



HIGH ENERGY PHYSICS LUNCH SEMINAR



2-D Electronics with Transition Metal Dichalcogenides: Progress and Prospect

By

Saptarshi Das

Argonne National Lab and Purdue University

Tuesday, March 11, 2014

12:00 Noon

Bldg. 362 – Room F-108

Please use the doodle poll to sign-up for lunch at
<http://www.doodle.com/cpwnr4uy23kiw6i2>

Cost is \$7.00 & includes coffee. Pop is 50¢ each.

Questions? Contact Nancy La Rue @ 2-6116 or nlarue@anl.gov

*Note: <https://lists.anl.gov/mailman/listinfo/hep-seminars> to subscribe to our seminar announcement mailing list.