

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

CONFERENCES

International Conference on Science and Technology of Complex Fluids (ICSTCF), september 21-23, 2020 at Leon, Guanajuato Mexico.

The ICSTCF has a very important tradition in Mexico, it gathers scientists interested in soft matter topics. This conference also encourages the participation of young undergrad and graduate students. Confirmed speakers and program at <https://sites.google.com/fisica.ugto.mx/icstcf2020>

Poster and oral talks contributions are welcome

Submission deadline August 15th. Contact icstcf2020@fisica.ugto.mx

From: Francisco Alarcon Oseguera <pacoalarcon@gmail.com>

POST-DOC POSITIONS

Post Doc position at University of Salerno, Italy, research group of A. Avella

PostDoc position of one year, extendable to two, starting in Summer/Fall 2020 to work on a national Italian project regarding out-of-equilibrium topological systems in close connection with a few teams of very excellent experimentalists and many international collaborations. Other side studies are also possible as strongly correlated systems, unconventional superconductivity and multi-orbital systems, even in presence of defects, ...

Send CV and expression of interest to aavella@unisa.it

<https://docenti.unisa.it/adolfo.avella>

From: Adolfo Avella <aavella@unisa.it>

Research fellow in Theoretical Physics of Matter, University of Padova, Italy.

The Physics and Astronomy Department invites applications for a three-year RTDA faculty position, possibly renewable for two further years. The RTDA fellow can then apply for a tenure-track RTDB position, also in other universities. Research lines in the Theor. Phys. Matt. group (currently 15 staff and about 20 non-staff members) encompass quantum physics, including quantum technologies and ab-initio simulations, equilibrium and out-of-equilibrium statistical physics, and related interdisciplinary applications to complex and biological systems.

Deadline 04/06/2020. Procedure: <https://www.dfa.unipd.it/index.php?id=2015>

From: Antonio Trovato <antonio.trovato@pd.infn.it>

MISCELLANEOUS

2020 Philippe Meyer Prize in Theoretical Physics

The Philippe Meyer Institute of Theoretical Physics at École Normale Supérieure in Paris wishes to reward a young researcher for his/her exceptional contributions

to the field of Statistical Physics of Out-of-Equilibrium Systems. The call for nominations of exceptional candidates is now open.

Further details about the Prize and the nomination procedure:

https://www.ipm.ens.fr/IMG/pdf/ipm_prize_-_call_for_nominations.pdf

From: Camille Aron <aron@ens.fr>

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 <https://listes.ens-lyon.fr/sympa/subscribe/info.statphys>
