Penn/Leipzig/Syracuse at the LRSM

workshop on

The Laboratory for Research on the Structure of Matter

Fibrous Networks in Biology

Hosts: Paul A. Janmey & Vivek B. Shenoy



Josef Käs, Leipzig
Cell Unjamming, why do rigid
tumors contain soft cells?

Alison Patteson, Syracuse Loss of vimentin enhances 3D cell motility and increases rates of nuclear damage.

Jennifer Schwarz, Syracuse
Loops versus lines and the
compression mechanics of
semiflexible polymer networks
and cells.

Plus: short talks and posters by lab members

Registration is required:

https://www.lrsm.upenn.edu/event/fibrous-networks-in-biology/

date: time: place:

Wednesday, May 8, 2019 1:00 - 6:00 pm LRSM Reading Room 3231 Walnut Street Philadelphia, PA 19104