



*Upcoming events, tech transfer news and more!*

### **In This Issue - July 23**

- [FLC Updates](#)
- [T2 Stars](#)
- [FLC Awards](#)
- [FLC Podcast](#)
- [News You Can Use](#)
- [FLC Photo of the Week](#)
- [Spotlight](#)
- [FLC Member Lab Promotions](#)
- [Education & Training](#)
- [Jobs](#)

### **FLC Updates**



- **Today!** Explore how cutting-edge radio frequency (RF) tech is being developed and tested at MIT Lincoln Laboratory's RF Systems Test Facility, [July 23 at 2 p.m. ET.](#)
- Explore what's possible through University Gap Funding and Accelerator Program at the [July 24 webinar at Noon ET.](#)
- Discover collaborative opportunities with the Puerto Rico Science, Technology & Research Trust, an FLC partner, on [August 7 at 2 p.m. ET.](#)
- **Now open!** Celebrate your lab's T2 successes and submit for the [2025 FLC Awards!](#)
- **Ending soon:** Submit your lab's photos for the [2025 Planner](#) by July 31!
- **Drumroll please** .... FLC won [two APEX Awards](#) for Publication Excellence!

### **T2 Stars: Ami Gadhia**



**T2 Stars:** [Ami Gadhia — Innovating Through Effective IP Negotiations](#)





T2 Stars highlights people who are making a difference and leaving their mark on the federal tech transfer community. Ami Gadhia is a senior technology transfer and patenting specialist for the NIH, where she loves negotiating IP agreements. Learn how she finds negotiations to be about aligning interests and finding a win-win solution for all stakeholders. [Read more.](#)

## 2025 FLC Awards Program Now Open!



### SUBMIT FOR AN FLC 2025 AWARD

*Celebrating the best in technology transfer*

## Building Entrepreneurial Ecosystems



### FLC Podcast: [Building Entrepreneurial Ecosystems And Boosting Local Economies With Robert Heard](#)

Imagine a world where innovation thrives not just in tech hubs like Silicon Valley, but in every corner of the country. That's the vision Robert Heard has been working toward for decades. Take a dive deep into the world of entrepreneurial ecosystems and how they can empower local economies and unleash a wave of

creativity beyond the tech hubs. [Listen and share on our website](#), [YouTube](#), [Apple](#), [Spotify](#) or your favorite podcast platform.

## News You Can Use



- [Domestic Preparedness Support Initiative Seeking Proposals for Advanced Trauma System Device by July 31.](#)
- [Maryland Aims to Lead the Nation in Federal Research Commercialization with Newly Funded Program](#)
- [NJ Small Business Development Centers Launches Grant Writing Program to Help Local Entrepreneurs Win SBIR Funds](#)
- [DOE Announces Roadmap for New Initiative for Artificial Intelligence in Science, Security and Technology](#)
- [Argonne Entrepreneurship Program Announces Newest Cohort of Embedded Startup Founders](#)
- [USDA Develops a High-Quality Pectin That “Gels With” Low-Sugar Products](#)
- [NIH Technology Transfer Q3 2024 Community Newsletter](#)
- [SSTI Funding Supplement for Federal R&D Funding Opportunities](#)
- [Air Force’s Venture Capital Org Opens Funding Opportunity for Air & Space Tech Development](#)

## FLC Photo of the Week



### Photo of the Week: [Mitigation of Harmful Algal Blooms](#)

Researchers from the U.S. Army U.S. Army Engineer Research and Development Center’s Construction Engineering Research Laboratory created a solution with the HABITATS (Harmful Algal Bloom Interception, Treatment, Transformation System) project in Florida.



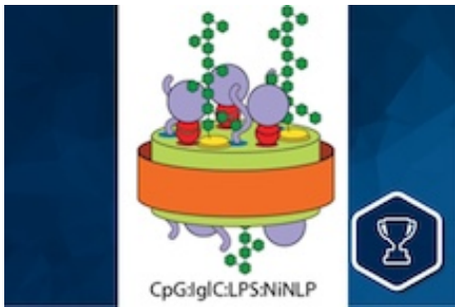
HABITATS is a rapidly deployable, efficient, scalable mitigation approach to treat pervasive harmful algal blooms.

Photo credit: © U.S. Army Corps of Engineers

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 Spotlights





Did you know? Millions struggle with autoimmune diseases like type 1 diabetes, celiac disease, multiple sclerosis and rheumatoid arthritis, but there have been no FDA-approved vaccines to prevent them. Scientists at Lawrence Livermore National Lab created tiny particles called nanolipoprotein particles (NLPs) that can deliver vaccines right to patients' immune system's hubs, showing potential for treating diseases like type 1

diabetes and multiple sclerosis. Learn more [here](#).

Spread the news and share in the excitement of technology transfer success through the [Labs in Action Story Gallery](#) and the [Awards Honors Gallery](#).

## FLC Member Lab Promotions

