

SILICON VALLEY CHEMIST

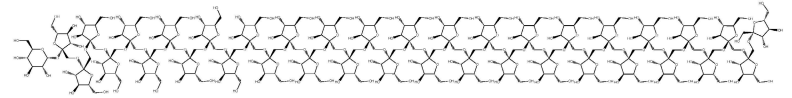


TABLE OF CONTENTS

Annual Picnic and Awards	1
Picnic Message	1
Applications for Serving on ACS Committees	2
50+ Year Members	2
Chemistry Quiz	2
Register for ACS Fall 2022 National Meeting	3
In the News: Interesting & Cool Science	3
Upcoming Events	3
ACS Volunteer of the Year Award: Dr. Effei Chen	4
Beyond Benign	5
Top Pharmaceutical Posters	6
How Gas Stoves Pollute Your Home (video)	6
Wildland Fires	6
Extended NFPA Hazard Diamond	7
New DEIR Educational Resource Available	7
Lab Safety Parody (video)	7
New Members	7

Picnic Message

Our Silicon Valley ACS festive summer picnic has all the trappings of a picnic with a barbecue feast, wine, and beer in a lovely outdoor setting. But it is a lot more. It is also an opportunity to celebrate our long-time ACS members, our section's service award-winners, and each other, particularly as we relish personal interactions once again. This SVACS event is family-friendly with children eating and playing outdoors while their families socialize.

One phase of the Saturday event is a wineand beer-tasting, planned and served by our section's 'sommelier', Peter Rusch, and masterbrewer, Matt Greaney. Come learn about new beverages in good company.

The highlight of our Saturday together is recognizing both extraordinary contributors to our section and our long-time ACS members. The Silicon Valley ACS honors outstanding volunteerism in several areas with a number of awards. Come meet the heroes and see the village

Annual ACS Silicon Valley Picnic and Awards

Please join us for our annual ACS Silicon Valley picnic and awards where we celebrate together with wine- and beer-tasting, good food, and awards.

Registration: Advanced registration required. Registration deadline is July 13th.

Cost: \$5 for adults, free for children.

Date: Saturday, July 16, 2022 (download flyer)

Schedule: 4:00-7:00 pm

4:00-5:00 pm: Beer and Wine Tasting (Altamont Beer Works and Picchetti Wines)

5:00-6:00 pm: Dinner Catered by Armadillo Willy's

6:00-7:00 pm: Awards for Long-time Members and the Radding Award Winner

Location: Cuesta Park, Group BBQ Area #1-2, 615 Cuesta Dr, Mountain View, CA 94040

(view map) (get directions)

Your safety is our priority. After careful consideration, CDC guidelines, scientific advice, and the ongoing issue of variants, we request all attendees self-certify their vaccine status and encourage all attendees to wear face coverings during the event while not eating or drinking.

We look forward to seeing you!



Chair's Message, continued from previous page

that makes our section so effective for chemists and the community.

We then honor our section's members with fifty or more years of membership in the American Chemical Society. The esteemed attendees recount their histories and retrospective lessons - interesting and inspiring story-telling about the trials, tribulations, and accomplishments in their chemistry careers.

The picnic provides us the opportunity to meet new people and see old friends, to talk about research and lives in the Bay Area, and to relish being in the company of like-minded folks while broadening our view with others' experiences.

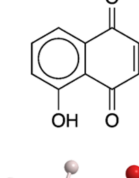
This year's picnic is on Saturday, July 16 in Mountain View's Cuesta Park. Registration information is in this July newsletter. Don't wait long to register as orders get placed with our caterer on July 13.

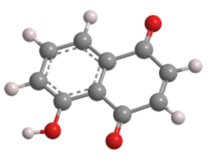
Share the colorful SVACS picnic poster on this newsletter front page with friends and family. We look forward to seeing you all there!

CHEMISTRY



I'm a natural plant dye that can make plants die. What molecule am I?





Application Process Closing July 15th for Serving on an ACS National Committee



The ACS Committee on Committees is pleased to announce the launch of the new and improved online national committee preference form. If you are interested in serving on an ACS national committee, the online committee preference form is the perfect way to let us know which committees are of interest to you and how your skills and background will contribute to the committees' work.

