

AGENDA

April 24-26, 2018
PHILADELPHIA



Registration Desk

The registration desk staff can provide general meeting information and assistance.

Registration Desk Hours	
Monday, April 23	4:00 pm - 7:00 pm
Tuesday, April 24	6:30 am - 7:00 pm
Wednesday, April 25	7:00 am - 6:00 pm
Thursday, April 26	7:30 am - 2:00 pm

Meeting Location

Loews Philadelphia Hotel
1200 Market Street, Philadelphia, PA 19107
Checkout time is 11 am.

Internet Access

Wi-Fi Network: Loews_Conference
Password: FLC2018

Visit the FLC Charge Bar for complimentary internet access, print capability or to charge your mobile phone. If accessing personal information, please be sure to log out.

Wear Your Badge!

Each attendee gets a badge and colored lanyard to wear throughout the meeting. Badges contain attendee name/organization, personal QR code to play meeting app game, Wi-Fi information, sponsors, and a lanyard with attendee color distinctions to help you navigate and network:

- Green – Newcomer
- Blue – Veteran
- Black – Executive Board.

Additional Information

- Select sessions will be recorded.
- Breakfasts, lunches, and breaks are provided for registered attendees. Check for specific locations in this agenda.
- All scheduled session times and locations are noted in this agenda. Any changes will be noted on the message board near the registration desk.
- Please do not leave valuables unattended. The FLC and the hotel cannot be held responsible for lost or stolen items.
- **Please place all cell phones in silent mode.**

DAY ONE - Tuesday, April 24

TIME	SESSION/ROOM			
7:30 am - 8:30 am	Breakfast/Training Day Welcome - Millennium Hall			
8:30 am - 5:00 pm	Technology Transfer for Beginners	Intellectual Property for Technology Transfer Professionals	CRADA Workshop	Licensing & Negotiation Workshop
	<i>Congress A - 4th Floor</i>	<i>Commonwealth A - 2nd Floor</i>	<i>Commonwealth D - 2nd Floor</i>	<i>Commonwealth B - 2nd Floor</i>
10:00 am - 10:15 am	Marketing Tools for the TTO	Strategic T2 - Engaging the External Ecosystem	Communicating With Influencers at Your Lab	
	<i>Congress C - 4th Floor</i>	<i>Commonwealth C - 4th Floor</i>	<i>Congress B - 4th Floor</i>	
12:00 - 1:00 pm	Training Day Lunch - Millennium Hall			
5:30 pm - 7:30 pm	Welcome Reception - Millennium Hall			

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Search 'FLC national meeting' in the Google play or Apple App Store



Visit the FLC Resources Booth

Stop by the FLC Resources Booth throughout the meeting to learn more about FLC tools, services and marketing materials we can provide your organization.

- Learn how to perform searches in FLC Business from our Staff
- Share your T2 thoughts on the FLC Feedback Board
- Pick up FLC resource materials
- Drop off your business card for a chance at a raffle prize!

Welcome Reception

Enjoy refreshments and hors d'oeuvres, and catch up with your T2 peers as we kick off the 2018 FLC national meeting, courtesy of Allied Minds. Join us Tuesday evening from 5:30 pm – 7:30 pm for the Welcome Reception located in Millennium Hall.

2018 National Awards



Are you a 2018 FLC award recipient? Take advantage of a free photo opportunity for you and your colleagues. A photographer will be available on Wednesday, April 25 in Millennium Hall at 4:15 pm for professional group pictures of your winning team.

