

# 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.

**CWM**  
CRENSHAW, WARE & MARTIN, PLC

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