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

# CONFERENCES

International Conference on Computer Simulation in Physics and beyond October 12-16, 2020, Moscow, Russia

Conference with plenary, invited, contributed oral, contributed oral online, and poster presentations. <a href="http://csp2020.ac.ru/">http://csp2020.ac.ru/</a> Submission deadline 15 May 2020. Contact: csp2020.moscow @ gmail.com, Web: <a href="http://csp2020.ac.ru/index.html">http://csp2020.ac.ru/index.html</a>

From: Lev Shchur < <u>levshchur@gmail.com</u>>

\_\_\_\_\_

\_\_\_\_\_\_

\_\_\_\_\_

## ACADEMIC JOBS

**Professor in Theoretical Physics (University of Silesia, Katowice, Poland)** 

The Institute of Physics of the University of Silesia in Katowice (Poland) invites applications for the open call for the Associate Professor position in any field of theoretical physics, in particular statistical physics and solid state physics. Full details are available here: https://us.edu.pl/pracownik/wp-

content/uploads/sites/2/pracownik/oferty-pracy/12\_2020\_NA\_WNS%C3%8C%C2%81T\_IF-ENG\_2 and 6

 $\underline{ENG\text{-}2.pdf}$ 

Deadline: August 20, 2020

Contact: jakub.spiechowicz@us.edu.pl

## POST-DOC POSITIONS

Post-doc in Biological Physics at the Technical University of Munich, Germany

The Group on Biological Physics and Morphogenesis by K. Alim at the Technical UniversityMunich uses theoretical and experimental methods to investigate how vein networks self-organize their architecture. We are looking for a Post-doc to join our team in Munich in September.For detailed information, see <a href="https://portal.mytum.de/jobs/wissenschaftler/NewsArticle\_20200323\_170542">https://portal.mytum.de/jobs/wissenschaftler/NewsArticle\_20200323\_170542</a>

From: "Alim, Karen" < <u>karen.alim@ds.mpg.de</u>>

#### **Post-doc at LPTMS Orsay, France**

A Post-doctoral position is open at LPTMS Orsay on the Statistical Physics of Glassy Systems within the Simons collaboration "Cracking the glass problem". The post-docs will work in collaboration with S. Franz and other researchers in the Paris area and beyond on the following themes: 1. Statistical mechanics of disordered systems: glasses, spin glasses, elastic disordered systems, elastoplastic models, etc. 2. Applications of statistical physics to other disciplines (computer science, inference and statistics, biology). Funding is available for at least two years of employment. The position can start at flexible dates but

preferably in Autumn 2020. Applications should be sent to <u>claudine.levaou@lptms.u-psud.fr</u> and <u>Silvio.franz@lptms.u-psud.fr</u>. They will comprise a CV, a publication list and two recommendation letters.

From: Silvio Franz < <a href="mailto:silvio.franz@gmail.com">silvio.franz@gmail.com</a>>

\_\_\_\_\_

## Postdoctoral position on bacterial microfluidic experiments at Univ. Tokyo, Japan

A new postdoc position is available at Takeuchi Lab, Department of Physics, The University of Tokyo, to carry out microfluidic experiments on dense bacterial populations and statistical physics analysis. Feel free to forward this announcement to potential candidates. Please see the following for details. <a href="http://lab.kaztake.org/event/202004-call.html">http://lab.kaztake.org/event/202004-call.html</a>

From: "Kazumasa A. Takeuchi" < kat@kaztake.org >

\_\_\_\_\_

#### MISCELLANEOUS

\_\_\_\_\_

Updating your email address

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

-----

Rules and archives see <a href="https://listes.ens-lyon.fr/sympa/subscribe/info.statphys">https://listes.ens-lyon.fr/sympa/subscribe/info.statphys</a>

-----