# Early results from the RELAMPAGO Lightning Mapping Array

Timothy Lang<sup>1</sup>, Rich Blakeslee<sup>1</sup>, Jeff Burchfield<sup>2</sup>, Matt Wingo<sup>2</sup>, Larry Carey<sup>2</sup>, Eldo Avila<sup>3</sup>, Steve Goodman<sup>4</sup>, Wiebke Deierling<sup>5</sup>, and Harald Edens<sup>6</sup>

<sup>1</sup>NASA Marshall Space Flight Center, <sup>2</sup>University of Alabama in Huntsville, <sup>3</sup>National University of Cordoba, <sup>4</sup>NOAA/NESDIS GOES-R Program/TGA, <sup>5</sup>NCAR/University of Colorado, <sup>6</sup>New Mexico Tech

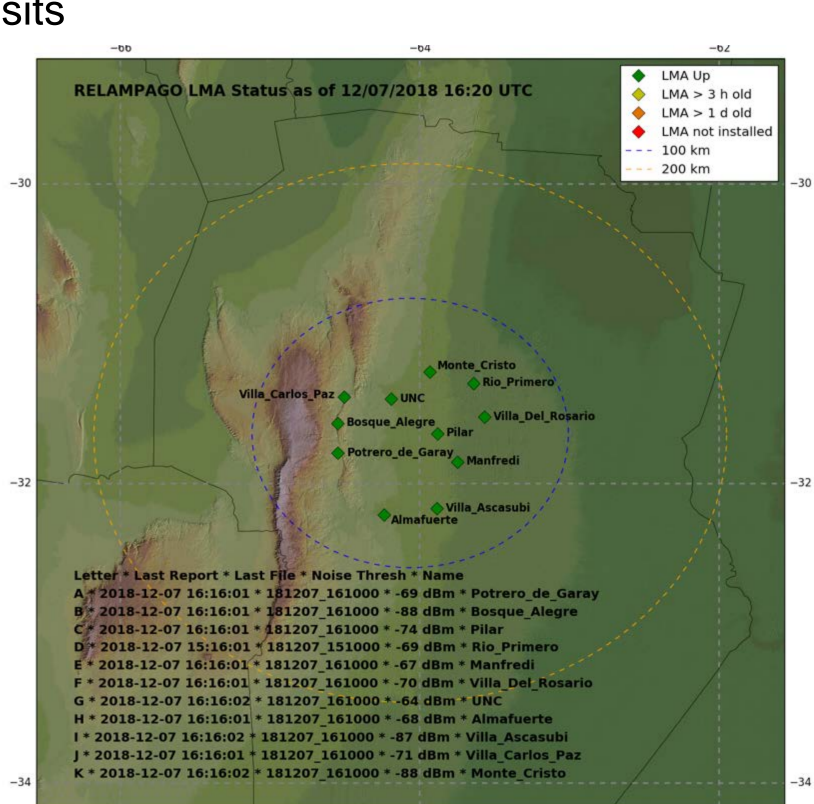


## 1. Introduction

- RELAMPAGO (Remote sensing of Electrification, Lightning, And Mesoscale/microscale Processes with Adaptive Ground Observations) is a National Science Foundation (NSF) field campaign to understand intense and severe convection in central Argentina, near the Sierras de Cordoba mountain range.
- In order to address RELAMPAGO science goals, as well as to assist with ground validation of the Geostationary Lightning Mapper (GLM) instrument on the GOES-16/17 satellites, NASA Marshall Space Flight Center (MSFC) has installed an 11station Lightning Mapping Array (LMA) in this region.
- The LMA supported the Enhanced Observing Period (EOP) of RELAMPAGO, and then is continuing operations until midto-late April 2019.

## 2. Network Status

- installed during 10/24-11/14/2018, with valid data starting by 11/7.
- Each station is remotely modem, and health is routinely monitored.
- ensure scientific quality.
- visits



 Work continued on the LMA throughout November 2018, which led to increased VHF source rates and network performance toward the end of the month

