



TEXAS TECH UNIVERSITY
Climate Science Center™



CSC Weekly News - 9/20/16

How Weather Works

The Museum of Texas Tech University currently has an interesting exhibit called “How Weather Works: Our Place Between the Sun and a Storm.” The exhibition first looks at how the Earth’s uneven tilt results in uneven heating by the sun. At the end of the exhibit there is an interactive display of miniature wind turbines that visitors can move around as they learn how chaos impacts weather. The Texas Tech Museum is open from Tuesday - Saturday from 10-5 and on Sunday from 1-5. [LEARN MORE](#)



Video of the Week

Aaron Hill, a Ph.D. student studying extreme weather, works in the Atmospheric Science Group with his advisor, Dr. Christopher Weiss. Aaron was a part of the Verification of the Origins of Rotation in Tornadoes Experiment-Southeast severe weather team last spring. VORTEX - Southeast aims to understand how environmental factors affect the formation of tornadoes. Aaron's dissertation will address the applications of ensemble sensitivity to adaptive observations. This video is a part of our [Videos for Science](#) series. [WATCH NOW](#)

