



www.acs.org/acswebinars

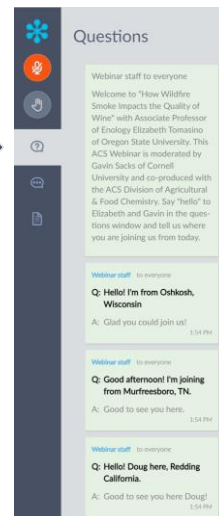


**Questions or Comments?**

Type them into the questions box!



**"Why am I muted?"**  
Don't worry. Everyone is muted except the Presenter and the Host. Thank you and enjoy the show.



1

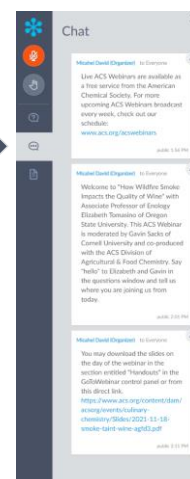
1



www.acs.org/acswebinars



**Chat**  
Announcements and hyperlinks from our team



2

2



[www.acs.org/acswebinars](http://www.acs.org/acswebinars)



## Let's Get Social!

Follow the American Chemical Society on Twitter, Facebook, Instagram, and LinkedIn for the latest news, events, and connect with your colleagues across the Society.



Contact ACS Webinars® at [acswebinars@acs.org](mailto:acswebinars@acs.org)

3



[www.acs.org/acswebinars](http://www.acs.org/acswebinars)



## Where is the Webinar Recording?



### All Registrants

Watch the unedited recording linked in the **Thank You Email** for 24 hours.



### ACS Members w/Premium Package

Visit the [ACS Webinars® Library](#) to watch the **edited and captioned** recording.

4

4

## A Career Planning Tool For Chemical Scientists



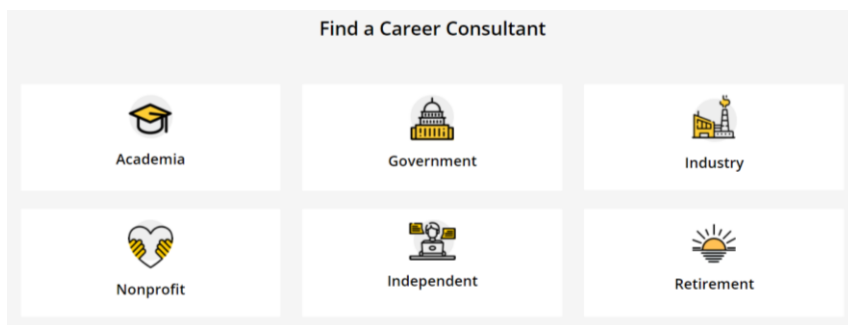
**ChemIDP** is an Individual Development Plan designed specifically for graduate students and postdoctoral scholars in the chemical sciences. Through immersive, self-paced activities, users explore potential careers, determine specific skills needed for success, and develop plans to achieve professional goals. **ChemIDP** tracks user progress and input, providing tips and strategies to complete goals and guide career exploration.

<https://chemidp.acs.org>

5

5

## Career Consultant Directory



- ACS Member-exclusive program that allows you to arrange a one-on-one appointment with a certified ACS Career Consultant.
- Consultants provide personalized career advice to ACS Members.
- Browse our Career Consultant roster and request your one-on-one appointment today!

[www.acs.org/careerconsulting](http://www.acs.org/careerconsulting)

6

6

## ACS Career Resources



### Professional Development & Education



#### ACS Professional Education

Courses and training opportunities from leading experts to help you learn and advance your career.

#### ACS Leadership Development

A suite of flexible, self-paced courses for getting your leadership skills ready to go.

#### ACS Institute

An online learning portal that offers a virtual collection of learning and training resources designed by leading experts.



#### Virtual Classrooms

Brings to you by ACS Career Pathways™ the virtual classroom experience to help you advance your career goals.

