

**Happy new Year to all Statphys scientists**

and let's meet in Buenos Aires for Statphys27 next July  
(<https://statphys27.df.uba.ar/>)  
at what promises to be an exciting conference.

---

**Breakdown Of Ergodicity In Isolated Quantum Systems: From Glassiness To Localization  
at the Galileo Institute, Arcetri, Italy, May, 20 2019 - Jul, 12 2019**

This workshop aims to investigate the fundamental role of quantum effects in suppressing or slowing down equilibration in large systems. In particular, many-body localization has recently emerged as a fundamentally new mechanism by which isolated quantum systems may evade equilibration even at very high temperature. The workshop will bring together researchers at the intersection of all these fields in order to stimulate the rapid development and cross-fertilization of these ideas.

Organizers: B.Altshuler, V.Kravtsov, C.Laumann, G.Parisi and A.Scardicchio

Link: <https://www.ggi.infn.it/showevent.pl?id=290>

From Giorgio Parisi <[giorgio.parisi@roma1.infn.it](mailto:giorgio.parisi@roma1.infn.it)>

---