



6th « Nano & Micro Environments for Cell Biology » Workshop

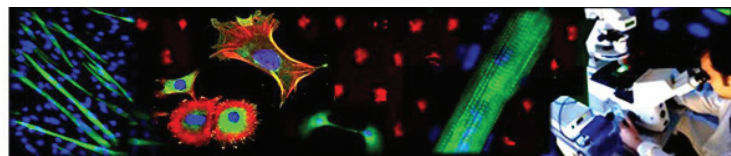
Friday April 12, 2013

School Phelma MINATEC
3 Parvis Louis Néel - 38000 Grenoble

[Acces Map]

Like all our previous events, this one-day workshop is designed for **young scientists**, in order to provide them with an opportunity to present their own scientific projects in front of a large audience, and to learn about the various research fields explored in Grenoble - at the merge of physics, (bio)chemistry and biology. Our series of meetings therefore showcase the 'specialities' available in our network and aim to boost inter-laboratories collaborations.

For the 6th edition, networking opportunities will be even greater as the workshop is organised on the last day of the **ERC BIOMIM Meeting 2013**: a 3-day event dedicated to exciting topics at the interface of materials science, microtechnologies and cell biology.



Once again, the workshop will be organised as a **Poster Session** (including oral flash presentations) followed by a plenary lecture given by an invited speaker.

Three main thematics will be highlighted:

- Nano and Microsystems for biological objects
- Cytoskeleton and force generation
- Biomimetic systems

At the end of the day, a Prize for the Best Poster of each category will be awarded. The three laureates will be offered an iPod Nano as a gift for the quality of their presentation.



Masters students, PhD students, Postdocs and recently hired researchers are invited to send their poster proposal by **April 4, 2013** to stephanie.monfront@fondation-nanosciences.fr

It must include:

- his/her thematic (from the list above)
- his/her full name
- his/her position
- his/her laboratory (and your team if applicable)
- the title of his/her poster - with a short abstract (10 lines max & in english)

KEY NOTE SPEAKER - common to both ERC-BIOMIM Meeting and the 6th NaMiECeB Workshop



2pm: João MANO

3B's Research Group – Biomaterials – Biodegradables – Biomimetics
University of Minho, Braga, Portugal

Bio-inspired surfaces for tissue engineering

[Abstract]

Please note that in order to facilitate the attendance of everyone, oral flash presentations, posters and lecture will be in english during the Workshop.

Register Online Now