#### ACS Webinars

Hundreds of webinars presented by subject matter experts in the chemical profession.

#### Career Events

Free webinars and networking opportunities for the career chemistry professionals.



#### ACS on Campus

Brings to you by ACS Career Pathways™ the virtual classroom experience to help you advance your career goals.

#### Periodic to Faculty Workshop

An annual meeting for periodic to faculty members to help by positions in the chemical profession.

#### Career Kick-Start Workshop

A one-day career development workshop for graduate students and postdoctoral fellows.

### Managing Your Career



#### ACS Career Pathways™

Helps graduate students, postdoctoral fellows, and industry professionals in industry, higher education, government, and working for yourself.

#### Career Consultants

Professional consulting services to help you make meaningful career decisions and find better in your job search.

#### ChemISP®

ACS Institute developed this online for graduate students and postdoctoral fellows.

#### Resumé Review

Get to know your resume. We look at it to help you to improve your job search.

### Register for a 2022 Virtual Office Hour

1 SEP	Leadership and Soft Skills Development - What You Need to Advance in Your Career September 1, 2022	6 OCT	Skydiving into Retirement October 6, 2022
3 NOV	Finding and Securing an Internship November 3, 2022	1 DEC	Careers in Academia December 1, 2022

### Become a Career Consultant

Volunteer consultants coach professionals at all stages of their careers with advice and tips for job searching, resumes, curriculum vitae formats, communication skills, and career management.

[Apply Now](#) [Learn More](#)



<https://www.acs.org/content/acs/en/careers/personal-career-consulting.html>

<https://www.acs.org/content/acs/en/careers/developing-growing-in-your-career.html>

7

7

## ACS Bridge Program



### Are you thinking of Grad School?

If you are a student from a group underrepresented in the chemical sciences, we want to empower you to get your graduate degree!

The ACS Bridge Program offers:

- A FREE common application that will highlight your achievements to participating Bridge Departments
- Resources to help write competitive grad school applications and connect you with mentors, students, and industry partners!

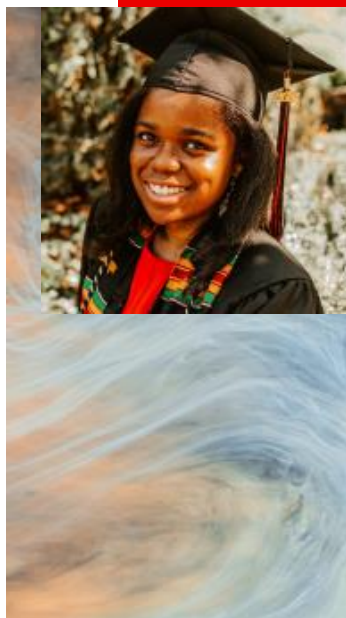


Learn more and apply at [www.acs.org/bridge](http://www.acs.org/bridge)

Email us at [bridge@acs.org](mailto:bridge@acs.org)

8

8



## ACS Scholar Adunoluwa Obisesan

BS, Massachusetts Institute of Technology, June 2021  
(Chemical-biological Engineering, Computer Science & Molecular Biology)

*"The ACS Scholars Program provided me with monetary support as well as a valuable network of peers and mentors who have transformed my life and will help me in my future endeavors. The program enabled me to achieve more than I could have ever dreamed. Thank you so much!"*

GIVE TO THE  
**ACS SCHOLARS PROGRAM**

Donate today at [www.donate.acs.org/scholars](http://www.donate.acs.org/scholars)