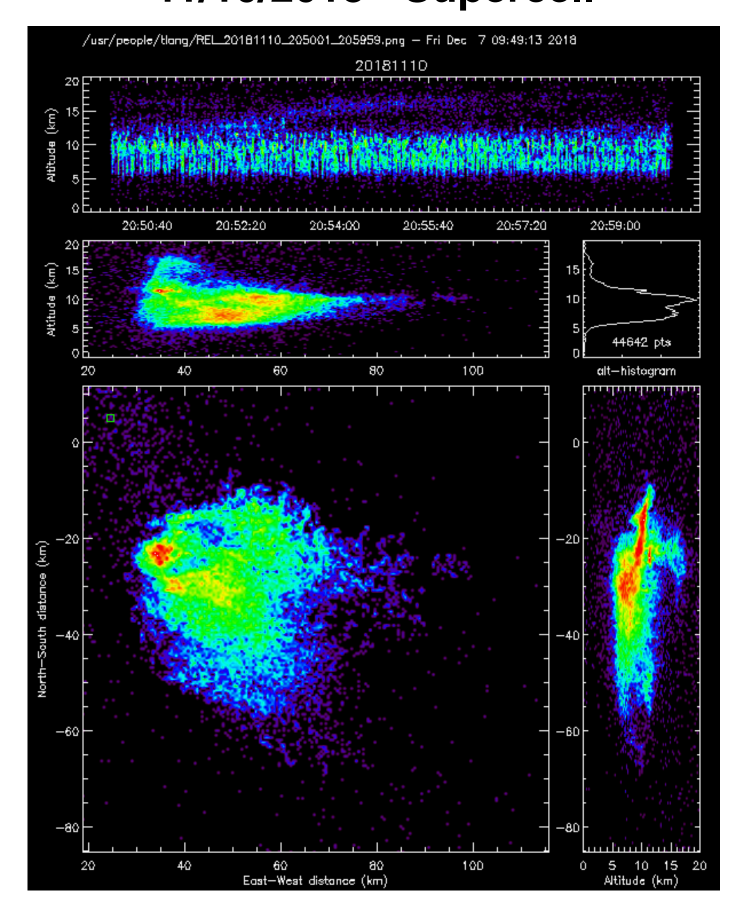
 Notable cases to date include a supercell with overshooting top lightning and a lightning hole near the apparent updraft, multiple MCS passages, garden-variety mountain convection, and even evidently anomalously charged thunderstorms

to right from 12/05)

## Source rates have improved significantly since the first couple weeks, and sub-flash processes are readily visible when examining individual flashes (data

## 3. Data Examples and Qualitative Comparisons with GLM

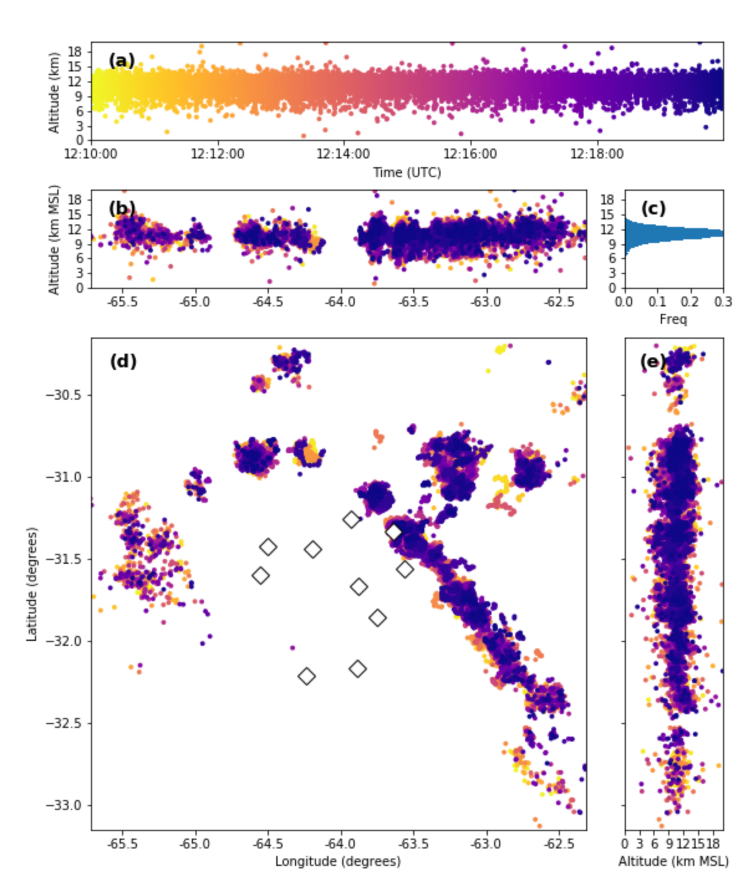
### 11/10/2018 - Supercell



GOES-16 ABI Ch. 2 (2100)

w/ GLM (2045-2100)

