View this email in your browser



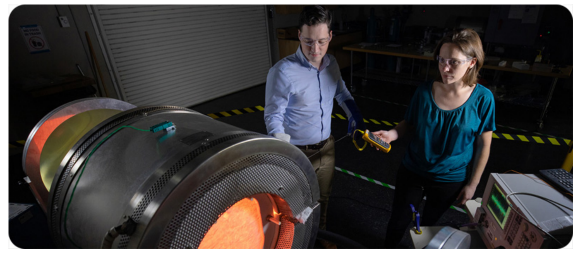


FEBRUARY RESEARCH NEWS

Were you forwarded this newsletter? Please subscribe here.



2022 Annual Report Highlights GTRI Accomplishments, Investments, and Outreach



<u>High-Temp Electromagnetic Testing Evaluates Materials for Hypersonic Vehicles</u>

electromagnetic signals at temperatures measured in thousands of degrees Celsius.



New Marine Corps Contract Will Support Logistics, Broad Range of Research

A \$51 million, five-year contract awarded from the U.S. Marine Corps Logistics Command (MARCORLOGCOM) will expand Georgia Tech's support to Marine Corps Logistics Base Albany in Southwest Georgia.



<u>Project Portfolio Provides New Look at GTRI's Research Competencies</u>

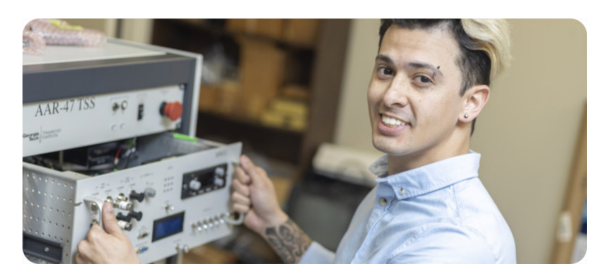
FEATURED



E18: Trapped Ions and Entanglement Gates

In this episode, host Chelsea Selby talks to Creston Herold, Ph.D, a Senior Research Scientist in Georgia Tech Research Institute's (GTRI) CIPHER Lab.

GTRI PEOPLE



<u>Celebrating Inclusive Excellence: Moeiini Reilly, a Culture Champion</u>

GTRI IN THE NEWS

Additive manufacturing creates new options for high-powered RF waveguides (Tech Xplore)

NASA Hatches New Plan for Troubled Water-Hunting Lunar Probe (Gizmodo)

<u>Georgia Tech president touts Cobb-based researchers</u> (Yahoo News)

FEATURED VIDEO



High-Temp Electromagnetic Testing Evaluates Materials for Hypersonic Vehicles

For more research news and features, please visit the **GTRI Newsroom**

GTRI is hiring. Learn more at **GTRI.gatech.edu/careers**

























You can update your preferences or unsubscribe from this list.