DAY TWO - Wednesday, April 25

TIME	SESSION/ROOM	
7:30 am - 8:30 am	Breakfast and Regional Meetings - <i>Millennium Hall</i>	
8:30 am - 8:40 am	Welcome Address - <i>Commonwealth B-D</i>	
8:40 am - 9:40 am	Keynote Address - <i>Commonwealth B-D</i>	
10:00 am - 11:00 am	Concurrent Session Best Practices for Small Agencies <i>Commonwealth A</i>	Concurrent Session T2 Licensees and Litigation - Lab and Agency Perspectives <i>Commonwealth B-D</i>
11:00 am - 11:15 am	Morning Break	
11:15 am - 12:15 pm	Concurrent Session T2 Study Results <i>Commonwealth A</i>	Concurrent Session I-Corps Success <i>Commonwealth B-D</i>
12:15 pm - 1:30 pm	Lunch - <i>Millennium Hall</i>	
1:30 pm - 2:30 pm	Concurrent Session FLC Business and T2 Tools <i>Commonwealth A</i>	Concurrent Session FLC Successes <i>Commonwealth B-D</i>
2:30 pm - 3:00 pm	Transition and Networking Break	
3:00 pm - 4:00 pm	Lab Directors Panel - <i>Commonwealth B-D</i>	
4:00 pm	Break for Awards	
4:45 pm - 6:30 pm	FLC Awards Reception and Dinner - <i>Millennium Hall</i>	
6:30 pm - 8:00 pm	FLC Awards Ceremony - <i>Millennium Hall</i>	

FLC Award Winners Poster Session - 2nd floor foyer

DAY THREE: INDUSTRY DAY - Thursday, April 26

TIME	SESSION/ROOM		
7:30 am - 8:30 am	Breakfast and Committee Meetings - <i>Millennium Hall</i>		
8:30 am - 8:40 am	Industry Day Welcome Address - <i>Commonwealth Hall</i>		
8:40 am - 9:15 am	Industry Day Keynote Address - <i>Commonwealth Hall</i>		
9:30 am - 10:45 am	Incubator and Accelerator Panel - <i>Commonwealth Hall</i>		
10:45 am - 11:00 am	Morning Break		
11:00 am - 12:15 pm	Fostering Industry-University-Federal Lab Collaboration Through IACMI - <i>Commonwealth Hall</i>		
12:15 pm - 1:30 pm	Lunch & Regional Meetings - <i>Millennium Hall</i>		
1:30 pm - 3:00 pm	DOD Agency Meeting - <i>Millennium Hall</i>		
1:30 pm - 3:00 pm	Water Technologies Panel - <i>Commonwealth B-D</i>		
2:15 pm - 3:15 pm	DOD Navy Meeting - <i>Commonwealth A1</i>	U.S. Air Force Breakout Session - <i>Commonwealth A2</i>	U.S. Army Breakout Session - <i>Millennium Hall</i>
3:00 pm - 3:15 pm	PM Break		
3:15 pm - 4:15 pm	Return on Investment (ROI) Initiative - <i>Commonwealth B-D</i>		

FLC Award Winners Poster Session - 2nd floor foyer

DAY ONE - Tuesday, April 24

Technology Transfer for Beginners

Congress A - 4th Floor • 8:30 am - 5:00 pm

New technology transfer professionals start here! This course is designed to teach the basic tech transfer concepts you need to know. Through case studies, exercises, and a whole lot of discussion with our expert trainers, you'll learn:

- What technology transfer really means
- Tech transfer's purpose and what it can do
- An overview of what it takes to actually put it into place.

Moderator:

Janeva Griffin, CLP, NASA Armstrong Flight Research Center

Instructors:

Dr. Robert Griesbach, Agricultural Research Service, USDA

Franklin Hoke, Griffiss Institute

Brooke Pyne, Naval Surface Warfare Center, Crane Division

Intellectual Property for Technology Transfer Professionals

Commonwealth A - 2nd Floor • 8:30 am - 5:00 pm

This course examines the patent process and other forms of intellectual property (IP) protection in the context of federal technology transfer. It will provide detailed information on how to protect IP in federal laboratories, with a focus on the patent process; summarize ownership rights to IP developed under government contracts; explain the major laws affecting IP in federal labs; and explain the types of rights collaborators typically want and how to work with them within the law.

The course will cover:

- Intellectual property basics
- Types of IP protection as they relate to technology transfer

- Laws governing the IP system
- Rights in government inventions
- Practical tips for navigating IP processes and issues as a T2 practitioner.

Instructors:

Jim Kasischke, JD, Naval Undersea Warfare Center Division Newport

Gail Poulos, Agricultural Research Service, U.S. Department of Agriculture

Jim Poulos, Agricultural Research Service, U.S. Department of Agriculture

Laura Scalise, Environmental Protection Agency

CRADA Workshop

Commonwealth D - 2nd Floor • 8:30 am - 5:00 pm

Cooperative Research and Development Agreements (CRADAs) are one of tech transfer's most important mechanisms, so understanding them is crucial for most federal T2 professionals. This course is our one-stop shop for everything CRADA! With seasoned experts and a bevy of examples, you'll learn all about the CRADA and how it works.

