NESACS 2021 Election Results

NESACS Code of Conduct Adopted

Education Night 2021 Awards

Arthur Obermayer: His Contributions to the ACS, NESACS, and the SBIR Program

Featured Speaker: Steven Lopez, Assistant Professor at Northeastern University
The NESACS Board of Directors has unanimously adopted a Code of Conduct for the section. The vote was undertaken at the April Monthly meeting.

The definitions and procedures described below are meant to help NESACS participants identify harassing behaviors, to clarify ambiguities regarding unacceptable behaviors, and to help prevent future instances of unwanted or harassing behavior.

**Definitions**

**Discrimination** is an interpersonal interaction that involves unequal access to benefits, educational opportunities, mentorship, employment, performance evaluation, or professional advancement.

**Harassment** is a type of discrimination or unwelcome conduct consisting of one or more acts that are abusive, demeaning, offensive, or intimidating based on or due to an individual’s protected characteristics, including race, national origin, disability, sexual orientation, etc., or other behavior that a reasonable person would find unwanted or unwelcome.

**Sexual harassment** is any unwanted or unwelcome behavior, comment, gesture, or treatment that is of a sexual nature. ACS considers sexual harassment to include, but not be limited to, any unwelcome sexual flirtations, advances, or propositions; verbal comments or physical actions of a sexual nature; sexually degrading words; sexually explicit jokes; and offensive, unwanted physical contact; physical or verbal abuse, intimidation, threats, efforts to annoy others, stalking, pushing, shoving or use of any physical force whatsoever against any person.

**Contact Person** If an ACS member or guest at a NESACS-sponsored event experiences or witnesses an act of discrimination and/or harassment, that person should report the incident to a designated Contact Person, who shall be identifiable by their wearing a blue ribbon. Organizers of all NESACS-sponsored events must designate one or more NESACS volunteers to serve as Contact Persons and introduce them to all those in attendance at the beginning of the event. There shall be at least two contact persons per event and at least one for every 25 attendees. Contact Persons must be familiar with the Code of Conduct and should be:

i. good listeners
ii. able to calm people
iii. able to gather facts without traumatizing anyone involved
iv. objective and free of conflicts
v. able to make victims feel safe
vi. able to contact on-site security and/or law enforcement

**Promoting Awareness**

The NESACS Code of Conduct shall be:

i. posted on the NESACS website;
ii. distributed to all NESACS volunteers including those who are candidates for, or appointed to, governance positions in NESACS. These volunteers must acknowledge reading the Code of Conduct and must agree to abide by it;
iii. included in registration materials for all meetings/events; participants must acknowledge that they have read the Code of Conduct and agree to abide by it;
iv. posted at all meeting/event sites;

The following abbreviated version of the Code may be used for the asterisked items.

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**NESACS Code of Conduct Adopted**

The Northeastern Section of the American Chemical Society (NESACS) is dedicated to providing an inclusive and welcoming environment which is free from discrimination or harassment based on age, race, ethnicity, nationality, disability, gender, gender expression, gender identity, sexual orientation, religious affiliation or belief, political affiliation or ideology, or marital or family status. To achieve and maintain an inclusive and welcoming environment, NESACS expects its volunteers and other participants at NESACS-sponsored events to display the highest qualities of personal and professional integrity at these events and in all forms of NESACS-related communication.

**The Code**

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(NESACS) is dedicated to providing an inclusive and welcoming environment which is free from discrimination or harassment. Therefore, NESACS expects all who participate in NESACS-sponsored events to display the highest qualities of personal and professional integrity. If you experience or observe discrimination or harassment at this event, please reach out to one of the Contact Persons wearing a blue ribbon with their badge. For more information about the NESACS Code of Conduct and how to respond to a discrimination or harassment incident, go to https://www.nesacs.org/codeofconduct.html.

**Reporting an Incident**

In the event that a member or guest of NESACS is a victim of, or a witness to, discrimination and/or harassment, that person should either report it to a designated Contact Person as soon as possible, or they may send a report of the incident to the NESACS Secretary (secretary@nesacs.org) or to another NESACS Officer after the event. The report should include the date, time, location, nature of the incident, the individual(s) involved, the names of witnesses, and any additional information deemed important. Alternatively, an anonymous reporting app for cell phones will be available for members or guests who may not feel comfortable reporting an incident in person.

**If the guest or member is in immediate danger, call 911 or on-site security immediately.**

**Review and Remediation**

The purpose of remediation is to put an end to harassing behavior and to reassure the victim that they are safe and welcome at section events. If feasible, the incident should be resolved immediately, or as soon as possible.

When an incident is reported to a Contact Person, that person should notify a partner and they should work together as a team to assess whether the incident needs to be referred to on-site security or to call 911. Contact Persons may decide to manage the incident immediately by gathering pertinent information and attempting to mediate a resolution between the victim and offender. They shall subsequently report the incident and their mitigation measures to the NESACS Secretary.

If mitigation is unsuccessful or deemed not an option, the incident shall be reported to a member of the review and remediation team consisting of the NESACS Chair, Chair-elect, Immediate Past Chair, and Secretary. This team shall meet within 14 days of notification to review the evidence and statements from all the parties involved. The team shall then take enforcement action as they deem appropriate, including but not limited to:

i. admonishing the offender with a reprimand or verbal warning
ii. requiring the offender to make a private or public apology
iii. requiring the offender to leave the venue immediately
iv. removing offenders who are NESACS volunteers from their volunteer position(s)
v. precluding offenders from serving in any volunteer roles in NESACS in the future
vi. precluding offenders from attending future NESACS-sponsored events

NESACS reserves the right to pursue additional measures as it may deem appropriate, including but not limited to consulting the ACS General Counsel on the scope of its investigation and appropriate mitigation measures. Before being subject to disciplinary action(s), the accused shall be afforded the opportunity to respond to charges and present witnesses in accordance with due process requirements of the Constitution and Bylaws of ACS.

