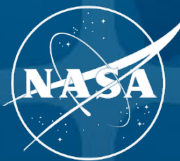




# Lightning in a Flash: Using Cloud and Open Source Capabilities to Improve Data Access and Analysis

**Geoffrey T. Stano, Navaneeth Selvaraj, Alan Subedi, Will Ellett**

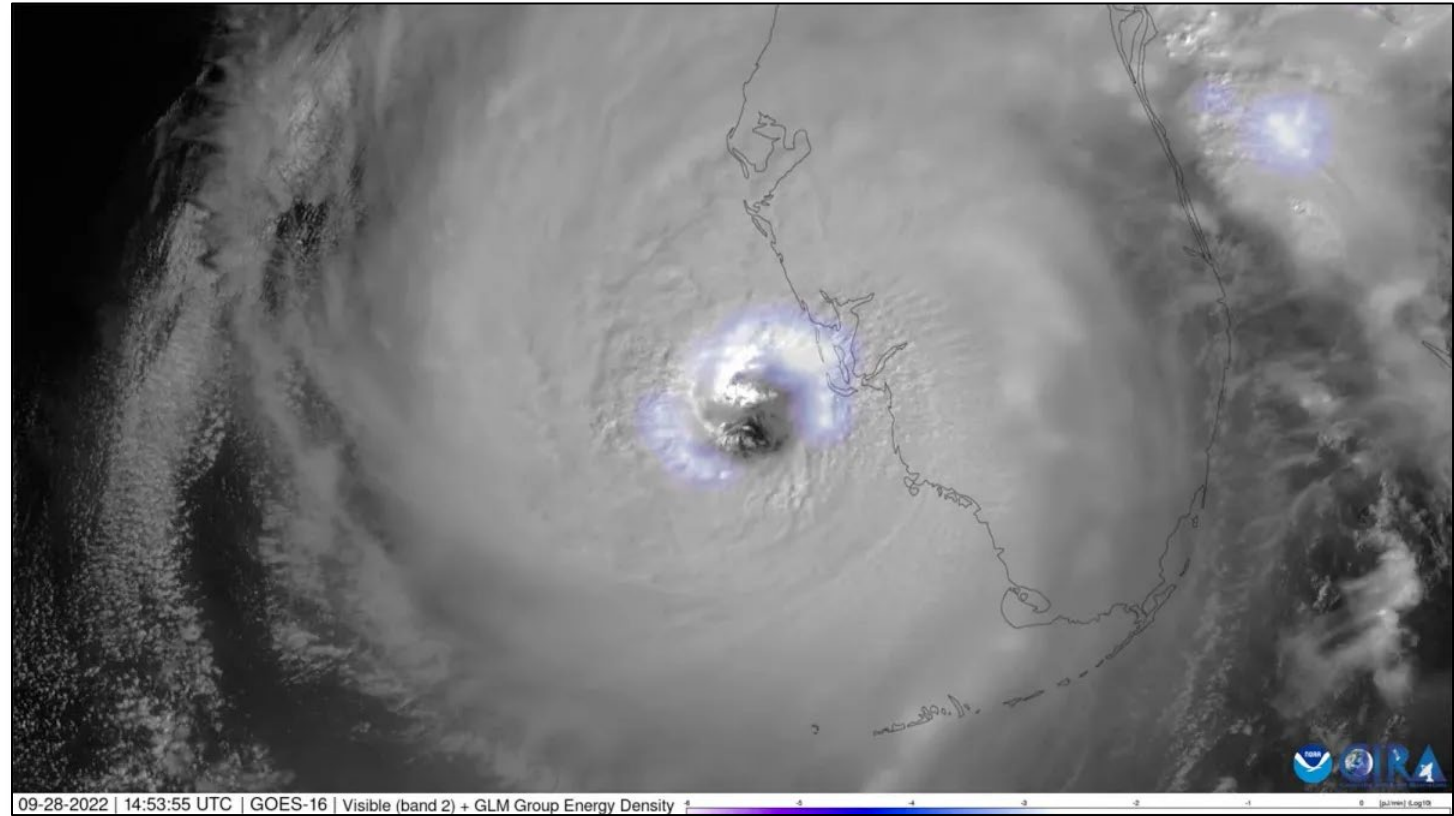




# Acknowledgments

**Will Ellett** – Operations Manager  
**Navaneeth Selvaraj** – Developer  
**Alan Subedi** – Student Developer  
**Geoffrey Stano** – DAAC Scientist

- Overview of GHRC DAAC
- Value of lightning data
- Available lightning data at GHRC
- GHRC's cloud transition
- GHRC's Lightning Dashboard



*Image courtesy CIRA RAMMB  
Hurricane Ian, 1453 UTC on September 28, 2022*



# Overview of the GHRC DAAC



Dr. Geoffrey Stano

- **GHRC DAAC Scientist**
- **Leads outreach and science integration**
- **Applications research focus**
  - Lightning safety
    - Supported Kennedy Space Center and Cape Canaveral Air Force Station
    - Kodiak Launch Complex
    - Aviation and emergency management
  - Lightning applications
    - Severe weather decision support with the National Weather Service
  - Previously – Satellite liaison for the Geostationary Lightning Mapper