The course will cover:

- CRADA authority and laws
- What CRADAs are and why they work
- CRADA practices and pitfalls
- Intellectual property considerations.

Instructors:

Robert L. Charles, U.S. Army Medical Research and Materiel Command

Belinda Snyder, Advisor

Amanda Horansky-McKinney, Naval Research Laboratory

Licensing and Negotiation Workshop

Commonwealth B • 8:30 am - 5:00 pm

Through real-world advice and hands-on practice,

this interactive workshop examines the elements of an effective license and provides an overview of how to successfully negotiate a license agreement—whether you're dealing with a government-owned and government-operated (GOGO) or government-owned and contractor-operated (GOCO) lab.

The course will cover:

- Intellectual property valuation
- Types of licenses and when to use them
- Financial considerations and analysis
- Key provisions and effective terms of a license
- Steps, tips, and strategies for negotiation
- GOGO and GOCO processes and differences.

Instructors:

Mojdeh Bahar, JD, MA, CLP, Agricultural Research Service, U.S. Department of Agriculture

Dr. Mark Reeves, Oak Ridge National Laboratory

Marketing Tools for the TTO

Congress C - 4th Floor • 8:30 am - 5:00 pm

Learn to identify and understand your external innovation ecosystem! In this advanced class, the goal is to help you engage and leverage the activities and resources outside the lab for increased technology transfer that benefits both your lab and the economy.

You'll learn how to:

- Understand T2 in the context of the innovation ecosystem (IE) and technology-based economic development (TBED)
- Understand and validate what your lab values are (or could be) from IE/TBED
- Identify and assess the IE/TBED in your area to develop a strategy for engagement and partnership
- Identify and engage the players and resources of the IE/TBED ecosystem.

Instructor:

Wendy Kennedy, wendykennedy.com

Strategic T2 - Engaging the External Ecosystem

Commonwealth C - 2nd Floor • 8:30 am - 5:00 pm

Technology commercialization is not a program, an office, or an activity. It thrives when it's woven into the fabric of your organization. This workshop will explore three key dimensions to create a culture for commercialization. You'll share your examples and stories with the class to create a "Top 10" checklist for each of the following themes:

- Cultivating Commercialization
- Engaging Engineers & Scientists in Commercialization
- Engaging Partners and Collaborators.

Instructors:

John Dement, FLC Chair, Naval Surface Warfare Center, Crane Division

Dr. Lee Cheatham, Pacific Northwest National Laboratory

Communicating With Influencers at Your Lab

Congress B - 4th Floor • 8:30 am - 5:00 pm

In today's complex and ever-changing T2 environment, the ability to strategically connect with and inform others within the lab has become increasingly critical. This workshop will show you how to converse with your stakeholders in ways that get results. You will gain insight into your personal communication style and understand how to adapt it for diverse audiences, including senior management and laboratory researchers. You'll learn about and apply tools and strategies that strengthen your credibility, enable you to better understand the needs of others, build stronger relationships, and hone your ability to communicate the value that T2 brings to all levels of the organization.

Instructor:

Michael J. Feinson, Innovation Partners

DAY TWO - Wednesday, April 25

Welcome and Keynote Address

Commonwealth Hall • 8:40 am - 9:40 am



Featured as this year's keynote speaker, Dan Berglund, President and CEO of SSTI, will lead attendees in an exploration of recent trends, challenges, and the abundance of collaborative opportunities that are available to federal laboratories in and around their surrounding communities. With over 20 years of experience leading SSTI, Berglund has kept his finger on the pulse of state and regional technology-based economic development activity, both domestically and abroad. He will share insights into how state and regional encouragement of growth through science, technology and innovation has brought about an unprecedented transformation in response to a variety of technological, political and economic forces. According to Berglund, the fluidity of this innovative environment presents tremendous opportunity for federal labs to begin to design and engage in new partnerships and strategic alliances, and to collaborate with a broad range of state, local and nonprofit players.

