軟物質書報討論 - 11220PHYS596002

Soft Matter Seminar - Spring, 2024

授課老師: 吳國安教授 (Office: 物理館 610 室)

Email: kuoan.wu@gmail.com

課程綱要:

The field of soft matter physics covers various interesting systems such as living matters (cells, bacteria, active particles, etc), polymers, colloids, liquid crystals, gels, complex fluids, granular materials, and other bio-related systems (DNAs, proteins, membranes, ... etc). In this course, we invite interdisciplinary researchers to share their recent research progress and to shed light on connections between physics and the above-mentioned topics (but not limited to). This course is an introductory seminar for students interested in soft matter, biophysics/bio-materials, and complex systems.

上課時間、教室:

The class will be held every Monday from 1:20 PM to 3:10 PM (M5M6) at L124 (Physics Building).

評分標準:

The grading policy is as follows. Students will be evaluated based on class participation, that is, class attendance (sign-ins and sign-outs) and class engagement. A detailed scheme of grading policy will be discussed in the first class.

助教:TBA