Sawaal-Jawaab Conversations on Science

Learning new physics, one grain at a time

Sand, and other materials made of large grains, challenge our basic notions of what it means to be a solid, liquid, or gas. We present demonstrations, observations, and arguments that show that everyday phenomena can shed new light on fundamental issues in physics and materials science.

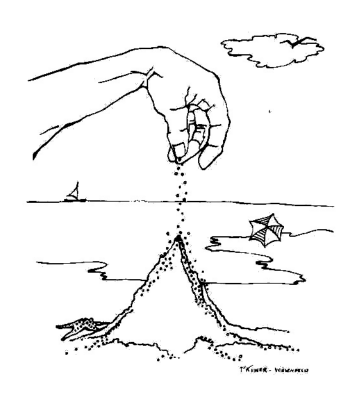


Image credit: Kurt Wiesenfeld





Shankar Ghosh, an Associate Professor on the faculty of TIFR Mumbai will lead the discussion, in conversation with Shubha Tewari of TCIS. Ghosh is an experimental condensed matter physicist who has worked on phenomena in materials ranging from colloids to carbon nanotubes.

Sawaal-Jawaab is a series of conversations about current issues in science. The discussion will be initiated and led by a prominent scientist. Open to all ages and backgrounds. Come with your curiosity and questions.

December 13th 2014 2 PM at Lamakaan *www.lamakaan.com*

off Road No. 1, Banjara Hills, near GVK One Mall Hosted by: TIFR Centre for Interdisciplinary Sciences www.tifrh.res.in/tcis/ Contact: stewari@tifrh.res.in