

Announcements

The second plenary meeting of ARBRE-MOBIEU **“Talking molecules: the networks that shape the living world”** will take place in Warsaw (Poland) from 19th to 21st March 2018, hosted by the International Institute of Molecular and Cell Biology. A thriving programme is being put together by the hosts and registration is now open. Slots are available for talks or speed poster presentations, selected from submitted abstracts. The deadline for submission is December 16th 2017. Register at: https://arbre-mobieu.eu/warsaw_2018_home/

The third call for STSM is now open for visits ranging between 5 and 90 days, to be carried out between December 2017 and March 2018, deadline on November 30th 2017. Please apply at: <https://arbre-mobieu.eu/stsm-proposals> ; funding cannot support the actual cost of experiments/instrument access, however, it will contribute to cover travel and accommodation expenses, see more details online: <https://arbre-mobieu.eu/stsm-statement>

ARBRE-MOBIEU is launching a new **“Inclusiveness Target Countries Conference Grant”** scheme. These grants are specifically aimed at PhD students and Early Career Investigators from IT countries to participate in conferences taking place before May 1st 2018. The deadline for application is December 15th 2017. More details and registration at: <https://arbre-mobieu.eu/arbre-mobieu-inclusiveness-target-conference-grant-scheme/>

The 2nd call for support of hands-on practical training schools to be carried out until April 30th 2019 is online, the deadline is November 30th 2017. Letters of intent for the period May 2019 - April 2020 are also welcome. More info and template for applying at: <https://arbre-mobieu.eu/arbre-mobieu-second-call-for-practical-training-schools/>

A practical school **“Molecules in(ter)Action: from in vitro to zebrafish”**, with partial support from ARBRE-MOBIEU, is taking place in Palermo (Italy), 6th-9th February 2018. This interdisciplinary school will provide theoretical and practical training on state of the art methods to explore interactions, structural and conformational dynamics of biomolecules. Advanced spectroscopy and microscopy techniques will be presented, together with the use of the Zebrafish model, as a tool for live imaging and molecular biology analysis. The school is limited to 12 applicants, who will be entitled to apply for a grant covering the registration fee alone or the registration fee plus travel expenses. Deadline for registration and bursary application is November 30th 2017. More info and registration at: <http://www.unipa.it/strutture/atencenter/training-school-2018/>

News from the Working Groups

We are collecting announcements to be published in two weeks, please send all the details to Ramon Campos-Olivas (rcampos@cnio.es) and Adriana E. Miele (adriana.miele@uniroma1.it), if you haven't done it yet.