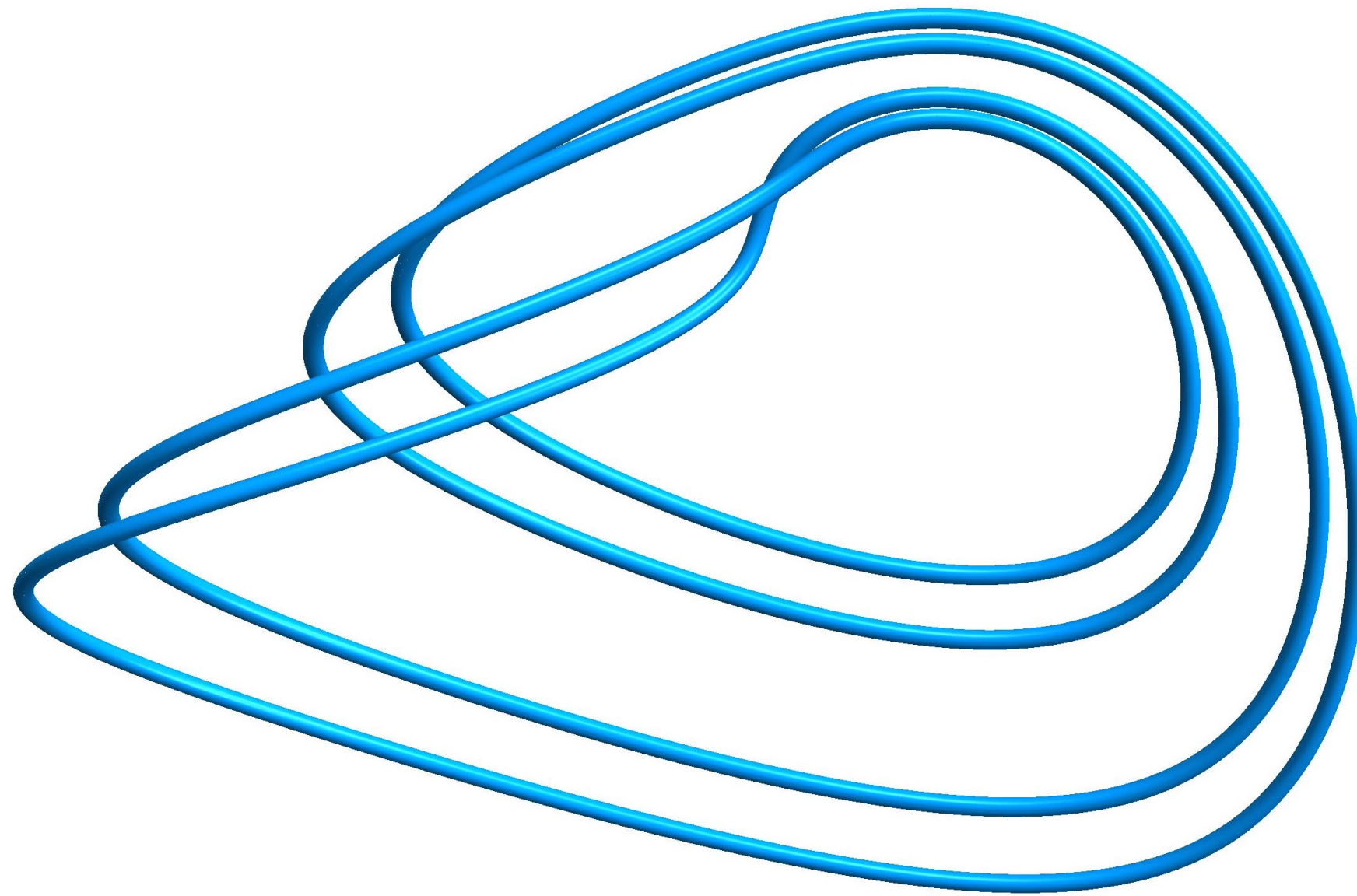

Dynamics Club



Featuring ***Nonlinear Dynamics and Chaos*** by Steven Strogatz, this book club will convene once a month to discuss established paradigms and analytic techniques in mathematical modeling, and showcase recent development in methods and applications in addressing key biological questions. All are welcome!

May Special

Scan for remote meeting details

Date: May 26, 2022 (Thur) at 11am-12noon (PT)

Venue: USC RRI 421 & Zoom

Speaker: Xiaojun Wu (MacLean Lab, USC)

Topic: **Physics-informed learning for dynamical systems**

More info: <https://lingyunxiong.github.io/DynamicsClub/>



USCDornsife
*Department of Quantitative
and Computational Biology*

MACLEANLAB
Systems Biology