Advances in
Two-dimensional Crystal Physics
and
Multidimensional Teaching and Learning

New England Section of the American Physical Society

• Latest optical, electronic, and device physics in 2D crystals
• Online physics education for undergrad and high school students
• Blending online and in-person courses at research intensive universities
• Preparing future physics faculty – the next generation

Dates: Friday and Saturday, April 24 – 25, 2015
Times: Friday 2-6pm & dinner; Saturday 8:30-12:00
Location: Boston University, SCI and LSEB Buildings

Confirmed speakers
Tony Heinz, Columbia University
Andrew Duffy, Boston University
Eric Mazur, Harvard University
Tomas Palacios, MIT
Jeff Williams, Bridgewater State
Scott Bunch, Boston University
Saif Rayyan, MIT

Contact:  Prof. Charlie Holbrow, cholbrow@colgate.edu or Prof. Bennett Goldberg, goldberg@bu.edu

Info: http://www.aps.org/meetings/meeting.cfm?name=NES15
Register: https://www.aps.org/memb-sec/meeting/startpage.cfm?event_id=1160