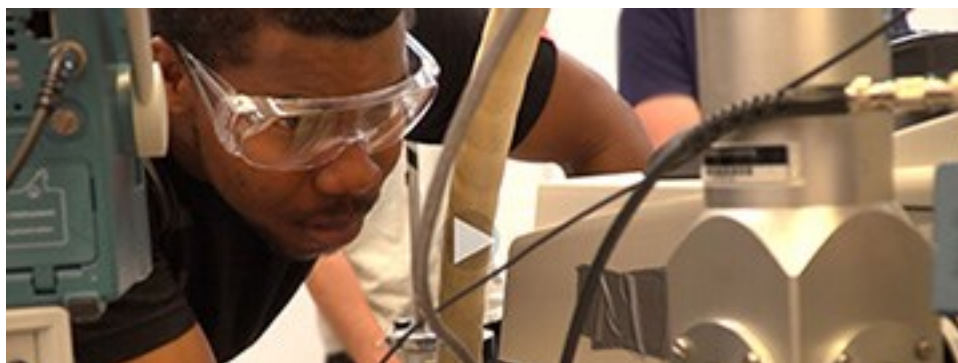


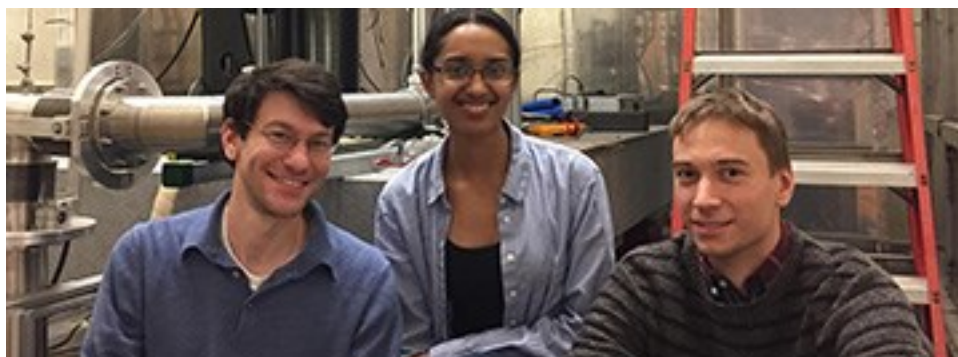
NEWS



PRISM new facility reveals atomic details, spurs discoveries with global value



Word-Daniels works with quantum cascade lasers in PRISM faculty Gmachl's lab



Unusual quantum liquid on crystal surface could inspire future electronics

FACULTY HIGHLIGHT

faculty highlight



PRISM director Arnold has been made a Fellow Member of OSA for 2017 [READ](#)



PRISM faculty member Carter receives Langmuir Prize in Chemical Physics [READ](#)

CALL FOR PROPOSALS

proposals

2017 Gordon and Betty Moore Foundation Inventor Fellowship — The program aims to identify outstanding inventors who harness science and technology to enhance the conduct of scientific research, strengthen environmental conservation, or improve the experience and outcomes of patient care. [READ](#)

Deadline: Friday, December 16, 2016, 5:00 PM

FOR ASSISTANCE IN SUBMITTING THIS OR ANY OTHER PROPOSALS, PLEASE CONTACT NANCY YOUNG (8-2553 or nancyy@princeton.edu)

PRISM | PCCM SEMINAR SERIES

November 16

Raffi Budakian
University of Waterloo

December 7

Paul Fenter
Argonne National Laboratory

December 14

Benny Davidovitch
University of Massachusetts-Amherst

For a complete schedule, go to
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