

Post-doctorant (H/F) MMN CDD 2 ANS

https://wwwdev.spip.espci.fr/fr/espci-paris-psl/emploi/archives/2015/post-doctorant-h-f-mmn-cdd-2-ans

Laboratoire d'accueil:

ESPCI, Laboratoire MMN, 10 rue Vauquelin 75005 PARIS

Sujet du postdoc:

Assembling droplets with microfluidics to produce colloidal materials The Pierre Gilles de Gennes Institute at ESPCI ParisTech invites applications for a postdoctoral fellow position beginning in September 2015 in the MMN Group. The Mission of the MMN Group is to study a wide variety of applications in Microfluidics. The activity of the group is based on a balance between investigating fundamental problems (such as interface dynamics, slippage phenomena, complex fluid flows) and performing studies dedicated to particular applications, in collaboration with industrial partners and colleagues from other fields often biology and chemistry.

Thématique de recherche :

We seek outstanding postdoctoral applicants with expertise in microcrofluidics and/or physico-chemistry to join a project for the development of novel way to assemble photonic crystals. Applicants are expected to hold a Ph.D in Physics or Chemistry and have a propen record of high quality publications in microfluidics and/or surfactants and/or Polymers domain. Expertise in microfluidics is a must. Experience with physico-chemistry would be highly recommended.

Compétences requises

The candidate would contribute to the physics of droplet interaction, the role of the formulation. He would be involved in our effort to solidify, stick them together and assemble them to produce a material with interesting properties. Applications should contain a resume, cover letter describing research interests and goals, full list of publications, as well as the names and contact information of three references (expected to provide letters of recommendation).

Début:

1er octobre 2015

Durée:

2 ans

Contact

Nom : Cécile ASSAILLY Mail :cecile.assailly@espci.fr Candidatures (lettre de motivation et CV) à transmettre par courrier électronique.

Accès

Métro ligne 7 (Place Monge/Censier Daubenton) RER B (Luxembourg) Bus 21, 27 & 47 3 stations Vélib proches

ESPCI Paris
10 rue Vauquelin
75231 Paris Cedex 05
+33 1 40 79 44 00
www.espci-paris.fr