9

## ACS OFFICE OF DEIR

Advancing ACS' Core Value of Diversity, Equity, Inclusion and Respect



### Resources

<p><b>Inclusivity Style Guide</b></p> <p>Designed to help staff and members use language and images that respect diversity in all its forms.</p> <p>→</p>	<p><b>ACS Webinars on Diversity</b></p> <p>Covering diversity and inclusion at the workplace</p> <p>→</p>
<p><b>ACS Publications DEIR Hub</b></p> <p>See what ACS Publications is doing for fostering inclusivity in scholarly publishing</p> <p>→</p>	<p><b>ACS Volunteer and ACS Meetings Code of Conduct</b></p> <p>Fostering a positive and welcoming environment for attendees, volunteers and staff.</p> <p>→</p>
<p><b>C&amp;EN Trailblazers</b></p> <p>C&amp;EN highlights scientists from different backgrounds who are making an impact in chemistry.</p> <p>→</p>	<p><b>NEW! Download DEIR Educational Resources</b></p> <p>Download this educational guide for additional recommendations on videos, articles, books, podcasts, and more on diversity, inclusion, and related topics.</p> <p>→</p>
<p><b>Quick Guide: Inclusion Moments</b></p> <p>Learn more about what Inclusion Moments are and see ideas to host them during your meetings.</p> <p>→</p>	<p><b>Quick Guide: How to host inclusive in-person events</b></p> <p>Recommendations and best practices to ensure that your events can accommodate everyone.</p> <p>→</p>

### Diversity, Equity, Inclusion, and Respect

\*\*Adapted from definitions from the Ford Foundation Center for Social Justice:

#### Equity\*\*

Seeks to ensure fair treatment, equality of opportunity, and fairness in access to information and resources for all. We believe this is only possible in an environment built on respect and dignity. Equity requires the identification and elimination of barriers that have prevented the full participation of some groups.

#### Diversity\*\*

The representation of varied identities and differences (race, ethnicity, gender, disability, sexual orientation, gender identity, national origin, tribe, caste, socio-economic status, thinking and communication styles, etc.) collectively and as individuals. ACS seeks to proactively engage, understand, and draw on a variety of perspectives.

#### Inclusion\*\*

Builds a culture of belonging by actively inviting the contribution and participation of all people. Every person's voice adds value, and ACS strives to create balance in the face of power differences. In addition, no one person can or should be called upon to represent an entire community.

#### Respect

Ensures that each person is treated with professionalism, integrity, and ethics underpinning all interpersonal interactions.

