ECHEMIST

2017 Linus Pauling Medal Award Symposium

The Puget Sound Chemist

Volume 78 No. 11 - November 2017





Newsletter of the Puget Sound Section of the American Chemical Society

From the Editor



The Pauling Award Symposium is this month!

THE PUGET SOUND CHEMIST

Newsletter of the
Puget Sound Section
of the
American Chemical Society

American Chemical Society Website

http://acs.org

Puget Sound Section Website

http://pugetsound.sites.acs.org

Please address general email correspondence to:

info@pugetsound.sites.acs.org

The 2017 Linus Pauling Medal Award Symposium will be hosted on Saturday, November 18th, 2017 at Portland State University, in Portland, Oregon. Info/event registration: https://www.pdx.edu/chemistry/pauling

Read about the Puget Sound Section's Mission, Vision and Goals in an article written by Despina Strong on page 5.

The University of Washington's Women in Chemical Engineering group has a career panel event on November 9th, 2017 (page 11).

There will be a Senior Chemists Lunch Meeting on November 10th, 2017 from 12:00pm to 2:00pm at the Snappy Dragon restaurant. All members and their guests are invited to participate in this social event geared toward our senior members. The cost is \$7 per person and the food is great! Please RSVP by November 1st, 2017 to strongdespina@gmail.com

Registration for the 2018 Career Event is open! Register here. The event will be held at City of Tacoma's Center for Urban Waters Research Lab from 1:00pm – 5:00pm on January 31st, 2018.

Cheers!



Jonathan Clark

Newsletter Editor

Contents

- 1 From the Editor
- 2 Contents
- 3 <u>Calendar</u>
- 4 News Briefs
- 13 Science Cafés
- 14 Younger Chemists Committee
- 15 Mark Your Calendar
- 16 Recent Events
- 17 <u>Careers</u>
- 19 Roster



Calendar – November 2017

Calendar of Events - http://pugetsound.sites.acs.org/calendar.htm

10 November 2017 – Senior Chemists Lunch Meeting

Time: 12:00pm – 2:00pm

Location: Snappy Dragon - 8917 Roosevelt Way NE, Seattle, WA 98115

13 November 2017 – Executive Committee Meeting

Time: 7:00pm

Location: North Seattle Community College - 9600 College Way N, Seattle WA 98103

Room 2328C - South end of the 2nd floor of the Instruction Building (IB)

Campus Map: https://northseattle.edu/locator

18 November 2017 - Linus Pauling Medal Award Symposium & Banquet

Time: 12:15pm – 8:30pm

Location: Hoffman Hall, Portland State University - 1833 SW 11th Ave, Portland, OR 97201



2017 Linus Pauling Medal Award Symposium

The 2017 Linus Pauling Medal Award Symposium will be hosted on Saturday, November 18th, 2017 at Portland State University, in Portland, Oregon. More information and event registration may be found at: https://www.pdx.edu/chemistry/pauling



The 2017 Pauling Medal Awardee is **Christopher C Cummins** (Henry Dreyfus Professor of Chemistry, B.A. 1989, Cornell University, Ph.D. 1993, Massachusetts Institute of Technology (MIT)).



Puget Sound Section Mission, Vision and Goals

Article #2 by Despina Strong

Fellow ACS members,

This is my second in a series of articles about the Puget Sound Section. In this article I want to share with you the mission, vision and goals of our local section. I want to highlight some of the standing activities in the section and how they align with the mission, vision and goals.

The local section Mission, Vision and Goals were drafted in 2014 and have been in effect since then. When developing these the Executive Committee reviewed the national society's Strategic Plan and decided to adopt the statements with some minor edits to fit our regional priorities.

<u>Mission</u> - We promote the mission of the society to improving people's lives through the transforming power of chemistry for the benefit of the Puget Sound Region and its people.

<u>Vision</u> - The Puget Sound Local Section Executive Committee is an innovative, talented, productive and motivated group of volunteers who are invested in the advancement of chemistry, the development of the members of the section and in the promotion of effective education in our region. We play a key role in ensuring that all of our programs promote the society's mission and goals. We look for innovative opportunities with the greatest social benefit. Our members are active partners in our work, ensuring that high value services are provided equitably and consistent with community needs and desires.

