

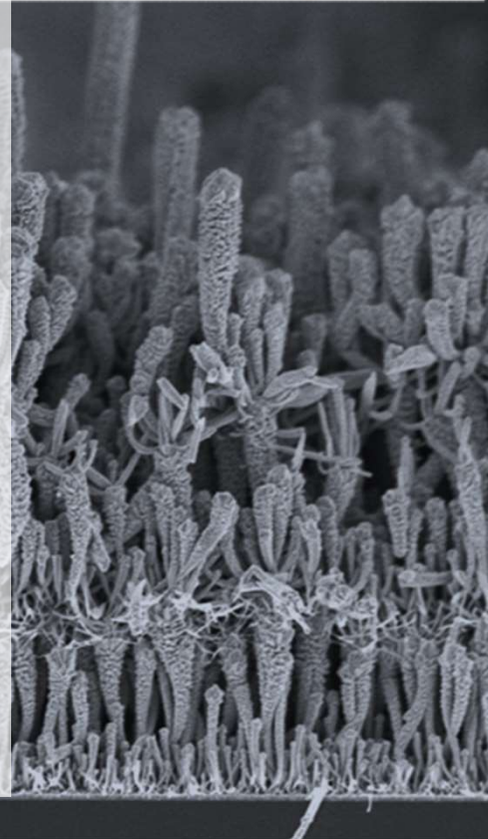
Postdoc position in plasma/vacuum synthesis and reactor/vacuum systems design

Postdoctoral position available at the Materials Science Institute of Seville at the Nanotechnology on Surfaces and Plasma group to start in September 2020 (negotiable).

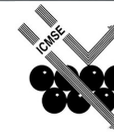
We are looking for motivated candidates with a PhD in Material Sciences, Physics or Chemistry, with expertise in plasma/vacuum synthesis and reactor/vacuum systems design. The ideal candidate will be somebody with expertise in CVD/ALD, plasma polymerization and optoelectronic characterization of materials.

The research will be part of the “3DSCavengers” project, a recently awarded ERC Starting Grant devoted to the “Three-dimensional nanoscale design for the all-in-one solution to environmental multisource energy scavenging” (IP Ana Borrás *Researcher ID* 24576439600).

If interested submit a single pdf document to anaisabel.borras@icmse.csic.es containing: cover letter (1 page)/ CV (2 pages)/ 3 references (no letters at this point). Deadline May 2020



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