



A science café presented by
Brookhaven National Laboratory

THE CUTTING EDGE OF CHEMISTRY

AND THE

REACTIONS POWERING THE WORLD

How much energy can we squeeze out of the periodic table? How do we study catalysts in real time?
How does understanding chemical conversion help us design advanced fuels?

WITH

Eric Stach ★ Sanjaya Senanayake ★ Ashleigh Baber
BROOKHAVEN NATIONAL LABORATORY JAMES MADISON UNIVERSITY

TUESDAY, NOVEMBER 15, 2016
7:00 PM • BREWOLLOGY
201 Main Street • Port Jefferson, NY 11777

Admission is free • Menu and bar items available for purchase
Arrive early – seating available on a first come, first served basis

If you're the kind of person who plans ahead, tell us you're coming.
RSVPs won't guarantee seats but you will get bonus raffle entries!

www.bnl.gov/pubsci

Questions? Contact: pubsci@bnl.gov

BROOKHAVEN
NATIONAL LABORATORY

managed for the U.S. Department of Energy
by Brookhaven Science Associates, a company
founded by Stony Brook University and Battelle