<https://www.acs.org/content/acs/en/about/diversity.html>

10

10

# TWENTY-SEVENTH ANNUAL GREEN CHEMISTRY & ENGINEERING CONFERENCE

June 13-15, 2023 | Long Beach, CA

*Closing the Loop: Chemistry For a Sustainable Future*

## Call for Abstracts

Will Open January 2023



gcande.org



ACS Green Chemistry Institute  
Chemistry for Life

11



Reactions

68K subscribers

Search

<b>BRINE OR NAH?</b> What Science Says About Brining Your Bird 4.9K views · 7 days ago	<b>SUGAR-FREE GUMMY BEAR DISASTER</b> Some Sugar-Free Gummy Bears Are Lethal. No, Really. 4.9K views · 2 weeks ago	<b>ALL THE DIGITAL DATA IN THE WORLD</b> Is It All the Future of Data Storage? 4.6K views · 1 month ago	<b>SALTY &amp; BITTER</b> Why Does Salt Change the Taste of Everything? 8.2K views · 2 months ago	<b>GRADING MAPLE SYRUP</b> How Do They Make Maple Syrup? 17K views · 2 months ago	<b>Making Drinking Water From Seawater</b> 7.6K views · 2 months ago	<b>WRONG!</b> How Do We Turn a Building Without Exploding Everything Around It? 6.4K views · 8 months ago	<b>HYDROGEN BOND?</b> You Don't Understand Water (and Neither Does Anyone Else) 15K views · 8 months ago
<b>How Roundup Kills Weeds (and How Weeds are Fighting Back)</b> 9.7K views · 2 months ago	<b>PENCILS GRAPHENE NANOTUBES RUCKYBAL'S</b> Carbon Structures from Pencils to Jetpacks 4.9K views · 1 month ago	<b>WINE &amp; FOOD</b> Are Wine & Food Pairings All Nonsense? 5.5K views · 2 months ago	<b>HOW QUININE CAUSED WORLD WAR ONE</b> How Quinine Fights Malaria, and How That Caused World War One 6.2K views · 3 months ago	<b>THIS TOXIC GAS IS RESPONSIBLE FOR ALMOST ALL OUR FOOD</b> 14K views · 3 months ago	<b>WHY THIS NUMBER MATTERS</b> What's in 'Premium' Gas? 12K views · 8 months ago	<b>How is Climate Change Affecting Hibernation Patterns of Animals?</b> 5.2K views · 10 months ago	<b>WHAT IS AN ELECTRON?</b> 9.7K views · 10 months ago
<b>WHAT HAPPENS TO SPACE JUNK?</b> SPACE TRASH? R. Chemistry 5.5K views · 4 months ago	<b>CAN SCIENCE REPLACE MY ACTUAL BLOOD?</b> Can Science Replace Blood Transfusions? 7.2K views · 4 months ago	<b>DISTILLING ETHANOL</b> How is Whiskey Made? A Deeper Dive Into Distilling 4.5K views · 5 months ago	<b>Your Gas Stove is Polluting Your Home</b> We never · 1 month ago	<b>We Made Pop Rocks at Home with Science</b> 13K views · 11 months ago	<b>I Am Gold To Prove a Point</b> 12K views · 11 months ago	<b>How Do Hydrogen Fuel Cells Work?</b> 44K views · 11 months ago	<b>How Oxygen Masks Brought Down a Plane</b> 10K views · 1 year ago

<https://www.youtube.com/c/ACSReactions/videos>

12

12



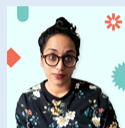
Looking for a new science podcast  
to listen to?



Check out Tiny Matters, from the American Chemical Society.



Sam Jones, PhD  
Science Writer & Exec Producer



Deboki Chakravarti, PhD  
Science Writer & Co-Host

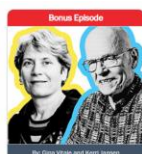
TO SUBSCRIBE  
visit <http://www.acs.org/tinymatters> or  
scan this QR code



13

13

c&en's  
**STEREO**  
CHEMISTRY



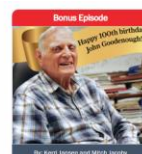
**Bonus Episode**  
Carolyn Bertozzi and K. Barry Sharpless chat about sharing the 2022 Nobel Prize in Chemistry  
December 6, 2022



**Bonus Episode**  
Bioorthogonal, click chemistry clinch the Nobel Prize  
October 5, 2022



**Episode #46**  
Lithium mining's water use sparks bitter conflicts and novel chemistry  
September 13, 2022



**Bonus Episode**  
Happy 100th birthday, John Goodenough!  
For John Goodenough's 100th birthday, Stereo Chemistry revisits a fan-favorite interview with the renowned scientist  
July 25, 2022



**Bonus Episode**  
Jesse Wade on Wikipedia and work-life balance  
June 21, 2022



**Bonus Episode**  
The sticky science of why we eat so much sugar  
May 31, 2022



**Bonus Episode**  
There's more to James Harris's story  
April 27, 2022



**Bonus Episode**  
The helium shortage that wasn't supposed to be  
March 24, 2022

Subscribe now to C&EN's podcast

VOICES AND STORIES FROM THE WORLD OF CHEMISTRY



[cen.acs.org/sections/stereo-chemistry-podcast.html](http://cen.acs.org/sections/stereo-chemistry-podcast.html)

14

14

# Heroes of Chemistry

*This award is one of ACS's highest honors for industry, recognizing companies which have developed successfully commercialized products.*

**NOMINATIONS ARE OPEN  
THROUGH FEBRUARY 1.**



[acs.org/heroes](https://acs.org/heroes) | [chemhero@acs.org](mailto:chemhero@acs.org) | [#HeroesOfChemistry](https://twitter.com/HeroesOfChemistry)



15

## ACS Industry Member Programs

- **ACS Industry Matters**

ACS member only content with exclusive insights from industry leaders to help you succeed in your career. #ACSIndustryMatters

Preview Content: [acs.org/indnl](https://acs.org/indnl)

- **ACS Innovation Hub LinkedIn Group**

Connect, collaborate and stay informed about the trends leading chemical innovation.

