

Weekly newsLetter in Statistical Physics: conferences, academic jobs and post-doc positions

-----  
**ACADEMIC JOBS**  
-----

**Open call for a faculty position (Tenure Track) in networks and dynamics of complex systems at the Mathematical Institute, Utrecht University, the Netherlands.**

Deadline: 16 June 2021.

Please see: <https://www.uu.nl/en/organisation/working-at-utrecht-university/jobs/tenure-track-assistant-professor-position-in-mathematics-10-fte>

From: Ivan Kryven <[i.v.kryven@uu.nl](mailto:i.v.kryven@uu.nl)>

-----  
**CONFERENCES**  
-----

**V Symposium on Ecological Networks, November 10th-12th, Mallorca (Balearic Islands), Spain**

It will bring together, for the first time, biologists and theoretical physicists who work on network theory or

use it as an approach to understand the structure and

functioning of biological communities. The abstract submission is open from 1st to 15th June. [econet2021.org](http://econet2021.org)

Keynote speakers: M. Pascual (Chicago), Y. Moreno (Zaragoza), S. Pilosof (Negev), A. Eklöf (Linköping), C. Melián (EAWAG)

From: econet 2021 <[econet2021@ifisc.uib-csic.es](mailto:econet2021@ifisc.uib-csic.es)>

-----  
**POST-DOC POSITIONS**  
-----

**Two-year postdoc position in the field of Soft Matter Physics at University of Lisbon, Portugal**

The position is part of the strategic project of the Center for Theoretical and Computational Physics [<http://cftc.fc.ul.pt>] and the deadline for applying is the end of this month:

<http://www.era-careers.pt/opportunities/index.aspx?task=global&jobId=135366>

From: Nuno Araujo <[nmaraujo@fc.ul.pt](mailto:nmaraujo@fc.ul.pt)>

-----  
**Postdoc position in the physics of complex systems at NICPB-National Institute of Chemical Physics and Biophysics, Tallinn, Estonia**

The postdoctoral fellow will work on the project 'Learning Processes in Language Dynamics' funded by the Estonian Research Council.

The aim of the project is to develop language dynamics models that explore the social & cognitive dimensions of language directly connected to learning processes. The PI of the project is M. Patriarca has been an active researcher in the field of language dynamics. The position can be for 1 to 4 years. The starting date is negotiable with the possibility to start immediately. The applicant should hold a PhD in physics or mathematics and a strong interest in complex systems, in particular language dynamics. In order to apply please send a CV with publication list and a recommendation letter to [els.heinsalu@kbfi.ee](mailto:els.heinsalu@kbfi.ee).

From: Marco Patriarca <[marco.patriarca@kbfi.ee](mailto:marco.patriarca@kbfi.ee)>

-----  
**One year Postdoctoral position at ESPCI PSL, Paris, France**

Work on simulation of the poorly understood early-stage physics of polymer crystallisation in order to design new materials in the context of polymer blends and block copolymers. The project will be carried out in Gulliver lab in Paris under the supervision of [matthieu.labousse@espci.fr](mailto:matthieu.labousse@espci.fr) and [ludwik.leibler@espci.fr](mailto:ludwik.leibler@espci.fr) to whom applications and CVs can be sent.

<https://www.espci.psl.eu/fr/espci-paris-psl/emploi/2021/postdoctoral-position-control-of-the-early-stage-of>

From: Matthieu Labousse <[matthieu.labousse@espci.psl.eu](mailto:matthieu.labousse@espci.psl.eu)>

-----  
**MISCELLANEOUS**

-----  
**IUPAP C6 2021 Young Scientist Prize In Biological Physics**

The IUPAP C6 Young Scientist Prize recognizes exceptional achievements of scientists in the field of Biological Physics at a relatively junior stage of their career. The recipient must be no more than eight years post PhD (excluding career interruptions) by the deadline of the competition (see link), is expected to have demonstrated significant scientific achievements, and displays exceptional promise for future achievements in Biological Physics. Two winners will be considered for the prize in 2021 (one prize for 2020 and one for 2021). For more information on the nomination procedure, see: <https://iupap.org/who-we-are/internal-organization/commissions/biological-physics/c6-news/>

From: Golestanian, Ramin <[ramin.golestanian@ds.mpg.de](mailto:ramin.golestanian@ds.mpg.de)>

-----  
Updating your email address

If you want to update your address to receive messages for this mailing list, please visit <https://listes.ens-lyon.fr/sympa/signoff/info.statphys> to unsubscribe from the old address and visit <https://listes.ens-lyon.fr/sympa/subscribe/info.statphys> to subscribe to the new one.

Rules and archives see <http://perso.ens-lyon.fr/thierry.dauxois/NewsletterStatphys.html>

---