





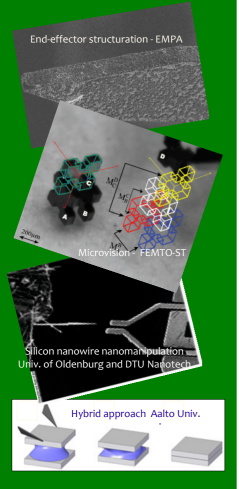


Summer school in

Microrobotics and Self-Assembly for Hybrid MEMS

June 29 - July 2, 2010, Besançon, FRANCE

(http://www.femto-st.fr/microassembly)



Scientific Committee

Nicolas Chaillet, Philippe Lutz, Univ. of Franche-Comté, FR Nadine Le Fort-Piat, ENSMM, FR Bradley Nelson, ETHZ, CH Alan O'Riordan, TYNDALL, IE Alexander Steinecker, CSEM, CH Quan Zhou, Aalto University, FL Ming Yang, Univ. of Cardiff, GB Albert Sill, Univ. of Oldenburg, DE

Organizing Committee

Nicolas Chaillet Cédric Clevy Jérôme Dejeu Michael Gauthier Dominique Gendreau Yassine Haddab Arnaud Hubert Nadine Le Fort-Piat Philippe Lutz Brahim Tamadazte

Context and Objectives

Today, emerging highly complex micro-devices with applications in mechanics, electronics, biological engineering, microfluidics and IT request ultra precision manufacturing processes.

The general context of the summer school concerns the micromanipulation and assembly of such complex microsystems. From the state-of-the-art, integration technologies for heterogeneous microsystems are based on *Microrobotics* or *Self-assembly* approaches. Microrobotics relies on high precision robotic pick-and-place machines and machine vision. Self-assembly technology deals with high throughput parallel stochastic process. Hybrid innovative approaches actually emerge, which combine autonomy and precision of self-alignment and the flexibility of robotic technology. This Summer School addresses particularly researchers, engineers and PhD students who want to acquire or to improve their skills for the micromanipulation and micro-assembly of microsystem devices.

This summer school is connected to the European FP6 project HYDROMEL (contract number 26622). One afternoon is common with the first workshop on design, control and software for distributed MEMS (http://www.dmems.univ-fcomte.fr).

29 th June	30 th June	1 st July	2 nd July
	Microworld Corpus-physical	Microvision	Self-assembly
	effects	Control	
Welcome	Actuators and Sensors	Microrobotics assembly	Bio Manipulation
LUNCH			
Part common with the Workshop	Microrobotic structures	Labs Experimentals platforms	Hybrid assembly
	Application MEMS		
DMEMS	Industrial developments		Towards the
Visit of		Visit of	nanomanipulation
Musée du		Citadelle de	
temps		Besançon	
		Special Dinner	

Summer school fees (including lunches, special dinner, proceedings): 140 €

Contact

Prof. Nadine Le Fort-Piat FEMTO-ST Institute - AS2M Department 24 rue Alain Savary, 25000 Besançon, France Tél : +33 (0)3 81 40 27 93 Fax : +33 (0)3 81 40 28 09 <u>summer-school-hydromel@femto-st.fr</u>