# NASA's Earth Science DAACs and GHRC



- **Distributed Active Archive Centers (DAAC)**

- NASA's Earth Observing System Data and Information System (EOSDIS)

- **Role**

- Process, archive, document, and freely distribute Earth Science data
- Enable the use of these data by users in their research

- **GHRC**

- Global Hydrometeorology Resource Center
- 1 of 12 NASA DAACs
- Collaboration between NASA Marshall Space Flight Center and the University of Alabama in Huntsville

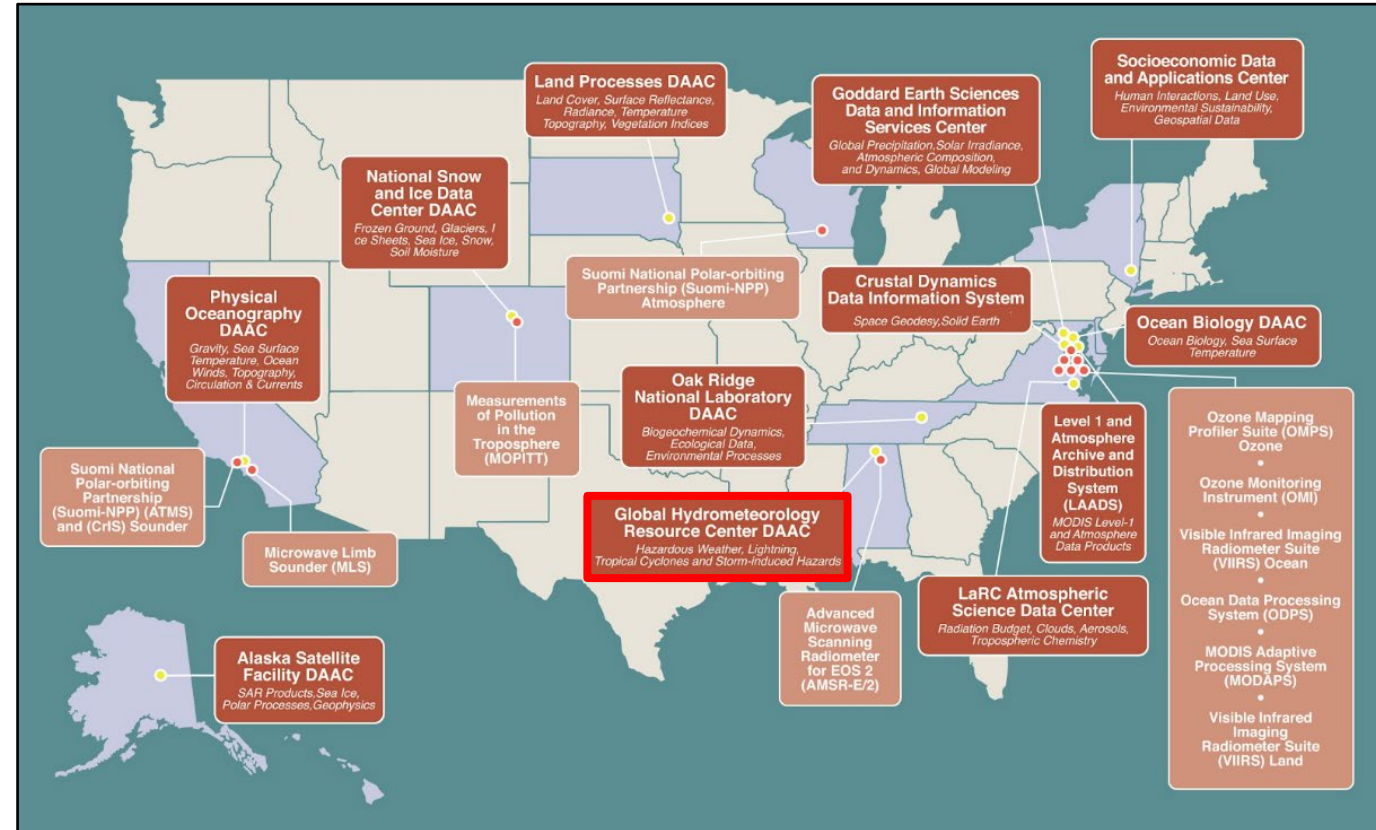


Image courtesy NASA EOSDIS

GHRC DAAC: <https://ghrc.nsstc.nasa.gov/home/>

# GHRC Mission and Holdings



To provide a comprehensive archive of datasets for the analysis of dynamical and physical processes of storm hazards, lightning, precipitation, tropical systems, and field campaigns. Emphasize cloud-based tools, science expertise, and open science enabling users to more fully use GHRC's unique holdings.