Goal 1: Promote the Initiatives of the Society

Provide information to the members and the public focusing on the priorities of the Society including climate, energy and the environment and communicate the value of chemistry in addressing national and international issues.

Strategy 1: Seek grants and fund public meetings

Strategy 2: Participate in regional events and activities to communicate the role of chemistry

- 1. In the last five years, the local section has received at least one grant relating to sustainability and has used it to conduct a training session.
- 2. The section has also made it a goal to coordinate at least one joint meeting annually with the Association For Women in Science. We have coordinated joint meetings on climate change, sustainability, emergency preparedness and the new Cannabis law in our state. These and all other meetings are announced in the newsletter and are posted on our webpage. We also send emails to the general membership to alert you of upcoming opportunities.

[Continued on next page...]

Puget Sound Section Mission, Vision and Goals (continued)

Article #2 by Despina Strong

- 3. Several members of the Executive Committee and other members volunteer to coordinate National Chemistry Week and Earth Day events aimed at highlighting science and chemistry's role in our lives with young students and adults in our region. The budget allots \$500 for these activities.
- 4. The section provides funding (\$500) to our chemistry educators by supporting the Washington College Chemistry Teachers Association's annual conference in October.

Goal 2: Improve Education

Promote activities and programs to support students and practitioners and promote the development of leadership skills.

Strategy1: Fund Scholarships and grants for K-12, 2-year and 4-year college students and chemistry clubs

Strategy 2: Fund Symposia and meetings organized and led by YCC, Women's committee and chemistry

clubs

The local section calendar is full of activities year round and our overall budget reflects the commitment to this goal. Here are some examples:

- 1. <u>Career Day</u>. In February, students from around our region as far west as Port Angeles area, south as Centralia, and sometimes from Ellensburg participate in a ½ day event. The event highlights careers for chemists in the region. The event is held at a local, state, or federal laboratory and other facilities such as Boeing's laboratories. Alternate Councilor, Dharshi Bopegedera (Evergreen State College) has developed this excellent model with undergraduate students as the primary target audience. The event reaches 40-70 students and is very popular. The budget allotment for this is \$500.
- 2. <u>Undergraduate Research Symposium (URS)</u>. We recognize that undergraduate students need to share their knowledge and develop a network with peers and other scientists. However, few students get a chance to attend and present at regional and/or national meetings. To bridge that gap, our Executive Committee has allotted \$3,500 in its annual budget to support an annual URS. The URS is usually in late April. What makes this even more meaningful is the collaboration of over 13 institutions that take on the role of hosting the event on a rotational basis. The event has been held as far north as Bellingham and in Ellensburg. A special shout out to councilor Craig Fryhle (Pacific Lutheran University) for his leadership over the years.

[Continued on next page...]

Puget Sound Section Mission, Vision and Goals (continued)

Article #2 by Despina Strong

- 3. <u>Scholarships & Grants</u>. The Education Committee manages close to a \$10,000 budget for grants and scholarships to students, clubs and faculty. The largest portion of the budget supports four undergraduate scholarships @\$1,500. The scholarships are awarded during the URS. Application materials, and criteria for the various grants and scholarships as well as deadlines can be found on the local webpage (http://pugetsound.sites.acs.org/scholarshipsandawards.htm). Councilor Despina Strong is the current chair of the Education Committee.
- 4. <u>Chemistry Olympiad</u>. The section proctors the annual Chemistry Olympiad. Clarita Bhat (Shoreline Community College) has been the champion of this effort and hosts the laboratory test on her campus. Over the last 5 years, the number of students and schools participating has increased, and the scores are impressive. Teachers interested in sending students to the Olympiad could go to the website for information (http://pugetsound.sites.acs.org/chemistryolympiad.htm).

