Café KITP presents:

A Protein Magic Trick:
Molecular Action
at a Distance?

A typical human cell houses about one billion proteins — the workhorses that do the tens of millions of tasks that need to happen in every cell, every second of the day. Protein structure was a problem that physicists solved for biologists ages ago — but how proteins actually function is a mechanics problem that still vexes scientists. Enjoy dinner and drinks as KITP biophysicist Le Yan explains his new ideas about how these nanoscopic machines work their molecular magic.

Wednesday, February 22, 2017 6 – 7 pm, doors open for dinner at 5 pm SOhO Restaurant and Music Club in Victoria Court

1221 State Street (upstairs), Santa Barbara www.sohosb.com

For more info contact Greg Huber (huber@kitp.ucsb.edu)

