

NEBRASKA CENTER FOR MATERIALS AND NANOSCIENCE 2016 SEMINAR SERIES PRESENTS



Cosponsored with the Department of Physics and Astronomy

Dr. Samindranath Mitra

Physical Review Letters Senior Editor

Physics After the Lab and the Desk: Your Work in PRL

Physics research takes place mostly at your desk, at the keyboard, in the lab. You communicate results through posters, talks, and papers --leading to, hopefully, wide dissemination and recognition. The sequence entails interacting with journal editors, referees, conference chairs, journalists, and so on. I will focus on this post-research collaborative process in physics, primarily through the lens that is Physical Review Letters.

Samindranath (Sami) Mitra grew up in Kolkata and Delhi, and received his Ph.D. at Indiana University (Bloomington) in 1994 on theoretical aspects of the quantum Hall effect. After working on chemical physics at the Albert Einstein College of Medicine in New York City, he joined Physical Review Letters. Among his other responsibilities are papers on transport properties in semiconductors, 2D materials, and mesoscopic systems.



Host: Professor Xia Hong

Department of Physics & Astronomy

Please Post

Thursday, November 17, 4:00 pm
136 Jorgensen Hall
Refreshments at 3:30 in Jorgensen Atrium