Goal 3: Promote Members

Provide information and activities that support career development

Strategy 1: Provide opportunities to be engaged in current events

Strategy 2: Organize social events to promote networking amongst members

Strategy 3: Provide information about career development and job opportunities

1. Social Events. With busy lives, it's nice to have opportunities periodically to network and have fun with fellow chemists from around the region. The section is fortunate to have Carole Berg (Bellevue College) who helps coordinate many of the social events in the section. Other Executive Committee members have also coordinated events in the past. While many of these events are in the Seattle area, last year, a group of about twenty members and family drove to Maryhill Winery in Eastern Washington for a joint picnic / winery tour with members from the Portland and Richland sections. In spring 2017, members from the Tacoma-Olympia area attended a tour of a brewery in Olympia with a no host lunch afterwards. Other activities sponsored by our section in recent years included, vodka tasting at a local distillery in Seattle, private tour of St Michelle winery, and a chocolate factory. Carole also invites all of us to her lovely home in December for desserts and some years she hosts a picnic at her second home on Lake Tapps during the summer. These events are open to all members and are well attended.

[Continued on next page...]

Puget Sound Section Mission, Vision and Goals (continued)

Article #2 by Despina Strong

- 2. <u>Awards and Recognition</u>. The section is home to well over 400 retired chemists some of whom have been ACS members for more than 40 or 50 years. The section hosts a dinner in honor of those who reach the 50 year and or 60 year mark once a year. Listening to the accomplishments of these individuals is a highlight of the event for those able to attend.
- 3. <u>Communication</u>. Our fierce editor Jonathan Clark does an outstanding job publishing our monthly newsletter "The Chemist". Jonathan highlights current events sponsored by our section and other events that are of interest to members. In addition he posts job openings and provides links to the national website on jobs. Craig Fryhle maintains an e-roster of members and sends emails on our behalf as needed.

I hope I was able to demonstrate how the Executive Committee puts the mission, vison and goals into practice and how our budget is aligned with our goals. I didn't attempt to list all the activities in this article. Rather, I wanted to give you a flavor of what we do.

While we are proud of the current activities that support students, teachers and general members, we still want to do more. In 2018, I plan to chair a new Senior Chemists Committee and am looking to develop a program for that sector of our community. I also want to work with ACS members in industry to learn about their needs. My goal is to help develop a program for our industrial members by the end of 2018.

Do you have an activity you want to suggest? Would you like to plan something in your area and/or work with us to coordinate an event? Do you work in industry and do you want to connect with us? Please let us know. We would love to work with you. For comments about this article and suggestions for possible future events, please email me at strongdespina@gmail.com.

Senior Chemists Lunch Meeting

November 10th, 2017 from noon to 2pm at the Snappy Dragon. RSVP by November 1st, 2017 to strongdespina@gmail.com



ACS Puget Sound Senior Chemists Lunch Meeting



You are cordially invited to the inaugural meeting of the Senior (Age 50+) Chemists Committee of the Puget Sound Section

Come meet old friends, make new friends and hear about plans to develop a program dedicated to Senior Chemists

Friday, November 10, 2017 12:00 pm – 2:00 pm

Snappy Dragon 89176 Roosevelt Way NE, Seattle, WA 98115

Cost: \$7 for member or guest

RSVP by November 1st: strongdespina@gmail.com

Sponsored by the ACS Puget Sound Section

2017 Elections: ACS Puget Sound Section Executive Officers

The ballots were sent out electronically (and a few via snail mail) on October 17th, 2017. E-balloting closes at the end of the day on November 10th, 2017.

Nominations and Elections Timeline

Call for nominations June 1^{st} – September 30^{th} Voting (mail and online) October 17^{th} – November 10^{th}

Election Validated By November 13th

Nominating Committee

Sheri Tonn, Nominating Committee Chair Nadine Gruhn Greg Milligan Despina Strong Jonathan Clark

Nominations or questions?

Please direct any questions about the various roles or the election process via email to: elections@pugetsound.sites.acs.org

UW Women in Chemical Engineering - Career Panel Event

The University of Washington's <u>Women in Chemical Engineering</u> group has a career panel event scheduled for November 9th, 2017 starting at 5:00pm.



ACS Career Resources

https://www.acs.org/content/acs/en/careers.html

Many opportunities and career resources are available on the ACS website for ACS members! Check them out!



ACS Webinars

Hundreds of webinars presented by subject matter experts in the chemical enterprise. LIVE every Thursday at 11am PST (2pm ET)!