- **Data Holdings (84+ TB)**

- Precipitation
- Hurricanes
- Storm hazards
- Lightning
- Field campaigns

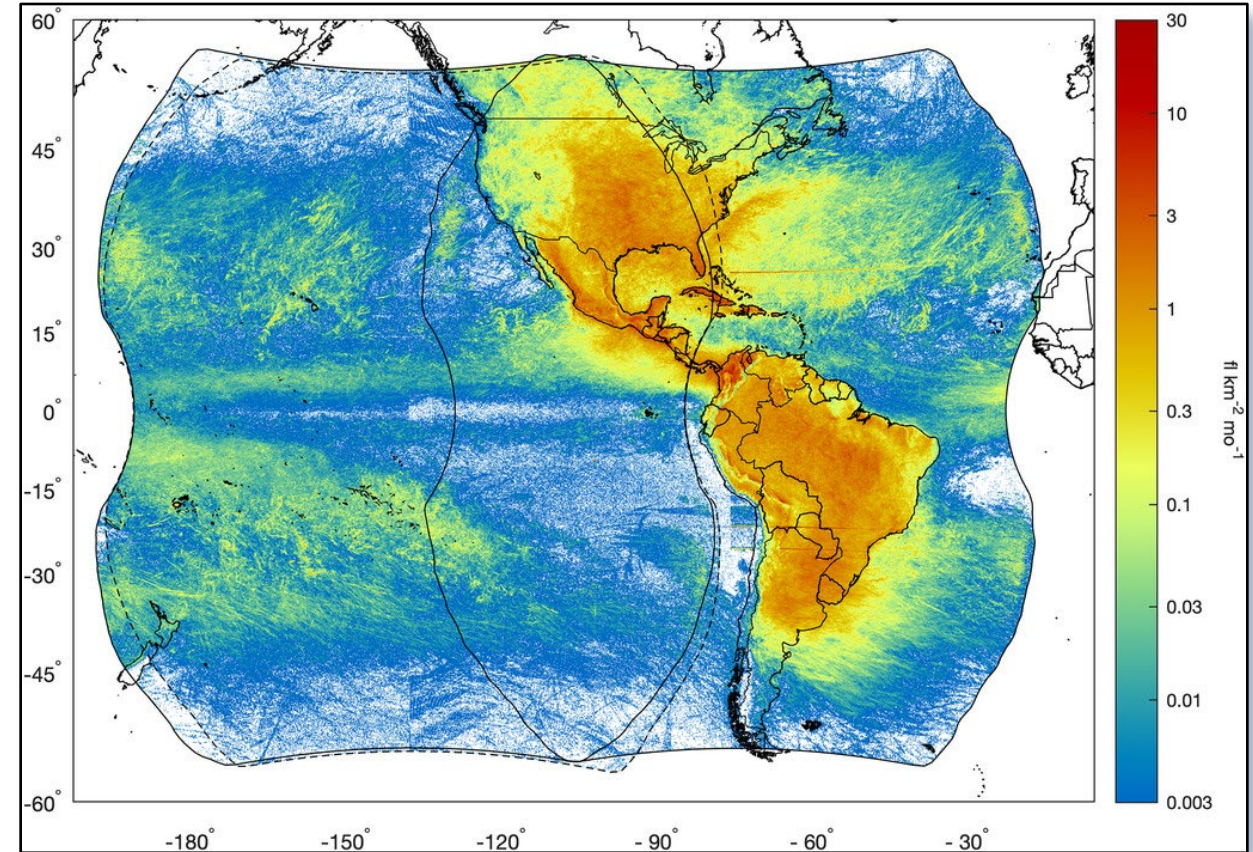
- **Holdings will triple this year**



# Value of Lightning Observations

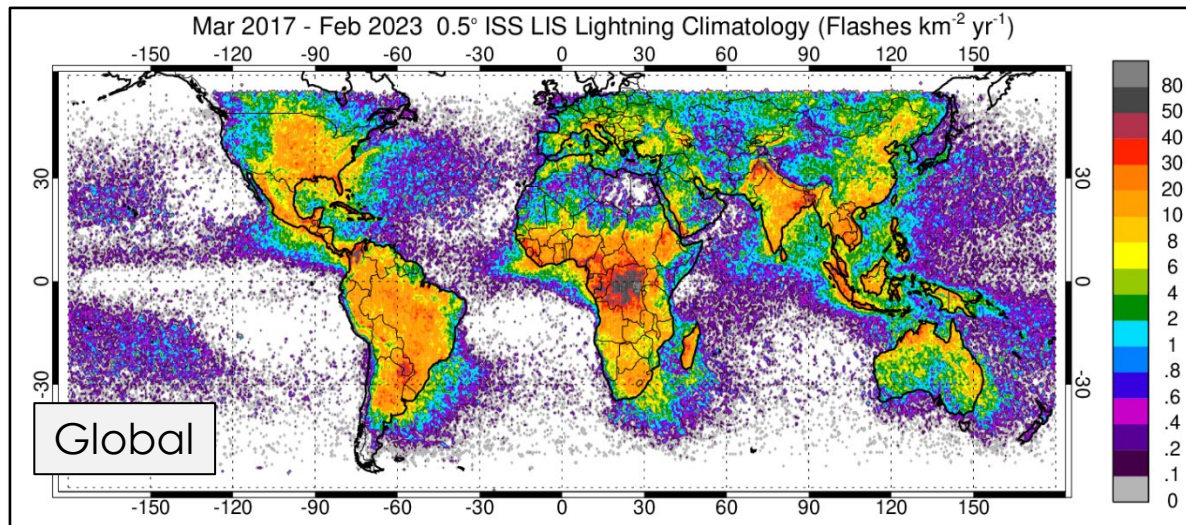
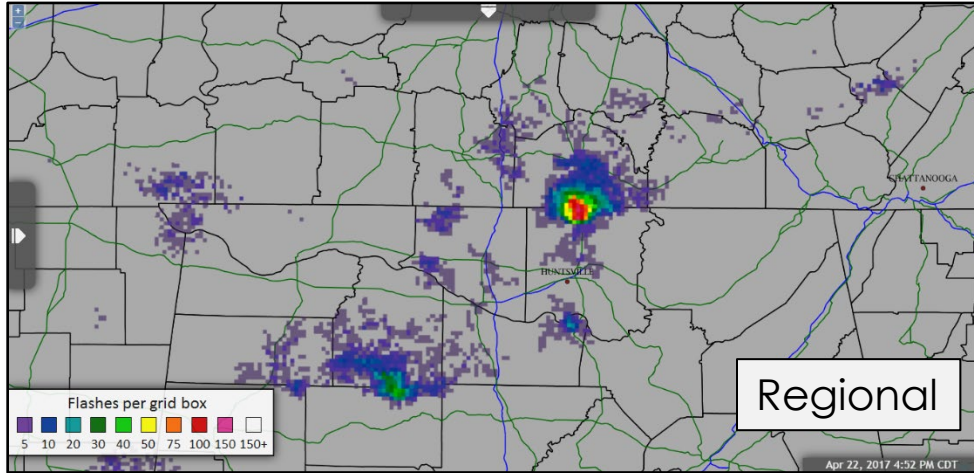
# Lightning Fast Facts

- **~45 flashes globally every second**
  - ~1/3 strike the Earth's surface
  - ~25 million strikes in the U.S. per year
  - Reach up to 50,000°F (hotter than the Sun's surface)
- **Safety**
  - Significant progress in the U.S.
    - < 30 deaths per year
  - Major issue globally
    - ~24 thousand killed per year
    - Upwards of a quarter million injured
- **Damages – Difficult to quantify**
  - \$451 million per year in U.S.
  - 9,000 wildland fires from 2008-2012



GOES-East / -West Geostationary Lightning Mapper  
Courtesy: <https://doi.org/10.1175/MWR-D-20-0242.1>

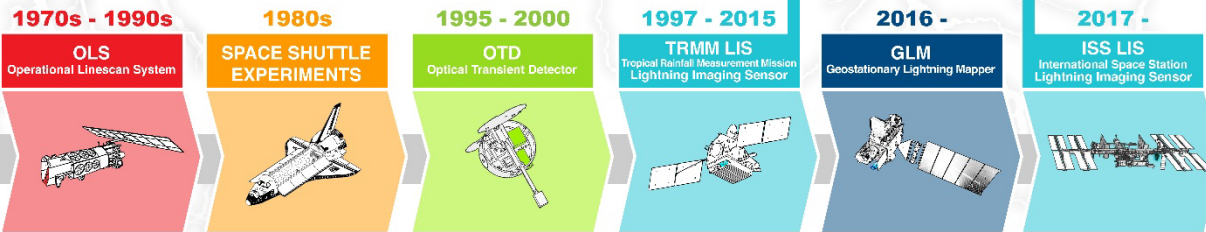
