

Nice, 3rd of March 2017

Engineer/technician in image analysis and microscopy at the iBV (Institute of Biology Valrose) in Nice, FRANCE

The iBV is part of the Côte D'Azur University and is a leading international biology institute focused both in fundamental and medical oriented research.

The iBV is seeking a highly motivated engineer/technician willing to work on new challenging and exciting projects in the field of biophysics. The work will be conducted in the new lab of the young group leader Dr. Matteo RAUZI focused in studying the morphogenesis and mechanics of epithelial tissues from cell to embryo (<http://ibv.unice.fr/EN/equipe/rauzi.php>). Matteo is seeking a candidate that is enthusiastic, hardworking, organized, efficient, responsive and willing to help setting up the new lab. Knowledge and skills in microscopy, live imaging, image processing, quantitative analysis, programming (Matlab) are requested. The position will initially be funded for 12 months with a possible extension. Candidates should provide a CV, a brief statement of their research interest and possibly one recommendation letter.

The iBV is within the beautiful campus Valrose that gathers institutes of research in hard sciences. Valrose is located in the heart of the sunny city of Nice in the middle of the stunning Côte D'Azur.

Contact address: matteo.rauzi@unice.fr