

Observations and Understanding

Phased Array Radar R&D Overview

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PAR Observations Improve ForecastsAnd WarningsOAR Strategic Plan (2020-2026)

Grand Challenge to ensure NOAA has the best radar tools available to accomplish its mission

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- Investigation of PAR and its abilities to provide the future weather radar observations requires NSSL to
 - Develop and evaluate cutting edge radar system technologies
 - Understand their application to weather radar operations
 - Inform NOAA's acquisition decisions for the replacement of the WSR-88D network

Make Forecasts Better

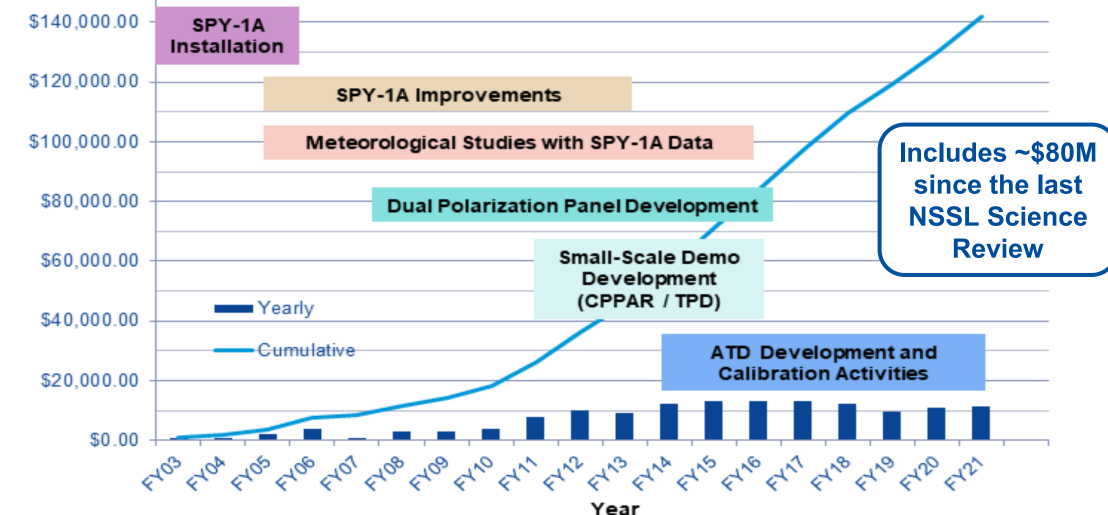
- GOAL 3

 Improve predictions
 Save lives and property
- 3.1 Develop interdisciplinary Earth system models
- 3.2 Design tools to forecast high-impact weather
 - Increase relevancy of forecasts
 - Improve understandability of observations
 - •Better communicate the uncertainty
- 3.3 Transition science that meets users' current and future needs

PAR R&D Funding History

Does not include initial investment of \$24M by non-NOAA entities to establish SPY-1A system in Norman







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Dollars (\$K)

Developed the most sophisticated S-band, dual polarization PAR Advanced Technology Demonstrator (ATD)

Leading the Way: Dual Polarization PAR

- Design and development: 2015-2018
- Installation begun: July 2018

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- First RF test: November 2018
- Testing & Evaluation: 2019-2020
- Preliminary calibration report: November 2020
- Completed Systems Operational Test: April 2021

Many research activities being done for the first time

Pioneering dual polarization calibration processes



Calibration Infrastructure

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Rotates in

azimuth.

elevation

Tilts in



Cal tower-

Challenge: The most significant risk for dual-pol phased array radar is in calibration tolerances.

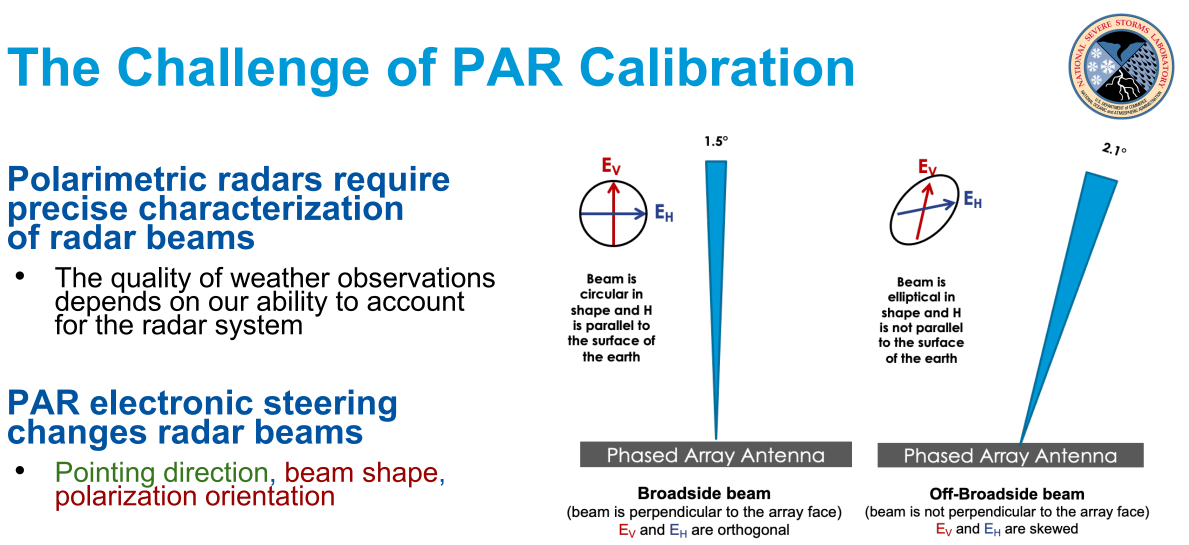
Strategy: Build in as many tools as possible to take measurements. Our main tool is the calibration tower.