A record of the incident, including the statements of all parties, the results of the review process, the results of consultations with the ACS General Counsel, and the remedial actions taken, shall be preserved in a confidential file that shall remain in the NESACS office for a period of not less than 10 years.

The NESACS Secretary shall also inform the members of the NESACS Board of Directors of an incident in a closed meeting of the Board. This closed meeting shall be held at the first monthly meeting of the Board following the incident. The names of the offender(s) and victim(s) shall be withheld from this report and from any others to the Board describing the results of the review process and mitigation measures.

An expanded version of the final report of the incident to the Board: one which will include the names of the offender(s) and victim(s), shall be shared with the chairs of NESACS Awards Committee, Women Chemists Committee, and Younger Chemists Committee. The review and remediation team and the above committee chairs guarantee that they will not share the names of offender(s) and victim(s) with anyone. Should any of these NESACS volunteers fail to maintain this confidentiality, they shall be subject to removal from their Board positions and may be barred from future NESACS-sponsored events.
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Cover: Steven Lopez, Assistant Professor at Northeastern University

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Photochemical reactions are increasingly important for the construction of value-added, strained organic architectures. Direct excitation and photoredox reactions typically require mild conditions and can access highly strained molecules and new synthetic methodologies. The \textit{a priori} design of photochemical reactions is challenging because degenerate excited-states often result in competing reaction mechanisms to undesired products. Further, a lack of experimental techniques that provide atomistic structural information on ultrafast timescales (10^{-15} - 10^{-12} \text{s}) limits our ‘chemical intuition’ about these processes. Computations, however, provide a path forward. I will discuss how my group has leveraged state-of-the-art quantum mechanical calculations, non-adiabatic molecular dynamics, and machine learning (ML) techniques to understand the reactivities and selectivities of a photochemical cascade reaction towards the first stable polyacetylene, fluoropolyacetylene. I will introduce our new open-access machine learning tool, Python Rapid Artificial Intelligence Ab Initio Molecular Dynamics (PyRAI2 MD), which enables 1,000-fold longer simulations than are currently possible with multiconfigurational NAMD simulations. PyRAI2 MD has enabled nanosecond ML-NAMD simulations on stereoselective electrocyclic reactions with record high degrees of freedom complexities.

Featured Speaker
Steven A. Lopez
Department of Chemistry & Chemical Biology, Northeastern University

Biography:
Steven Lopez is an Assistant Professor at Northeastern University in the department of Chemistry & Chemical Biology. His research group focuses on identifying next-generation materials and catalysts to develop new green organic reactions and renewable energy solutions. His open-source database, the Virtual Excited State Reference for the Discovery of Electronic materials DB (VERDE materials DB; www.verdedb.org) is a community hub for automated data-driven discovery through machine learning. His team is developing reactivity and stereoselectivity models for photochemical transformations. He is also the Chair of the Alliance for Diversity in Science and Engineering, a national non-profit organization that he co-founded in 2015.

Steven earned his B.S. in Chemistry at New York University and performed undergraduate research with Prof. Jim Canary. He moved to UCLA for his Ph.D. in computational organic chemistry with Prof. Kendall N. Houk and was a Department of Energy EERE Postdoctoral Researcher at Harvard, working alongside Prof. Alan Aspuru-Guzik.
RNA is emerging as a valuable target for the development of novel therapeutic agents. The rational design of RNA-targeting small molecules, however, has been hampered by the relative lack of methods for the analysis of small molecule–RNA interactions. We have recently developed a photoaffinity-based method for interrogating features of RNA-ligand complexes, termed Photoaffinity Evaluation of RNA Ligation-Sequencing (PEARL-seq), which enables the rapid identification of small molecule binding locations within their RNA targets and can provide information on ligand selectivity across multiple different RNAs. These data, when supplemented with small molecule SAR data and RNA probing data enable the construction of a computational model of the RNA–ligand structure, thereby enabling the rational design of novel RNA-targeted ligands. Today’s seminar will describe the development of the PEARL-seq platform using a model Aptamer-small molecule system, as well as further developments in the application of PEARL-seq and other target engagement methods to Arrakis’ therapeutic targets.
Nominate a Noteworthy Chemist for an ACS National Award

Now is your opportunity to highlight outstanding work in the chemical sciences and chemical education by nominating one of your peers, students, teachers, mentors, or colleagues for a 2023 ACS National Award that recognizes outstanding contributions in chemistry, doctoral research, public service, commercialization of new products, and many other areas. Especially encouraged are nominations of individuals from groups not usually named as recipients of ACS awards, such as women, chemists with disabilities, those from unrepresented racial and/or ethnic groups, as well as industrial and international chemists.

By submitting a nomination, you will help recognize your nominee’s extraordinary accomplishments, and will inspire other scientists and students to strive for excellence in their own work in support of each other and the larger chemistry enterprise. The nomination period closes on November 1, 2021.

All nominations must be submitted online. For more information, see https://www.acs.org/content/acs/en/funding-and-awards/awards/national.html.

Henry Hill Award 2020

Katherine Lee (Pfizer), with the 2020 Henry A. Hill Award for Outstanding Service to the Northeastern Section.
The ACS Green Chemistry Institute announces nominations for its annual awards for 2022. Nominations are due by October 8, 2021, except as noted.

**Joseph Breen Memorial Fellowship** – reimburses young U.S.-based or international green chemistry scholars (undergraduate level through early career) to travel to and present at a green chemistry conference or training program; reimburses travel and meeting fees up to $2,000.

**Kenneth G. Hancock Memorial Award** – provides national recognition for outstanding student contributions to green chemistry and engineering research and/or studies; includes a $1,000 prize as well as travel reimbursement (up to $1,000) to attend the 26th GC&E Conference in Reston, VA, June 6-8, 2022, where the award will be given; available at both the undergraduate and graduate level.

**Ciba Travel Awards in Green Chemistry** – sponsor up to four U.S. high school, undergraduate, and graduate students with a demonstrated interest in green chemistry for travel to an ACS Conference or meeting with a significant focus on green chemistry; reimburses travel and conference expenses up to $2,000 per awardee.