Join: [bit.ly/ACSinnovationhub](https://bit.ly/ACSinnovationhub)

16





Wed., Jan. 18, 2022 | 2:00-3:00pm ET

### The Hidden Secrets of Stradivari's Violins

Co-produced with the ACS journal, *Analytical Chemistry*



Thurs., Jan. 19, 2022 | 2:00-3:00pm ET

### Electrochemical Wastewater Refining: Converting Pollutants into Products

Co-produced with ACS Industry Member Programs

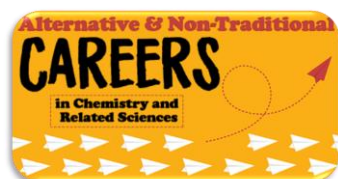
Register for Free

Browse the Upcoming Schedule at [www.acs.org/acswebinars](http://www.acs.org/acswebinars)

17

17

## More from India Webinar Series!



Featuring

-  Anubhav Saxena  
Pidilite Industries Limited
-  Ashutosh Sharma  
Department of Science and Technology  
ACS Applied Material and Interfaces
-  Dipankar Das Sarma  
Indian Institute of Science  
ACS Energy Letters
-  Sandeep Verma  
Science and Engineering Research Board
-  Amitabha Bandyopadhyay  
Indian Institute of Technology Kanpur
-  Sarbjit Banerjee  
Texas A&M University  
ACS Omega
-  Deeksha Gupta  
American Chemical Society

<https://bit.ly/acswebinars-india>

18

18



www.acs.org/acswebinars



THIS ACS WEBINAR®  
WILL BEGIN SHORTLY...

👋 Say hello in the  
questions window!



19



## ACS PhD Hour Thinking Beyond Academia

Learn how the PhD research skills you develop in graduate school can be transitioned to successful industry careers and beyond.



ON TUESDAY,  
20 DEC 2022



START AT  
5:00 PM - 6:30 PM  
(6:30 AM ET)

**REGISTER NOW**



ACS Webinars®  
CLICK · WATCH · LEARN · DISCUSS

**JOEL JOSEPH**  
PHD STUDENT, CENTRE FOR  
BIOSYSTEMS SCIENCE  
AND ENGINEERING, IISc BANGALORE



**DR. TULI BAKSHI**  
INDEPENDENT CONSULTANT  
(DECARBONIZATION)



**DR. ANASUYA ROY**  
FOUNDER & CEO,  
NANOSAFE SOLUTIONS PVT. LTD



**DR. ANSHU KUMAR**  
CTO, SEAVEDA  
BIOTECH PVT. LTD



**DR. ASHA LIZA JAMES**  
LEAD - TRIAGE  
PORTFOLIO, GLOBAL  
DEVELOPMENTS UNIT,  
ACS PUBLICATIONS



**DR. KRITIKA KHULBE**  
DATA MANAGER,  
GLOBAL EDITORIAL  
OPERATIONS, ACS  
PUBLICATIONS



**DR. ASHESH MAHTO**  
DEVELOPMENT EDITOR,  
ACS PUBLICATIONS

20

# Beyond Academia

## Panelist Introductions

*Journey so far...*

21



# Transferable Skills

*Using the PhD playbook*

22



## Audience Survey Question

ANSWER THE QUESTION ON THE INTERACTIVE SCREEN IN ONE MOMENT

**Which transferable skill discussed here are you most proficient at?**

- Scientific literature
- Understanding problems and developing solutions
- Scientific Methods Expertise
- Adapting to needs – Jack of all
- Other (Let us know in the questions window)

