# Exploring Non-Academic Careers in STEM Thursday, July 26, 2018

Would you like to learn more about STEM careers outside of academia and how to secure these positions? Gain insights from accomplished professionals, as they reflect upon their experiences across a diverse spectrum of career opportunities.

## **EVENT AGENDA**

9:30 – 10:00 am	Welcoming Refreshments Integrated Sciences Building Atrium	Register Now! (www.bit.ly/CareerExp2018)
10:00 – 11:30 am	Non-Academic Career Panel Integrated Sciences Building Auditorium (ISB 135)	
11:45 am – 1:30 pm	<b>Networking Luncheon</b> Limited seating is available for graduate students and postdocs to join panelists for a complimentary luncheon. Registration is required.	
1:30 – 2:30 pm	<b>Dr. Juli Klemm, NCI</b> Campus Center Amherst Room (10 <sup>th</sup> Floor) Dr. Klemm is the Acting Chief, Cancer Informatics Branch of the National Cancer Institute Center for Biomedical Informatics and Information Technology. She will discuss her journey from biopharma to consulting and ultimately to the National Cancer Institute (NCI). She will also share insights about supporting research through her position at the NCI and the various roles scientists can play at NIH.	
2:45 – 3:45 pm	<b>Dr. Monique Johnson, NIST</b> Campus Center Amherst Room (10 <sup>th</sup> Floor) Dr. Johnson is a Research Chemist at National Institute of Standards and Technology (NIST). Dr. Johnson will talk about the path that led her to NIST and offer an abbreviated research talk to give participants a sense of how research is conducted at NIST.	

## PANELISTS

#### Paul Belcher, PhD

Global Product Strategy Manager, Biacore GE Healthcare

#### Angela Holmberg, PhD

Director of Polymer Development Anfiro, Inc.

### Monique Johnson, PhD

Research Chemist National Institute of Standards and Technology (NIST)

#### Stephen McCarron, PhD

Senior Process Development Chemist Nitto Denko Avecia Inc

#### **Ruth Zearfoss, PhD**

Scientific Editor Cell Reports

**View Biosketches** 

This event is sponsored by the Graduate School Office of Professional Development (OPD), in collaboration with the Chemistry-Biology Interface (CBI) Program, the Biotechnology Training Program (BTP), and the Molecular & Cellular Biology Graduate Program