

Café KITP presents...

The Choreography of Cells:

How Living Matter Dances to a Genetic Tune

Before you were born, you were an embryo, and before that, a single cell. That tiny cell had some of Mom and Dad's genetic code, plus a few other things, but no one knows exactly what happened to turn that single cell into an incredibly complex, multicellular being. How does a cell navigate and interpret the flow of information to find its rightful place? Over dinner and drinks, join KITP physicist **Sebastian Streichan** on a physics-meets-biology adventure, where he'll uncover how a finely tuned choreography enables cells to create life's complex dance.



Free and open to the public

Tuesday, October 14, 2014 5:30 – 7:30 pm

SOHO Restaurant and Music Club

in Victoria Court

1221 State Street (upstairs), Santa Barbara

<http://www.sohosb.com/>

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



The Kavli Institute for
Theoretical Physics

University of California, Santa Barbara