Title: Interacting systems and their collective behavior

The collective behavior of a large system of components can sometimes be derived from the description of the interaction between individual components. Although there is randomness present in the interaction, because of the size of the system, some averaging takes place resulting in a deterministic description for large systems. We will look at some examples.

Wednesday, October 14, 2020
Virtual Lecture · 4:00 – 5:00 PM

https://uncg.zoom.us/j/95582992914?pwd=RkN1V2lWYnpvTnJFZDFTM3BhcR3UT09

https://mathstats.uncg.edu/