

**Joseph Fourier University – Grenoble and CEA – Grenoble, France**  
**Master in Nanosciences, Nanotechnologies**  
**An intensive course on nanotechnologies**

**Location in Grenoble : Campus Universitaire – Bât E – Chimie – Amphi du RdC**

2009	Slots	Speaker	Topic
<b>Tuesday 1st september</b>	13h30 – 17h00	T. Baron CNRS	Nanomaterial Elaboration (1)
<b>Wednesday 2sd september</b>	8h30 – 12h00	P. Mailley UJF	Surface Functionalization (1)
	13h30 – 17h00	T. Baron CNRS	Nanomaterial Elaboration (2)
<b>Thursday 3rd september</b>	8h30 – 12h00	P. Mailley UJF	Surface Functionalization (2)
	13h30 – 17h00	T. Fournier CNRS	Techniques for micro and nano fabrication (1)
<b>Friday 4th september</b>	8h30 – 12h00	T. Fournier CNRS	Techniques for micro and nano fabrication (2)
	13h30 – 17h00	D. Boturyn CNRS	Molecular recognition, vectorization, imaging, toward intelligent nanosystems.
<b>monday 7th september</b>	8h00 – 10h00	O.L. Khasanov, V. An Université Polytechnique T omsk, Russie	Processing of nanopowders into nanoceramics.
<b>monday 7th september</b>	13h30 – 17h00	A. Danel CEA	Surface Preparation (1)
<b>Tuesday 8th september</b>	8h30 – 12h00	A. Danel CEA	Surface Preparation (2)