# Uses of Lightning Data



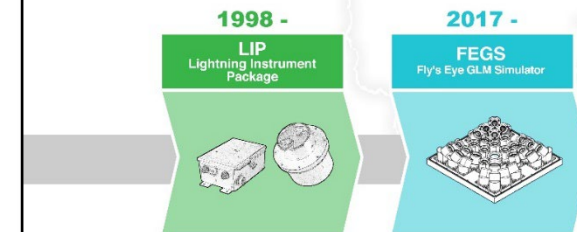
- **Improving observing abilities**
  - Ground (high resolution, but smaller area or privately owned for global data)
  - Satellite (wider coverage, lower resolution)
  - Can see intra-cloud flashes that can make up to 90% of all flashes in some storms
- **Safety and Decision Support**
  - Identify flash extent and megaflashes (>100 km in length)
  - Lightning jumps for severe weather
- **Proxy for Microphysics**
  - Can infer convection (i.e., vertical motion) with lightning observations
  - Highlights regions of greater precipitation where radars are unavailable

# Lightning Data at GHRC

## LIGHTNING SPACE RESEARCH & OBSERVATIONS



## LIGHTNING AIRBORNE RESEARCH & OBSERVATIONS



## LIGHTNING GROUND-BASED RESEARCH & OBSERVATIONS



- **Wide Variety of Lightning Data**

- 6-8 of GHRC's top 10 datasets per year
- Lightning Imaging Sensors most popular

