

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

---

## CONFERENCES

---

**IHP program: Quantitative evolution, phylogeny and ecology,  
Jan 11 to Feb 19, 2021, Paris (France)**

More information at: <https://indico.math.cnrs.fr/category/389/>  
Please pre-register at: <https://indico.math.cnrs.fr/event/5760/registrations/432/>  
preferably by June 15. Registrations are and will remain free of charge.  
We are aware of the uncertainties regarding travel in the next months.  
Pre-registrations are non-binding, but necessary for organizational reasons.

From: Anne-Florence Bitbol <[anne-florence.bitbol@epfl.ch](mailto:anne-florence.bitbol@epfl.ch)>

---

## Online Summer School 19+22 June: Applications of Bogoliubov Theory

A mathematical physics online summer school on "Applications of Bogoliubov Theory for Quantum Many-Body Systems" with lectures by M. Napiórkowski, B. Schlein, R. Seiringer, and J-P Solovej. There will also be a virtual poster session (registration by June 15). <http://www.nielsbenedikter.de/conference/conference.html>

From: Niels Benedikter <[niels.benedikter@unimi.it](mailto:niels.benedikter@unimi.it)>

---

## POST-DOC POSITIONS

---

**Postdoctoral Fellow position within the SoBigData++ project at the  
Department of Network and Data Science at Central European University (DNDS at  
CEU, Vienna).**

Research theme: socioeconomic inequalities, mobility, social networks. This is data-driven research. CEU is an equal opportunity employer. Women and members of minorities are encouraged to apply. Under the supervision of M. Karsai ([karsaim@ceu.edu](mailto:karsaim@ceu.edu)) and J. Kertész ([kerteszj@ceu.edu](mailto:kerteszj@ceu.edu)) in the Computational Human Dynamics team. Review of the applications starts June 30th and continues until the position is filled. Starting date: September 1, 2020.  
<https://www.ceu.edu/job/postdoctoral-fellow-socioeconomic-patterns-network-formation-and-mobility>

From: Janos Kertesz <[KerteszJ@ceu.edu](mailto:KerteszJ@ceu.edu)>

---

## Next Step Fellowships at the Max Planck institute for the Physics of Complex Systems, Dresden, Germany

As a reaction to the disruption of the careers of young scientists due to restrictions on the global scientific exchange resulting from the covid19 pandemic, the Max Planck institute for the Physics of Complex Systems is currently offering several next step fellowships for young researchers who have just completed or are about to finish their MSc, doctoral or post-doctoral position in Europe and were planning to move

to a position outside of Europe, but are at the moment unable to do so.

The detailed advertisement can be found here:

[https://www.mpipks-dresden.mpg.de/fileadmin/user\\_upload/MPIPKS/Contact/Work\\_with\\_us/Next\\_Step\\_Ad\\_EU.pdf](https://www.mpipks-dresden.mpg.de/fileadmin/user_upload/MPIPKS/Contact/Work_with_us/Next_Step_Ad_EU.pdf)

From: Michael Genkin <[genkin@pks.mpg.de](mailto:genkin@pks.mpg.de)>

MISCELLANEOUS

### **HoloTube, the first network of webinars on Applied Holography**

Every week, one online seminar by the best researchers in the field and directly from your couch. Follow the Calendar and participate in the webinars. And if you miss any, you can always watch it later recorded.

<https://projects.ift.uam-csic.es/holotube/>

with the option to subscribe to the corresponding mailing list

also in the website there is the option to ask to be the next speaker and send an abstract <https://projects.ift.uam-csic.es/holotube/>

From: Noirez Laurence <[laurence.noirez@cea.fr](mailto:laurence.noirez@cea.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>