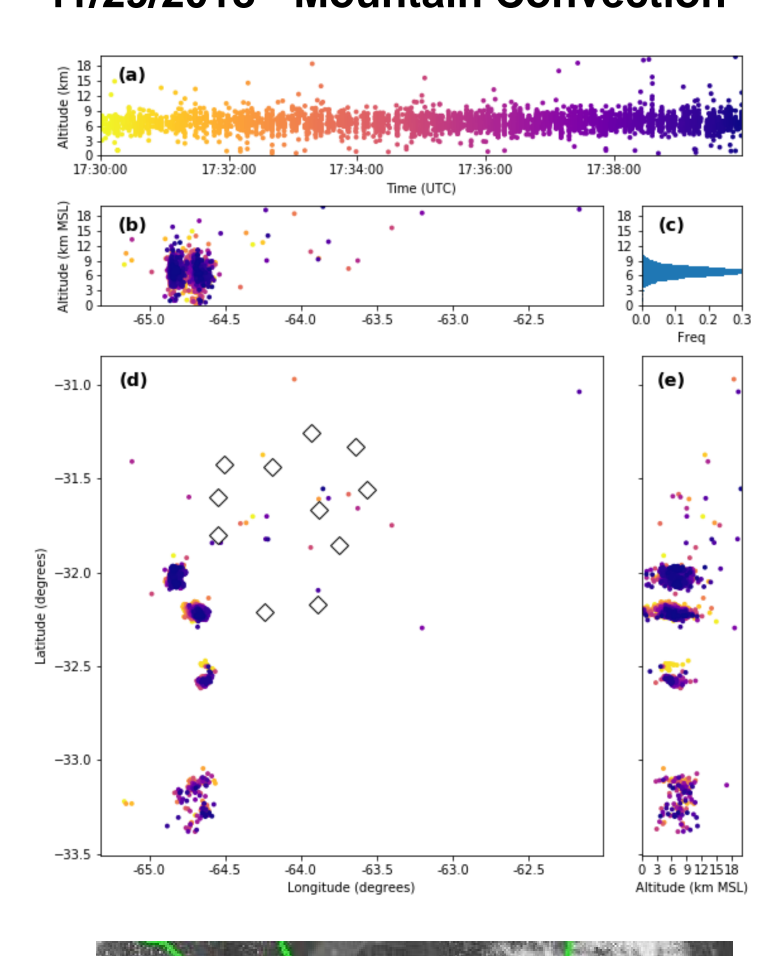
### 11/22/2018 - MCS



GOES-16 ABI Ch. 2 (1230)

w/ GLM (1215-1230)

