

[View this email in your browser](#)



OCTOBER RESEARCH NEWS

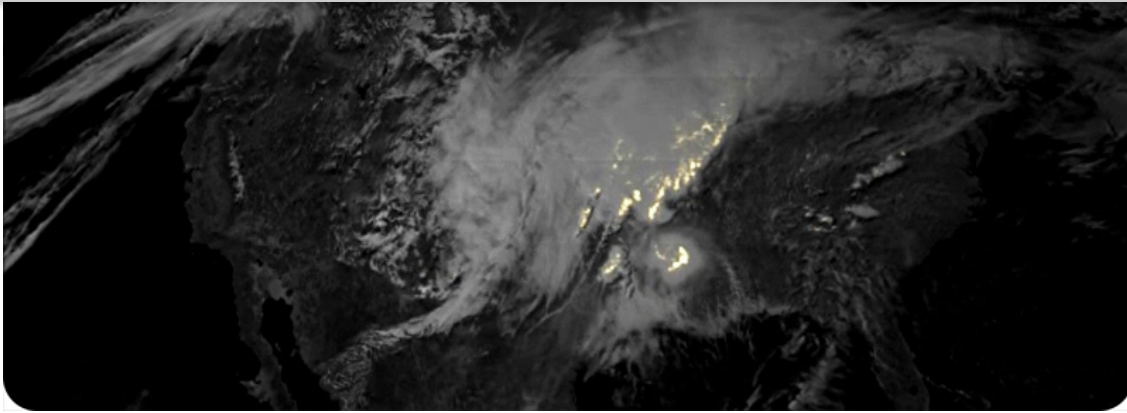
Were you forwarded this newsletter? Please [subscribe here.](#)



[Blowin' in the Wind: Making an Iconic Ionic Original](#)

Materials scientists at GTRI have worked with a team of artists and recording engineers to boost the quality of analog music reproduction.

[Full Story](#)



[New Research Will Study Mysterious Effects of Gigantic Jet Lightning](#)

Most lightning travels between clouds and the ground, or within and between clouds. But a curious phenomenon known as “gigantic jets” fires powerful bursts of electrical charge.

[Full Story](#)

[GTRI Helps Bring Cybersecurity Training to More Georgia High Schools](#)

Amid the growing risk of cyber threats, there is a crucial need to provide the next generation of leaders with the skills to address these challenges.

[Full Story](#)



[DARPA Forward Connects Research Agency with Innovators in the Southeast](#)

DARPA is coming to Georgia Tech October 25 and 26 to connect with academic and industry innovators with a goal of growing the agency's community of talent and partnerships.

[Full Story](#)

GTRI PEOPLE



[Celebrating Inclusive Excellence: Ben Ruvalcaba-Alonso's Lifetime of Learning](#)

[Full Story](#)

[Research into rare lightning bolts could help meteorologists better predict storms](#) (Boston 25 News)

[Can these government efforts crack the code for DNA storage?](#) (Popular Science)

[Research into rare lightning bolts at Georgia Tech could help meteorologists better predict storms](#) (WSB-TV)

FEATURED VIDEO



The GTRI Difference - Lily Huff

For more research news and features, please visit the [GTRI Newsroom](#)

GTRI is hiring. Learn more at [GTRI.gatech.edu/careers](https://gtri.gatech.edu/careers)



Share



Tweet



Forward



Share



+1



Read Later



Subscribe

Past Issues

Translate ▼

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).