



**PARTNER:** Université Paris Sud

**AUTHOR:** Frederic Bouquet

**DATE:** 2008-02-11

**REVIEWER:** Vegard Engstrøm

**DATE:** 2008-02-13

**WP3 High Tech kit Workshop, Orsay 2008-02-18/19**

**VERSION:** C

## Participants

- Frederic Bouquet (Université Paris-Sud)
- Julien Bobroff (Université Paris-Sud)
- Vegard Engstrom (Simplicatus)
- Tomasz Greczylo (Wroclaw University)
- Gren Ireson (Nottingham Trent University)
- Wim Peeters (University of Antwerp)
- Lorenzo Santi (Udine University)

## Practical information

Place of the workshop: Laboratoire de physique des solides, building 510, <http://www.lps.u-psud.fr/>

Date: Monday 18th and Tuesday 19th of February.

Contact person : Frederic Bouquet, tel: +33 (0)6 85 81 30 52, [bouquet@lps.u-psud.fr](mailto:bouquet@lps.u-psud.fr)

Hotel: Hotel d'Orsay, 2 rue François Leroux, 91400 Orsay, tel: +33 (0)1 64 86 17 47

More information on: <http://serveurweb.lps.u-psud.fr/Collectif/lpa/MOSEM/OrsayMeeting.html>

## Agenda

The lab opens its door at 9am, I will be there a quarter before to open the door if you arrive too early. Should you arrive late, the meeting will be held in room 355 (3rd floor, south wing).

### **Monday morning (9 to 12)**

Welcome and details about the workshop organization (F. Bouquet)

Goals and organization of WP3 (T. Greczylo)

Budget and link with WP4 (V. Engstrom)

Brainstorm on the contents of the high tech kit

### **Monday afternoon (14 to 18)**

Results of the brainstorm

Link with support materials and teacher seminars (W. Peeters, G. Ireson)

Pedagogical path through the kit

Nature and level of the support material

Suggestion of additional projects for the teachers

### **Tuesday morning (9 to 12)**

Technical discussion about the 4 point measurements (L. Santi)

- Status of the project

- its capacity (sensitivity? possible to test ohm's law? software?)

- the set-up (thermometer? thermalization?)

- the sample (size? contact?)

# PM03 Agenda WP3 High-tech

## MOSEM Project

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Lifelong Learning Programme

### Tuesday afternoon (14 to 18)

Technical discussion about the levitation experiment  
what kind of superconductor (large  $I_c$  or not)  
what kind of experiments

### Monday evening

A restaurant will be booked in Paris.