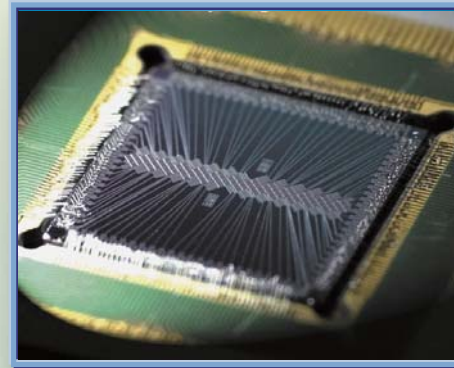
http://www.aist.go.jp/aist_e/guidemap/tsukuba/tsukuba_map.html



● **Registration**
<http://unit.aist.go.jp/ripo/ci/tia/tia.html>

● **Participation Fees**
JPY 3,000
Participation fees payment will be onsite with cash in JPY.

● **Workshop Registrar Contact Information**
E-mail: tia-ws@m.aist.go.jp



Time Table (Tentative)

Monday, February 15		Tuesday, February 16	
10:00	Opening session: - TIA (Japan)	9:00	Technical session: Tu-1: "Nano-electronics (including Photonics)" - AIST - University of Tokyo - Fujitsu (Commentator) - IBM
10:20	Management session: Mo-1: "Management of Nanotech Research & Innovation and its Organization" - IMEC (Belgium) - ALBANY NanoTech (US)	12:00	- Intel
12:00	- MINATEC (France)		
13:20	Mo-2: "Networking between Nanotech Research Centers & Labs." - NNIN (US) - CINT (US) - NanoNed (Netherlands) - Nanonet (NIMS)	13:00	Tu-2: "MEMS/NEMS" - AIST - Tohoku University - BSAC (US) - LETI (France)
15:30	Mo-3: "Intellectual Property Framework for Nanotech Public-Private Collaboration" - IMEC - ALBANY NanoTech - MINATEC	15:00	Tu-3: "Nano-characterization" - NIST (US) - KRISS (Korea) - Fraunhofer-Gesellschaft (Germany) - AIST
17:30	- INPIT (Japan)	16:50	Concluding remarks
18:00	Reception	17:00	Concluding session
19:30			