**Heh-Won Chang, Ph.D. Fellowship in Green Chemistry** – provides $5,000 to support full-time graduate students across the globe who are currently conducting research in green chemistry; applicants must have at least one full year of study remaining in their graduate program; winners must present their research at the 26th GC&E Conference in June 2022; application deadline is 5:00 p.m. Eastern Time, December 31, 2021.

For details, see [https://www.acs.org/content/acs/en/funding-and-awards/awards/gct.html](https://www.acs.org/content/acs/en/funding-and-awards/awards/gct.html).

“Education is the key to unlock the golden door of freedom”  
– George Washington Carver
NESACS Education Night, which was canceled in 2020 due to the pandemic, was held virtually on May 13, 2021, for the Section’s monthly meeting; Raj Rajur, NESACS Chair, presided.

The technical skills of Immediate Past-Chair Anna Sromek and Chair-Elect Carol Mulrooney resulted in a flawlessly produced 2.5-hour Zoom event with more than 60 participants, which included a 30-minute “meet-and-greet” session at the start and a 15-minute “reception” at the end. Anna Singer, NESACS Administrative Secretary, skillfully crafted the online program for the meeting.

Featured was a talk by William Carroll, Jr. (2005 ACS President), “What I Learned: Forty Years of Acquired Knowledge That Has Nothing To Do With Science,” which was followed by a Q&A period moderated by Morton Hoffman. Engaging, witty, and philosophical, Bill offered entrepreneurial wisdom and job-seeking advice based on his years of experience in the chemical industry, and as ACS President. It was an honor to have him speak at this year’s event.

Presiding over the presentations of awards and recognitions to students and teachers were Ruth Tanner and Steve Lantos (Brookline High School), Chair of the High School Education Committee. Other presenters were Meredith Ward, Chair of the Northeastern Section Younger Chemists Committee (NSYCC) and this year’s Northeast Student Chemistry Research Conference (NSCRC); Ann Lambert (King Philip Regional High School), Chair of Aula Laudis; Alan Crosby (Newton South High School), Chair of the Ashdown Examination; and Michael Berger (Simmons University) for the Simmons University Award.

**Education Night Highlights**

By Ruth Tanner (University of Massachusetts Lowell) and Morton Hoffman (Boston University), Co-Chairs, NESACS Education Committee

Education Night Award Winners

**Chemists Celebrating Earth Week (CCEW) Poetry Contest**
The CCEW Poetry Contest is a competition of illustrated poems by K-12 students; the NESACS Chair of this year’s CCEW celebration is Jayashree Ranga (Salem State University). The following are the winners, their schools, and their teachers:

- **Third-Fifth Grade Category**
  **Aahana Kapil**, 5th Grade (Montrose Primary School), **Helen Heidstra**

- **Sixth-Eighth Grade Category**
  **Ashmita Prajapati**, 8th Grade (Vassal Lane Upper School), **Tanya Benzan**

- **Ninth-Twelfth Grade Category**
  **Jil Gallagher**, 11th Grade (Boston Latin Academy), **Kara Stafford**

Jil Gallagher read her award-winning poem for the Zoom audience:
The ACS Illustrated Poem Contests for CCEW and National Chemistry Week (NCW), especially the awards won by Ashmita Prajapati over the past several years, will be described in more detail in an article by Jayashree Ranga and Raymond Lam (Massachusetts Maritime Academy) in a forthcoming issue of The Nucleus.

**NSCRC Awards**

The next series of awards recognized the excellent oral and poster presentations at the NSCRC, which was held virtually on April 24.

Of special note was the presentation of the Dr. Phyllis A. Brauner Memorial Book Award to Anna Cox (Middlebury College) for her outstanding talk, “Developing Photoredox Crosslinking as an Alternative Method for Target Identification.” Assisting with the presentation of the book requested by the awardee ("The Race to Decipher the Secrets of the Ribosome" by Venki Ramakrishnan) were Dr. Brauner’s daughters, Cathy and Susan.

Dr. Lindsay Repka, Anna's research advisor, had this to say on the Zoom about her student: “Anna is an exceptional person, and also an exceptional scientist. She is unique in the way she pursued research in the sense that, when something didn't work, which is incredibly common in research, she looked into all of the logical possibilities very thoroughly of why it didn’t work. And that diligence, among the many other exceptional qualities Anna has, is going to make her very successful, and I'm really proud of you. Congratulations, Anna!”

Additional details about the NSCRC are given in the accompanying article by Meredith Ward.

**Aula Laudis**

The inductees into the Aula Laudis Society, the NESACS Hall of Fame that recognizes high school teachers who have made significant contributions toward chemical education in their classrooms, were Meaghan Cells (Brookline High School) and David Fischer (Maimonides School, Brookline). They both received a plaque to honor their accomplishments.

**High School Teacher and Student Awards**

**Alan Crosby** (Newton South High School) was honored with the 2021 Theodore William Richards Award for Excellence in High School Teaching; he received a plaque of recognition and a $1,500 prize. Pat McFarland (Newton South High School), Steve Lantos, and Bill Carroll spoke in detail about Alan’s passion for chemistry, his love of his students (and vice versa), and his deep dedication to the art of teaching and learning.

The awards to high school students were based on the results of the 58th annual Avery Ashdown Examination Contest; the award categories are Honorable Mention and Fifth-to-First Places. The First Place Award, which is sponsored by Simmons University, is a check for $500.

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Applying chemistry to our Earth,  
And trusting science,  
Can limit pollution,  
And create a solution.

Air, Water, and Land,  
Make up our planet.  
Air pollution, water pollution,  
and land pollution,  
Also make up our planet.

