

TRANSPORT PHENOMENA AND FLUCTUATIONS IN SMALL COMPLEX SYSTEMS

December 11-15, 2023. Buenos Aires, Argentina

This meeting brings together renowned international and national scientists from different areas such as physics, chemistry, engineering and biology to address and discuss novel aspects of transport phenomena and the role of fluctuations in systems ranging from the micro to the nanoscale.

This workshop covers the following topics:

- Statistical physics
- Transport phenomena in soft and active matter systems
- Biophysics
- Transport phenomena in complex confined fluids
- Thermal transport in small scale systems
- Interfacial phenomena
- Technological applications in these areas

















CONTACT US





http://tpnep.ungs.edu.ar/

LOCATIONS



