

**27th IUPAP Conference on Statistical Physics, StatPhys27,  
Buenos Aires, Argentina, on July 8-12, 2019.**

We are pleased to announce that you can now submit your contributions for StatPhys27. Registration at the early fee is also available. For details on registration, submission and request of financial support, please visit: <https://statphys27.df.uba.ar/registration.html>.

To stay informed on new developments about the conference, please visit regularly the conference web page.

If you have any inquiries, please contact us at [statphys27@df.uba.ar](mailto:statphys27@df.uba.ar) or [statphys27@gmail.com](mailto:statphys27@gmail.com).

We are expecting to have a very exciting and enjoyable conference (a week after a total eclipse that will be visible in Argentina).

Local Organizing Committee, StatPhys27

From: [statphys27 <statphys27@df.uba.ar>](mailto:statphys27@df.uba.ar)

**STATPHYS27 satellite workshop "Yielding Phenomena in Disordered Systems"  
to be held in July 2019 at Centro Atómico Bariloche in Patagonia Argentina**

the deadline for abstract submissions (January 31st) is approaching fast. We will have at least 8 slots for contributed talks and one (or even two!) poster session(s), please do not hesitate to submit your contribution!

Also, please take into account that Bariloche is a tourist destination and July is a winter high-season.

We recommend you to book in advance your travel and accommodation.

All the information about the workshop can be found at:

<https://yielding2019.sciencesconf.org/>

J.-L. Barrat, C. Brito, S. Bustingorry, E.E. Ferrero, A.B. Kolton, V. Lecomte, A. Rosso

From: [Ezequiel Ferrero <ferrero@cab.cnea.gov.ar>](mailto:ferrero@cab.cnea.gov.ar)

**Workshop "Physics of Active Matter", Viña del Mar, Chile, July 15-17, 2019,  
a Satellite of the Statphys conference 2019.**

<https://activematter2019.wordpress.com>

The workshop that will take place in Viña del Mar, Chile, July 15-17, 2019, will focus on general topics in active matter physics, with an emphasis on the statistical mechanics of active systems and on applications to biology and synthetic active materials. It will consider questions such as collective and emergent behavior, topological properties, thermodynamics, and mesoscale descriptions.

The deadline for submitting abstracts has been extended to February 17, 2019.

From: [Rodrigo Soto <rsotorsoto@gmail.com>](mailto:rsotorsoto@gmail.com)

**X Brazilian Meeting on Simulational Physics, Ouro Preto, Brazil, July 15 -19, 2019**

The tenth edition of the Brazilian Meeting on Simulational Physics will be held in the historic city of Ouro Preto, Brazil, from July 15 to 19, as a Satellite Meeting of StatPhys 27, to be held during 8-12 July, 2019 in Buenos Aires, Argentina.

The X-BMSP will gather scientists specialized in simulations in the most diverse areas of physics, chemistry, biology and materials science, to present the latest advances in methodology and techniques applied to the study of problems through computer simulations.

Webpage: [xbmsp.ufop.br](http://xbmsp.ufop.br)

Organizers: BV Costa, JA Plascak, DP Landau, LAS Mól, PHL Martins, LFC Pereira

From: Lucas Mól <[lucasmol@fisica.ufmg.br](mailto:lucasmol@fisica.ufmg.br)>

---

**School/workshop "Statistical Mechanics of Active Matter"  
June 12-14 2019 GSSI L'Aquila (Italy)**

Registration is now open to the school/workshop "Statistical Mechanics of Active Matter" (June 12-14 2019, GSSI L'Aquila, Italy).

A limited number of grants covering local expenses will be available for Ph.D. students and junior Postdocs.

You can apply for financial support while registering.

You should register online at the workshop website <https://indico.gssi.it/event/49/> before May 10, 2019.

From: Massimo Cencini <[massimo.cencini@gmail.com](mailto:massimo.cencini@gmail.com)>

---

**Entropy Travel Awards 2019: Open for Applications (Deadline 28 February 2019)**

Entropy is currently accepting applications and nominations for three Travel Awards to sponsor postdoctoral fellows or PhD students to attend a relevant conference of their choice in 2019. For more information about the awards and how to apply, please click <https://www.mdpi.com/journal/entropy/awards>

The three thematic areas for the three Travel Awards are:

(1) Statistical Mechanics (2) Information Theory (3) Thermodynamics

If you are interested, please choose only one Travel Award to apply for, and apply the award by 28 February 2019. The award will consist of 800 Swiss Francs.

From: Connie Xiong <[connie.xiong@mdpi.com](mailto:connie.xiong@mdpi.com)>

---