You can also use this system to update much of your contact and biographical information in ACS records throughout the year.

Get started now to access the *committee preference form*. The form for committee assignments will be open from April 15 through July 15, 2022. Learn more: *About ACS Committees*, *About the Committee Appointment Process*, and view *Council Agendas* which include committee reports.

What's new about the preference form?

- Now open to all ACS Members
- New features like filtering and search make it easier to review committees
- Make your choices based on how your interests and skills match the work of the committee
- New user-friendly features like auto-save
- And much more...

Why Join an ACS Committee?

- Make an impact in areas important to you
- Expand your knowledge of ACS governance
- Develop new skills
- Participate virtually or in-person

What Do Committees Do?

- Advance the mission and vision of the Society
- Represent, involve, and serve members
- Develop and deliver potential policies for the Society

Silicon Valley ACS Members with 50+ Years of Membership in 2022

The following ACS Silicon Valley Members are receiving certificates of recognition issued on behalf of the ACS Board of Directors in grateful appreciation for fifty or more years of membership in the American Chemical Society.

50-Year Members

Mr. Wayne Paul Schammel

Dr. Amy Inn Mei Tsai

Dr. Martha Pass Murari

Mr. Charles Robert Connell Mr. Paul Raymond Wentrcek

Mr. Paul Raymond Wentrcek
Mr. Kenneth Marshall Straub

Dr. Richard Neil Zare

Mr. Wayne H. Pitcher Mr. Gary A. Amstutz

60-Year Members

Mr. David Vernon Myhre Dr. Barry Martin Trost Miss Sandra M. Erickson

Dr. Joel M. Blatt Professor Paul J Karol

Dr. Laszlo T. Juhos Dr. Juana L. V. Acrivos

Dr. Ingeborg Harding Barlow

Dr. Juan Haydu

Dr. Donald L. Hoernschemeyer

Dr. Hermann W. Pohland Dr. Catherine C Fenselau

Dr. Howard M. Peters

Dr. John F. Heil Dr Jean Lecocq Mr. Howard E. Goldstein Mr. John R. Blunden

Dr. Richard B. Larrabee

Dr. Marion H. O'Leary Mr. Dennis P. Sandoz

70-Year Members

Dr. B. Y. Abadir

Dr. Elmer J. Reist

Dr. Orlin D. Trapp, Jr.

Dr Cassius Richards McEwen

Dr. Masato Tanabe

Dr. John Fried

Dr. Raphael Pappo



Register for the ACS Fall 2022 National Meeting

Register for ACS Fall 2022 meeting that is being held August 21-25 in Chicago at the McCormick Place Convention Center (MPCC) or virtually across the globe. The theme, "Sustainability in a Changing World," will be at the event's core programming. *Pricing and registration*

Access the official meeting program and use the filtering capabilities to find programming by division, date, session type, symposia, and time block.

What to expect at the meeting:

- Keynote Events: Covering innovation and emerging leaders in chemistry (View Keynote Events)
- 10,000+ Abstracts: Choose from thousands of papers and explore cutting edge chemistry (View Technical Program)
- Career Events: Career workshops, professional leadership development courses (View Career Events)
- Student Program: Get inspired for the next step in your academic career (View Student Program)
- Industry Focused Programming: Innovation that fuels the business of chemistry (View Industry Focused Symposia)
- Exposition: Check out the latest innovations in chemistry (View Exposition)

In the News: Interesting and Cool Science

Targeting a human protein to squash SARS-CoV-2 and other viruses (ACS Press Release, June 29, 2022)

Monkeypox test launched at Stanford Medicine to help combat global outbreak (Stanford Medicine News, June 22, 2022)

Chinese institutions on the rise, but the United States holds its position at the top of the 2022 Nature Index Annual Tables (STM Publishing News, June 22, 2022)

Hijacked-journal tracker helps researchers to spot scam websites (*Nature news*, June 22, 2022)

Tiny fish-shaped robot 'swims' around picking up microplastics (ACS Press Release, June 22, 2022)

Molecular glues and induced proximity: solving the undruggable (CAS Blog, June 21, 2022)

Soy sauce's salt-enhancing peptides (ACS Press Release, June 16, 2022)