Concurrent Session

Best Practices for Small Agencies

Commonwealth A • 10:00 am - 11:00 am

Government agencies vary vastly from size to budget, as do their technology transfer (T2) programs. Some agencies have diverse research portfolios that require unique approaches to transfer technologies to external partners and stakeholders. The session will feature agencies that have leveraged unique T2 programs to make their internal stakeholders (R&D and leadership) feel valued and encouraged to collaborate with external partners. The session will share lessons learned that have resulted in viable T2 programs for small agencies with limited budgets.

Moderator:

Santiago Navarro, Department of Transportation

Speakers:

Sharon Borland, United States Geological Survey

Lise Rode, Federal Aviation Administration

Concurrent Session

T2 Licensees and Litigation - Lab and Agency Perspectives

Commonwealth B-D • 10:00 am - 11:00 am

For technology transfer offices, licensing and negotiation are crucial steps in the T2 process, where both the lab and industry partners involved work to ensure that their goals are met and a technology can reach the applicable marketplace. Speakers from Argonne National Laboratory and Brian Lally of the DOE's intellectual property (IP) counsel will discuss lessons learned in a patent enforcement action by a national laboratory with a licensee.

Moderator:

Mark Langguth, Argonne National Laboratory

Speaker:

Brian Lally, Department of Energy

Concurrent Session

I-Corps Success

Commonwealth B-D • 11:15 am - 12:15 pm

The success of technology transfer programs is built on companies advancing innovations to the marketplace. The National Science Foundation (NSF) I-Corps program prepares scientists and engineers to extend their focus beyond the university laboratory, and accelerates the economic and societal benefits of NSF-funded, basic research projects that are ready to move toward commercialization. In addition to the program at NSF, some agencies have launched their own programs to specifically address the needs of their lab community and create an entrepreneurial culture within their agency. This panel will provide an overview of the I-Corps program and some well-developed agency programs to present

this needed skill to potential entrepreneurs, as well as the scientists and engineers who will interface with the business community.

Speaker:

Paul Zielinski, National Institute of Standards and Technology

Concurrent Session

T2 Study Results

Commonwealth A • 11:15 am - 12:15 pm

RTI International and NIST entered into a cooperative agreement in 2016 to improve the measurement and communication of technology transfer outputs and impacts from federal laboratories. The 2018 FLC national meeting will be the first time that RTI presents preliminary analyses from this project. RTI conducted 10 diverse case studies of technology transfer across 10 participating agencies. In this synthesis of case studies, factors related to success, challenges, and preliminary findings will be outlined. Each case study investigates the outputs/outcomes/impacts of technology development and transfer from federal laboratories, transfer mechanisms, and the context in which these occurred. Cases demonstrate the wide variation in "technologies," transfer partners, and beneficiaries of federal laboratory research, and the importance of contextual factors for making benefits to the public a reality. RTI will also provide initial exploration of the administrative data on CRADAs, patents, and licenses that have been shared by participating agencies.

Speaker:

Dr. Courtney Silverthorn, National Institute of Standards and Technology

Concurrent Session

FLC Successes

Commonwealth B-D • 1:30 pm - 2:30 pm

This panel showcases 2018 FLC award winners in the Excellence in T2 and Interagency Partnership award categories. Panelists will share their stories

and explore how their technologies were successfully integrated outside of the federal sector. Award-winning stories include:

"MODD - Mixed Odor Delivery Device" (Excellence in T2 Award) - U.S. Naval Research Laboratory

"Rate Activated Tethers (RATs)" (Excellence in T2 Award) - U.S. Army Research Laboratory

"Zika Virus Specimen and Material Sharing" (Interagency Partnership Award) - NIAID, CDC, NIH, U.S. DHHS

Co-Moderators:

Donna Bialozor, National Cancer Institute

Whitney Hastings, U.S. Food and Drug Administration

Panel:

Kevin Brand, Centers for Disease Control

Dr. R. Bruce Floersheim, P.E., GoX Studio

Amanda Horansky-McKinney, Naval Research Laboratory

Russ Hubbard, Per Vivo Labs, Inc.