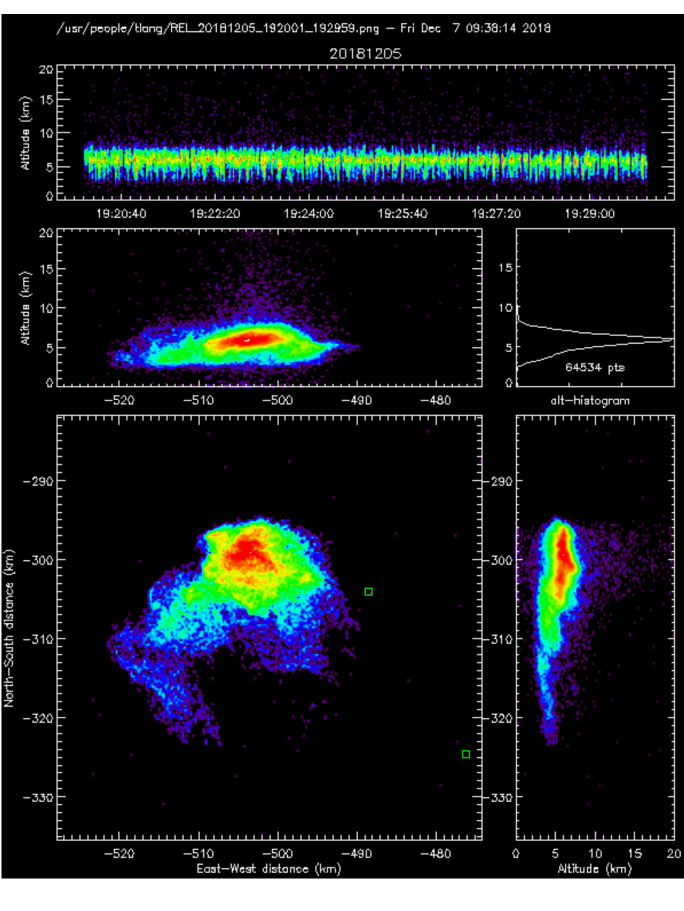
### 11/29/2018 - Mountain Convection

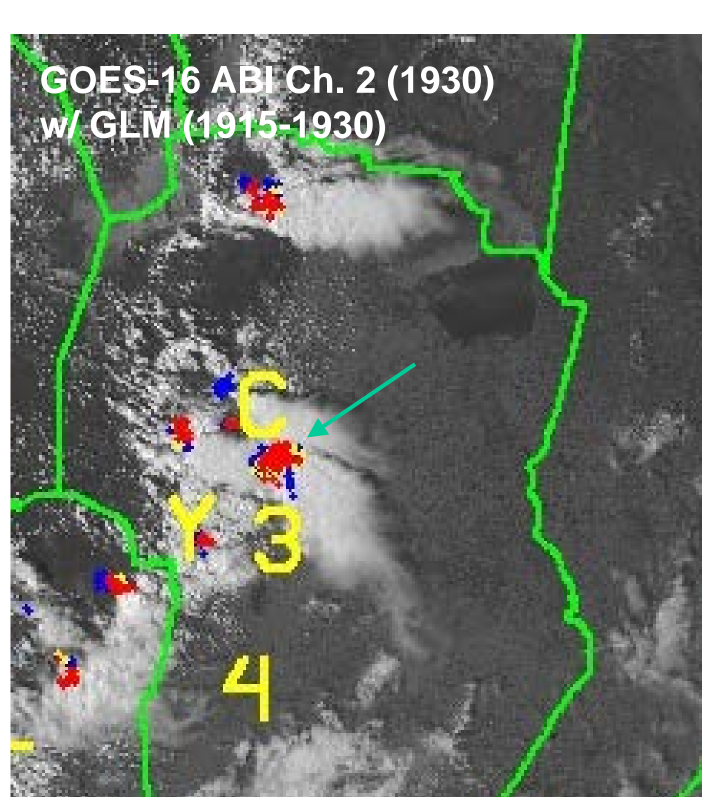


GOES-16 ABI Ch. 2 (1745)

w/ GLM (1730-1745)

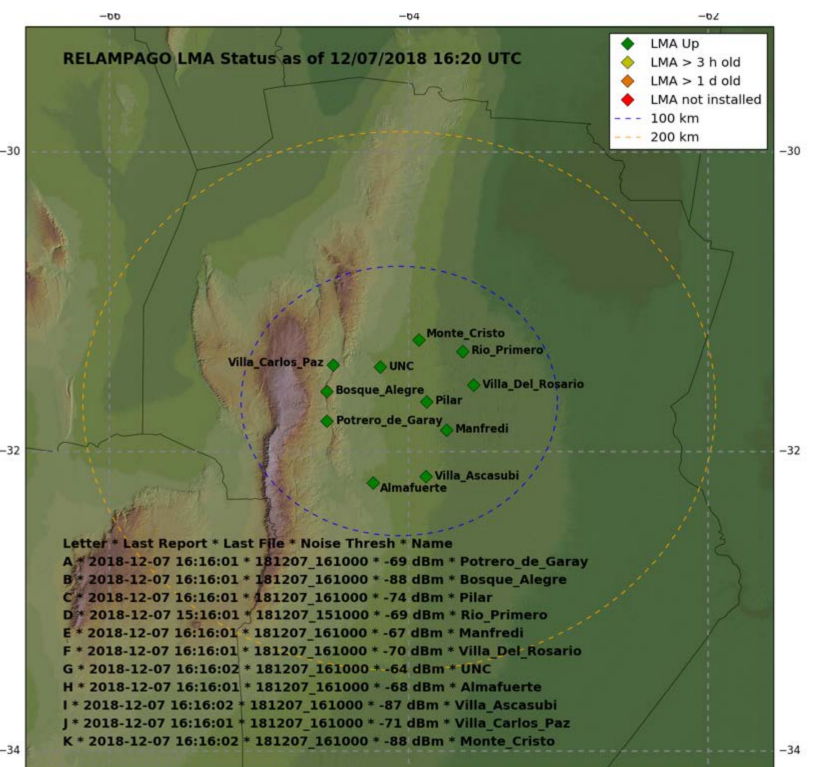
12/05/2018 - Anomalous Storm





# The RELAMPAGO LMA was

- accessible via CloudGate
- Data are downloaded and processed occasionally to
- Occasional maintenance



## Acknowledgments

Funding for the RELAMPAGO LMA was provided by NOAA GOES-R Cal/Val project via a reimbursable agreement with NASA MSFC. Bill Rison and Dan Rodeheffer are gratefully thanked for providing technical consultation during network troubleshooting. Michael Solomon and Joy Marich assisted with the LMA station prep work at the NSSTC. Phil Bitzer and Rodolfo Pereyra assisted with the installation of the LMA.

# 4. Conclusions

- RELAMPAGO LMA has been in operation since November 2018; bandwidth allows network health monitoring, as well as occasional full-rate processing
- Network improved significantly during its first month, and has already captured a wide variety of convection
- Qualitative correspondence to GLM is observed, and LMA's ability to map 3D structure already has observed many interesting phenomena