---

Anna Cox (Middlebury College)  
Lindsay Repka (Middlebury College)  
Steve Lantos (Brookline High School)  
Meaghan Cells (Brookline High School)  
David Fischer (Maimonides School, Brookline)  
Pat McFarland (Newton South High School)
The following are the names and institutions of all the high school award winners and their teachers:

**Honorable Mention – First Year**
- **Daniel Mittelman** (North Andover High School), Jane Hoagland
- **Shashank Jarmale** (Billerica Memorial High School), Esther Hines
- **Jerry Tan** (Acton-Boxborough High School), Leah Marsh
- **Andy Zhou** (Newton North High School), Jianping Huang
- **Brianna Zhang** (Groton School), Sandra Kelly

**Honorable Mention – Second Year**
- **Lyndon Hu** (Acton-Boxborough High School), Leah Marsh
- **Anna Lian Govindarajan** (Weston High School), Leah Gordon
- **Tej Patel** (Billerica Memorial High School), Esther Hines
- **Gabriel Su** (Belmont High School), Lindsey DeFarias
- **Rui Liu** (Boston Latin School), Philip Pietrangelo

**Fifth Place**
- **Sean Fei** (Lexington High School), Parul Kumar
- **Eunki Shim** (Phillips Academy, Andover), Brian Faulk

**Fourth Place**
- **Elizabeth Zhang** (Phillips Academy, Andover), Brian Faulk

**Third Place**
- **Daniel Jeon** (Phillips Exeter Academy), Alison Hobbie

**Second Place**
- **Gideon Tzafriri** (Lexington High School), Parul Kumar

**First Place – The Simmons University Award**
- **Neil Chowdhury** (Phillips Exeter Academy), Alison Hobbie

The accompanying article by Steve Lantos provides additional details about the Richards Award and the Simmons University Award.

Congratulations to all the award winners and inductees!! We look forward to celebrating Education Night in-person next year!
Northeast Student Chemistry Research Conference (NSCRC)

By Meredith Ward (Chair, Northeastern Section Younger Chemists Committee)

That was the final message of the keynote presentation by Dr. Crystal Shih Byers (Ascidian Therapeutics), in which she discussed novel modalities in biotechnological and pharmaceutical research, and professional development tips for younger chemists.

That talk wrapped up the 22nd Annual NSCRC, which was organized by NSYCC and held online on April 24, 2021. Due to the onset of the COVID pandemic, the NSCRC in 2020 had to be cancelled, so it was especially exciting to hold the meeting this year. The conference series provides an opportunity for undergraduate students, graduate students, postdoctoral fellows, and early-career scientists in NESACS and beyond to present their research amongst their peers and be judged by professors and industry professionals. The NSCRC was originally coupled with the Career Symposium to provide a marathon weekend of information about research and chemistry careers; since 2017, the NSCRC has been a stand-alone event in the spring. One advantage of holding the conference virtually in 2021 was the larger geographic span of the attendees, with one student presenting from New Jersey.

Due to the difficulties of performing research during a pandemic, there were fewer presenters at this year’s conference, with 38 posters, six oral presentations, and nine elevator speeches. Nonetheless, each presentation was well made. The poster presenters had the unique task of putting together a five-minute video on their research, in lieu of a physical poster, to accommodate the virtual conference.

The names (and institutions) of the NSCRC award winners and their research advisors are:

- **Outstanding Oral Presentation**
  - Matthew Thompson (Boston College), Jeffery Byers

- **Outstanding Graduate Student Poster**
  - Erin Reinhart (Dartmouth College), Michael Ragusa

- **Outstanding Undergraduate Student Poster**
  - Emily Buttafuoco (Simmons University), Mariam Ismail
  - Anson Huang (Northeastern University), Lori Ferrins

- **Most Promising Female Scientist**
  - Shwetha Srinivasan (Massachusetts Institute of Technology), Gabriela Schlau-Cohen

- **Excellent Elevator Speech**
  - Noah Bissonnette (Princeton University), Fedor Romanov-Michailidis (Celgene)
  - James Sinoimeri (Northeastern University), Sidi Bencherif

- **Dr. Phyllis A. Brauner Memorial Book Award**
  - Anna Cox (Middlebury College), Lindsay Repka

NSYCC would like to thank our sponsors for this unique online conference: Sanofi US Services, Inc.; Pace Analytical; Strem Chemicals; JEOL; and Graduate Women in Science and Engineering (GWise) at Northeastern University. We hope to see you in person in 2022!
The Richards Award and the Simmons University Award

By Steve Lantos
(Brookline High School) Chair, NESACS High School Education Committee

Richards Award
The Theodore Williams Richards Award for Excellence in Teaching Secondary School Chemistry, which is the ultimate NESACS “Teacher of the Year” recognition, honors the long-term achievements of a teacher within the Section who, through innovation and dedication, has inspired potential chemists, has communicated chemistry to non-chemists, and has influenced other chemistry teachers.

The 2021 awardee is Alan Crosby (Newton South High School), who was presented with a plaque and a $1,500 cash prize at Education Night.

The name, Crosby, is well known in the field of chemical education through the extraordinary work of Alan’s late parents, Glenn and Jane, within the ACS and beyond, and now has grown even larger with his receipt of the Richards Award.

The letters of support that were received from Alan’s colleagues and students emphasized his passion for teaching and learning, and his unending love for communicating chemistry and science.

“Understanding Alan’s intellect is key to understanding his impact on students and teachers alike. He has broad and deep knowledge of the physical sciences. He was the driving force for the ‘Cornerstone Activities’ developed to unify the chemistry team at Newton South High School. The progressive worksheets he created were truly mind bending, forcing students to learn patience and attention to detail and success through hard work. Alan takes great pride in his unwavering commitment to teaching all students to learn how to think at higher levels, which led to his development of Student Centered Modular Chemistry, or SCML, a way to reach students who needed an alternative to more traditional learning. Another way he attempts to reach all students is through his legendary ‘Planet Crosbia’ questions challenging students to consider different physical laws on his fictitious planet. Only Alan would think of something like this. Another tradition is Alan’s ‘Chips and Hot Salsa’ Day, an annual event inspired by Alan’s native Albuquerque, and shared by many, featuring ACS author-chemist Jerry Bell, who makes the annual visit from Washington, DC.”