Dr. Maria Marinessen, Department of Health and Human Services

Dr. Michael R. Mowatt, National Institute of Allergy and Infectious Diseases

Dr. Eric Wetzel, U.S. Army Research Laboratory

DOD Attendees:

Join your colleagues in agency-level T2 discussions on Thursday.

DOD Agency Meeting

1:30 pm - 3:00 pm
Millennium Hall

U.S. Army Breakout Session

2:15 pm - 3:15 pm
Millennium Hall

U.S. Navy Breakout Session

2:15 pm - 3:15 pm
Commonwealth A1

U.S. Air Force Breakout Session

2:15 pm - 3:15 pm
Commonwealth A2



Register early and save \$50 off the regular conference rate. Early-bird rate ends July 13th!



**UAS
TECH FORUM**

Sept. 12 & 13
Stoney Creek Hotel & Conference Center
Broken Arrow, OK

- Have a new UAS-related technology that you or your lab would like to pitch? Then why not pitch it during the 2018 UAS Tech Forum?
- Make important connections with industry reps.
- Great licensing opportunities for your technologies.
- To apply for the pitch session, please visit uascluster.com/2018pitch
- Pitch application deadline extended to May 18! Apply soon before it expires.

The UAS Tech Forum is a program funded by the UAS Cluster Initiative of Oklahoma and Kansas through a contract with the U.S. Small Business Administration.

Concurrent Session

FLC Business and T2 Tools

Commonwealth A • 1:30 pm - 2:30 pm

FLC Business is a next-generation search tool that provides researchers, entrepreneurs, and laboratory professionals with laboratory resource data from the entire federal laboratory system on one easy-to-use platform. During this session, FLC Program Director Marc Snyderman will explore the facets of this unique search engine, as well as review the other innovative tools and services that the organization provides in promoting, educating and facilitating technology transfer.

Speaker:

Marc I. Snyderman, Esq., Snyderman Law Group

Lab Directors Panel

Commonwealth B-D • 3:00 pm - 4:00 pm

Dr. Perconti will provide an overview of the ARL and its broad technology portfolio. He will also offer details on the status of the ARL Open Campus initiative that was launched in 2014 to improve cooperation between ARL, academic institutions, small businesses, and industry. Open Campus lays the foundation for a global science and technology (S&T) ecosystem, enabling long-term national security. It is based on three major tenets: 1) modern government workforce and management; 2) shared facilities between government, academia, and the private sector; and 3) a collaborative culture that fosters an entrepreneurial and innovative environment.

Speaker:

Dr. Philip Perconti, U.S. Army Research Laboratory



DISCOVER THE LEADING SOFTWARE SOLUTION FOR TECHNOLOGY TRANSFER.

