

Observations and Analysis

Fieldwork and Analysis Part I Introduction

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Contributors



1. Tornadoes



2. Storm Electrification and Microphysics



Dr. Vanna Chmielewski

3. Precipitation and Flooding



Dr. J. J. Gourley



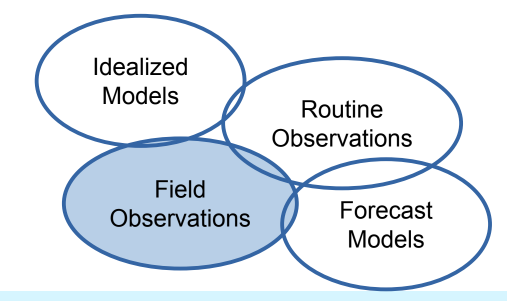
Field Work Addresses NSSL's Mission





NSSL mission: Conduct <u>fundamental research</u> to advance our <u>understanding</u> of <u>processes</u> associated with severe convective storms

We use a variety of tools and synergistic approaches to generate new knowledge...





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Field Research Leadership



- NSSL scientists continue the tradition of leadership roles on field projects related to our mission.
- We design and improve instruments, *deploy* them, and use the data in internal and collaborative research.



(>45 formal pubs)



(~65 formal pubs)

EPIC 2018



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What we do in tornado field work...

- Develop hypotheses
- Detailed plans

RFISA

RFGF

Multiple platforms with collaborative coordination

Near-Inflow Mission





40-50 km from updraf

Far-Inflow Mission



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Left-Flank Mission

Right-Flank Mission





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Electrification Research

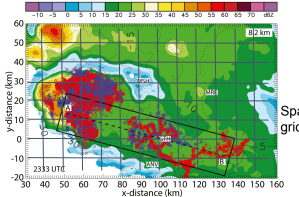
Storm electrification is part of a holistic understanding of Earth systems and weather processes.

In order to predict lightning (NSSL GSC4) we must improve the understanding of electrification.

Conversely, lightning observations portray information about storm processes which can improve forecasting and warning techniques.

Datasets collected during field campaigns provide valuable background information for simulating storms and interpreting observations.

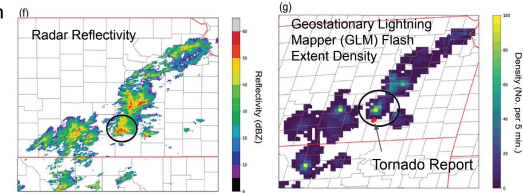
(DiGangi et al. 2020, Thiel et al. 2021)





Space-based lightning grid cell coverage

Radar and Oklahoma Lightning Mapping Array (OKLMA) analysis: secondary convection responsible for initiating lightning in anvil



Radar and satellite analysis: intensity observed in tornadic storm





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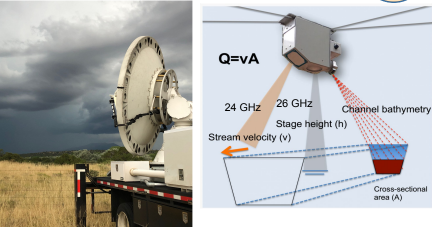
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Flash Flooding Streamflow Work



- Mobile weather radar data are transmitted in real time using cellular communications and images are made available to NWS forecast offices to improve situation awareness
- Fourteen K-band **stream radars** have been deployed on burn scars and above streams that have a history of posing a flash flooding threat to downstream communities
- Insights are incorporated into future versions of Flooded Locations and Simulated Hydrographs (**FLASH**) software, thus providing improved operational tools for NWS forecasters
- Effort directly contributes to GSC 3: Reliably predict flash flooding









Quality, Relevance, and Performance





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- Questions driving field work are typically motivated by operational issues.
- Our field work is designed around these questions, often posed as testable hypotheses.
- NSSL typically leads the field programs it participates in.
- Field observations motivate, and provide data for, subsequent research efforts.





RATION

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Questions for the F&A I panel?

Michael Coniglio



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16-19 November 2021 // Department of Commerce // National Oceanic and Atmospheric Administration // NSSL Science Review

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