

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

---

**CONFERENCES**

---

**PCTS workshop "The Physics of Living Matter"**

Registration is open for the workshop

“The Physics of Living Matter: From Physical Properties to Biological Function”, which will be held online at the Princeton Center for Theoretical Science in four sessions: Jan. 6, 13, 20, and 27, 2021, from 11-13 h EST.

More info and required registration on the workshop website.

Ricard Alert Zenón" <[ricard.alert.zenon@gmail.com](mailto:ricard.alert.zenon@gmail.com)>

---

**POST-DOC POSITIONS**

---

**Postdoctoral position in "Structure of active liquids",  
ESPCI Paris PSL, France**

Applications are invited to fill one postdoctoral position on "Structure of active liquids", starting at last on March 1st, 2021. The successful candidate will work with Vincent Démery and be affiliated at the Gulliver lab of ESPCI Paris PSL for one year. They will study the pair correlation in active systems using analytical and numerical techniques. Further information about the position is available at

[https://www.pct.espci.fr/~vdemery/files/emergence\\_postdoc.pdf](https://www.pct.espci.fr/~vdemery/files/emergence_postdoc.pdf)

From: "Vincent Démery" <[vincent.demery@espci.psl.eu](mailto:vincent.demery@espci.psl.eu)>

---

**Postdoc position on “Machine Learning Glasses”,  
possibly starting in 2021.**

The fellowship is for two years and is funded by the Simons Collaboration "Cracking The Glass Problem". The postdoc will be supervised by Ludovic Berthier (Montpellier University, France and Cambridge, UK) and Giulio Biroli (ENS Paris, France), and will develop collaborations with

Victor Bapst (DeepMind Google, London, UK). For more information, see:

<https://scglass.uchicago.edu/postdoc-vacancy-on-machine-learning-glasses/>

From: Ludovic Berthier <[ludovic.berthier@umontpellier.fr](mailto:ludovic.berthier@umontpellier.fr)>

---

**MISCELLANEOUS**

---

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](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](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>

---