

Video: Bats' sonar secrets could make for better submarines, drones

May 19 2015, by Andrea Brunais



Big eared townsend bat (*Corynorhinus townsendii*) Credit: Public Domain

The U.S. Navy has found that it pays to listen to Rolf Mueller carry on about his [bat research](#). From unmanned aerial systems to undersea communications, practical applications flow from the team headed by Mueller, an associate professor of mechanical engineering.

Learning how bats navigate through dense thickets without crashing into each other could also help unmanned aircraft designers create better delivery vehicles, Mueller says.

Mueller's work is supported in part by the Institute for Critical Technology and Applied Science at Virginia Tech as well as the U.S. Navy's Naval Sea Systems Command, in Newport, Rhode Island.

Mueller and members of his graduate student team recently exhibited their research at an Outreach and International Affairs-sponsored technology showcase in Newport News. Get the full story from this video report:

Provided by Virginia Tech

Citation: Video: Bats' sonar secrets could make for better submarines, drones (2015, May 19) retrieved 25 April 2024 from

<https://phys.org/news/2015-05-video-sonar-secrets-submarines-drones.html>

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