Week in Review—Autonomous Roundup

Thursday, February 20, 2020

Jim Chapman, Chair Autonomous and Unmanned Systems Group



This Week's Highlight

Our favorite report this week about a blind man being rescued after a police drone found him in the woods. He had been missing for <u>33 hours</u>!



Pilotless solar-electric aircraft completes maiden flight

This new kind of unmanned aerial vehicle will be marketed as an alternative to satellite technology for military and commercial customers.

Click here to read.



How a Laser Weapon Torches Drones Out of the Sky

A Counter-Unmanned Aerial System (C-UAS) is an anti-drone package which uses various systems to disable a drone right from the sky.

Click here to read.



State police drone program to help ease traffic delays, protect officers

Alabama law enforcement uses drones to help map crash scenes, survey hostage situations, and much more.

Click here to read.



WE PROVIDE MORE THAN SOUND LEGAL ADVICE. WE PROVIDE SOLUTIONS.

Helping our clients stay ahead of the rapidly changing legal, risk and regulatory climate surrounding unmanned and autonomous systems.