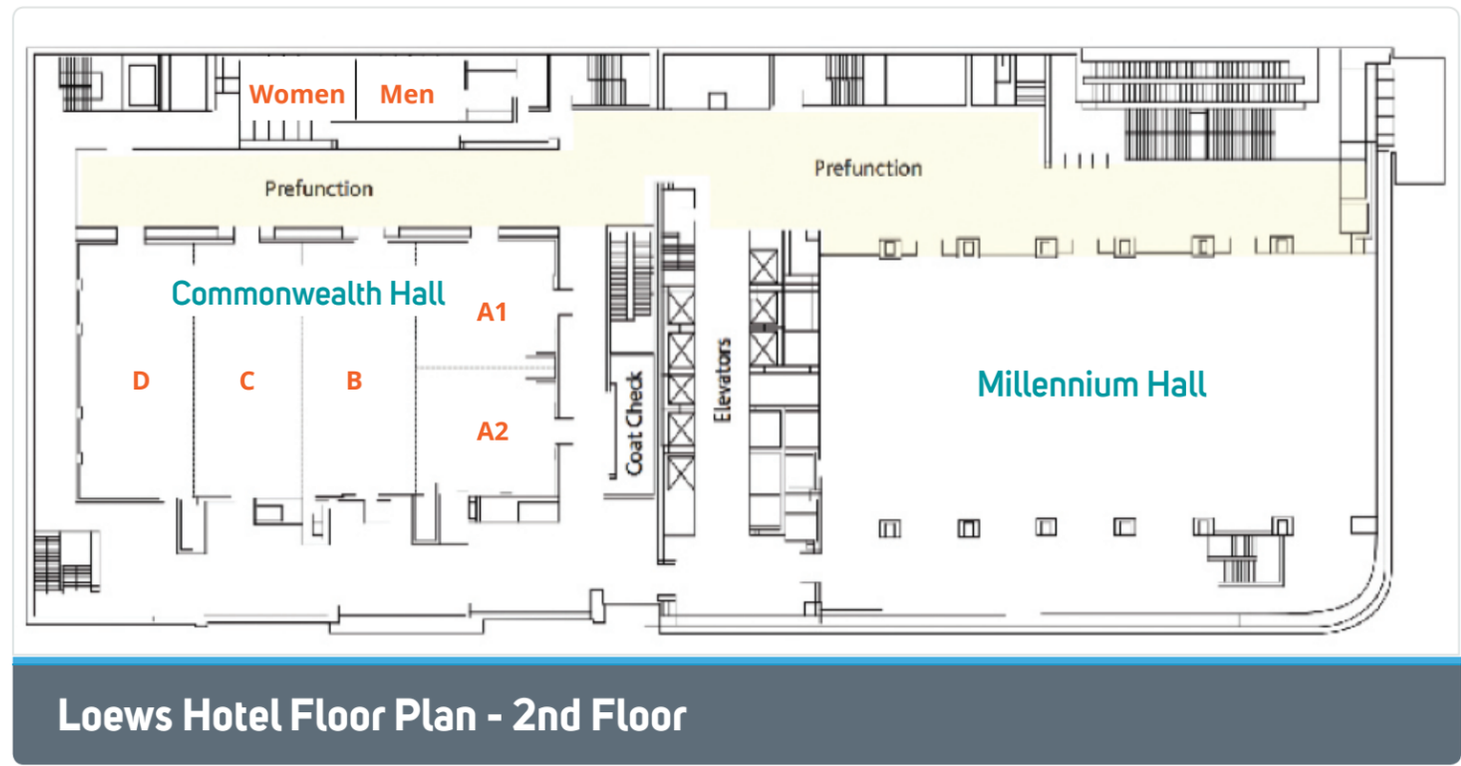
Wellspring is the global leader in tech transfer, tech scouting, and innovation management software systems. Organizations rely on Wellspring to manage the identification, evaluation, and acquisition of technologies, partners, and investments. Wellspring software supports the entire innovation process, from defining strategic areas of interest to investigating opportunities to commercializing results.

“Wellspring clients earned 46% more licensing revenue, filed 34% more patents, and launched 10% more start-ups in 2015”



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INDUSTRY DAY - Thursday, April 26

Industry Day Keynote Address

Commonwealth Hall • 8:40 am - 9:15 am



A thought leader among his peers and in his senior role at Wexford Science & Technology, Tom Osha will deliver his insights on “Innovation Districts and Geographic Trends Driving Technology-Led Economic Development.” Osha plans to examine how cities are establishing innovation districts to encourage research, discovery, entrepreneurial activity and corporate engagement, and how federal laboratories can play an important role as intellectual drivers of these environments.

Incubator and Accelerator Panel

Commonwealth Hall • 9:30 am - 10:45 am

Three Philadelphia-based incubator and accelerator managers will share their initiatives to support entrepreneurial development and local ecosystems in the Philly area. Panelists will discuss how they build, nurture and accelerate companies, and enable their clients to commercialize new technologies.

Moderator:

Anthony P. Green, Ben Franklin Technology Partners of Southeastern PA

Panel:

Chuck Sacco, Drexel University

Peter Melley, University City Science Center

Fostering Industry-University-Federal Lab Collaboration Through IACMI

Commonwealth Hall • 11:00 am - 12:15 pm

The Institute for Advanced Composites Manufacturing Innovation (IACMI) is one of 14 National Network of Manufacturing Institutes. This DOE-sponsored institute focuses on accelerating the commercialization of carbon fiber composites. The panel will feature an IACMI project team that has collaborated to optimize resins and sizings for vinyl ester/carbon fiber composites. Representatives of the team from industry, academia, federal labs, and IACMI will share their perspectives on this approach to collaboration.

Moderator:

Joe Fox, Ashland Inc.