- **Continuing to Grow**

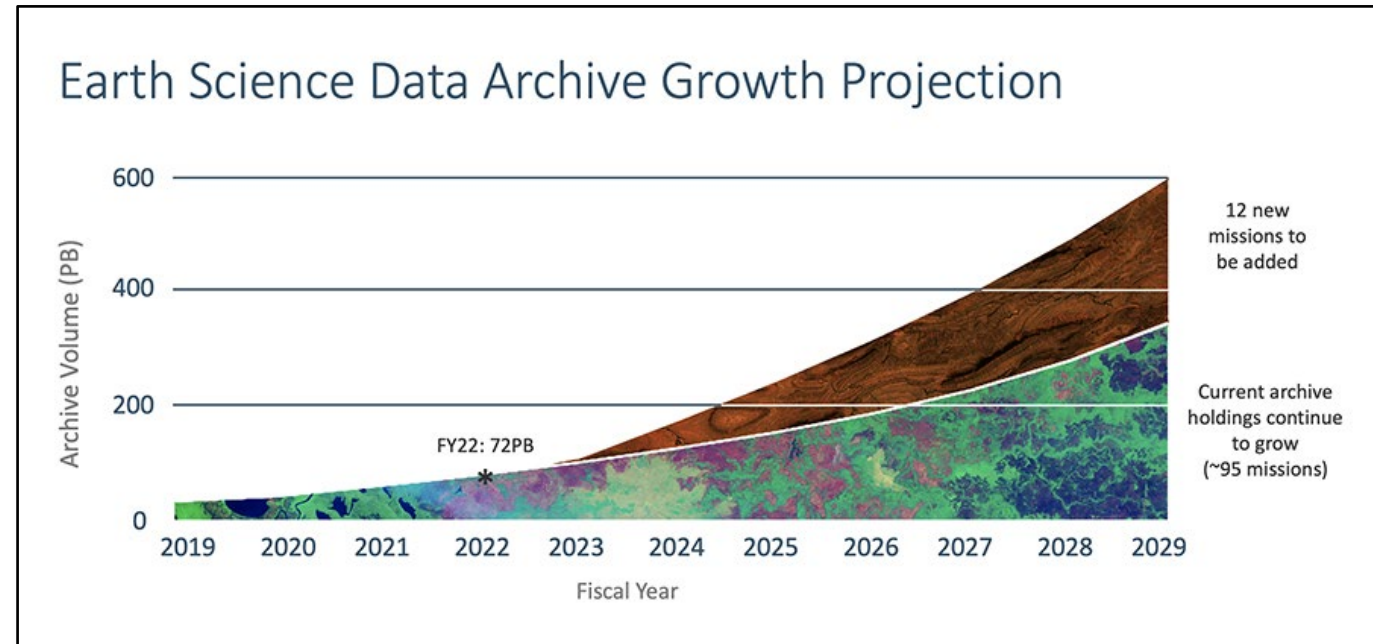
- Anticipate a new global dataset from the World Meteorological Organization
- <https://search.earthdata.nasa.gov/portal/ghrc/>
  - Use 'lightning'



# Using GHRC Lightning Data

# Cloud Transition

- **Rapid Growth of Earth Science Data**
  - 600 PB by the end of the decade
  - GHRC increasing by 240 TB over the year
  - NASA embracing open science
- **Shifting to Cloud Services**
  - NASA Earthdata - Amazon Web Services
  - Reducing local computer storage
  - Opportunity for cross-DAAC and cross-agency data sharing
- **GHRC – Cloud Pathfinder**
  - Pathfinder for DAAC Cloud Ops in 2019
  - First DAAC with all data in cloud in 2020
  - All operations in cloud by 2024