“Alan’s magic with students is the meaningful relationships he forms every year.” “He is one of the most creative, knowledgeable, empathetic teachers and, as a parent to five adopted children from developing countries, shows his love for family as does his love of teaching and working with teenagers.” “Innovation and dedication to teaching are hallmarks of Alan’s career. He constantly reworks lessons and labs based on student feedback. In class, he taught us that our voices matter. He’s the teacher that everyone goes back to. I’m not sure if I learned more chemistry or more life lessons in his class. He taught us to advocate for beliefs, to be strong and independent, and to always ask ‘Why?’ and to be curious about the world. Mr. Crosby told us that he disagrees with the title ‘teacher,’ but rather believes he is a guide through our learning by fostering a warm, safe learning environment.” “I simply loved learning with him! He doesn’t give up on any of his students, ever. Alan has transformed the local section Ashdown Exam, writing questions that challenge our top students, while increasing student participation in recent years with a user-friendly on-line registration platform. His time and devotion to these tasks, including the Chemistry Lab for the Massachusetts Science Olympiad, are only several of the numerous events he manages on behalf of promoting science education.”
Simmons University Award
The High School Student Awards are based on the results of the annual Avery Ashdown Exam, which was held virtually again this year with technical support provided by the ACS K-12 Office for Education. The first-place winner, Neil Chowdhury (Phillips Exeter Academy; Alison Hobbie, teacher) received the Simmons University Award, which is a cash prize of $500, on Education Night from Prof. Michael Berger. Remarkably, Neil’s scores on the exams placed him in the top five in the two previous years; as is said, three times, a charm! Neil went on to take the U.S. National Chemistry Olympiad (USNCO) Exam, and qualified among the top 20 competitors in the country to attend the USNCO Study Camp in preparation for the International Chemistry Olympiad (IChO), both held virtually this year as was the case in 2020.

Unfortunately, Neil didn’t move on to be one of the top four students to represent Team USA at the IChO. Nevertheless, we honor his accomplishments and wish him well at his next level of learning.

Looking Ahead
With good fortune, the annual May Education Night meeting will return next year to a live setting that features shared conversation around a good meal, another outstanding guest speaker, and more honors to the students and teachers from across the Northeastern Section.

Congratulations to the 2021 SURF Fellows!
Congratulations to the 2021 recipients of the American Chemical Society Division of Organic Chemistry’s Summer Undergraduate Research Fellowships (SURF)! They are Harrison Blume from Colgate University; Sean Calvert from Southwestern University; Daniel Carstairs from the University of Rochester; Olivia Duke from the University of Delaware; Halley Lin-Jones from Smith College; Kayla Mancini from Montclair State University; Timothy McClure from Occidental College; Jonathan Meinhardt, Cornell University; Olivia Morales from the University of Chicago; Heather Rainbow from Point Loma Nazarene University; Robert Reynolds from Old Dominion University; Walker Smith from Indiana University; John Talbot from Elizabethtown College; and Zach Walters from Boise State University.

The SURF awards provide $5,000 in funding for summer research opportunities for outstanding undergraduate organic chemistry students attending colleges and universities. For more information about the program, visit bit.ly/2AMH0xX.
Arthur Obermayer: His Contributions to the ACS, NESACS, and the SBIR Program

By Jack Driscoll (PID Analyzers)

Introduction
Arthur Obermayer was an entrepreneur and a chemist. He received a B.S. in chemistry from Swarthmore College and a Ph.D. in Physical Chemistry from M.I.T. in 1956. He founded Moleculon, a contract R&D company, in 1961 that specialized in pharmaceutical and polymer research. He was a very active member of the ACS and the Northeastern Section.

NESACS/ACS
Obermayer joined the ACS and NESACS in 1952. He was one of the organizers of the ACS Small Chemical Business Division (SCHB), and was also a member of the Division of Organic Chemistry (ORGN).

He was the NESACS Chair in 1982, and organized the committee that established its website in the mid-1990’s, which was one of the first organized by an ACS local section. This has enabled the rapid announcement of monthly meetings, speakers, local events, and seminars to the membership, and to provide the means store copies of The Nucleus electronically. He was an organizer and chair of the NESACS Esselen Committee; he described the establishment of the Gustavus J. Esselen Award for Chemistry in the Public Interest as “my most important contribution to the ACS.” He received the 2009 Arno Heyn Memorial Book Prize in 2009; an excellent interview with him by Mindy Levine was published in the May 2010 issue of The Nucleus https://nesacs.org/pub_nucleus/2010/May10.pdf. He also organized a television program about chemistry with Isaac Asimov in the 1990’s.

In October 2012, my daughter, Jennifer Maclachlan, Mukund Chorgade, and I organized a program, “True Stories of Chemical Entrepreneurs,” that was sponsored by NESACS and SCHB, and was held at Nova Biomedical Corp., on the afternoon of the NESACS monthly meeting. At the evening meeting, where the Henry Hill awardee and the 50- and 60-year ACS members would be recognized, Obermayer was to receive his 60-year pin and wished to speak about his involvement in the federal Small Business Innovation Research (SBIR) program. Unfortunately, there was no room in the already overcrowded program of the meeting for him to talk, so I asked Madeline Jacobs, ACS CEO, if he could have some time during her speaking slot. She happily agreed, and Obermayer had a chance to talk. It was clear that very few at the meeting were

Arthur Obermayer talks about Henry Hill

L to R: Madeline Jacobs, ACS CEO, Arthur Obermayer, Mukund Chorgade, Jack Driscoll, NESACS Public Relations Chair

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Arthur Obermayer: His Contributions to the ACS, NESACS, and the SBIR Program (continued)

Arthur and Judith Obermayer speaking at White House Ceremony

known of his very personal involvement in the formation of the SBIR program. He made the observation that the original $25,000 SBIR awards had reached an amount of $41.5 billion in total awards by 2012. A description of the symposium and the full text of Obermayer’s talk can be found in the December 2012 issue of The Nucleus https://www.nesacs.org/pub_nucleus/2012/Dec2012.pdf.