Speakers:

Lawrence Drzal, Michigan State University

Cliff Eberle, Oak Ridge National Laboratory

Jared Stonecash, University of Dayton Research Institute

Steve Bassetti, Michelman

Erin Brophy, Institute for Advanced Composites Manufacturing Innovation

Water Technologies Panel

Commonwealth B-D • 1:30 pm - 3:00 pm

The Water Council (TWC) of Milwaukee, WI, is the “industry bridge organization” for the FLC’s Water Technology Focus Area (TFA), and thus the bridge between federal laboratories and water-related industries. This session will feature a panel moderated by Karen Frost of TWC, and include industry, academia, and economic development participants. They will address the advancement of private R&D in water technology, as well as trends, needs, and opportunities in the private sector that could inform the federal labs and present opportunities for improving technology transfer.

Panel:

Dick Paul, FLC National Advisory Council

Jim Zarzycki, FLC National Advisory Council

Karen Frost, The Water Council

Cameron Manners, CTO Aquam Corp.

Joseph Gifford, Evoqua Water Technologies LLC

Matt Stuyvenberg, Badger Meter

Featured Session

Return on Investment (ROI) Initiative

Commonwealth B-D • 3:15 pm - 4:15 pm

The federal government invests approximately \$150 billion annually in R&D, and approximately one-third of this is conducted directly at federal laboratories. Facing increased competition from around the globe and with China projected to surpass the U.S. in scientific

investment, it is critical that the U.S. maximize the return from its federal R&D investment for the nation’s benefit. The ROI initiative is recognized by the White House as a key part of advancing the President’s Management Agenda to modernize government for the 21st century, specifically the associated Lab-to-Market Cross-Agency Priority (CAP) Goal. Dr. Walter G. Copan will discuss the ROI initiatives and how they relate to the Lab-to-Market CAP Goal set forth in the President’s Management Agenda.

Speaker:

Dr. Walter G. Copan, Under Secretary of Commerce for Standards and Technology and NIST Director

Explore Philadelphia!

There’s always something to do in the City of Brotherly Love! With must-see national historical sites, world-class art and science museums, fabulous parks, and delicious local eats, the city’s vibrant culture embraces everyone who walks its cobblestone streets. To help you explore the birthplace of the United States, here are a few city sites and treats you don’t want to miss.

- 1. The Liberty Bell** – Also known as the international symbol of freedom. Be sure to snap a pic at this landmark spot. (N. 6th & Market Sts.)
- 2. Philly Cheesesteak** – If you don’t eat one on your first visit, locals will know you’re a tourist. (Suggested stops: Pat’s, Geno’s, or Jim’s on South St.)
- 3. Independence National Historic Park** – Tour Independence Hall, Congress Hall, and The National Constitution Center. (Tip: Plan ahead; tours fill up fast!) (1 N. Independence Mall)
- 4. Reading Terminal Market** – America’s oldest farmers’ market and a food-lovers dream – complete with over 30 restaurants featuring local and global cuisine, and open indoor seating. (12th and Arch Sts.)
- 5. Boathouse Row** – Take a stroll along this national historic landmark of 19th-century boathouses lining the Schuylkill River.

- 6. Benjamin Franklin Parkway** – Philly’s most artistic mile. Take in the culture and art at the Rodin Museum, Barnes Foundation, The Franklin Institute, Philadelphia Museum of Art, and the Academy of Natural Sciences of Drexel University, among others!
- 7. Rocky Statue & “Rocky Steps”** – Jog up the steps of the Philadelphia Museum of Art just like Rocky and enjoy the amazing city views. (2600 Benjamin Franklin Parkway)
- 8. City Hall** – An architectural treasure and a stone’s throw from the Loews. Enjoy the beauty of the largest municipal building in the country from South Broad St.
- 9. Citizens Bank Park** – Home of the Fightin’ Phils. Catch the Philadelphia Phillies vs. the Arizona Diamondbacks at home Tuesday, April 24 – Thursday, April 26!
- 10. Historic Philadelphia Bars** – Self-proclaimed as America’s “Best Beer-Drinking City.” Unwind with a cold one at some favorite local pubs: City Tavern, M Restaurant, National Mechanics, Khyber Pass Pub, The Olde Bar, McGillin’s Olde Ale House, Dock Street Brewery.

