



I I D E F A R

LMPbioR



Max-Planck Laboratory of Rosario UNR-MPIBPC

Investigator in Molecular Biophysics / Cell Biology / Microscopy

Location

Max Planck for Structural Biology, Chemistry and Mol. Biophysics of Rosario, LMPbioR

Instituto de Investigaciones para el Descubrimiento de Fármacos de Rosario, IIDEFAR (UNR-CONICET)

Rosario, Santa Fe, Argentina

Posted

June 20 2016

Closes

October 30 2016

Discipline

Life Sciences, Cell Biology, Physical Sciences

Links of interest

[https://www.nikoninstruments.com/es_AMS/Learn-Explore/Nikon-Centers-of-](https://www.nikoninstruments.com/es_AMS/Learn-Explore/Nikon-Centers-of-Excellence/Americas/National-University-of-Rosario)

[Excellence/Americas/National-University-of-Rosario](https://www.nikoninstruments.com/es_AMS/Learn-Explore/Nikon-Centers-of-Excellence/Americas/National-University-of-Rosario)

<http://iidefar-conicet.gob.ar/site/>

We are seeking an early/mid-career investigator in the field of molecular biophysics or cell biology for the position of Group leader at the first Nikon International Centre of Microscopy and Excellence in Latin America, located in the working environment of the Max Planck for Structural Biology, Chemistry and Molecular Biophysics of Rosario (LMPbioR-IIDEFAR, UNR and CONICET), Santa Fe, Argentina. The candidate should have the creativity, tenacity and discipline to explore original and innovative ideas. We expect the new member to interact synergistically with other members of the Institute while developing an independent research line. Candidates should have a Ph.D. in the natural, life or physical sciences, and research interests relevant to cell biology. Scientists with a tenured position or to be recruited in the National Council of Research of Argentina (CONICET) or with mid-long research periods at international centres are especially encouraged to apply. The Institute will provide extra supportive benefits. Candidates should submit a CV, a list of 3 referees, and a 3-page research statement that includes a description of their major contributions to science and future research plans, no later than October 30, 2016.

Submission must be done to the email-address staff-associate-position@iidefar-conicet.gob.ar).

Created in 2015, under the initiative of the National University of Rosario (UNR) and CONICET, the working environment of the LMPbioR-IIDEFAR covers a total area of 1500 m² equipped to develop lines of research in a multidisciplinary framework in the fields of Structural Biology, Molecular Biophysics, Chemistry and Molecular & Cell Biology.