



AGENDA

APRIL 25 - 27, 2017
SAN ANTONIO



Registration Desk

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

Registration Desk Hours	
Monday, April 24	4:00 pm - 7:00 pm
Tuesday, April 25	7:00 am - 7:00 pm
Wednesday, April 26	7:00 am - 6:00 pm
Thursday, April 27	7:30 am - 2:00 pm

Meeting Location

Omni San Antonio at the Colonnade
 9821 Colonnade Blvd.
 San Antonio, Texas 78230
 (210) 691-8888
 Checkout time is noon.

Name Badge Policy

Please keep your FLC name badge visible at all times; it is required for all FLC events.

Internet Access

Wi-Fi Network: Omni Meeting
Username: ttiflc
Password: ttiflc1122

Visit the FLC Webspot for complimentary internet access with print capability. If accessing personal information, please be sure to log out.

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 25

TIME	SESSION/ROOM												
7:30 am - 8:30 am	Breakfast - Grand Ballroom EFG												
8:30 am - 5:00 pm	<table border="1"> <tr> <td>Technology Transfer for Beginners</td> <td>Intellectual Property for Technology Transfer Professionals</td> <td>CRADA Workshop</td> <td>Licensing & Negotiation Workshop</td> <td>Strategic T2 - Engaging the External Ecosystem</td> <td>Creating a Culture for Commercialization</td> </tr> <tr> <td>Conference Center A</td> <td>Grand Ballroom C</td> <td>La Joya Ballroom</td> <td>Grand Ballroom A</td> <td>Grand Ballroom D</td> <td>Grand Ballroom B</td> </tr> </table>	Technology Transfer for Beginners	Intellectual Property for Technology Transfer Professionals	CRADA Workshop	Licensing & Negotiation Workshop	Strategic T2 - Engaging the External Ecosystem	Creating a Culture for Commercialization	Conference Center A	Grand Ballroom C	La Joya Ballroom	Grand Ballroom A	Grand Ballroom D	Grand Ballroom B
Technology Transfer for Beginners	Intellectual Property for Technology Transfer Professionals	CRADA Workshop	Licensing & Negotiation Workshop	Strategic T2 - Engaging the External Ecosystem	Creating a Culture for Commercialization								
Conference Center A	Grand Ballroom C	La Joya Ballroom	Grand Ballroom A	Grand Ballroom D	Grand Ballroom B								
Noon - 1:00 pm	Training Day Lunch - Grand Ballroom EFG												
5:30 pm - 7:30 pm	Welcome Reception - Outdoor Poolside												
6:30 pm - 11:00 pm	Night in Downtown San Antonio Complimentary shuttle to the Riverwalk departs from the hotel lobby.												
7:00 pm - 8:30 pm	Executive Board Meeting - Colonnade Ballroom Closed session. Open to Executive Board members only.												

Download the FLC Meeting App!

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

GET IT ON Google play

Available on the App Store

2017 FLC Award Winner

Smartphone Microscope Exhibit

Visit the PNNL exhibit booth for a pre-made* and onsite demo of 3-D printing

* While supplies last

100x magnification

BLOOD CELLS

SALT CRYSTALS

GRAPE LEAF

POLLEN ON FLOWER

Pacific Northwest NATIONAL LABORATORY

Keep Learning All Year With FLC Mentors

Join us for office hours on the second Thursday of each month from 2:30 - 3:00 PM ET. For more info visit: www.federallabs.org/mentorship-program

DAY TWO - Wednesday, April 26

This year, two tracks are offered:

IP Track

Follow this track if you are interested in intellectual property management and best practice strategies.

T2 Professional Track

Follow this track if you are interested in learning new methods for strengthening your T2 office's commercialization efforts.

TIME	SESSION/ROOM	
7:30 am - 8:30 am	Breakfast and Regional Meetings - <i>Grand Ballroom DEFG</i>	
8:30 am - 9:40 am	Welcome and Keynote Address - <i>Grand Ballroom ABC</i>	
9:45 am - 10:45 am	IP Track Intellectual Property Strategy <i>La Joya Ballroom</i>	T2 Professional Track What's the Most Innovative Way You Have Seen a Tech Transfer Mechanism Used? <i>Grand Ballroom ABC</i>
10:45 am - 11:00 am	AM Break - <i>Foyer</i>	
11:00 am - Noon	IP Track Open-Source Software Panel <i>La Joya Ballroom</i>	T2 Professional Track Study and Profile of Tech Transfer Offices <i>Grand Ballroom ABC</i>
Noon - 1:00 pm	Lunch - <i>Grand Ballroom DEFG</i>	
1:00 pm - 2:00 pm	FLC Town Hall Meeting - <i>Grand Ballroom ABC</i>	
2:05 pm - 3:05 pm	IP Track Patent Infringement <i>La Joya Ballroom</i>	T2 Professional Track Human Element Panel <i>Grand Ballroom ABC</i>
3:10 pm - 4:10 pm	Lab Directors Panel - <i>Grand Ballroom ABC</i>	
4:30 pm - 5:10 pm	PM Break - <i>Foyer</i>	
5:10 pm - 7:55 pm	Awards Ceremony & Reception - <i>Grand Ballroom DEFG</i> <i>Tickets are required for the awards ceremony and reception. Visit the registration desk to purchase.</i>	

