5th International Soft Matter Conference Edinburgh 3-7 June 2019

see https://www.ismc2019.ed.ac.uk

Workshop Evolution of interacting populations (Plön, Germany, 15-17 Sept)

We are glad to announce the workshop titled "Evolution of interacting populations" (https://workshops.evolbio.mpg.de/event/15/) held in Max-Planck Institute for Evolutionary Biology, Plön, Germany at 15-17 September 2019. In this workshop, we assemble scientists studying evolving ecological systems from mathematics and physics perspective to discuss the directions that evolution can take and how to model such systems.

From: 박혜진 <phj.hyejin@gmail.com>

UCLA Computational and Mathematical Biology Postdoc/Fellow:

I am looking to fill one, possibly two postdoctoral positions with appointments in either the Department of Mathematics, Department of Biomathematics, or in the Quantitative and Computational Biosciences Institute at UCLA. The position allows the fellow to work on a broad range of topics including modeling the dynamics of the T-cell receptor (TCR) repertoire, understanding and modeling multiclonal hematopoiesis, and developing predictive models for stress response and depressive disorders. http://www.math.ucla.edu/~tchou/OpenPositions.html Please email tomchou@ucla.edu with CV, short description of past research, and names of three references. The position(s) can start as soon as possible.
