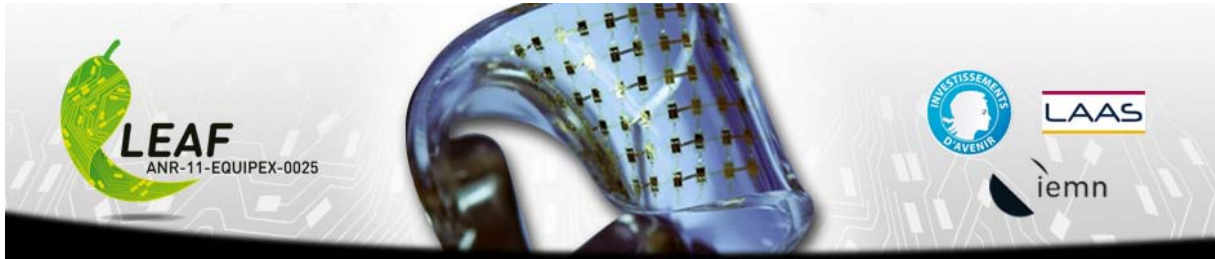


Projet Equipex LEAF

'Laser procEssing pLAtform for multiFunctiOnal electronics on Flex'



Kick-off Meeting

Mercredi 20 Mars 2013

IEMN, Avenue Poincaré, Villeneuve d'Ascq, France

Matinée ouverte au public (inscription obligatoire)

AGENDA

- 9:30** Accueil (Hall de l'IEMN) - Welcome and Registration (IEMN Hall)
- 10:00-10:30** Présentation du projet EQUIPEX LEAF
- 10:30-11:10** Daniel BENSANEL (Manager advanced front-end materials)
STMicroelectronics, Crolles
"CMOS technology evolutions and new materials challenges"
- 11:10-11:50** Jan VANFLETEREN (Professor, Ghent University)
Center for Microsystems Technology - CMST - Ghent University – IMEC
"Flexible and stretchable circuit technologies for wearable electronics"
- 11:50-12:30** Jorge ELIZALDE (Senior Research Scientist)
CIC microGUNE / IK4-Ikerlan, Arrasate-Mondragón
"Pathogens rapid detection Point Of Care (POC) for food contamination monitoring"
- 12:30-13:45** Lunch (Sous-sol – Basement)
- 13:45-14:30** Visite des plateformes technologiques (Visit of IEMN technological platforms)
- 14:30-16:00** Comités de Direction et de Pilotage (Executive and Steering Committees)
- 16:00** Fin de la réunion de lancement (End of kick-off meeting)

On-line free registration: <http://leaf-equipex.iemn.univ-lille1.fr/2013/01/24/kick-off-meeting/>