As a result of Obermayer’s talk about his involvement in the formation and funding of the SBIR and the Small Business Technology Transfer (STTR) programs, Mike Filosa recommended him for the 2013 Henry Hill Award, which he received in October 2013 https://www.nesacs.org/pub_nucleus/2013/Oct13.pdf. At his award presentation, Obermayer described his friendship with Henry Hill, which started when they met at a NESACS meeting. Hill worked with Obermayer for four years, after which time Hill left to form his own company, Riverside Research. The full text of Obermayer’s award address is in the January 2014 issue of The Nucleus https://www.nesacs.org/pub_nucleus/2014/Jan14.pdf.


**SBIR/STTR Programs**

In 1976, a bill authorizing the establishment of the SBIR program was passed by Congress. Arthur Obermayer, as an entrepreneur, had worked with Senator Kennedy since 1970, testifying often before Congress, urging passage of R&D funding for small businesses. The SBIR was reauthorized in 1982 https://www.sbir.gov/tutorials/program-basics; that year, Obermayer’s Company, Moleculon, received a SBIR grant for $25,000 from NSF.

Arthur and Judith Obermayer also promoted a very important piece of legislation, the Bayh-Dole Patent Act, which gives title for inventions that result from government-funded research to small businesses instead of their becoming the property of the government. This legislation encouraged more small business-
The growth of the SBIR/STTR program since 1983 is shown in Figure 1 to the right (private communication, 2018, https://www.inknowvation.com).

Arthur Obermayer was also very interested in helping other small chemical businesses. He was successful in spinning off his pharmaceutical business in 1987, co-founding Zero Stage Capital (https://zerostage.com), and participating in the M.I.T. forum. His success in getting funding and patent protection for SBIR helped to start and create thousands of small businesses with hundreds of thousands of STEM jobs. This description of this incredible set-aside funding program that Obermayer initiated is provided in the hope that it will help create many more companies for our NESACS and ACS members. It should be noted that the STTR program between universities and a small business was created in 1992.

There are nearly a dozen government agencies with R&D budgets over $100 million: DOD, HHS (these first two agencies contribute 72% of the SBIR funding), DOE, NSF, NASA, USDA, DHS, DOT, DOC, ED, and EPA.

The application process for the SBIR program is summarized in Figure 2 and Figure 3 (right).

If you are interested in applying for a SBIR/STTR grant, you should start by looking at the Team 80 Ultimate Guide for SBIR (https://team-80.com/the-ultimate-guide-for-sbir). I have spoken to the leaders of more than a dozen companies that have had SBIR grants, but none of them had ever heard of Arthur Obermayer. This is an embarrassment.
Grants-in-Aid to Undergraduates to Attend the 263rd ACS National Meeting & Exposition
March 20-24, 2022, in San Diego, CA

The Northeastern Section of the American Chemical Society (NESACS) will provide Grants-in-Aid of $350 to each of four undergraduates to attend the 263rd ACS National Meeting in San Diego, CA, and to present a paper at the Undergraduate Research Poster Session in the Division of Chemical Education. In the event the meeting is held in virtual mode, the Grant will pay the registration fee.

Eligibility: Applications will be accepted from students at colleges and universities within the Northeastern Section of the ACS. The undergraduate student must be a chemistry, biochemistry, chemical engineering, or molecular biology major in good standing with at least junior status, and must be currently engaged in undergraduate research. The institutions of the successful applicants are expected to match the awards to their students.

Application: Application forms may be obtained from the NESACS website at https://www.nesacs.org. The deadline for receipt of completed applications by Professor Matthew Gage, Chair of the Grants-in-Aid Committee, is October 1, 2021.

Send all application materials by electronic transmission to email: Matthew_Gage@uml.edu.

Notification: Applicants will be notified of the results by e-mail on October 5, 2021. The deadline for the electronic submission of abstracts to the American Chemical Society in Washington, D.C., is October 11, 2021, 11:59 PM.

New ACS Membership Packages

ACS has announced its new membership packages, effective January 1, 2022.

The Premium Package
This package provides full access to all ACS activities; if you are a current ACS Member, it offers identical benefits to what you enjoy today with realigned pricing.

Regular Members – $160
Society Affiliates – $160
Graduate Students – $55
Undergraduate Students – $25

The Standard Package
This package is ideal if you want to remain active in the Society, but do not attend many events or need wider access to ACS Publications. It is only available to existing members or prospective members who have a degree, certification, or significant work history in the chemical or related STEM sciences, or have certification as a teacher of a chemical science.

Regular Members – $80

The Basic Package
Anyone with an interest in chemistry or the allied sciences is invited to join the ACS. This package is a great way to be introduced to the ACS and the community, and to be connected to our diverse network of professionals.

This package is available to everyone in the chemistry enterprise, as well as to chemistry enthusiasts at no cost.

For details, see https://www.acs.org/content/acs/en/membership/membership-packages.html.
From the High School Classroom:
What We Taught and Learned During the Pandemic

By Steve Lantos (Chemistry Teacher, Brookline High School; Chair, NESACS High School Education Committee)

With the nearly normal return to school as it was pre-pandemic, it is worthwhile to look back at how we managed teaching chemistry, initially all remote, then hybrid, and finally totally in-person in our classrooms and laboratory spaces.

If you had been asked before the pandemic how you would manage to provide instruction or perform a laboratory experiment to students that were in-person in front of you while also maintaining a group on screen remotely, you likely would have proclaimed this to be an impossible task. Yet, here we are, on the other side of a year and a half, having done just that. But, was it successful, you might ask? I’m not so sure. What follows here is a glance at some of the things we teachers did, invented, ad-libbed, maintained, and, in the end, how we, and the students, survived.

When most public and private schools across NESACS went fully remote in March 2020, we were faced with the problems of how to continue to present chemical concepts, offer demonstrations to support those concepts visually, and provide some kind of laboratory experience. Virtual platforms such as Zoom and Google Meeting were immediately established as conduits between student and teacher.