*Image courtesy NASA EOSDIS*

# Specific Needs for Lightning

- **Complex data files**

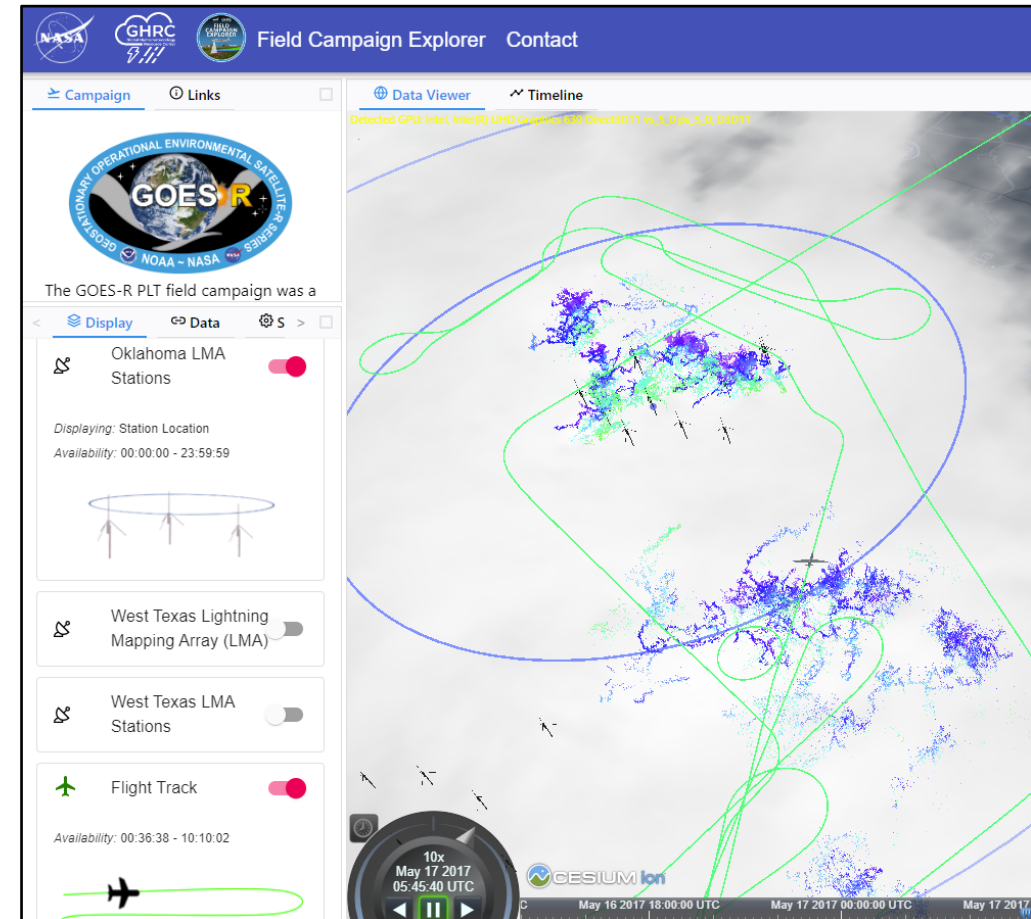
- Large volume of individual observations
- Multiple platforms with different abilities
- Derived products can take time to process

- **GHRC aims to support users**

- Data recipes – Code to do basic manipulation and processing
- Field Campaign Explorer (FCX) – Coincident with other data
- Want to create basic analysis abilities

- **Lightning Dashboard**

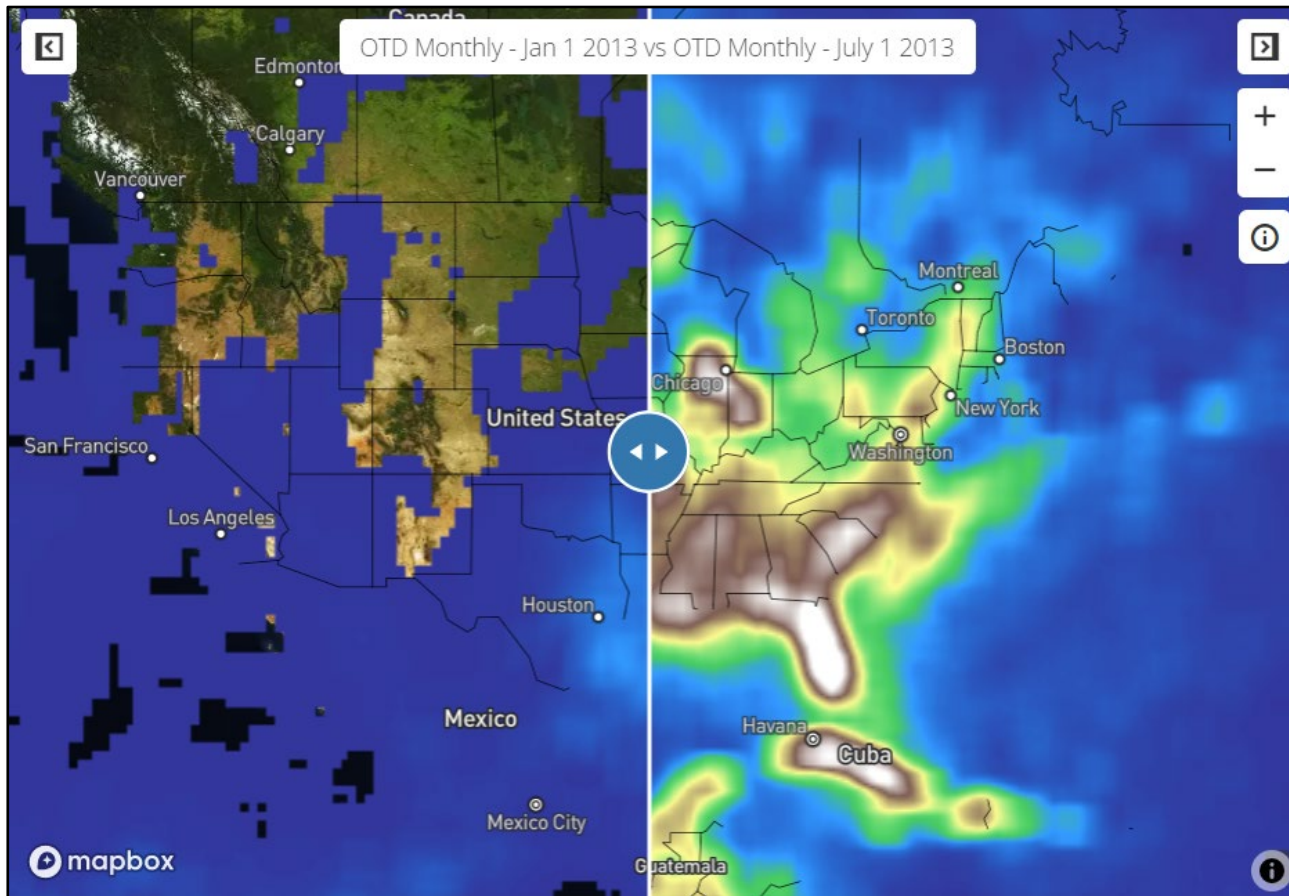
- Quickly visualize multiple lightning datasets
- Offer basic analyses



