Week in Review—Autonomous Roundup

Thursday, January 9, 2020

Jim Chapman, Chair Autonomous and Unmanned Systems Group



This Week's Highlight

Our favorite report this week highlights Honda's "Augmented Driving Concept" being presented at CES this month! An open-top roadster will feature different driving modes ranging from semi to fully autonomous. It is not road-ready, but CES visitors will be able to take a simulated ride!



"Smart glove" designed to let astronauts control drones

Norwegian startup, Ntention, designed the Astronaut Smart Glove that allows drones or other robotic devices to be controlled while wearing a spacesuit.

Click here to read.



Stanford engineers show how an autonomous, drifting DeLorean can improve driver safety

Engineers at Dynamic Design Lab are teaching a driverless DeLorean to steer with the agility and precision of a human driver with the goal of improving how autonomous cars handle in hazardous conditions.

Click here to read.



America's Enemies Should Be Worried: The Navy Is Getting 'Robot Wolfpacks'

U.S. Navy is eyeing potential unmanned systems of remotely-operated surface vessels to function as scouts, decoys and forward electronic warfare platforms.

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.