

#### Montana Tech Library

#### Digital Commons @ Montana Tech

**National Lab Day** Lectures

10-8-2019

### Lidar and Radar Remote Sensing at Sandia National Laboratories

Ray Bambha Sandia National Laboratories

Follow this and additional works at: https://digitalcommons.mtech.edu/national-lab-day

#### **Recommended Citation**

Bambha, Ray, "Lidar and Radar Remote Sensing at Sandia National Laboratories" (2019). National Lab

https://digitalcommons.mtech.edu/national-lab-day/32

This Presentation is brought to you for free and open access by the Lectures at Digital Commons @ Montana Tech. It has been accepted for inclusion in National Lab Day by an authorized administrator of Digital Commons @ Montana Tech. For more information, please contact sjuskiewicz@mtech.edu.



# Lidar and Radar Remote Sensing at Sandia National Laboratories

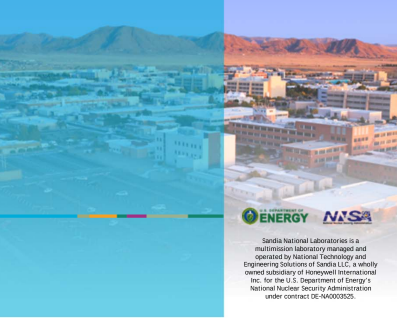


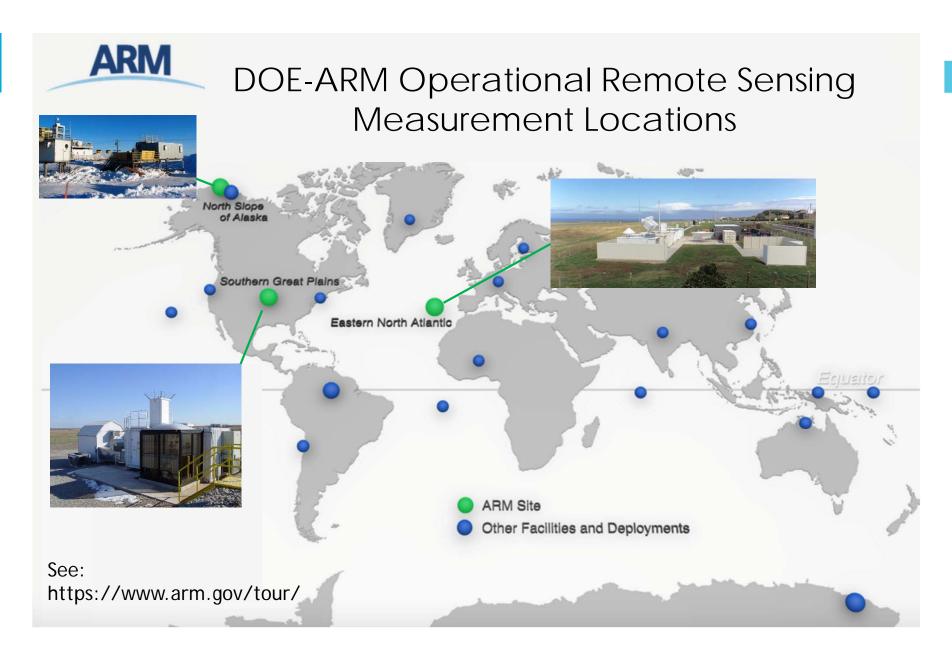






Ray Bambha Sandia National Laboratories 925-294-3391





## Atmospheric Lidar Mentorship for the DOE-ARM Program

#### Raman Lidar profiling of water vapor, aerosols, and temperature





**SNL** 



DOE-ARM SGP

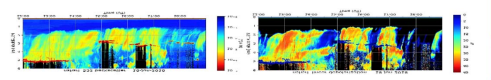
## **High Spectral Resolution Lidar for** detailed profiling of aerosols



U. Wisc - SSEC



AMF2 - Antarctica



Upgrade in progress: dual wavelength and scanning capabilities in 2020

- Areas for collaboration:
- New multi-measurement retrieval algorithms for clouds and aerosols Studies of atmospheric phenomena and climate model validation

## Pathfinder Radar ISR Solutions

3+ decades of experience delivering pathfinder ISR solutions for complex, critical and urgent national security problems (FFRDC)

- All Weather, Day or Night
- High Resolution, Optical-like
- On-board and Real-time Processing
- Flexible platform and TPED (Tasking, Processing Exploitation and Dissemination) configuration

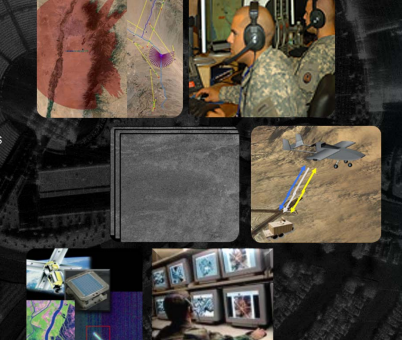
Sandia Radar ISR: www.sandia.gov/radar/





# Complete Mission Solutions

- Provider of end-to-end solutions that leverage physics, engineering, and data and information science to support national security decision making
  - Mission Engineering
    - Pre-Mission Analysis & Flight Planning
    - ► Highly customized TTPs and CONOPs
    - ► Continuous performance assessments
    - Analyst Training in SAR phenomenology
  - Real-time Processing
    - Real-time Delivery of Multiple Image Products to Analysts
    - Image Formation
    - ▶ Change Detection Products
    - ▶ Transmission of Real-time Products
  - Advanced Sensor Exploitation
    - ▶ Predictive Intelligence
    - Human Factors
    - Advanced Exploitation Techniques
  - Analyst Training



SAR imagery integration into Processing Exploitation and Dissemination cycle is difficult at best.

## **Hard Problems**

- Ultra-wideband software defined RF detection capabilities
- Real time low size weight and power processing
- Effective and efficient human machine interfaces
- Extraction of information from physics represented by SAR imagery
- Ultrawide-band, high-frequency planer antenna technologies
- Complex scattering signature analysis and measurements
- Integration of next generation system on a chip FPGA capabilities

Contacts:

Dr. Steven Castillo, Sr. Manager, Radar ISR Systems Sandia National Laboratories spcasti@sandia.gov, (505) 284-3500 Nicholas Velasquez, Business Development nlvelas@sandia.gov