PRISM | PCCM SEMINAR SERIES

October 11
Boris Luk’yanchuk
Data Storage Institute

October 18
Lyndon Emsley
Ecole Polytechnique Fédérale de Lausanne

October 25
Andrea Alù
University of Texas

For a complete schedule, go to MATERIALS.PRINCETON.EDU

NEW EQUIPMENT IN THE MNFL

CVD Equipment Corp. Atmospheric and Low Pressure Furnaces

Both furnaces are capable of handling up to 150 mm diameter substrates with a maximum of 25 substrates per loading. The atmospheric furnace has three quartz tubes dedicated to wet and dry oxidation and annealing using a number of different gases and operating up to 1200 °C. The Low Pressure furnace has four tubes capable of depositing Silicon Nitride, Silicon Oxide, Polysilicon and also can be used for wet and dry Oxidation.

CALL FOR PROPOSALS

2018 NSF Major Research Instrumentation (MRI) Program
Princeton Internal Deadline: Tuesday, October 10th.
Full Proposal Deadline: Wednesday, January 10, 2018.
Princeton may submit no more than three proposals. Cost Share is required at a level of 30% of the total project cost. READ MORE

NIH Research Grants (R01)
Program Announcement: PA-16-160
Due Date: February 5, 2018.

NSF has several programs with upcoming due dates in October and November READ MORE

FOR ASSISTANCE IN SUBMITTING THIS OR ANY OTHER PROPOSALS, PLEASE CONTACT JENNIFER POINSETT (8-2553 or poinsett@princeton.edu) or KIM HEGELBACH (8-1832 or kim@princeton.edu)