

# MIMOSA



## TUTORIAL AMBIANT INTELLIGENCE

9 and 10 March, 2006

LAAS/CNRS, Toulouse, France

organized by IP-Mimosa

sites : <http://www2.laas.fr/laas/1-5414-MIMOSA.php>

<http://www.mimosa-fp6.com>

## TUTORIAL AGENDA

*9 March, 2006*

9 a.m-9.30 a.m : Registration

9.30 a.m-10. a.m : Opening Talk

Pr. Adrian IONESCU - EPFL, Lausanne, Switzerland - MIMOSA WP5 Leader

Pr. Jacques GRAFFEUIL - LAAS/CNRS, Toulouse, France - Head of Doctoral School on Electronics and Telecommunications

10 a.m-12 a.m : Ambient Intelligence Tutorial Review

Dr. Marketta NIEMELA - VTT Information Technology, Tampere, Finland

*12 a.m to 1.30 p.m : Lunch*

1.30 p.m-3.45 p.m : Integration Technology Platform

Dr. Xavier GAGNARD - ST Microelectronics, Crolles, France

*3.45-4 p.m : Coffee break*

4p.m-5 p.m : Above and In-IC RF MEMS

Pr. Adrian IONESCU - EPFL , Lausanne, Switzerland

*10 March, 2006*

9.30-11. a.m : RFID Technology - State of the Art - Part One

Dr. Timo VARPULA - VTT Information Technology, Tampere, Finland

*11. a.m-11.15 a.m : Coffee break*

11.15-12. a.m : RFID Technology - State of the Art - Part Two

Dr. Timo VARPULA - VTT Information Technology, Tampere, Finland

*12 a.m to 1.30 p.m : Lunch*

1.30 p.m-3.30 p.m : Wireless Sensor Networks for Environmental Monitoring Applications

Pr. Masateru MINAMI - Shibaura Institute of Technology, Tokyo, Japan

*3.30-3.45 p.m : Coffee break*

3.45 p.m-5.45 p.m : Smart Sensor System Architecture in Mimosa

Dr. Iiro JANTUNEN, Nokia Research Center, Finland

### **Technical Committee :**

Dr. Daniela DRAGOMIRESCU - LAAS/CNRS, Toulouse, France

Pr. Adrian IONESCU - EPFL, Lausanne, Switzerland

**Organizers :** LAAS/CNRS, Toulouse, France : Dr. Daniela DRAGOMIRESCU, Brigitte DUCROCQ

**Student registration :** Brigitte DUCROCQ, LAAS/CNRS, Toulouse, France : [ducrocq@laas.fr](mailto:ducrocq@laas.fr)



MIMOSA