FLC Award Winners Poster Session - Ballroom Foyer

DAY THREE - INDUSTRY DAY - Thursday, April 27

TIME	SESSION/ROOM
7:30 am - 8:30 am	Breakfast & Committee Meetings - <i>Grand Ballroom DEFG</i>
8:30 am - 9:15 am	Keynote Address - <i>Grand Ballroom ABC</i>
9:20 am - 10:35 am	Spurring Innovation Through Collaboration in the Home of Military Medicine - <i>Grand Ballroom ABC</i>
10:35 am - 10:50 am	Networking Break - <i>Foyer</i>
10:50 am - Noon	Minority Business Enterprise (MBE) Tech Needs Panel - <i>Grand Ballroom ABC</i>
Noon - 1:15 pm	Industry Day Lunch - <i>Grand Ballroom DEFG</i>
1:00 pm - 3:00 pm	DOD Meeting - <i>Grand Ballroom DEFG</i>
3:00 pm - 4:00 pm	U.S. Air Force Breakout - <i>Grand Ballroom DEFG</i>
3:00 pm - 4:00 pm	U.S. Navy Breakout - <i>La Joya Ballroom</i>
3:00 pm - 4:00 pm	U.S. Army Breakout - <i>Sam Houston Room</i>
1:20 pm - 2:30 pm	Commercialization Trends and Insights Across Academe, Industry, and Federal Labs - <i>Grand Ballroom ABC</i>
2:30 pm - 2:40 pm	Networking Break - <i>Foyer</i>
2:40 pm - 3:45 pm	Lab Commercialization Panel - <i>Grand Ballroom ABC</i>

FLC Award Winners Poster Session - Ballroom Foyer

DAY ONE - Tuesday, April 25

Technology Transfer for Beginners

Conference Center A • 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:

Janeya Griffin, CLP, NASA Armstrong Flight Research Center

Instructors:

Robert Griesbach, Ph.D., Agricultural Research Service, U.S. Department of Agriculture

Franklin Hoke, Griffiss Institute

Brooke Pyne, Naval Surface Warfare Center, Crane Division

- 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

CRADA Workshop

La Joya Ballroom • 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 CRADAs! 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

Amanda Horansky-McKinney, Naval Research Laboratory Technology Transfer Office

Belinda Snyder, Retired, Los Alamos National Laboratory

Licensing and Negotiation Workshop

Grand Ballroom A • 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

Mark Reeves, Ph.D., Oak Ridge National Laboratory

Strategic T2 - Engaging the External Ecosystem

Grand Ballroom D • 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.

Instructors:

John Dement, Naval Surface Warfare Center, Crane Division

Mark Skinner, State Science & Technology Institute

Creating a Culture for Commercialization

Grand Ballroom B • 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.

Instructor:

Wendy Kennedy, wendykennedy.com

Join Us for a Night in Downtown San Antonio

It's fiesta season in downtown San Antonio! After you catch up with your T2 colleagues during Tuesday night's welcome reception, head downtown to see the festivities.

Complimentary shuttle bus schedule:
 Departure from the hotel lobby
 6:00pm, 6:30pm, 7:00pm, 7:30pm

Return shuttle departs the Marriott Rivercenter at the Riverwalk
 9:30pm, 10:00pm, 10:30pm, 11:00pm

DAY TWO - Wednesday, April 26

Welcome and Keynote Address

Grand Ballroom ABC • 8:30 am - 9:40 am

To kick off the 2017 FLC national meeting, Paul Zielinski, FLC Chair, will detail this year's meeting theme, "Spurring Innovation Through Technology Transfer"; new meeting features such as session tracks; FLC awards ceremony specifics; and other activities taking place over the next few days. He also will share developments on the FLC's latest tools and services, and unveil the new Technology Focus theme for the upcoming year.



