Physics Colloquium Schedule Fall 2017
Colloquium at 4PM in Ball 214
Refreshments at 3:30 in Olney 143
Version 2

September 13 "Observing Oxygen: What emission from oxygen tells us about the world". Tim Cook, Physics Dept. U. Mass Lowell

September 20 "The Microscopic Anatomy of Neutrinoless Double-Beta Decay Candidates" Benjamin Kay, Argonne National Lab

September 27 Kennedy College of Science Symposium

October 11 "Gamma-ray Emissions from Thunderstorms: Dark Lightning and Related Phenomena" Prof. Joe Dwyer, University of New Hampshire

October 18 MOXIE: The real-life "Oxygenator."
Michael Hecht, MIT, Haystack Observatory

October 25 Christopher Fuchs, U. Mass Boston

November 8 "Leading the nation's future in Research and Education through the NSF Engineering Research Centers Program" Carmina Londono, Physics Outstanding Alumni Awardee

November 15 "Harnessing Nanomechanical Oscillations for Physics and Biosensing" Kamil Ekinci, Mechanical Engineering Department, Boston University

November 29 "Fluctuating bottleneck mechanism from catch-bonds to slip-bonds in fibrin" Prof. Valeri Barsegov, Chemistry Dept.

December 13 "Unraveling and reprogramming self-assembly using DNA."
Prof. Ben Rogers, Brandeis University