A glucose meter could soon say whether you have SARS-CoV-2 antibodies (ACS Press Release, June 16, 2022)

How the Black Death got its start (*Nature podcast*, June 15, 2022)

Science and Engineering State Profiles: Spring 2022 Update (National Science Foundation Weekly Digest Bulletin, June 16, 2022)

'Anti-hunger' molecule forms after exercise, scientists discover (Stanford Medicine News, June 15, 2022)

A better wig — with chemistry (ACS Press Release, June 13, 2022)

This app helps researchers explore ethical dilemmas (*Nature news*, June 8, 2022)

CALENDAR OF EVENTS

- July 2022 -

Jul 7 Are Hazardous Chemical Facilities Prepared for More Natural Disasters
Due to Climate Change? (ACS Webinar)

Krista Mantsch, U.S. Government Accountability Office; Russell Pfifer, WC Environmental, LLC.

Sponsored by ACS Webinars and co-produced with the US Government Accountability Office, ACS Chemical Health & Safety, and ACS Advocacy.

11-Noon, Online via Zoom, Free, *Registration required*

Jul 16 ACS Silicon Valley Annual Picnic and Awards Ceremony
Sponsored by the ACS Silicon Valley Section

4-7pm, Cuesta Park, Mountain View, CA, *Registration required* (deadline July 13th)

Jul 20 Polymeric Fibers with Novel Antibacterial and Antiviral Functions

Prof. Gang Sun, Department of Biological and Agricultural Engineering, University of California, Davis

Sponsored by the Golden Gate Polymer Forum

6:30-7:30pm, Online via Zoom, Free/\$5 donation, *Registration required* (Registration deadline: July 19, 1pm)

Jul 28 Starting a Company: How to Set Up Essential Business Contracts (ACS Webinar)

Jim Verdonik, Innovate Capital

11am-Noon, Online via Zoom, Free, Registration required

- August 2022 & Beyond -

Aug 22-25 ACS Fall 2022 National Meeting: Sustainability in a Changing World Chicago, Illinois and virtually (hybrid meeting), View program and register

Sep 10 Moving the Needle: How key interventions can increase diversity, equity, and inclusion in STEM

Malika Jeffries-El, Assoc. Dean Graduate School in Arts and Sciences, Assoc. Prof. Dept. Chemistry and Div. Materials Science, Boston University

Sponsored by the ACS California Section's Women's Chemists Committee 10:30am-Noon, Online via Zoom, Free, *Registration required*

Oct 19-22 ACS Western Regional Meeting 2022: Empower the Chemist for a Better Tomorrow

Sponsored by the ACS Southern Nevada Local Section
Flamingo Hotel & Convention Center, Las Vegas, Nevada, *Learn more*and submit abstract

Nov 10 3rd Bay Area Chemistry Symposium

Sponsored by the ACS California and ACS Silicon Valley Sections together with Merck, Genentech, Gilead, Novartis, Maze, AbbVie, and Cytokinetics

Pauley Ballroom, UC-Berkeley, 8am-5pm

More details will be posted at:

https://www.bayareachemistrysymposium.com/

All wound up: A reversible molecular whirligig (ACS Press Release, June 6, 2022)

Tracking sleep with a self-powering smart pillow (ACS Press Release, June 2, 2022)

U.S. R&D Increased by \$62 Billion in 2019 to \$667 Billion; Estimate for 2020 Indicates a Further Rise to \$708 Billion (National Center for Science and Engineering Statistics (NCSES) Infobrief, June 1, 2022)

Monkeypox: scientifically, how worried should we be? (CAS Blog, May 31, 2022)



Beyond Benign Green Chemistry Education



Beyond Benign provides educators with the tools, training, and support to make green chemistry an integral part of chemistry education.

During the great talk that *Dr. John Warner* gave at the annual joint meeting of ACS Silicon Valley and the Golden Gate Polymer Forum on June 23, 2022, he mentioned Beyond Benign, a website and initiative that was co-founded by Dr. John Warner and Dr. Amy Cannon. Below is text reprinted from the Beyond Benign website.

The Challenge — Society depends on the molecular building blocks (chemicals) that are the foundation of the products we use. From lifesaving pharmaceutical drugs to high performance materials — without chemicals and chemical products our standard of living would significantly decline. The challenge is to provide society with essential chemical products, while maintaining chemical products that are economical, sustainable, and high performing.