Find additional city sites in the mobile app!

Are you an FLC registered voting member?

Visit the Registration Desk to collect your ballot at any time. Completed ballots are due by 6 pm Wednesday. Winners will be announced Thursday during lunch.

The FLC is run by T2 professionals who are nominated and elected to volunteer their time to serve the T2 community. This year, the FLC will elect the National positions of Recording Secretary, Finance Officer, and three Members-at-Large. Regional Coordinator and Deputy Regional Coordinator elections will also take place for the Midwest, Far West, and Mid-Atlantic regions. These elected positions are 2-year terms that begin October 1, 2018. Eligibility is limited to Consortium Representatives and Consortium Participants, and approval by the nominee's organization of employment is required.

Who May Vote

Consortium Representatives whose memberships are registered with the Consortium Recording Secretary are eligible to vote. If you are uncertain whether you are a registered voting member, please visit the Registration Desk.

National Candidates

Recording Secretary

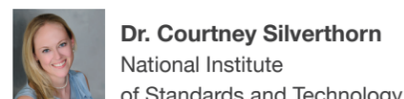


Terry Taylor
NASA Marshall
Flight Center

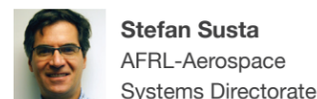
Finance Officer



Sam Felix
Sandia National
Laboratories

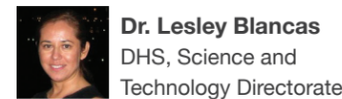


Dr. Courtney Silverthorn
National Institute
of Standards and Technology



Stefan Susta
AFRL-Aerospace
Systems Directorate

Member-at-Large (three positions open)



Dr. Lesley Blancas
DHS, Science and
Technology Directorate



Charlene Gilbert
NASA Johnson
Space Center



Daniel Lockney
NASA HQ



Charles Steenbuck
Naval Research
Laboratory



Yasmin Dennig
Sandia National
Laboratories



Nicole Gingrich
National Institute of
Standards and Technology



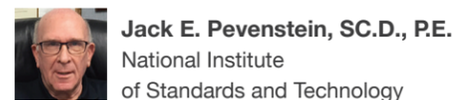
Thomas Mulkern
US Army Research
Laboratory



Kelly Wright
National Oceanic and
Atmospheric Administration

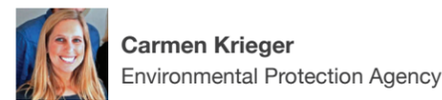
Regional Candidates

Mid-Atlantic Regional Coordinator



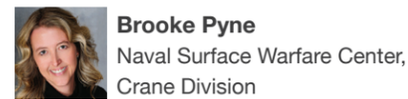
Jack E. Pevenstein, SC.D., P.E.
National Institute
of Standards and Technology

Mid-Atlantic Deputy Regional Coordinator



Carmen Krieger
Environmental Protection Agency

Midwest Regional Coordinator



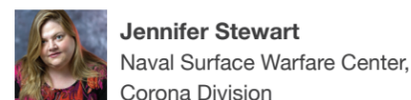
Brooke Pyne
Naval Surface Warfare Center,
Crane Division

Midwest Deputy Regional Coordinator



Jenna Dix
Naval Surface Warfare Center,
Crane Division

Far West Regional Coordinator



Jennifer Stewart
Naval Surface Warfare Center,
Corona Division

Far West Deputy Regional Coordinator



Annemarie Meike
Lawrence Livermore
National Laboratory

Supporters:



Exhibitors:



Photo/Video Release:

By registering for this event, you are also agreeing to give the FLC permission to record you and your registered guests' image and/or voice, and grant the FLC all rights to use these sound, still, or moving images in any medium for promotional, advertising, or other purposes that support the mission of the FLC. You agree that all rights to the sound, still, or moving images belong to the FLC.

Gift Disclaimer:

Thank you to all our sponsors and supporters for helping us accomplish our technology transfer mission. We greatly appreciate your help, and we are cognizant of the limitation of gifts in 5 C.F.R. § 2635.202. We ensure that any promotional items available are within the limits proscribed therein accordingly.



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Cherry Hill, NJ 08034
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