Let’s say you are a newly-minted research team member interested in advancement and promotion opportunities at your company. Wouldn’t it be helpful if you knew what the company CTO thought was most important for you to accomplish in your first five years -- to position yourself for those opportunities? In this week’s issue, Serban Cantacuzene, VP, R&D Americas, Air Liquide, and Alexa Dembek, DuPont’s Chief Technology and Sustainability Officer, share their thoughts on those key focus areas for your early years. In next week’s issue, three additional CTOs weigh in on this topic.

We’re constantly reminded about the importance of networking, and growing our professional network. But there is also the matter of maintaining your network. ACS Career Consultant Adam Myers shares several ideas for the care and feeding of your network.

In this week’s 5th Quarter, Lynn Hartshorn reveals that she lost some of her identity when newly-retired. A twist of fate allowed her to find a more gradual way to ease into retirement. Lynn describes this, and how volunteer work with ACS helped her transition from full-time work to retirement.

Cassandra Reese, an early career professional with Roswell Biotechnologies, shares her passion for surfaces, 3-D printers, and the four top things about living in California.
ACS BOSS TALK

Serban Cantacuzene, VP, R&D Americas, Air Liquide, and Alexa Dembek, DuPont’s Chief Technology and Sustainability Officer, share their thoughts on the top things for early career research team members to accomplish in years 0-5 if they aspire to advancement opportunities.

Go to Article

CAREER PERSPECTIVES

ACS Career Consultant Adam Myers shares several ideas for maintaining your network. Go to Article

THE 5TH QUARTER

Lynn Hartshorn reveals that she lost some of her identity when newly-retired. A twist of fate allowed her to find a more gradual way to ease into retirement.

Go to Article
Cassandra Reese, an early career professional with Roswell Biotechnologies, shares her passion for surfaces, 3-D printers, and the four top things about living in California.

**Go to Article**

MORE FROM ACS

**Upcoming from ACS Webinars**

FREE LIVE ACS Webinar

**Scaling-up Belzutifan**

How a Photo-Flow Bromination Enables Greener Pharma Manufacturing

**Save my Seat**

TODAY: How Flow Chemistry is Making Pharma Greener

Join François Lévesque and Cecilia Bottecchia of Merck to discover how an efficient radical bromination reaction can be achieved through a photo-flow process on manufacturing scale. This ACS Webinar is moderated by John Tucker of Neurocrine Biosciences and and co-produced with the ACS Green Chemistry Institute. **Register for free!**

Did you miss a webinar or want to view one again? ACS members have exclusive access to our expansive library of recordings. Visit the [webinar archives](#) to catch up on the latest recordings.

**Now Accepting ACS Spring 2022 Abstracts**

Submit your abstracts for oral and poster presentations for ACS Spring 2022. Sessions...
for the hybrid meeting (in-person & virtual) will be held in San Diego, CA, and virtually, March 20 - 24, 2022. Those who wish to submit an abstract will have the option of selecting a virtual or in-person during the process. Visit the website to find a list of the programming divisions and planned symposia open for submissions. The deadline to submit abstracts is Monday, October 11.

ACS Career Consultant Virtual Office Hours

Free Career Guidance Session with ACS Career Consultants

Advance your career on the fly! Join an upcoming Virtual Office Hours with ACS Career Consultants, every Thursday at 12 pm, ET, for casual small-group networking with fellow ACS members and convenient career advice. Register for free!

Upcoming Events by ACS International

Check out the upcoming ACS Science Talks. Join us in discussions on scientific research and discoveries, career-focused learning and more.

ACS Science Talks

13 August | 6:00-7:00 PM IST
New Synthetic Methods for C–F Bond Formation: From Fundamental Science to Applications
Prof. Melanie S. Sanford
Moses Gomberg Distinguished University Professor of Chemistry
Arthur F. Thurnau Professor of Chemistry
Department of Chemistry, University of Michigan, USA