Our Approach — Green Chemistry is the design of chemical products that reduce the use or generation of hazardous substances. By supporting educators and students to teach and learn green chemistry and sustainable science in K-20, Beyond Benign is equipping the next generation of scientists and citizens with the tools required to design and select products that support human health and the environment.

What we do — Beyond Benign develops and disseminates green chemistry and sustainable science educational resources that empower educators, students, and the community at large to practice sustainability through chemistry.

We work directly with educators and a network of strategic partners focused on science education, sustainability, innovation, and initiatives supporting human and environmental health to provide an educational continuum from K-12 to higher education with an important community engagement component.

Our Service and Impact

K-12 TEACHER
TRAINING

over **5,900** K-12 teachers trained

GREEN CHEMISTRY CURRICULUM

over 200 lesson plans and educational units COMMUNITY ENGAGEMENT

over 30,000 students, teachers and community members reached

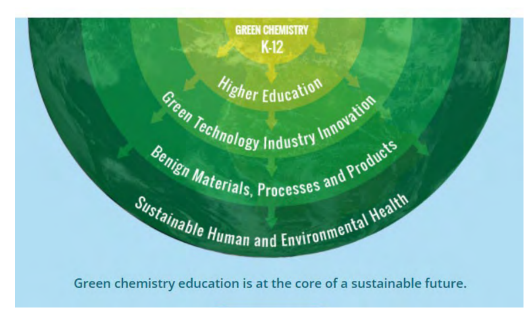
COLLEGE STUDENT FELLOWS

over 365 college fellows trained

HIGHER EDUCATION

over 50
college and university
Green Chemistry
Commitment signers

Theory of change – Education is central to creating lasting change in any movement. Through green chemistry education, we can catalyze green technological innovations that result in less hazardous materials, products, and processes in support of a sustainable, healthy society.





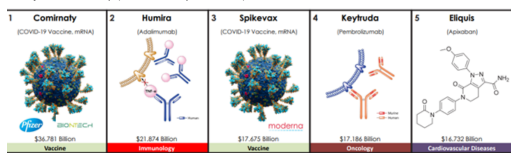
Set to launch in 2023, the Green Chemistry
Teaching and Learning Community (GCTLC) is a
new online community resource sharing and
networking hub being co-developed by Beyond
Benign and the ACS Green Chemistry Institute.

Top Pharmaceuticals Posters

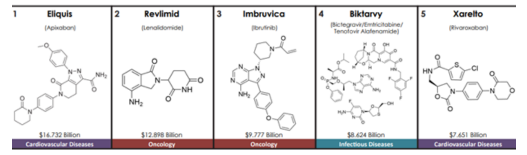
https://njardarson.lab.arizona.edu/content/top-pharmaceuticals-poster

Compiled annually by lab group members of Jón Tryggvi Njardarson, University of Arizona.

Top 200 Pharmaceuticals by Retail Sales in 2021 Compiled and Produced by M. Haziq Qureshi from the Njarðarson Group (The University of Arizona)



Top 200 Small Molecule Pharmaceuticals by Retail Sales in 2021 Compiled and Produced by M. Haziq Qureshi, Ryan Williams, and Christopher Marshall from the Njarðarson Group (The University of Arizona)



About: "TOP 200 DRUGS: As part of our efforts to educate students about how chemistry positively impacts our lives, my research group has created the pharmaceutical posters which can be downloaded for free as high-resolution PDF files from our website. We envisioned that this attractive graphical information would be a useful tool for teaching both undergraduate and graduate students in addition to serving as a springboard of ideas for researchers interested in the development of new synthetic methods and strategies. I hope everyone enjoys these posters as much as we have and I encourage all visitors to download them and use for teaching, fun chemical browsing, research purposes or even

How Gas Stoves Pollute Your Home



"Many of us love our gas stoves. But unfortunately, they can create indoor pollution levels that exceed legal outdoor pollution levels. This video dives into the science of how these pollutants are created, and what we can do about it." *Reactions Science Video*, posted June 1, 2022. *Watch video and view sources for more information*

as an attractive and accessible graphical summary to help communicate to the public the critical role organic chemistry plays in the development of new medicines. New posters are completed and posted late in April every year. Poster information was gathered by the Njardarson group with data from DrugTopics & Pharmacompass."