<https://ghrc.earthdata.nasa.gov/fcx/index.html>

FCX in GHRC's 2022 webinar: <https://youtu.be/tqiklJm3rbl>

# Development of the Lightning Dashboard



Sample Dashboard: OTD January (left) and July (right)

- **Use cloud expertise / open science**

- Use FCX experience for a cloud-based tool
- Use NASA's Covid-19 dashboard as foundation
  - Highlights open science advantages

- **Development approach**

- Provided funding for one year
- Goal: Functional minimum viable product (MVP)

- **Goals**

- Cloud-based (no downloads)
- Use most popular GHRC lightning data
- Basic visualization
- Several, simple analyses

# Technical Details

- **Imagery**

- Convert data to cloud optimized geoTIFFs

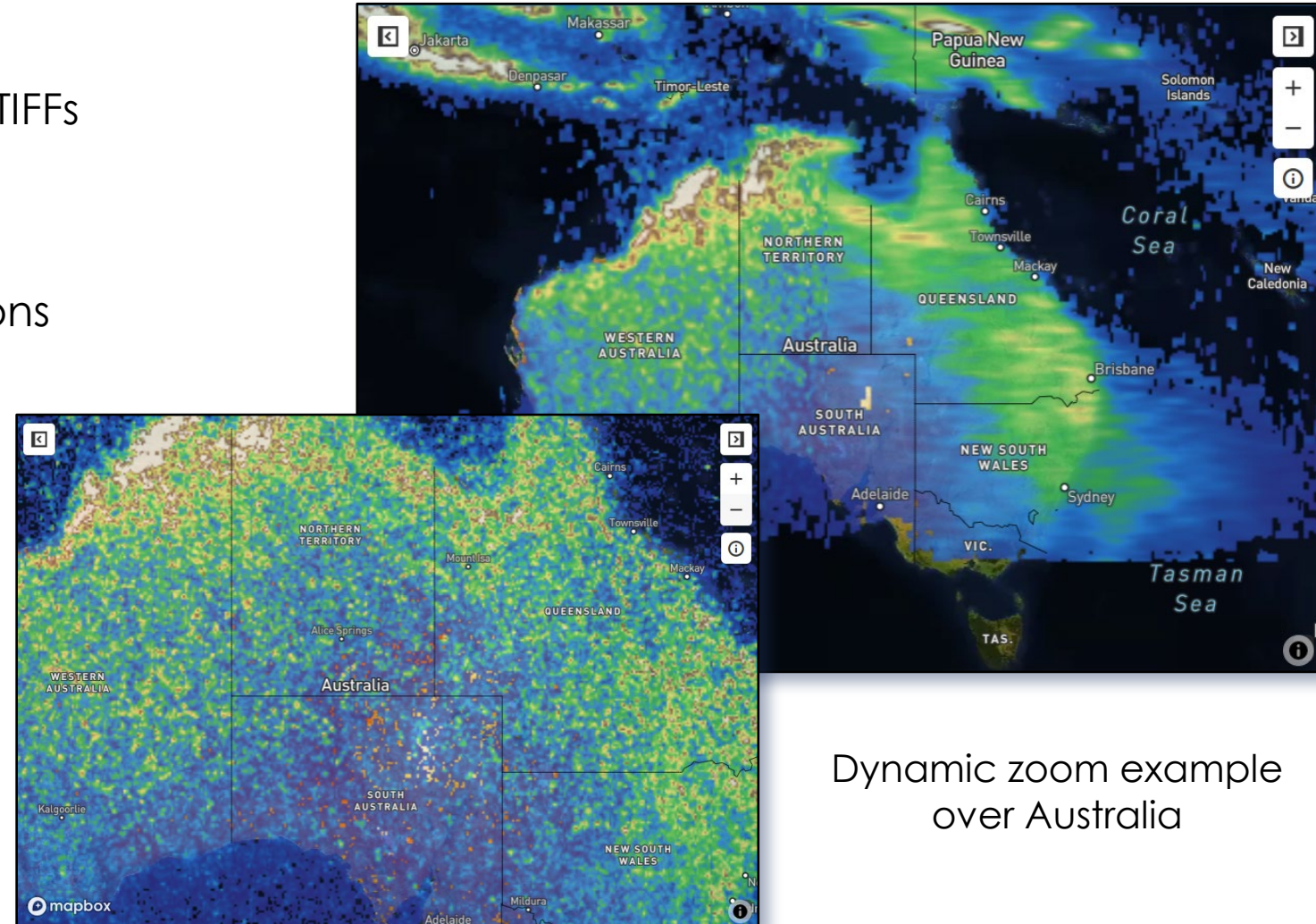
- **Software**

- React for frontend interface
- Amazon Web Services lambda functions
  - Exmple is metadata filter (shown later)
- Terracotta python as tiling server
  - “Heavy lifting” done here
- Map server is map box
  - Similar to Cesium JS – used for FCX 3D work
  - Map box best known for 2D displays