Science Cafés & Lectures

▶ These Science Cafés & Lectures are free and are open to all ages. ◀

Science in the City - Lectures by the Pacific Science Center

The Pacific Science Center organizes an excellent Science Lecture series. Please take a look: https://www.pacificsciencecenter.org/lectures

Science on Tap

Science on Tap is another science café that meets in Seattle, WA. Information regarding the next Science on Tap event can be found on their website: http://www.scienceontap.org

Younger Chemists Committee

Resume Event Report

Dear YCC,

The resume event at UW on Oct 24 was a success: 24 students from three departments and 10 volunteers representing industry, government, and academia. Many of the volunteers are regularly involved in the hiring process and were able to give students great advice. Thanks also to the UW Career Center for providing handouts on resume building and the UW Materials Research Society for helping to coordinate the event.

If your student organization or department is interested in hosting a resume critiquing event, please let me know (aliciaataylor@gmail.com).

We'll be planning additional YCC events for 2018!

Thank you,
Alicia Taylor
Alternate Councilor & YCC Chair



Mark Your Calendar

2018 Career Event

Please register by January 15th, 2018.

Register Here

American Chemical Society- Puget Sound Section presents an informative afternoon on

"Careers in Chemistry for Undergraduates"

January 31st 2018, 1-5 PM

City of Tacoma Center for Urban Waters Research Lab

326 East D Street, Tacoma, WA 98421 www.urbanwaters.org

Keynote Speaker Dr. Edward P. Kolodziej

Associate Professor, Interdisciplinary Arts and Sciences (UW Tacoma) & Civil & Environmental Engineering (UW Seattle) and Center for Urban Waters

This event includes lab tours, a career panel discussion & the keynote speaker.

Recommended for all undergraduate science students Free admission and open to all. Space is limited

Please Register by January 15, 2018

Registration information is available at https://goo.gl/forms/fT9RTDMhelEBSKNn1
For more information: bopegedd@evergreen.edu



Recent Events

National Chemistry Week

On October 26 and 27, Skagit Valley College collaborated with LaVenture Middle School (Mount Vernon) to celebrate National Chemistry Week. Skagit Valley College brought over 30 student volunteers to the middle school to work with five teachers in 23 classrooms, reaching nearly 700 6th - 8th grade students. The middle school students performed two crystal-growing experiments from this year's National Chemistry Week booklet. During the down-time, Skagit



Valley College students chatted informally with the middle school students about college life as careers in STEM. The event was visited by LaVenture and Skagit Valley College administrators, representatives



from the Mount Vernon District Office, journalists from Skagit Valley Herald, the Public Information Officer from Skagit Valley College, and members of the Skagit County community.

This event marks the second large-scale NCW collaboration between the chemistry department at Skagit Valley College (Dr. Roxi Hulet Smith) and science department at LaVenture Middle School (Ms. Erin Duez). The two schools also collaborate in the winter, when

Skagit Valley College faculty and students serve as judges for the LaVenture Middle School science fair, and again in the spring when Skagit Valley College welcomes LaVenture students to the chemistry labs.

LaVenture Middle School serves a diverse population representative of Skagit County. It is the district's dual-language middle school, teaching classes in both English and Spanish. Approximately 70% of the students are Hispanic / Latino, approximately 20% are children of migrant families, and approximately 75% are low income.

*Photo credits: Charles Biles / Skagit Valley Herald

Pictures here



Careers

Job Openings

Visit our webpage for current job opportunities.