Wildland Fires: Toward Improved Understanding and Forecasting of Air Quality Impacts

Proceedings of a National Academies of Sciences, Engineering, and Medicine Workshop (2022)

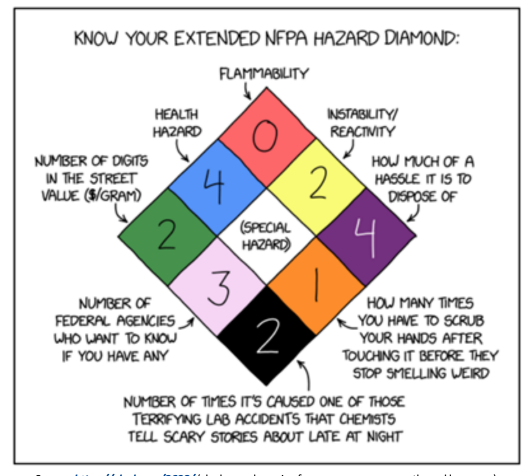


"Wildland fires pose a growing threat to air quality and human health. Fire is a natural part of many landscapes, but the extent of area burned and the severity of fires have been increasing, concurrent with human movement into previously uninhabited fire-prone areas and forest management practices that have increased fuel loads. These changes heighten the risk of exposure to fire itself and emissions (smoke), which can travel thousands of miles and affect millions of people, creating local, regional, and national air quality and health concerns.

To address this growing threat, the National Academies brought together atmospheric chemistry and health research communities, natural resource managers, and decision makers to discuss current knowledge and needs surrounding how wildland fire emissions affect air quality and human health. Participants also explored opportunities to better bridge these communities to advance science and improve the production and exchange of information. This publication summarizes the workshop discussions and themes that emerged throughout the meeting."

Download free PDF, read for free online, or purchase paperback version

Science Humor: Extended NFPA Hazard Diamond



Source: https://xkcd.com/2638/ (xkcd - a webcomic of romance, sarcasm, math, and language)

Welcome to the Silicon Valley Section of ACS

Each month, the section receives a spreadsheet from national ACS with the names of members new to our section. The members are either new to ACS, have transferred in from other areas, or are the newest members — students. To welcome you to the section and in order to get to know you, the Executive Committee offers new members a free dinner at a monthly section seminar meeting, once we return to meeting in person! When you register for the event, make certain to mention that you are a new member and you and a friend will be our guests. The seminar meetings are held at several local venues. We hope you will also join us for an outreach event, like judging a science fair, proctoring the Chemistry Olympiad, or participating in a National Chemistry Week event in the autumn. The local section is a volunteer organization. Attend an event, volunteer to help, and get to know your local fellow chemists. Welcome!

NEW ACS MEMBERS

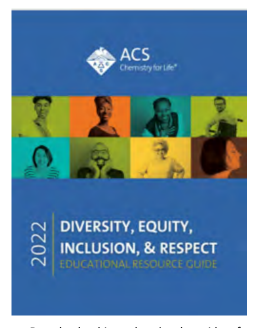
Vangelis Aktoudianakis Barry Aldous Paul Allegretti Carolyn Alvarez Laura Bald John Michael Bennett Michael Corbett Christopher Discolo Lucas William Erickson Paul A. Gibbons Nandini Gundaram Suresh Alexander Heyer Gabriela C. Huynh Ryan Putnam Jones Samuel Khamis Paul Koo Jiayi Li Daniel Massana Roquero Andrew Maynes Sung Park Lance Pickens Kacper Rogala David Santiago Sogol Teschler Jasmine Wiese Kati Wright

Safety Humor: Lab Rules Parody



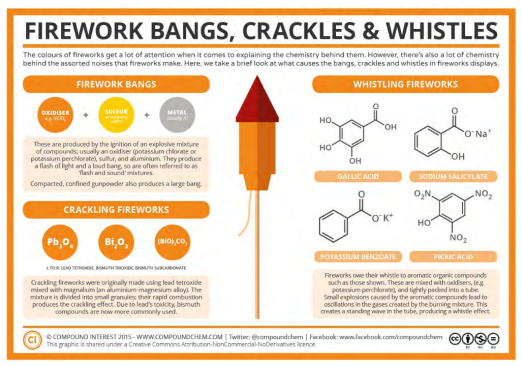
Lab Rules, a low-cost science parody of Dua Lipa's official music video New Rules! Posted by AsapSCIENCE. *Watch video*

New DEIR Educational Resource Guide Available



Download this educational guide for recommendations on videos, articles, books, podcasts, and more on diversity, inclusion, and related topics.

