Subject: Get Ready for a Texas-Sized National Meeting!

Date: Tuesday, July 25, 2023 at 7:07:32 AM Pacific Daylight Time

From: FLC Digest **To:** Jessica Klein

View web version



Upcoming events, tech transfer news and more!

In This Issue

FLC Updates
The Z Files
News You Can Use
Submit to LabTech In Your Life
FLC Photo of the Week
Collaborator News
Submit to the 2024 Planner
Education & Training
Jobs

FLC Updates



- Today! Hear from Mojdeh Bahar and Bethany Loftin of NIST discussing "The Bayh-Dole Act: 2023 Regulatory Update" at noon ET.
- Tomorrow! Help us kick off the Meet the Labs series at 3:15 p.m. ET with an overview of the NIST Engineering Laboratory.
- One week left! Submit your lab's photos for the 2024 FLC Planner by August 1.
- Join us for a deep dive into the Navy's <u>Coastal</u> <u>Trident Program</u> for port and maritime security on August 1.
- Learn about Army ERDC's new <u>Civil Works</u> <u>Commercial Solutions Initiative</u> at the August 2 Member Connect.
- NEW! The <u>Call for Topics</u> has launched for the 2024 National Meeting. Suggest a session!
- NEW! Submissions are open for the <u>2024 FLC</u> <u>Awards</u>. New categories include Outstanding Researcher and Regional Tech Transfer.

The Z Files





Get Ready for a Texas-Sized National Meeting

It isn't often that I get to share breaking news in this column, so I'm very excited to announce today that the next FLC National Meeting will be April 9-11, 2024, in Dallas, Texas. And boy, do we have Texas-sized plans for this event. Cowboy hats are optional, but as you can see, I've already got mine.







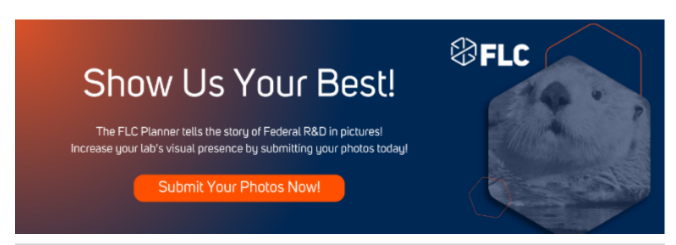


Read More

News You Can Use



- Patent Data Analysis Depicts County-Level Spread of Life Science Innovation
- NUWC Partners with Proteus on Development of Caribbean Undersea Habitat for Research and Education
- Space Force Tech Accelerator Opens Submissions for Its 2023 Program
- DARPA Selects 11 Teams for Chips-of-the-Future Research Effort



FLC Photo of the Week



<u>Department of Veteran's Affairs: Pivot-Flex Prosthetic Foot with Dynamic Motion</u>

This prototype of a prosthetic foot for veteran amputees, developed at the Veteran's Affairs Center for Limb Loss and Mobility, mimics a biological foot's ability to rotate while pointing and flexing, which prosthetic feet typically cannot do.

The Photo of the Week visually showcases the exciting work federal labs do every day!

Read more about this week's featured lab and technology.



Collaborator News



CSIT Awards \$3.6M Through Pilot Clean Tech Demonstration Grant Program

The Commission on Science, Innovation and Technology, an FLC Partner, has awarded more than \$3.6 million to 14 New Jersey startups through its Pilot Clean Tech Demonstration Grant Program. The competitive program supports clean tech businesses with existing prototypes of their technologies that are ready to validate them in a real-world setting. Read More









Enhanced Processing of Aluminum Scrap at End of Life via AI and Smart Sensing July 25, Noon ET

<u>Tuesday Licensing Forum: Data-Driven Decision</u>
<u>Making for IP Licensing and Transactions</u>
July 25, 2 p.m. ET

<u>USPTO Patent Public Search: Tips for Frequent Searchers</u>

July 25, 2 p.m. ET

Accelerating Innovations With National Institutes of Health SBIR & STTR Programs

July 27, Noon ET

Emerging Space Conditioning Technologies
July 27, 1 p.m. ET

<u>USPTO Entrepreneurship Essentials Workshop</u> <u>and Resource Fair</u> July 28, 11:30 a.m. ET

ISS Research and Development Conference
July 31 - August 3

Maximizing NIH's Levers to Catalyze Technology Transfer July 31, 9 a.m. ET

Electronics Resurgence Initiative
August 22-24 Register by July 31

See more jobs on our website

<u>Health System Specialist (Innovation)</u> Veterans Health Administration

<u>Deputy Under Secretary for Science and Technology</u>

DHS Science and Technology Directorate

<u>Program Director (Strategic Initiatives Division Director)</u>

Department of Agriculture

<u>Supervisory Grants Management Specialist</u>
National Institute of Standards and Technology

<u>Technology Transfer Specialist</u> Veterans Health Administration

<u>Patent Attorney, Public Health</u>
Department of Health and Human Services

<u>Principal Director, Advanced Materials</u> Office of the Secretary of Defense

Midwest Regional Director
U.S. Patent and Trademark Office

Grants Management Specialist
DOE Clean Energy Corps

Federal Laboratory Consortium 1-202-960-1780

Customize your FLC email preferences <u>here</u>.