

Upcoming events, tech transfer news and more!

In This Issue - Sept. 17

- FLC Updates
- FLC Podcast
- FLC National Meeting
- News You Can Use
- FLC Photo of the Week
- 2025 Awards
- Spotlight
- LabTech in Your Life
- Education & Training
- Jobs

FLC Updates



- The 2025 FLC National Meeting will take place May 13-15,
 2025, in Seattle, Washington. Submit your topics!
- Learn about the <u>FLC NAC: What, Why, and How</u> in the September 25 webinar at Noon ET.
- The October 2 <u>Member Connect</u> will present FLC partner, the Licensing Executive Society at 2 p.m. ET.
- Don't miss the October 15 <u>Lab Showcase</u> at 2 p.m. ET for a Spotlight on Argonne National Laboratory Separations Technologies.
- Celebrate your lab's T2 successes and submit for the <u>2025 FLC</u> <u>Awards</u> by October 18, 2024.

Tune in to the FLC Podcast





FLC Podcast: <u>Creating Big-League</u>
Results on Minor-League Resources
With Tyrome Smith

Tyrome Smith is an innovation ecosystem builder and convener, a technologist, coach, consultant and advisor at several organizations. He discusses the difference between problem-solving and solutioneering, why ecosystems multiply the possibilities and impact of T2, and how to tap into the next generation of innovators and entrepreneurs.

<u>Listen and share on our website</u>, <u>YouTube</u>, <u>Apple</u>, <u>Spotify</u> or your favorite podcast platform.

Call for Topics!





DEADLINE to Submit: September 30!

News You Can Use



- Scientists Are Fighting Wildfires With AI in the Lab
- NSF Awards Grants For CHIPS, Tech Workforce and the Future of Work
- AUTM Awarded Cooperative Agreement to Continue Collaboration with FLC
- National Science Foundation Investing Millions to Develop Al Workforce
- DOE'S Office of Technology Transitions Launches Spring 2025 Energy I-Corps Program
- Authorium Awarded \$1.2 Million SBIR Phase II Contract for AI-Enhanced Procurement
- Listen: USDA Scientist on Cold Plasma Technology for Food Safety and Sanitation
- AFWERX Open Topic Phase I Due October 10
- Five Innovation Tips From Booz Allen's VP of Solutions Architecture
- AFRL Breaks Ground on Re-Entry Vehicle Integration Laboratory
- NASA Awards KBR With Contractor of the Year Award

FLC Photo of the Week



Photo of the Week:

A member of the Lawrence Livermore National Laboratory's Weapons and Complex Integration team adjusts the TME3D "snout" hardware. The development of new snouts, such as the CryoXNBS for megajoule class fusion neutron environments, enables new capabilities for survivability experiments.

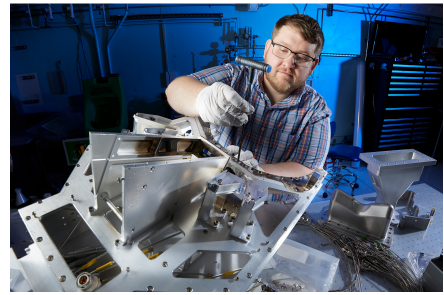


Photo credit: Garry McLeod/LLNL

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.

FLC 2025 Awards





FLC Spotlights





Did you know? Offloading heavy equipment on ocean shores without fixed ports is slow and difficult due to soft sand and waves. SUBMAT (Submersible Matting System) solves this with a portable, sand-filled mat that provides a stable surface for military vehicles. Developed under an innovative agreement between the Department of Defense and Shavers-Whittle Construction, SUBMAT installs quickly and leaves no environmental footprint,

promising broader applications in emergency access and commercial operations. Learn more <u>here</u>.

LabTech in Your Life





DEADLINE EXTENDED to Submit for LabTech in Your Life: September 27, 2024

E&T



Jobs



Introduction to Intellectual Property
Fundamentals
September 18, 2024, Noon ET

SBIR Unplugged Webinar September 19, 2024, 4 p.m. ET

<u>Treasury 50 States Initiative Small Business</u>
<u>Summit</u>

September 24, 2024, 8 a.m. ET, Winchester, VA

Impacts and Benefits of Working with Federal Laboratories

September 25, 2024, 2 p.m. CT

<u>FSBDC – Patent and Trademark Essentials for</u>
<u>Entrepreneurs and Innovators</u>
September 26, 2024, 9 a.m. ET

A Wearable Device for Monitoring Pregnancy
Health

October 9, 2024, 11 a.m. ET

Biocybernetic Frontiers: NASA's Physiologically
Adaptive Systems for Performance
Enhancement and Conflict Resolution
October 17, 2024, 2 p.m. ET



Operations Research Analyst
Department of The Air Force

<u>Supervisory Research Interdisciplinary</u>
U.S. Army Corps of Engineers

<u>Design Patent Examiner</u>
Patent and Trademark Office

Research Agricultural Engineer/Research
Physical Science
Agricultural Research Service

<u>Grants Management Specialist</u> Department of Energy

Interdisciplinary Research General
Engineer/Research Physical Scientist
Department of Energy

<u>Deputy Director for Technology and Products</u> Centers for Disease Control and Prevention

SVIP Software Artifact Dependency Graph Generation Industry Day

October 17, 2024, 9 a.m. PT

See More Jobs

"From the Sources' Mouth" with NIDILRR

October 17, 2024, 11 a.m. ET

Foot Pedal Controller for 3D Movement Webinar

October 29, 2024, 2 p.m. ET

<u>Coil-On-Plug Ignition System Webinar</u>

November 5, 2024, 2 p.m. ET

SBA's 4th Annual Innovation Ecosystem Summit

November 14-15, 2024

"From the Sources' Mouth" with DOE

November 14, 2024, 11 a.m. ET

Federal Laboratory Consortium info@federallabs.org 202-960-1780

Unsubscribe