The Office of DEIR is proud to announce the release of their new 2022 DEIR Educational Resource Guide. The Guide contains a non-exhaustive list of resources meant to provide further enrichment and education on common DEIR topics and terms, such as allyship, microaggressions, unconscious bias, and more. It is meant as a starting point for those interested in learning more about DEIR issues. Learn more about ACS' Office of Diversity, Equity, Inclusion, and Respect by checking out their website or by contacting them at diversity@acs.org.



Enlarge image. Learn about The Chemistry of Fireworks: Bangs, Crackles & Whistles

206-604-3163

650-906-7831

sbenight@gmail.com

nmcclure@drugregulatoryaffairs.com

Stephanie Benight

Natalie McClure

2021 Section Officers

Chair

Chair-Elect

Past-Chair	Jigisha Shah	315-289-5115	jssheth@syr.edu		
Secretary (2022)	Laura Yeager	626-826-3145	laura.yeager123@gmail.com		
Treasurer (2022-2023)) Ihab Darwish	650-624-1389	darwishis@yahoo.com		
Councilors					
2020-2022	Matt Greaney	510-410-0195	greaney19@gmail.com		
2020-2022	Madalyn Radlauer	408-924-5482	madalyn.radlauer@sjsu.edu		
2021-2023	Grace Baysinger	408-410-6105	gracebaysinger@gmail.com		
2021-2023	Natalie McClure	650-906-7831	nmcclure@drugregulatoryaffairs.com		
2022-2024	Linda Brunauer	408-554-6947	lbrunauer@scu.edu		
2022-2024	Jane Frommer	408-927-2225	jane@collabra.net		
2022-2024	Sally Peters	650-447-3027	sallybrownpeters@gmail.com		
Alternate Councilors					
2020-2022	Todd Eberspacher	650-723-2505	eberspacher@stanford.edu		
2020-2022	Avni Gandhi	626-831-8230	avni.caltech@gmail.com		
2020-2022	Heddie Nichols	310-435-2133	hnichols105@gmail.com		
2021-2023	Howard Peters	650-447-3027	Peters4pa@sbcglobal.net		
2021-2023	Dipti Shingnapurkar	408-242-0674	doc.dipti@yahoo.com		
2022-2024	Megan Brophy	503-407-1133	brophymegan@fhda.edu		
2022-2024	Anais Nguyen	415-828-6941	anaisn@fastmail.com		
Newsletter					
Editor	Grace Baysinger	408-410-6105	gracebaysinger@gmail.com		
Assoc. Editor	Jane Frommer	408-927-2225	jane@collabra.net		



P.O. Box 395, Palo Alto, CA 94302

Contact us: https://www.siliconvalleyacs.org/ about/contact/

Website: https://www.siliconvalleyacs.org/

Sign up: **Newsletter**

in LinkedIn

facebook.com/SiValleyACS



Useful ACS Links

About | News | Social Tools

Future National Meetings

Upcoming Events | Webinars

C&EN Jobs | Career Resources

Membership | Member Benefits

Funding Opportunities | Awards

Governance | Policy Statements

Ethical & Professional Guidelines

Publications | C&EN | CAS

Communities | Diversity & Inclusion

Local Sections | Outreach

Students and Educators

Chemical and Laboratory Safety

Green Chemistry

Volunteer | Donate

The Silicon Valley Section of the American Chemical Society is the copyright owner of all material published in The Silicon Valley Chemist. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without advance permission in writing from the editor, particularly for commercial purposes. Authorization to photocopy items for limited internal or personal use, or the limited internal or personal use of specific clients, is granted by the Executive Committee of the Silicon Valley Section of the American Chemical Society.