The teachers, themselves, ranged from those who had utilized those modes of technology in their classrooms before the pandemic to others, who needed crash courses in the use of a remote platform with which to conduct class. Teachers needed to establish protocols quickly for maintaining class discussions, asking and answering questions, submitting work, and assessing student learning; it was as though we were all learning again how to be teachers and run classrooms, now, however, with a new set of tools to use.

Admittedly, the first few weeks were rocky. I found myself, along with my colleagues, struggling mostly to recreate visually for students what so easily could be demonstrated in front of a live class. Watching a burning strip of magnesium on a computer screen was just not the same as hearing the crackles, seeing the sparks, and having the resulting bright light illuminate a darkened classroom. Many of us video-recorded parts of lab experiments to show what students would have done had we been live in person. I likened this at the time to watching a fire log burning on a television screen, and getting warm!

Additionally, the nature of the online format took time away from the natural rhythm and flow of in-person teaching and learning. As a result, most of us covered significantly fewer topics, and, certainly, had curtailed our laboratory work. Many of us defaulted to just teaching the bare essentials, eschewing the flourishes and embellishments that make good teaching great. The all-remote experience reaffirmed for me as a teacher, how important it was in my educational mission to see the students’ eyes following me, or watching a chemical demonstration performed in front of them. This was all barely possible; in hindsight, upon speaking with many students later on, few could recall much of what was taught during the initial period that followed the move to all-remote learning. In short, the pandemic made teaching during this time unsatisfying, with our knowing that none of us could be at our best under the circumstances.

In mid-year, as many schools transitioned from all-remote to hybrid (a mixture of live and remote students in most classes), another set of challenges were presented. Now, many of us were expected to conduct essentially two classes at the same time: one for students in person, who expected a live experience, albeit with social distancing, with a live teacher before them, physically handling...
and manipulating equipment in a laboratory setting (which none had done up until now in our courses); and the other for students at home, watching all of this on screen with a teacher expected to provide content to both groups, and attending to questions from both, in person and on screen. Teachers during this time were moved to be creative pedagogically, presenting the curriculum by use of a variety of methods, while all the time keeping these two student groups together. Many chose to utilize Pear-Deck, Jamboards, breakout room work in small groups, among others. Those still remote were asked to “join” a group of students, who were working live at their lab benches, observing as the in-person students shared what they were doing with the virtual lab mates. Upon speaking later with some remote students about the experience of seeing a lab done on screen by their peers, I found that so much seemed to have been lost for the students at home, confirming the belief that the learning of chemistry is, and must be, a visual, hands-on experience in order for meaningful connections to be made between theory and practice.

By the end of the 2020-21 school year, our collective *annus horribilis*, most students had returned to the classroom, and teaching and learning felt almost back-to-normal. I recall one student who was remote all year until April. Upon returning the day we were schedule to be in the lab, he lit up when we entered the lab space and exclaimed with glee at finally being able to handle some equipment and see closeup the chemicals we were using. It was a moment of epiphany for him and me. Yet, several students in each class remained holdouts until the end of the all-remote mode, for health or other personal reasons, even after having been urged to consider coming back live. These students will be able to make the claim to having taken and passed their chemistry class, while never over the course of the year having made a solution or reacted substances that produced an observable odor. In addition to missing out on a year’s worth of socialization (which for teenagers is a big deal), the year lost for them could not provide them with the experiential time that comes with the kinesthetic laboratory aspect of any chemistry course.

So, what has the pandemic experience of teaching chemistry remotely taught us? As we begin a new year, there are surely some important take-aways from all of this. Online platforms, such as Zoom, can bring teachers and students together, but can hardly create the important, rich, in-depth in-person experience that chemistry teachers must have to be pedagogically successful. Remote learning may assist some students who are absent for an extended period of time; teachers would be able to record individual classes, and provide instruction for those absent students. Material for review can be posted electronically for those teachers who integrate this technology into their instruction. Yet, having experienced a full year of online learning, I can firmly argue that no electronic platform will replace the in-person experience of a live chemistry classroom.
Did you choose retirement? Or was it chosen for you?

A bit of history for context. After 15 years on a traditional academic chemist’s path, I established a small chemical safety consulting company and left university life. The company grew until it employed some 15 degreed chemists and chemical engineers. After trying unsuccessfully to create and implement an exit path, I downsized the company, making sure each of the staff found satisfactory employment, and began a journey toward retirement. I am still on that journey.

The answer to the first question is I saw age impacting my ability to work full time and realized I needed to slow down. My body, and my mind, told me it was time. Happily, I was able to move into a retirement lifestyle which I defined and fit me.

How did your identity change when you left your formal career?

My self-identity did not change substantially. My journey allowed me to maintain a professional relationship with a chemical company with whom I consulted for 23 years, since their creation. The owners and many employees are friends as well as clients. Continuing work with them allows me to keep my mind focused on safety and regulatory issues. But, I had much more available time to pursue another passion, photography.

Did you move when you retired? How did you make that decision?

On 11 March 2020 Sharron and I returned from Belize, where
we were starting arrangements to relocate... and Covid-19 was declared a pandemic. Now, more than a year later, we are resurrecting our plans and hopefully will be living in Belize by the end of this year.

Our big driver to select Belize is our mutual love of the underwater world. We defined some criteria that focused our location search: warm, clear water, good local healthcare, ease of travel back to the USA, a stable local government and economy, and, affordable. Belize has the added advantage of good connectivity, so we will be able to continue much of our online life, even in a Caribbean paradise. Our intent is to relocate for a limited period, 3 – 6 months, return to the USA and then decide how to proceed.

What do you wish you knew about retirement before you retired?

I was fortunate to get good financial planning guidance during my first faculty position in 1970. I was also fortunate to create a career that did not include a mandatory retirement age. If I had not been advised to fully fund a retirement account continuously from about age 30, then I would be wishing I knew more about retirement funding. If I knew I had a mandatory retirement ahead of me, I would be wanting guidance on planning “what is next”. If you find yourself in either of these situations, develop answers as early as you can. Life goes by much too fast.

