Post-doc position on "settling of inertial particles in turbulent flows" IMSIA, Institut Polytechnique de Paris for two years from fall 2019.

Here is a link to the offer of an experimental Post-doc position on http://perso.ensta-paristech.fr/~monchaux/2019_ENSTA_Particle_PostDoc.pdf And to the project: http://perso.ensta-paristech.fr/~monchaux/inert_part.html https://www.researchgate.net/project/Heavy-particles-and-turbulence

From: Romain Monchaux <romain.monchaux@ensta-paristech.fr>

ICTP activity "College on Energy Transport and Energy Conversion in the Quantum Regime" (smr 3318), Trieste, 12th - 30th August 2019.

The activity consists of a 2-weeks school followed by a workshop. A limited number of grants are available to support the attendance of selected participants, with priority given to participants from developing countries. There is no registration fee. During the workshop, alongside the invited talks, there are a few slots for contributed oral presentations and we will ask some selected participants to present a talk rather than a poster. *The registration is now open (the deadline is 1st May)*. For information, see: http://indico.ictp.it/event/8714/

From: Casati Giulio <Giulio.Casati@uninsubria.it>

Postdoc position in Cancer modelling, statistical physics, image analysis IMNC Laboratory, Orsay (near Paris), France.

A postdoc position until end August 2021 will open on September 1st, 2019 in the team ``modelling of biological systems" of the IMNC lab. Candidates are welcome to take part in one or several of our projects:

- Simulations and Non-Equilibrium Statistical Physics

- Brain Tumour Growth Modelling (with Clinicians)

- Image Analysis of brain tissue samples and software development More details:

https://www.imnc.in2p3.fr/pagesperso/deroulers/postdoc_announcement_infostatphys.pdf

From: Christophe Deroulers <deroulers@imnc.in2p3.fr>