



Upcoming events, tech transfer news and more!

In This Issue

FLC Updates

Tech Transfer Stars
News You Can Use
FLC Photo of the Week
Collaborator News
National Meeting Call for Topics
Education & Training Jobs

FLC Updates



- Submit your great session ideas for the FLC 2024 National Meeting through the [Call for Topics](#). Suggest a session worthy of the FLC's 50th Anniversary!
- Submissions are open for the [2024 FLC Awards](#). Check out the two new categories!
- Don't miss the third in the Lab Showcase series: [Meet the NIST Material Measurement Laboratory](#) on September 27 from 3:15 - 4:15 p.m. ET.

PLEASE NOTE

The FLC Digest is now Bi-Weekly! Save this Newsletter for Reference.

Tech Transfer Stars



David McFeeters-Krone Earns His Title as a T2 Connector



David McFeeters-Krone finds joy in helping companies gain access to capabilities far exceeding their expectations. As the co-founder and West Coast lead for NIST's Manufacturing Extension Partnership (MEP) Advanced Tech Team, he helps small manufacturers overcome commercialization challenges through partnering with federal labs and participating in federally funded programs. He is also the principal of Intellectual Assets and an official connector for the American-Made Solar Prize Competition, a solar energy competition administered by NREL for the U.S. Department of Energy.



[Read More](#)



- [**NIST's Elham Tabassi Named to TIME's 100 Most Influential in AI**](#)
- [**NASA Solicits Proposals Technology Transfer Support Services**](#)
- [**DoD Launches Website for Public to Report and Learn Updates About Unidentified Anomalous Phenomena**](#)
- [**NASA Awards Contracts for NOAA Sounder for Microwave-Based Applications Study**](#)
- [**DOE Announces \\$15.5 Billion to Support the Transition to Electric Vehicles**](#)
- [**DoD BioDefense Posture Review Outlines Guidance for Facing Current and Future Biological Threats**](#)
- [**DOE American Made Wind Turbine Materials Recycling Challenge Accepting Submissions Until Sept. 29.**](#)
- [**NIH Releases its Technology Transfer Annual Report for FY2022**](#)
- [**DOE Announces Over \\$15 Million Toward Two Projects for Clean Energy Solutions**](#)

FLC Photo of the Week



[Photo of the Week: Let It Snow: Researchers Predict Drifting and Melting](#)

Engineers and scientists with ERDC Cold Regions Research and Engineering Laboratory are providing critical information to better forecast blowing snow and predict the areas it may impact.

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.](#)



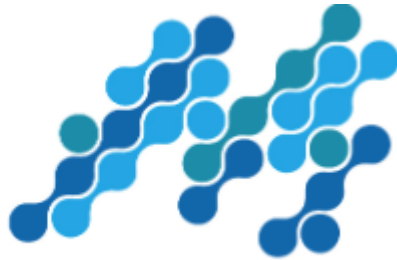
Collaborator News



The Water Council Wins Development Award from the National Science Foundation

The National Science Foundation presented The Water Council with the Development Award to plan a Resiliency Innovation Engine in eastern Wisconsin and northern Illinois addressing water and energy resiliency for manufacturers and utilities.

[Read More](#)



THE WATER COUNCIL



The banner features a dark blue background with a subtle grid pattern. In the top left corner, the FLC logo is displayed, consisting of a stylized geometric icon followed by the letters "FLC" in a bold, white, sans-serif font. Below the logo, the text "Federal Laboratory Consortium for Technology Transfer" is written in a smaller, white, sans-serif font. The main title "2024 FLC National Meeting" is centered in a large, white, sans-serif font. Directly beneath it, the subtitle "Call for Topics" is also centered in a slightly smaller, white, sans-serif font.