What is your best piece of advice for people thinking about retirement?

- Have a clear vision of how you will keep you mind and body active. The most exciting comment I love to hear from my retired friends is “I can't believe how busy I am. The days just fly by.”
- Have sufficient funds available so money does not hamper enjoying your new lifestyle.
- Be flexible and relish your increasing awareness of your own mortality. Live every moment.
Remembering Jerry Jasinski, Former NESACS Chair

By Craig Sergeant

Jerry P. Jasinski, 80, died unexpectedly at his home on April 12, 2021. He was born in Newport, NH, to Victor and Ann (Piotrowski) Jasinski. He graduated Towle High School in 1958, and earned Bachelor’s and Master’s degrees in chemistry at the University of New Hampshire, a Master’s degree in natural science from Worcester Polytechnic Institute, and a Ph.D. in chemistry from the University of Wyoming. He also served for a short time in the U.S. Marine Corps. Jerry’s career spanned more than five decades of teaching, research, coaching, and officiating. He spent nine years as a secondary school chemistry/physics teacher in the districts of Middleburgh, NY, Claremont, NH, and Springfield, VT. In 1978, he joined the faculty of Keene State College (KSC) as an assistant professor, and retired in 2019 as emeritus professor. In the course of his career, he published more than 1,000 scholarly journal articles.

Jerry joined the ACS in 1970. As a member of NESACS, he was on the Nominating Committee (2000-01, 2007-08); an Alternate Councilor (2007-09; 2010-15); on the Norris Award Committee (2009-2012, Chair 2012); and the Richards Award Committee (2013-2016). He was elected to the NESACS Chair succession in 2014, and served as Chair-Elect (2015), Chair (2016), and Immediate Past-Chair (2017).

In his Chair’s inaugural statement in 2016, which was published in the January 2016 issue of The Nucleus, Jerry wrote, “Among my goals for 2016 are to continue to support the activities of our award winning Younger Chemists Committee (NSYCC), and continue the active recruitment and engagement of our secondary school teachers, particularly though the "Connections to Chemistry" program that our section supports annually, as well as other committees’ programs, including the annual exchange with our German counterparts. I wish to support and maintain the outstanding collaborations we enjoy with the activities of the medicinal chemistry group, and am proactive in supporting international symposia and exchange programs that allow for a sharing of ideas and networking in a global environment.”

Jerry Jasinski’s name also became synonymous with athletics in Springfield, VT, where he lived, and throughout the Green Mountain State. He was visible as a longtime high school football and basketball official, but his biggest contribution to Vermont high school athletics was in track and field. Jerry and his good friend and fellow track and field coach, Steve Zemianek, launched the Vermont State Decathlon in 1976. For 35 years, Jerry ran the decathlon event, which is now called the Jerry P. Jasinski Vermont State Decathlon in his honor.

It would be fair to say if Zemianek and Jasinski meet in the afterlife, their first meal would be a kielbasa. That delicacy was part of the many stories Jerry would weave. You could be certain that during those daylong decathlon events, the subject of kielbasa would come up at some point. One of his favorite stories was about the late Bo Birsky, the legendary Springfield coach; Jerry would regale people with the tale of Birsky throwing kielbasa on his car’s carburetor to keep the delicacy warm for the post-game meal when he officiated football.

Many thanks go to Tom Haley of the Rutland Herald, whose excellent writing was used for some elements of this article in memory of our friend and colleague, Jerry Jasinsky.

Further links:
- https://www.eagletimes.com/sports/jerry-jasinski-impacted-many/article_a3e479c2-82c4-50c6-a82d-e6f389b5e79e.html
Attention all ACS Members! You are invited to participate in the 2021 Membership Recruitment (MGM) Campaign by visiting www.acs.org/memberGetASMember. The purpose of this campaign is to encourage ACS members to invite in new members. How do you get a PTE blanket? The Campaign is named, “Get A Member” and offers current members a free Periodic Table of the Elements blanket. There is no better time to recruit a new member than before, during, or after our ACS Spring 2021 Meeting that starts April 5th. Learn about the MGM Campaign by visiting www.acs.org/memberGetASMember. Thank you for your being a part of ACS, and for helping us grow and thrive. ACS Membership. Please write to MGM@acs.org with any questions you may have.

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Calendar

Check the NESACS home page for late Calendar additions:
http://www.NESACS.org

Note also the Chemistry Department web pages for travel directions and updates. These include:

**Boston College**
https://www.bc.edu/content/bc-web/schools/mcas/departments/chemistry/news-and-notes.html#events

**Boston University**
https://www.bu.edu/chemistry/seminars/colloquium

**Brandeis University**
https://www.brandeis.edu/chemistry/events.html

**Harvard University**
https://chemistry.harvard.edu/calendar/upcoming

**MIT**
https://chemistry.mit.edu/events

**Tufts University**
https://chem.tufts.edu/news-events/events

**UMass Boston**
https://www.umb.edu/academics/csm/chemistry/events

**UMass Lowell**
https://www.uml.edu/sciences/chemistry/colloquia.aspx

**University of New Hampshire**
https://ceps.unh.edu/chemistry/seminars/fall-2021-seminar-series

**September 2021**

**September 7**
Dr. Clifton Wagner (NYU)
UNH, Parsons N104, 11:10 am

**September 13**
Prof. Aaron Frank (Univ. Michigan)
Brandeis, virtual, 4:00 pm

**September 15**
Prof. Robert J. Gillard (Univ. Virginia)
MIT, 4:15 pm

**September 21**
Prof. Paul Schanda (IST, Austria)
NMR spectroscopy for studying structural dynamics of enzymes and protein assembly
MIT, 3:00 pm

**September 20**
Prof. Paul Schanda (IST, Austria)
Brandeis, virtual, 10:00 am

**September 28**
Dr. Aroob Shahin Abdelhamid
UNH, Parsons N104, 11:10 am

**Notices for The Nucleus Calendar of Seminars should be sent to:**
Samurdhi Wijesundera,
Email: samu.amameth@gmail.com