Director, Environmental Health Laboratory (University of Washington, Department of Environmental and Occupational Health Sciences)

Deadlines: Open until filled

Location: Seattle, WA

ACS PSS Posting Date: 09/30/2017

Brief Description: The EH Laboratory Director is a senior scientist housed in the UW Department of Environmental and Occupational Health Sciences. The position's overall responsibilities include directing a complex service provider (Environmental Health Laboratory) and research resource (Trace Organics Analysis Center). The Environmental Health Laboratory, funded through a Washington state appropriation to DEOHS, provides essential analytical support to Washington state employers, employees, government agencies, and the general public. The Environmental Health Laboratory is currently accredited by the American Industrial Hygiene Association Laboratory Accreditation Program. The Trace Organics Analysis Center is a valuable research resource serving UW faculty, principal investigators and external researchers with complex methods development and implementation, chemical analyses, and integration into competitive federal and private grant submissions and awards. The Director's skills in analytical chemistry as applied to environmental and occupational health sciences is highly sought after in various UW departments and centers. The Director must be able to navigate very complex scientific questions from many perspectives ranging from the big picture scientific approaches to the day-to-day detail of laboratory operations (overseeing quality control, sustaining equipment through acquisitions and repairs, overseeing accreditation, and advising on finances, and managing scientific staff). Working in a higher education setting, the Director is also responsible for mentoring undergraduate and graduate students, as well as individuals pursuing post-doctoral education and junior faculty newly entering the field of environmental and occupational health sciences. Go to the following site to apply: Job posting and application site.

View PDF of Job Posting: N/A

17

Careers

Job Openings

Visit our webpage for current job opportunities.

Full Time Temporary Chemistry Assistant Professor (Centralia College)

Deadlines: See job posting Location: Centralia, WA

ACS PSS Posting Date: 09/30/2017

Brief Description: Centralia College is currently accepting applications for a Full time Temporary

Chemistry Assistant Professor. Primary teaching assignment will be Allied Health chemistry (Chem 121).

Apply online at https://centralia.peopleadmin.com/ . For more information, you may contact Karen

Goodwin at karen.goodwin@centralia.edu

View PDF of Job Posting: N/A

Internships

King County Internships - http://www.kingcounty.gov/audience/employees/careers/jobs.aspx
Washington Conservation Corps - http://www.ecy.wa.gov/wcc/index.html
Ecology Youth Corps - http://www.ecy.wa.gov/programs/swfa/eyc/index.html

ACS Job and Career Resources

ACS Career Navigator - http://www.acs.org/content/acs/en/careers.html

National ACS Job Postings - http://chemistryjobs.acs.org/jobs

ACS Puget Sound Job Page – http://pugetsound.sites.acs.org/jobsandcareerresources.htm

Roster

ACS Puget Sound - Executive Committee	
Chair	Karen Goodwin
Chair Elect	Leonard J. Andrews
Past Chair	Sheri Tonn
Secretary	Alex Stambor
Treasurer	Arwyn Smalley
Newsletter Editor	Jonathan Clark
Councilor - Position 1 (2017)	Mark Wicholas
Councilor - Position 2 (2018)	Gregory Milligan
Councilor - Position 3 (2019)	Craig Fryhle
Councilor - Position 4 (2017)	Gary Christian
Councilor - Position 5 (2018)	Despina Strong
Alternate Councilor - Position 1 (2017)	Gwen Gross
Alternate Councilor - Position 2 (2018)	Amar Yahiaoui
Alternate Councilor - Position 3 (2019)	Alicia Taylor
Alternate Councilor - Position 4 (2017)	Dharshi Bopegedera
Alternate Councilor - Position 5 (2018)	Vacant

Other Outstanding Volunteers	
Awards Committee Chair	Carole Berg
Career Event Committee Chair	Dharshi Bopegedera
Communications Committee Chair	ТВА
Earth Day Committee Chair	Karen Goodwin
Education Committee Chair	Despina Strong
Finance Committee Chair	David Munch
Hospitality Committee Chair	Carole Berg
Linus Pauling Award Committee Chair	Charity Lovitt (For 2018 Pauling)
Long Range Planning Committee Chair	Sheri Tonn
National Chemistry Week Committee Chair	Roxanne Hulet
Nominating Committee Chair	Sheri Tonn
Program Committee Co-Chairs	Alicia Taylor and Leonard Andrews
Public Relations Committee Chair	TBA
Senior Chemists Committee	Despina Strong
Safety Committee	ТВА
Sustainability Committee Chair	Charity Lovitt
Undergraduate Symposium Committee Chair	Charity Lovitt
Webmaster	Jonathan Clark
Women Chemists Committee Chair	Despina Strong
Younger Chemists Committee Chair	Alicia Taylor

