

MEETING Announcement



GEORGIA SECTION



ACS Local Section
Georgia

Thursday, January 24, 2019

39 88.906 Y YTTRIUM	8 15.999 O OXYGEN	92 238.03 U URANIUM	75 186.21 Re RHENIUM		
53 126.90 I IODINE	7 14.007 N NITROGEN	23 50.942 V VANADIUM	53 126.90 I IODINE	52 127.60 Te TELLURIUM	66 162.50 D _y DYSPROSIUM



Dr. Tom Connelly
ACS CEO



Dr. Bonnie Charpentier
ACS President

Join our January Meeting & Meet
ACS National Leaders

Copeland's of New Orleans

3101 Cobb Pkwy SE #220, Atlanta, GA 30339

Directions: [Click here](#)

6:30 pm Meet and mingle (Cash bar)

6:50 pm Dinner

7:40 pm Speaker- "The ACS Role in the Future of Chemistry Professions" Dr. Tom Connelly, CEO, ACS

8: 15 pm Speaker- Conversation with ACS President, Bonnie Charpentier: the ACS Community and Priorities for 2019

Menu:

Buffet Dinner: Homemade buttermilk biscuits, house salad, Fettuccini alfredeaux, Blackened chicken Red beans & rice, Shrimp creole, Vegetables toot-toot

Desserts: Chocolate chip cookies, Mini brownies

Drinks: Coffee, Iced Tea, Water and sodas

RSVP by 5:00 pm on Thursday, January 17, 2019 at

<https://goo.gl/hh9yB1>

Price: \$25 regular (**special one-time event pricing**); \$25 retired, current ACS members and K-12 teachers, \$15 students

Walk-up price will be \$40 (depends on the availability of seats)

Payment: At the door Cash, credit card, or check to: "Georgia Section ACS"

Note: If you make a reservation and then do not attend, you will be charged for the meal as we have to guarantee the number of meals.

MEETING Announcement



GEORGIA SECTION



ACS Local Section
Georgia

Abstracts and Bio

Dr. Tom Connelley, ACS CEO

The ACS Role in the Future of Chemistry Professions

ABSTRACT: *Dr. Connelley will present current developments within the American Chemical Society, with special emphasis on meeting needs of chemical scientists across the global chemistry enterprise.*

BIO: *Thomas M. Connelley, Jr. is the Executive Director and CEO of the American Chemical Society. Prior to joining ACS, he served as Chief Science and Technology Officer, and then as Chief Innovation Officer for the DuPont Company. In these roles, he was responsible for science and technology, with special emphases on polymer science, chemical process development, and later, bioprocessing for chemical synthesis and production. At DuPont, Dr. Connelley led R&D organizations and businesses, while based in the US, Europe and Asia.*

Dr. Connelley graduated with highest honors from Princeton University with degrees in Chemical Engineering and Economics. As a Winston Churchill Scholar, he received his doctorate in chemical engineering from the University of Cambridge. In 2016, Dr. Connelley was elected to the National Academy of Engineering. He has served in advisory roles to the U.S. Government and the Republic of Singapore.

Dr. Bonnie Charpentier-ACS President

A Conversation with ACS President, Bonnie Charpentier: the ACS Community and Priorities for 2019

ABSTRACT: *The over-arching theme for the ACS presidential year of 2019 is collaboration. In keeping with that theme, this presentation is meant to be an interactive discussion of ACS priorities and programs. The presentation will include an introduction to ACS Presidential areas of focus for 2019, including Advocacy for chemistry and science education, safety and the environment, and plans for the International Year of the Periodic Table of Chemical Elements (IYPT). Ideas for collaborations across ACS, and with other societies in this country and internationally will be explored for the benefit of our members, and for the world. The input, ideas, and suggestions from section members will be solicited.*

BIO: Bonnie Charpentier is President of the American Chemical Society. She previously served on the ACS

Board of Directors, including as the Chair of the Board. She has served on and chaired a variety of Society committees and task forces at national levels, as well as being active in local sections, divisions and regional meetings. At the local level, she has been instrumental in establishing chemistry workshops for teachers, workshops on interviewing skills for students, and an outreach program for hands-on chemistry with children in homeless shelters.

She is currently Senior Vice President of Regulatory and Compliance at Cytokinetics, Inc., in South San Francisco, California, a company dedicated to the discovery and development of novel small molecule therapeutics that modulate muscle function. In that role she is responsible for Regulatory, Quality and Drug Safety Departments. Prior to Cytokinetics, Bonnie worked in drug research and development at other companies, including Syntex and Roche, and as an analytical chemist at the Procter and Gamble Co. She holds a B.S. degree in anthropology and a Ph.D. in Plant Physiology.

In her ACS work, Bonnie has emphasized the importance of communicating the value of chemistry through public outreach and education. She is a strong advocate for high quality services for members including career services and continuing education.

She supports ACS programs that focus on expanding ACS's legislative advocacy through member involvement, and on increasing effective collaboration between industry and academia, and between ACS and other professional societies. She is passionate about the importance of public service, and about turning molecules into medicines.