The PCC unit is a research department gathering physicists, chemists and biologists interested in the study of the physical principles underlying the architecture and functions of living systems. We encourage applications in all areas complementary to our current research portfolio. New investigators with interest in the biophysics of nuclear organization and functions, the biophysics of multicellular systems, or in the use of microfabrication technologies in biological research are especially welcome.

The department benefits from the highly stimulating scientific environment offered by an internationally renowned cancer research institute combining fundamental and clinical research. The Institut Curie offers easy access to many technology platforms, and is in close proximity to other major research centers in central Paris. An initial start up package will be provided to allow competitive candidates to apply for grant funding and permanent positions within French research institutions (CNRS, INSERM, University).

Candidates should submit a personal statement explaining their interest in joining the Institut Curie, a 3-4 page research plan, a full CV detailing publications, patents, invited conferences, awards, grants, training and teaching experience, and contact details of 3-5 individuals for reference letters. The complete application should be submitted at: https://academicjobsonline.org/ajo/jobs/7817. Applications will be accepted until December 4, 2016. Pre-selected candidates will be invited for interviews on February 2-3, 2017.

Further information is available at: http://umr168.curie.fr/en