

Resilience Week unites government, academic institutions, national laboratories, and prominent industry stakeholders to transform the resilience of critical infrastructure systems and communities across various sectors nationwide. Explore the collaborative efforts between private and public entities aimed at guaranteeing a secure and resilient energy distribution network. The repercussions of major disasters can cascade through cities, regions, or even the entire nation via interconnected critical infrastructure systems. Numerous interconnections remain undisclosed, posing challenges in implementing efficient mitigation plans.

Get involved in the conversation! Submit your special session or IEEE paper and join us in Austin, TX this December co-located with the **Defense TechConnect Summit and Expo**.

Share your expertise and insights on topics such as:

- Securing the Digital Energy Transition
- Building Risk-Informed Resilience in Interconnected Critical Infrastructure Systems
- Energy Equity and Community Resilience
- Cyber Resilience for Critical Functions
- Distributed Energy and Grid Systems Integration

Showcase your research and advancements in:

- Control Systems
- Cyber-Systems
- Supply Chain
- Communication Systems
- Communities & Infrastructure

Please contact the University of South Florida Technology Transfer office representative for submission - Roisin McNally at rmcnally@usf.edu.



Transforming the resilience of critical infrastructure systems and communities across sectors

December 3-5, 2024 | Austin, TX | www.ResilienceWeek.com

Resilience Week is a symposium dedicated to advancing interdisciplinary dialog on policy and technologies that accelerate critical infrastructure and community resilience to unexpected and malicious threats.



Call for Special Sessions

Submissions will be reviewed with a preference towards:

- New interdisciplinary approaches or perspectives
- Applications-focused work with clear industry relevance
- Interactive sessions



Call for Papers (No Extension)

Papers* will be reviewed with a preference towards:

- New interdisciplinary approaches or perspectives
- Clear alignment with focus and topical areas
- Papers will be submitted to IEEE for publication in Xplore
- 2 pages minimum, 10 pages maximum.
- * Work-in-progress papers (WIPP) may also be submitted and should describe research that has not yet produced the results but that due to its novelty and potential impact deserves to be shared with the community at an early stage. Authors need to identify the paper as a WIPP in the title of the submitted manuscript.