\* If your answer differs greatly from the choices above **tell us in the questions window!**

23

23

# New Learnings

**Working with teams**



**Navigating job offers**



**Outcome vs Exploration**



**More...** ∞



**Working outside the scholarly silos**

24



## Audience Survey Question

ANSWER THE QUESTION ON THE INTERACTIVE SCREEN IN ONE MOMENT

### Which new learnings will you find most challenging?

- Working with teams
- Navigating job offers
- Transitioning mentality from “exploration” to “outcome”
- Working outside of the scholarly silos
- Other (Let us know in the questions window)

\* If your answer differs greatly from the choices above **tell us in the questions window!**

25

25

[www.acs.org/acswebinars](http://www.acs.org/acswebinars)



**THE LIVE Q&A IS  
ABOUT TO BEGIN!**

Keep submitting your questions  
in the questions window!

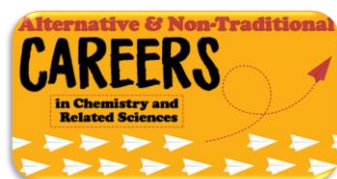


26


# Concluding Remarks!

27

## More from India Webinar Series!



### Featuring

- 
 Anubhav Saxena  
 Pidilite Industries Limited
- 
 Ashutosh Sharma  
 Department of Science and Technology  
 ACS Applied Material and Interfaces
- 
 Dipankar Das Sarma  
 Indian Institute of Science  
 ACS Energy Letters
- 
 Sandeep Verma  
 Science and Engineering Research Board
- 
 Amitabha Bandyopadhyay  
 Indian Institute of Technology Kanpur
- 
 Sarbajit Banerjee  
 Texas A&M University  
 ACS Omega
- 
 Deeksha Gupta  
 American Chemical Society

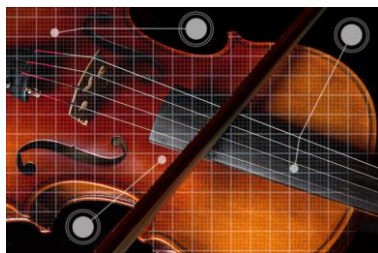
<https://bit.ly/acswinars-india>

28

28



[www.acs.org/acswebinars](http://www.acs.org/acswebinars)



Wed., Jan. 18, 2022 | 2:00-3:00pm ET

### The Hidden Secrets of Stradivari's Violins

Co-produced with the ACS journal, *Analytical Chemistry*



Thurs., Jan. 19, 2022 | 2:00-3:00pm ET

### Electrochemical Wastewater Refining: Converting Pollutants into Products

Co-produced with ACS Industry Member Programs

Register for Free

Browse the Upcoming Schedule at [www.acs.org/acswebinars](http://www.acs.org/acswebinars)

29

29



[www.acs.org/acswebinars](http://www.acs.org/acswebinars)



## Learn from the best and brightest minds in chemistry!

Hundreds of webinars on a wide range of topics relevant to chemistry professionals at all stages of their careers, presented by top experts in the chemical sciences and enterprise.



### Edited Recordings

are an exclusive benefit for ACS Members with the Premium Package and can be accessed in the ACS Webinars® Library at [www.acs.org/acswebinars](http://www.acs.org/acswebinars)



### Live Broadcasts

of ACS Webinars® continue to be available free to the general public several times a week generally from 2-3pm ET. Visit [www.acs.org/acswebinars](http://www.acs.org/acswebinars) to register\* for upcoming webinars.

\*Requires FREE ACS ID

30

30



[www.acs.org/acswebinars](http://www.acs.org/acswebinars)



ACS Webinars® does not endorse any products or services. The views expressed in this presentation are those of the presenter and do not necessarily reflect the views or policies of the American Chemical Society.

Contact ACS Webinars® at [acswebinars@acs.org](mailto:acswebinars@acs.org)