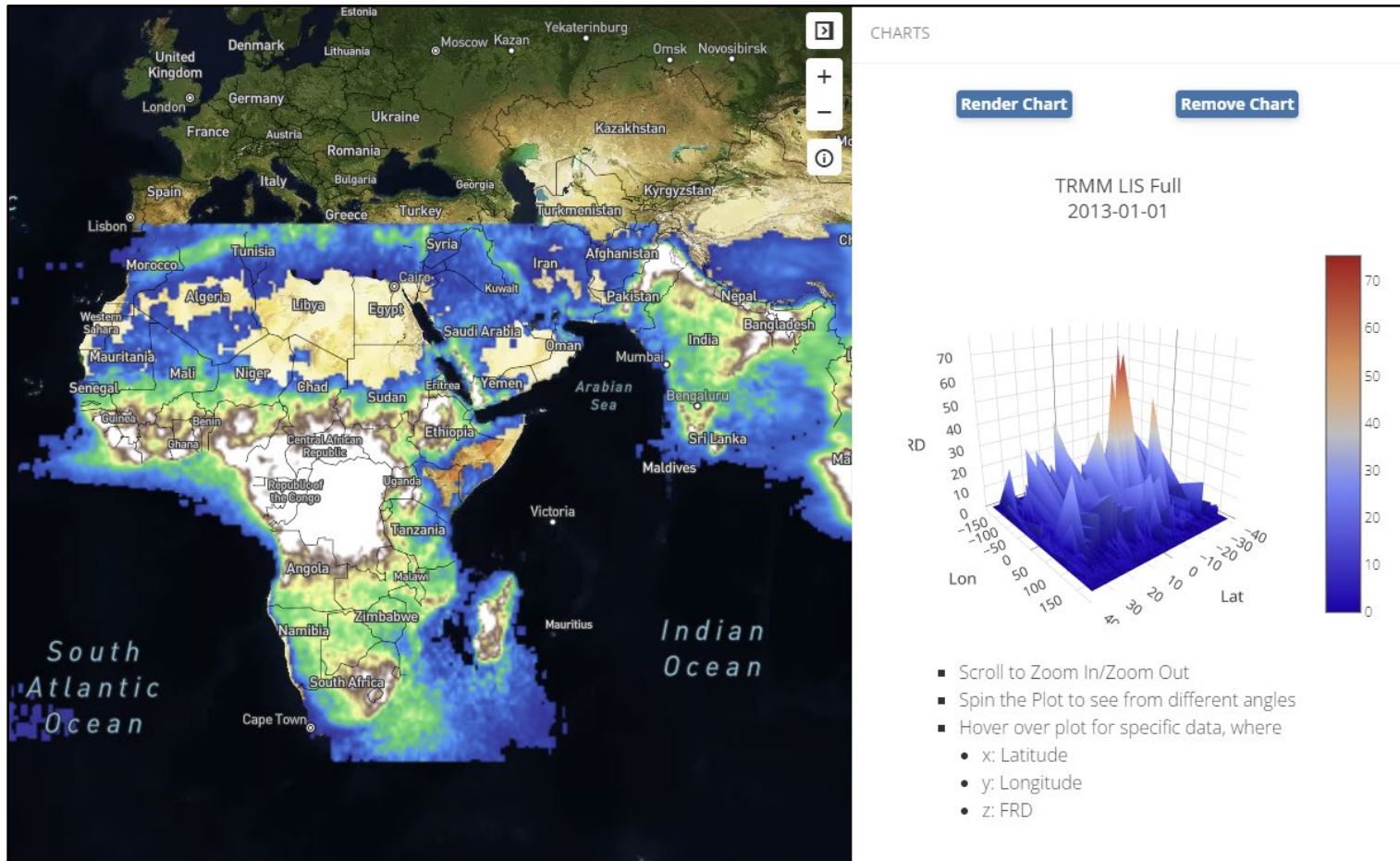
- **Capabilities**

- Basic flash rate densities
- Slider comparison feature
- Histograms
- Data analysis

May 3, 2023



Dynamic zoom example  
over Australia



## • Expand Capabilities

- Incorporate additional visualizations
  - Density products
  - Update color curves
- More analysis options
  - Intercompare datasets
- Incorporate additional lightning datasets
  - More ISS LIS data
  - Ground-based lightning mapping arrays

## • Open Source

- As MVP, deployed in local cloud instance
- Aim to prepare open source release

Lightning Dashboard: <https://ghrc.earthdata.nasa.gov/lightdash/index.html>



# THANK YOU!

**Will open for questions after a live demonstration of the Lightning Dashboard.**

**Dr. Geoffrey Stano (DAAC Scientist) – [geoffrey.stano@uah.edu](mailto:geoffrey.stano@uah.edu)**

