



**March 31, 2017
the evening before Weatherfest 2017**

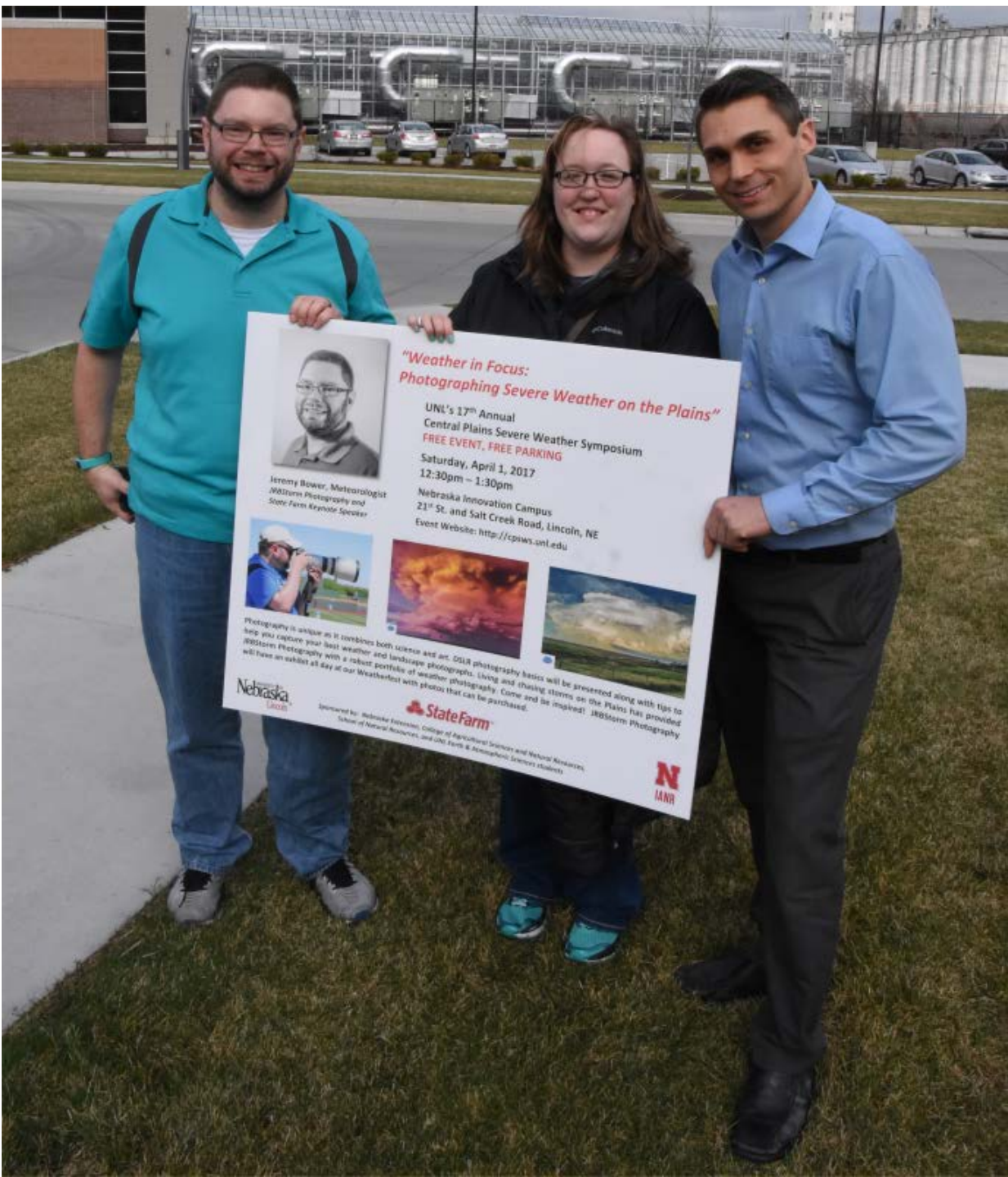
Nebraska Innovation Campus Conference Center

**KLKN TV Live Weathercast
and interviews with the Severe Weather
Symposium Speakers and an exhibitor**





Jeremy Bower, owner of JRB Storm Photography, and keynote speaker at the severe weather symposium on April 1, 2017



**"Weather in Focus:
Photographing Severe Weather on the Plains"**



Jeremy Blewer, Meteorologist
iWeather Photography and
State Farm Keynote Speaker

UNL's 17th Annual
Central Plains Severe Weather Symposium
FREE EVENT, FREE PARKING

Saturday, April 1, 2017
12:30pm - 1:30pm

Nebraska Innovation Campus
21st St. and Salt Creek Road, Lincoln, NE
Event Website: <http://cpiws.unl.edu>



Photography is unique as it combines both science and art. OSER photography basics will be presented along with tips to help you capture your best weather and landscape photographs. Living and chasing storms on the Plains has provided iWeather Photography with a robust portfolio of weather photography. Come and be inspired! iWeather Photography will have an exhibit all day at our Weatherfest with photos that can be purchased.



