



FLC DIGEST

Upcoming events, tech transfer news, and more!

In This Issue

[FLC Updates](#)

[Tech Transfer Stars](#)
[FLC Event Highlights](#)
[News You Can Use](#)
[Federal T2 at Work](#)
[Collaborator News](#)
[Education & Training Opportunities](#)

Help Us Improve the Digest!

[Take Our Survey](#)

FLC Updates



- **Thursday!** Discover the advantages of [Standard IP Licensing Agreements](#) in our May 25 webinar at noon ET.
- Connect with us June 6-7 at the Coast Guard R&D Center in New London, CT, for a special in-person event: [The FLC Northeast Region: Seizing the Future](#).
- Don't miss the June 7 Member Connect at 2 p.m. ET for an [SBIR/STTR Overview](#) and a preview of the upcoming America's Seed Fund Road Tour of the Midwest.
- Take the online course, [Introduction to Patents](#), any time, anywhere!

Tech Transfer Stars



[Jean Schulte's Strategic Focus on Software Innovation and Copyright Licensing Increases NREL's Impact](#)

Jean Schulte's work at the National Renewable Energy Laboratory has taught her that there's more to impactful technology transfer than patents, there's more than one way for federal labs to approach copyright licensing, and a tech transfer professional doesn't need a computer science degree to communicate effectively with software innovators.



[Read More](#)

[FLC Event Highlights](#)





Green Energy Innovation Expo: Conversations to Kickstart Collaborations

Engagement opportunities abounded during last week's Green Energy Innovation Expo, which was hosted jointly by the FLC, AUTM and the U.S. Patent and Trademark Office. Attendees from federal and academic tech transfer communities exchanged perspectives on green energy technologies and their commercialization with policy makers, tech entrepreneurs and established industry players. If you missed the event or want to relive the memories, click below to see photos.

[View Gallery](#)

News You Can Use



- [**DARPA Launches Program Focused on Tech for Quiet Undersea Propulsion**](#)
 - [**NIST Releases MEP Advisory Board Report 2022**](#)
 - [**USDA Debuts 2023 Edition of ARS Scientific Discoveries**](#)
 - [**FNIH Announces Consortium's Selection of 8 Rare Diseases for Clinical Trials**](#)
-

What Do You Think of the Digest?



[Take the Survey!](#)



Federal T2 at Work



[Modeling for Quieter Tires is Latest Success Resulting from 1993 Sandia-Goodyear CRADA](#)

Sandia and The Goodyear Tire & Rubber Co. have developed a virtual way to test how noisy a tire will be on the road without the need for physical testing, leading to quieter tires for electric vehicles. This project is the latest to result from Sandia and Goodyear's 30-year partnership, formalized through a Cooperative Research and Development Agreement focused on advanced mechanics, data science and rapid response tasks.

[Read More](#)

- [Navy Taps Woods Hole Oceanographic Institution to Help Develop UUV Swarming Technology](#)
- [DHS S&T Partners with PNNL to Improve Capabilities of Portable Narcotics Detection Systems](#)
- [EPA Launches Interactive Map of Sea Level Rise Around Hazardous Waste Sites to Help Communities and Facilities Prepare](#)

Collaborator News



Register Now for Aerospace & Defense Event Co-Hosted by FLC Partner MSET

Registration is now open for the Mississippi Aerospace and Defense Symposium, hosted by Mississippi State University and the Mississippi Enterprise for Technology, an FLC Partner. From June 27 to 29 in Starkville, MS, leaders from industry, academia and the public sector will gather for networking, briefings, panels and updates from government and partner organizations.

[Read More](#)



E & T



[World Orphan Drug Congress USA 2023](#)

May 23-25

[NDIA Annual Science & Engineering Technology Conference](#)

May 23-26

[DOE SBIR/STTR Partner Pitch Program](#)

May 23, 11 a.m. and 2 p.m. ET

[Small Business and Entrepreneurial Funding Resources in Translational Sciences](#)

May 23, 1 p.m. ET

[So You Want to Bring IT/Software to the DoD?](#)

[Working Through the RMF/ATO Process](#)

May 23, 1 p.m. ET

[Innovate! Partnering to Advance Civil Works R&D](#)

May 23, 2 p.m. CT

[Sharing the Benefits of Federally Funded & Academic R&D with the Private Sector](#)

May 24, 11 a.m. PT

[Manufacturing USA 2023 Network Meeting](#)

May 25, 9 a.m. ET

[Further Energizing Innovation: Assessing the Federal Energy RD&D Budget for FY24 and Beyond](#)

May 30, Noon ET

[Invention Education in Practice](#)

May 30, 6 p.m. ET

Opportunities



Jobs

[See more jobs on our website](#)

[Director, Technology and Innovation Division](#)
Centers for Disease Control and Prevention

[Deputy Division Director, Division of Research, Innovation, Synergies and Education](#)
National Science Foundation

[Supervisory Grants Management Specialist](#)
Federal Emergency Management Agency

[Program Analyst \(Support Agreements\)](#)
Department of the Army

[Associate Administrator for Telecommunications Sciences and Director, Institute for Telecommunications Services](#)
National Telecommunications and Information Administration

[Grants Management Specialist](#)
Department of State

Opportunities

[NSWC Seeks Solutions for Joint Acceleration of Hypersonic Vehicle Aerostructure Alternatives](#)

[Apply By June 30 to Partner with BARDA on ARDS Oxygen Delivery Technologies](#)

[DHS Invites Collaborators to Open Forum Focused on Vehicle Cybersecurity Analysis](#)

The Importance of the Innovation Ecosystem
May 31, 9:45 a.m. ET

ISS Solicits Proposals for Space-Based
Technology Development and Demonstration

Federal Laboratory Consortium
1-202-960-1780

Customize your FLC email preferences [here](#).