

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

Topical Outline



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

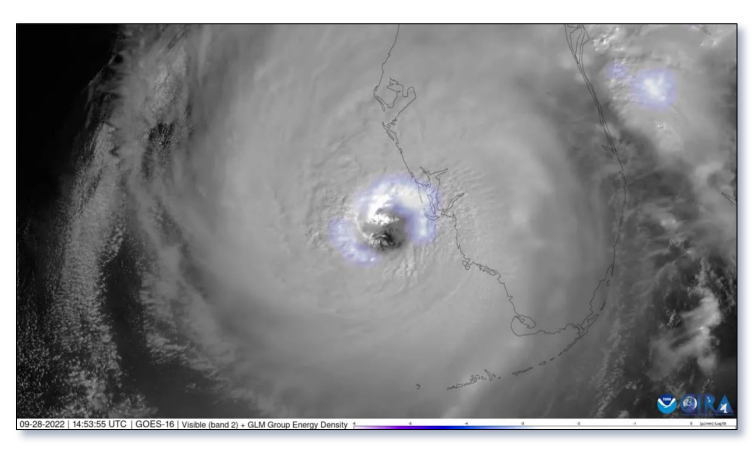


Image courtesy CIRA RAMMB Hurricane Ian, 1453 UTC on September 28, 2022



Overview of the GHRC DAAC

Presenter





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

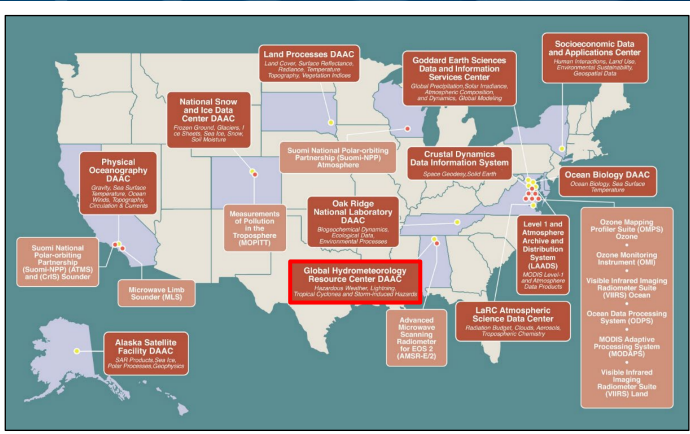


Image courtesy NASA EOSDIS

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 cloudbased 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

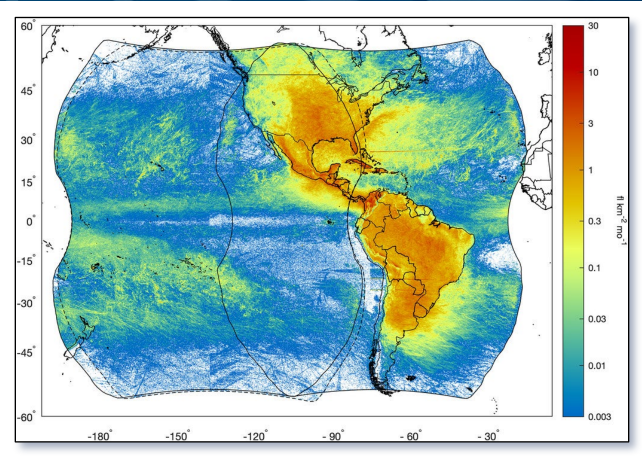
- ~1/3 strike the Earth's surface
- ~25 million strikes in the U.S. per year
- Reach up to 50,000°F (hotter than the Sun's surface)

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

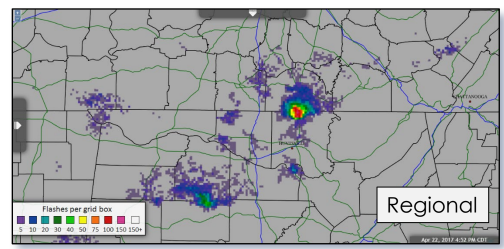
- \$451 million per year in U.S.
- 9,000 wildland fires from 2008-2012

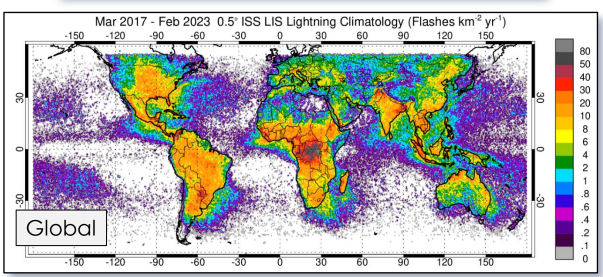


GOES-East / -West Geostationary Lightning Mapper Courtesy: https://doi.org/10.1175/MWR-D-20-0242.1