To prime attendees' minds for the day's technology transfer (T2) sessions, Gregory H. Johnson, President and Executive Director of the Center of the Advancement of Science in Space (CASIS) will offer his insights on innovative partnerships and technology applications during his keynote address. His current role at CASIS and his decorated service as a United States Air Force officer, pilot, and NASA astronaut piloting two Space Shuttle Endeavor missions offer a wealth of government innovation and collaborative experience to the T2 community.

IP Track

Intellectual Property Strategy

La Joya Ballroom • 9:45 am - 10:45 am

When it comes to managing your laboratory's intellectual property (IP), several factors and players need to be considered to create a solid, streamlined strategy for maximizing IP value. During this session, technology transfer experts from the National Cancer Institute, Argonne National Laboratory, and the U.S. Army Medical Research & Materiel Command will share insights into how to create a sound IP strategy when

integrating patent legal components and decision-making hierarchy, among other aspects.

Moderator:

Rochelle Blaustein, U.S. Department of Energy, Office of Technology Transitions

Speakers:

Elizabeth Arwinne, U.S. Army Medical Research & Materiel Command

Thomas Stackhouse, Ph.D., National Cancer Institute & The Frederick National Laboratory for Cancer Research

Suresh Sunderrajan, Argonne National Laboratory

T2 Professional Track

What's the Most Innovative Way You Have Seen a Tech Transfer Mechanism Used?

Grand Ballroom ABC • 9:45 am - 10:45 am

Many T2 projects don't always fit in a neat little box; T2 professionals often must get creative to accomplish their scientists' and industry partners' goals. This session will feature case studies of innovative T2 mechanisms used by T2 offices, and is designed to help other members navigate the maze of the commercialization process.

Moderator:

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

IP Track

Open-Source Software Panel

La Joya Ballroom • 11:00 am - Noon

Speakers from Idaho National Laboratory and Los Alamos National Laboratory delve into the White House open-source policy directive and the impact that releasing federally funded software will have on technology transfer.

Moderator:

Aaron Sauers, Fermi National Accelerator Laboratory

Speakers:

Paul Berg, Idaho National Laboratory

Kathleen McDonald, Los Alamos National Laboratory

T2 Professional Track

Study and Profile of Tech Transfer Offices

Grand Ballroom ABC • 11:00 am - Noon

Although the FLC national meeting gathers together technology transfer experts from across government labs, and we seem to share common functions and issues, it is not clear how Offices of Research and Technology Applications/Technology Transfer Offices (ORTAs/TTOs) are structured across the federal government. The Interagency Working Group on Technology Transfer, through NIST, has begun looking at this question. This effort began with the development of a survey tool and data gathering on the organizational and operational structures of ORTAs/TTOs. The preliminary results and interpretation of this data will be presented at this session. This unique look at how we do business addresses some of the fundamental questions and assumptions we make about our business model, but tests the data to see if those assumptions hold up. This is a good opportunity to see how your operation compares across government trends.

Moderators:

Courtney Silverthorn, Ph.D., National Institute of Standards and Technology

Paul Zielinski, National Institute of Standards and Technology

Speaker:

Nicole Gingrich, National Institute of Standards and Technology

FLC Town Hall Meeting

Grand Ballroom ABC • 1:00 pm - 2:00 pm

Conducted in an open Q&A fashion, the FLC Town Hall Meeting will provide an opportunity for attendees and members to give feedback on T2 initiatives and

how the FLC can best serve T2 offices' needs. This session will also feature an open discussion on how agencies can best leverage their time and space at the FLC national meeting, as well as offer suggestions for future session topics.

Moderator:

Paul Zielinski, National Institute of Standards and Technology

IP Track

Patent Infringement

La Joya Ballroom • 2:05 pm - 3:05 pm

Through contextual examples provided by the moderator and with help from experienced commercial litigation speakers, this session will explore the types of patent infringement and answer such questions as: What can patent professionals request/require from licensees for enforcement related to infringement? Should federal laboratories stop offering nonexclusive or partially exclusive patent licenses?

Congratulations to Our 2017 Award Winners

Please join us as we recognize this year's FLC award winners at an awards ceremony, followed by a reception.

Wednesday, April 26, 2017
4:45 pm – 7:30 pm
Grand Ballroom DEFG

Tickets are required for the awards ceremony and reception. Visit the registration desk to purchase.

Poster Session

Be sure to visit the poster session to view this year's winning technologies. Posters will be on display in the Ballroom Foyer Tuesday - Thursday.

