

## 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

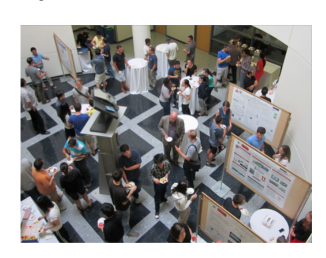
Dates: Friday and Saturday, April 24 – 25, 2015

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