State Farm
Sponsored by: Nebraska Extension, College of Agricultural Sciences and Natural Resources,
School of Natural Resources, and UNL Earth & Atmospheric Sciences students





**Tim Marshall keynote speaker
at the severe weather symposium
on April 1. 2017**





Tom Marshall
Meteorologist, Severe Storms Expert, &
Principal Engineer, Haag Engineering
State Farm Keynote Speaker

"The 2016 TWIRL PROJECT
Tornadoic Winds: In-situ and Radar Measurements at Low Levels"

UNL's 17th Annual
Central Plains Severe Weather Symposium
FREE EVENT, FREE PARKING
Saturday, April 1, 2017
1:30pm – 2:30pm
Nebraska Innovation Campus
21st St. and Salt Creek Road, Lincoln, NE
Event Website: <http://cpsws.unl.edu>



Instrumented pods were deployed in the paths of tornadoes and correlated with wind speeds that the Doppler On Wheel was measuring, providing scientists with information on the wind profile inside tornadoes.



Sponsored by: Nebraska Extension, College of Agricultural Sciences and Natural Resources,
School of Natural Resources, and UNL Earth & Atmospheric Sciences clusters.



"The 2016 YWIRL PROJECT"
Tornado Winds: In-situ and Radar Measurements at Low Levels



Tom Marshall
 Meteorologist, Senior Science Lecturer, &
 Assistant Professor, Study & Program
 Director, Department of Physics

UNL's 17th Annual
 Central Plains Severe Weather Symposium
FREE EVENT, FREE PARKING
 Saturday, April 1, 2017
 1:30pm - 2:30pm
 Nebraska Innovation Campus
 21st St. and Salt Creek Road, Lincoln, NE
 Email: tom217@unl.edu



For additional guide, visit www.unl.edu/ywirl in the middle of the page, and www.unl.edu/severe at the bottom of the page. The website also features a guide to the event, and a list of speakers.




"Weather in Focus: Photographing Severe Weather in the Plains"



Jeremy Blawie, Meteorologist
 Oklahoma PhotoGraphy and
 One from Skyline Studio



Photography is unique in it captures both the scene and the story. It's a powerful tool to help you understand your local weather and landscape photography. Join me during the day for a hands-on workshop with a local expert in weather photography. Come and see how I do it. I'll be showing you how to take the best photos of severe weather.





UNL's 17th Annual
 Central Plains Severe Weather Symposium
FREE EVENT, FREE PARKING
 Saturday, April 1, 2017
 12:00pm - 1:30pm
 Nebraska Innovation Campus
 21st St. and Salt Creek Road, Lincoln, NE
 Email: tom217@unl.edu

**"Weather in Focus:
Photographing Severe Weather on the Plains"**



**UNI's 17th Annual
Central Plains Severe Weather Symposium
FREE EVENT, FREE PARKING**
Saturday, April 1, 2017
12:30pm - 1:30pm
Nebraska Innovation Campus
21st St. and Salt Creek Road, Lincoln, NE
Event Website: <http://travis.uni.edu>





Photography is unique in its capabilities both visually and in 2016 photography topics will be presented along with tips to help you capture your best weather and landscape photography. Using and sharing stories on the Plains has inspired **Midwest Photography** with a special portfolio of weather photography. Come and be inspired! **Midwest Photography** will have an exhibit all day at our Weatherfest with photos that can be purchased.

State Farm
Nebraska
UNL

**"The 2016 TWIRL PROJECT
Forecast Widespreads and Radar Measurements of Low Levels"**



**UNI's 17th Annual
Central Plains Severe Weather Symposium
FREE EVENT, FREE PARKING**
Saturday, April 1, 2017
1:30pm - 2:30pm
Nebraska Innovation Campus
21st St. and Salt Creek Road, Lincoln, NE
Event Website: <http://travis.uni.edu>





Measurement and radar analysis in the gaps of tornadoes and convective with wind speeds that the Magpie The White was measuring, providing valuable work information for the wind safety trade community.

State Farm
Nebraska
UNL

Jeremy Bower and Tim Marshall keynote speakers at our Weatherfest severe weather symposium, The Central Plains severe Weather symposium on April 1, 2017



One of our exhibitors at Weatherfest 2017 with his storm chase vehicle behind him



Joining our two keynote speakers is Brian Smith Warning Coordination Meteorologist at the Omaha/Valley NWS and presenter of the Lancaster County Storm Spotter training workshop