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

## CONFERENCES

Summer school on Statistical Physics of Machine Learning, August 2-28, 2020, Les Houches, France,

This is the announcement and call for applications for the school "Statistical physics of machine learning" that will take place in Les Houches, France during August 2-28, 2020. Please help us spread the information by forwarding this to your outstanding postdocs/students that may be interested. Students, postdocs and young researchers interested to participate in the event are invited to apply on the website <a href="http://leshouches2020.krzakala.org/">http://leshouches2020.krzakala.org/</a> before March 15, 2020."

From: Lenka Zdeborova < lenka.zdeborova@gmail.com>

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

7th Warsaw School of Statistical Physics, 28.06 – 4.07.2020, Sandomierz, Poland

Lecture courses and problem solving sessions by:

- S. Douady (U. Paris Diderot, France), Models for Plant Growth
- J. Indekeu (KU Leuven, Belgium), Interfaces and Wetting
- G. Mussardo (SISSA, Trieste, Italy), Out of Equilibrium Physics of Classical Field Theories
- D. Rothman (MIT, USA), Earth's Carbon Cycle and Catastrophes of Climate and Life
- R. Seiringer (IST, Austria), Foundations of Density Functional Theory

Registration and poster submission deadline: April 10, 2020.

Applications and more info: <a href="http://www.fuw.edu.pl/~wssph">http://www.fuw.edu.pl/~wssph</a>

From: Maciej Lisicki < Maciej.Lisicki@fuw.edu.pl>

## POST-DOC POSITIONS

2 postdoc positions in the group of M. Esposito, University of Luxembourg.

One in the frame of the project "Information as fuel in colloids and superconducting quantum circuits" funded by FQXI and another in the frame of the project "Non-equilibrium thermodynamics in electronic circuits" funded by FNR.

For more details see:

 $\frac{https://sites.google.com/site/massimilianomassimilianoespositogennaroespositogennaro/positions}{ons}$ 

From: Massimiliano Esposito < mesposito @gmail.com >
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>

\_\_\_\_\_