

UNIVERSITY OF MARYLAND

SOCIAL     [Administrative](#) • [Intranet](#) • [Quick Links](#)

DEPARTMENT OF

[ABOUT US](#)[RESEARCH](#)[GRADUATE](#)[UNDERGRADUATE](#)[NEWS & EVENTS](#)[ANALYTICAL FACILITIES](#)[SERVICES](#)[search now..](#)

## People

[Administration](#)[Faculty](#)[Lecturers](#)[Affiliate & Adjunct Faculty](#)[Analytical Facilities Directors](#)[Post-docs & Research Scientists](#)[Graduate Students](#)[University Directory](#)

## Student Organizations

[ACS UMD Chapter](#)[ASBMB UMD Chapter](#)[AXE Professional Fraternity](#)[Graduate Student Organization](#)[UMD NOBCChE Chapter](#)[How Do I Register For Safety Training?](#)[How To Report An Emergency?](#)[How To Access Analytical Facilities?](#)

Wang, Clark and Waks awarded \$1 million NSF grant

## Recent News

### Public Lecture – November 2 – Physics for All

You are invited to a Free Public Lecture: Physics for All – Friday, November 9, 2018, 6:30... [more»](#)

### Congratulations to Distinguished University Professor Christopher Jarzynski, the 2019 recipient of the Lars Onsager Prize

Chris was awarded the Onsager Prize for his "seminal contributions to non-equilibrium... [more»](#)

### Lecturer Lenea Stocker Implements a Community Outreach Program in the Department of Chemistry and Biochemistry

Dr. Lenea Stocker implemented the first annual "Kids and Chemistry Demonstration Day... [more»](#)

### Professor Jeffery Davis Named Distinguished Scholar-Teacher

On September 12, 2018, University of Maryland Chemistry and Biochemistry Professor Jeffery Davis... [more»](#)

## Events & Seminars

11:00 am – 12:00 pm, November 6, 2018 – "Feast or Famine – Amino acid sensing on the tRNA by a mRNA"

11:00 am – 12:00 pm, November 7, 2018 – Manipulation of Auger Effects in Quantum Dots

11:00 am – 12:00 pm, November 8, 2018 – Challenges in Automating Carbohydrate Synthesis and Analysis

3:30 pm – 5:30 pm, November 8, 2018 – Solid Electrolyte Interphases in Li-ion Batteries and Li-S Batteries





## Connect With Us

**The Department of Chemistry & Biochemistry**  
0107 Chemistry Building  
8051 Regents Drive  
College Park, MD 20742  
f 301.314.9121 • p 301.405.1788

[Web Accessibility](#)

## Resources

[Administrative Services](#)  
[Business Office](#)  
[The STEM Library](#)  
[Computing Services](#)  
[Operations and Safety](#)