Calibration tower can receive, transmit, or even simulate a far-away target

Remote probe

Dual-pol calibration using stratiform rain





Calibration of a dish antenna = characterize 1 beam Calibration of a PAR antenna = characterize 1,000s of beams

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Research Documentation (2015-2021)

- 4 Congressional Reports
 - Numerous briefings

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- 44 formal publications concerning "phased array"
- 25 Technical applications or performance
 - Phenomenon studies
 - Forecaster use and evaluations
 - 4 Programmatic or overview
 - 2 Modeling applications

• 9 NSSL technical reports

Sharing information with collaborators



Forecaster Use and Evaluation Studies Of Rapid-Update PAR Data



Does radar update time matter?

- Involved participation of 30 NWS forecasters
- Forecasters saw various update times
 - 1, 2, or 5-min of single-pol data
- Warnings issued for severe weather hazards (tornado, hail, high winds)

Answer == Yes!

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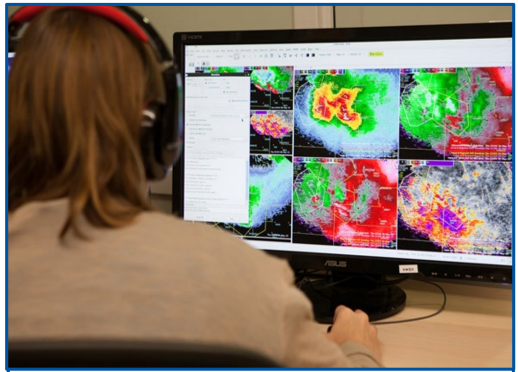
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- Improved all tornado warning metrics
 - Lead time, Probability of Detection, False Alarm Ratio
- Increased confidence in warning decision

Now looking at rapid update dual polarization data from KOUN & ATD



Forecaster working a supercell case during the *Phased Array Radar Innovative Sensing Experiment* (**PARISE**) to evaluate warning performance based on 1minute, 2-minute, or 5-minute volume update rates.

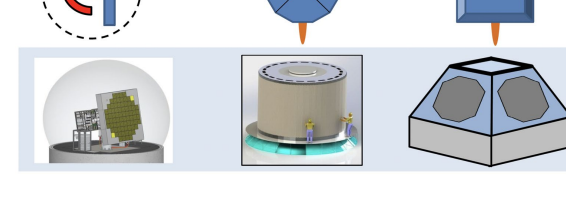
PARs come in many flavors

The Challenge of PAR System Design

- Architecture and form factor are key characteristics
- Each have their own benefits based on their technical capabilities and risks or complexities

Spent much of the last 15 years looking at a Multifunction PAR

- Dual-use presented additional technical difficulties and increased costs
- A rotating array was not compatible with multi-agency concept of operations



PAR designs must consider tradeoffs between cost and capabilities

 Any concept of operations meeting NWS requirements must be compatible with the capabilities/performance of the radar system







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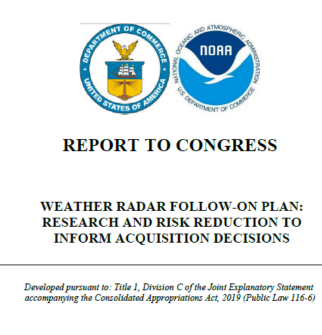
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Weather Radar Follow-On Plan



- Consolidated Appropriations Act of 2019 requested NOAA's weather radar follow-on transition-to-operations plan
- Key Elements ...
 - Sustain and enhance NEXRAD through current expected service life (2035)
 - Conduct PAR R&D to reduce technical risk and inform future acquisition
 - Protect NEXRAD spectrum
 - Organize for success



PAR R&D Next Steps

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Gain knowledge from ATD research

- Development of calibration tools suitable for an operational platform
- Meteorological studies of rapid update dual polarization observations
- Gain information from other technology demonstrators
 - Funded all-digital PAR development at OU Advanced Radar Research Center (ARRC) and Massachusetts Institute of Technology Lincoln Laboratory (MIT/LL)
- Continue research as outlined in Weather Radar Follow-On Plan ...
 - Develop additional technology demonstrators to further reduce risk
 - Work with NWS to establish collaborative R&D and acquisition planning





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Questions for the PAR panel?



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