FLC Business is a comprehensive database designed to aid business development and accelerate technology transfer for industry, agencies, and academia.

SEARCH BY



- 

LABORATORIES
Search over 300 federal laboratory profiles to access contacts, research specializations, available technologies and more that will direct your path to technology transfer success.
- 

AVAILABLE TECHNOLOGIES
Search thousands of available technologies from our federal labs that are ready for licensing.
- 

FACILITIES & EQUIPMENT
Locate federal facilities and cutting-edge equipment that can advance your research and development (R&D).
- 

FUNDING/PROGRAMS
Discover federal funding opportunities and educational programs established to accelerate innovation and entrepreneurship.

Start Your FREE Search Today!
Go to flcbusiness.com and tap into a wealth of federal resources.

✉ support@flcbusiness.com

☎ (856) 667-7727

Moderator:

Barry Datlof, U.S. Army Medical Research and Materiel Command

Speakers:

Gary Hausken, U.S. Department of Justice

David Humphrey, Ph.D., U.S. Army Medical Research and Materiel Command

Theodore B. Luse II, Randolph Square IP

Roy Hought, EPA National Risk Management Research Laboratory

Janine Hutchison, Ph.D., Pacific Northwest National Laboratory

Darren Lytle, Ph.D., EPA National Risk Management Research Laboratory

Mark Tomer, Ph.D., USDA ARS National Laboratory for Agriculture and the Environment

T2 Professional Track

Human Element Panel

Grand Ballroom ABC • 2:05 pm - 3:05 pm

This panel will discuss the following three FLC award winners:

- Smartphone Microscope
- Development and Transfer of the Agricultural Conservation Planning Framework
- NoMonia: A Process to Remove Ammonia from Drinking Water.

Moderator:

Donna Bialazor, National Cancer Institute

Speakers:

Rebecca Erikson, Pacific Northwest National Laboratory

Lab Directors Panel

Grand Ballroom ABC • 3:10 pm - 4:10 pm

Captain Jeffrey Elder, USN, Commander of the Naval Surface Warfare Center, Crane Division (NSWC Crane) and the 2017 Laboratory Director of the Year award winner, will discuss technology transfer activities at NSWC Crane and his vision for future technology transfer efforts. Time will be allocated to answer questions from the audience.

Moderator:

Ric Trotta, Trotta Associates

Speaker:

Captain Jeffrey Elder, Naval Surface Warfare Center, Crane Division

FLC Technology Focus: Energy

Throughout the year, the FLC will focus on each of these energy topics by hosting various activities to understand issues facing our country and promote emerging technologies from our federal laboratories that are helping to solve global energy issues.



Energy Transmission



Energy Production



Energy Storage

Want to Get Involved?

Submit your lab's energy-related news, available technologies and success stories to support@federallabs.org. The content will be published in the *FLC Digest* and promoted across the FLC's social media channels.

INDUSTRY DAY - Thursday, April 27

Industry Day Keynote Address

Grand Ballroom ABC • 8:30 am - 9:15 am



Heather Cox is Executive Vice President, Chief Technology & Digital Officer of USAA, a Fortune 500 financial services company headquartered in San Antonio, Tex., offering banking, investing, and insurance to 12 million members that serve, or served, in the U.S. military. Heather will discuss the intersection of digital, design, data and innovation, and their impact on serving USAA's members and employees.

Spurring Innovation Through Collaboration in the Home of Military Medicine

Grand Ballroom ABC • 9:20 am - 10:35 am



Ann Stevens, President of BioMed SA, will lead a session that describes her organization's ongoing

initiative to advance, promote, and grow bio-medicine and health care as San Antonio's largest economic sector and leading industry. Ann will describe her organization's ten-year journey, including challenges and opportunities along the way, and introduce panelists who will describe specific initiatives for establishing collaborations among military, university, and industry organizations; leveraging private-sector assets to team with the military on regenerative medicine; and solving urgent warfighter medical needs. Members of the BioMed SA community have been invited to attend the morning session of Industry Day and network with meeting attendees.

