## **RESEARCH** FOR THE REAL WORLD

450

Institute

## **FLYING ON HYDROGEN**

Georgia Tech researchers have led the development of what is believed to be the largest unmanned aircraft to fly using a compressed hydrogen fuel cell. A 500 watt fuel cell system powers the aircraft, which has a 22-foot wingspan, pushing the limits of durability, robustness and efficiency.

## W W W. G T R I. G A T E C H. E D U