View this email in your browser





OCTOBER RESEARCH NEWS

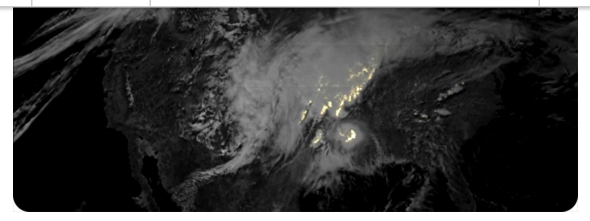
Were you forwarded this newsletter? Please subscribe here.



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



<u>DARPA Forward Connects Research Agency with Innovators in the Southeast</u>

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



<u>Celebrating Inclusive Excellence: Ben Ruvalcaba-Alonso's</u>
<u>Lifetime of Learning</u>

Full Story

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

<u>Can these government efforts crack the code for DNA storage?</u> (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

























Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.