Moderator:

Ann Stevens, BioMed SA

Speakers:

Bernard Arulanandam, The University of Texas at San Antonio

Becky Butler Cap, GenCure

Byron Hepburn, Military Health Institute at The University of Texas Health Science Center at San Antonio

David Spencer, Prytime Medical Devices

Minority Business Enterprise (MBE) Tech Needs Session

Grand Ballroom ABC • 10:50 am - Noon



The Minority Business Development Agency (MBDA) is the only federal agency created specifically to foster the establishment and growth of minority-

owned businesses in America. This panel will consist of small- and medium-sized businesses from across the country who will share some of their top-level technology needs in the interest of identifying potential federal lab partners or collaborators who might be able to help address those needs through licensing agreements, joint research, use of lab facilities and other collaborative solutions. The companies on this panel are associated with the MBDA Inclusive Innovation Initiative (I-3).

Panelists:

Rudolf Gedeon, Minority Business Development Agency

Monica Hooks, m-oracle, LLC

Orestes Hubbard, MBDA San Antonio Business Center

Pete Martinez, Game Changer Tech, LLC

Commercialization Trends and Insights Across Academe, Industry, and Federal Labs

Grand Ballroom ABC • 1:20 pm - 2:30 pm

Objective: To help attendees think about shifts in the commercialization landscape by presenting data-based trends and insights across segments, inspire new thinking on ways that segments could interact, and engage them in solving the commercialization challenges of tomorrow.

Moderator:

Carlos Kemeny, Ph.D., University of Texas System

Panelists:

Academe:

Howard Grimes, Ph.D., Idaho National Laboratory, Center for Advanced Energy Studies

Raghav Mahalingam, Ph.D., University of Texas-Austin, Aerospace Engineering and Engineering Mechanics

Industry/Government:

Richard Lipsey, LMI

Federal Lab:

Courtney Silverthorn, Ph.D., National Institute of Standards and Technology

Lab Commercialization Panel

Grand Ballroom ABC • 2:40 pm - 3:45 pm

In this session, senior T2 executives from three or four different government agencies will share their perspectives on T2 philosophies, objectives, tools, authorizations, and other aspects that have contributed to their respective organizations' successes in technology commercialization. The goal is to share with the audience a diverse set of perspectives in an interactive "compare and contrast" manner to illustrate similarities and differences among T2 approaches of the panelists' parent agencies, and that "one size does not necessarily fit all" when it comes to T2 success in the federal laboratory community.

Moderator:

Dick Paul, FLC National Advisory Council Vice-Chair

Panelists:

Clara Asmail, U.S. Department of Energy

Robert Griesbach, Ph.D., Agricultural Research Service, U.S. Department of Agriculture

Daniel Lockney, NASA

Thomas Stackhouse, Ph.D., National Cancer Institute & The Frederick National Laboratory for Cancer Research

DOD Attendees:

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

DOD Meeting

1:00 pm - 3:00 pm
Grand Ballroom DEFG

Breakout Sessions

3:00 pm - 4:00 pm

U.S. Air Force

Grand Ballroom DEFG

U.S. Navy

La Joya Ballroom

U.S. Army

Sam Houston Room

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 five national positions as well as positions for the Mid-Continent, Northeast, and Southeast regions. These elected positions are 2-year terms that begin October 1, 2017. Eligibility is limited to Consortium Representatives and Consortium Participants, and requires approval by the nominee's organization of employment.

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

Chair

 **John Dement**
Naval Surface Warfare Center
Crane Division

Vice-Chair

 **Jeremy Benton**
Y-12 National Security Complex/Pantex Plant

Member-at-Large (three positions open)

 **Linda Burger**
National Security Agency

 **Phoebe Lenear**
U.S. Army Engineer Research
and Development Center

 **Bianca Thayer**
Sandia National
Laboratories

 **Janeya Griffin**
NASA Armstrong Flight
Research Center

 **Marc Suddleson**
Center for Sponsored Coastal
Ocean Research

Regional Candidates

Mid-Continent Regional Coordinator

 **Jackie Kerby Moore**
Sandia National Laboratories

Mid-Continent Deputy Regional Coordinator

 **John Eisemann**
National Wildlife Research Center

Northeast Regional Coordinator

 **Valerie Larkin**
Naval Undersea Warfare Center
Division Newport

Northeast Deputy Regional Coordinator

 **Laurie Bagley**
Princeton Plasma Physics Laboratory

Southeast Regional Coordinator

 **Michael Merriken**
SPAWAR Systems Center
Atlantic

Southeast Deputy Regional Coordinator

 **Kevin Brand**
Centers for Disease
Control and Prevention

 **Paige George**
Naval Surface Warfare Center
Panama City Division

Supporter:



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.



FLC Management Support Office
950 North Kings Highway, Suite 105
Cherry Hill, NJ 08034
Phone: 856.667.7727
FEDERALLABS.ORG



@federallabs
#FLCNM17