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

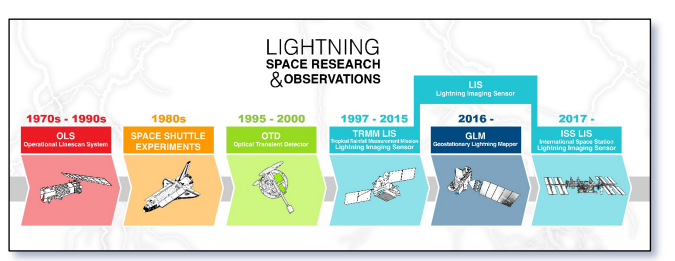
- Identify flash extent and megaflashes (>100 km in length)
- Lightning jumps for severe weather

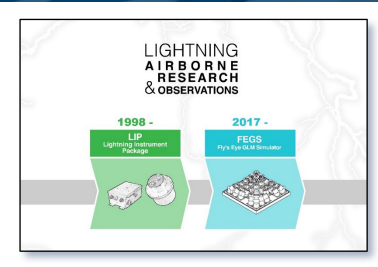
Proxy for Microphysics

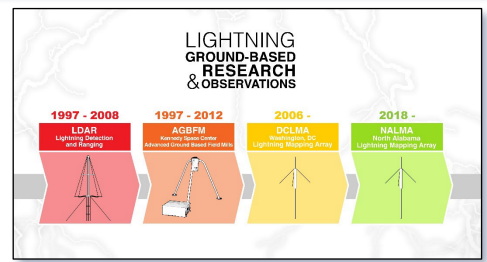
- Can infer convection (i.e., vertical motion) with lightning observations
- Highlights regions of greater precipitation where radars are unavailable

Lightning Data at GHRC









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'

May 3, 2023 11



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 crossagency 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

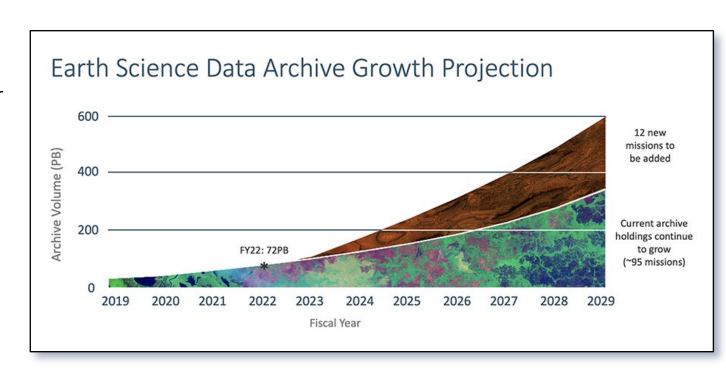


Image courtesy NASA EOSDIS

Specific Needs for Lightning



Complex data files

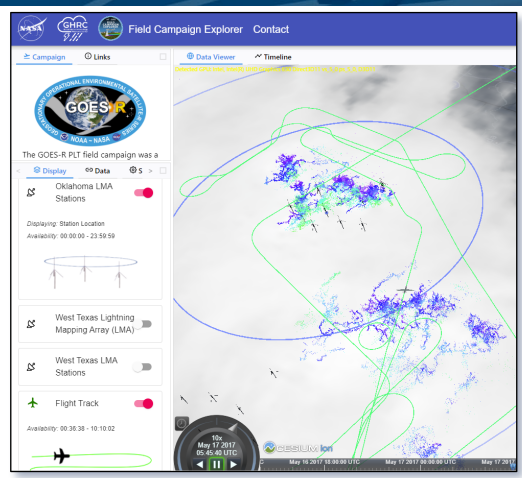
- Large volume of individual observations
- Multiple platforms with different abilities
- Derived products can take time to process

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

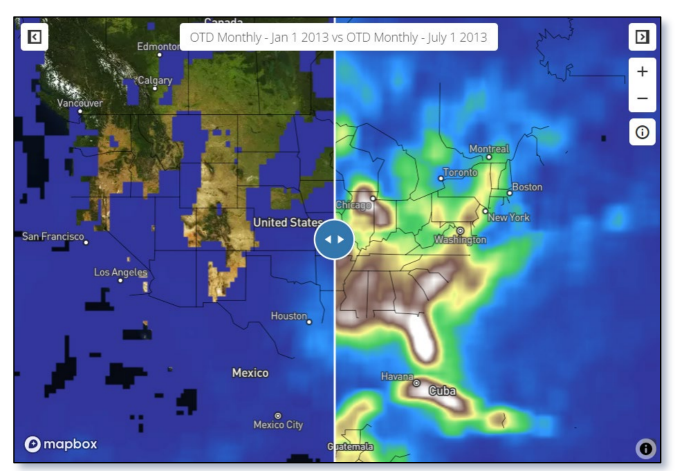


https://ghrc.earthdata.nasa.gov/fcx/index.html

FCX in GHRC's 2022 webinar: https://youtu.be/taiklJm3rbl

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

NORTHERN
TERRITORY

Mognific

Mognific

Mostrialia

Australia

South
Australia

Mew South
Wales

Midure

Adelaide

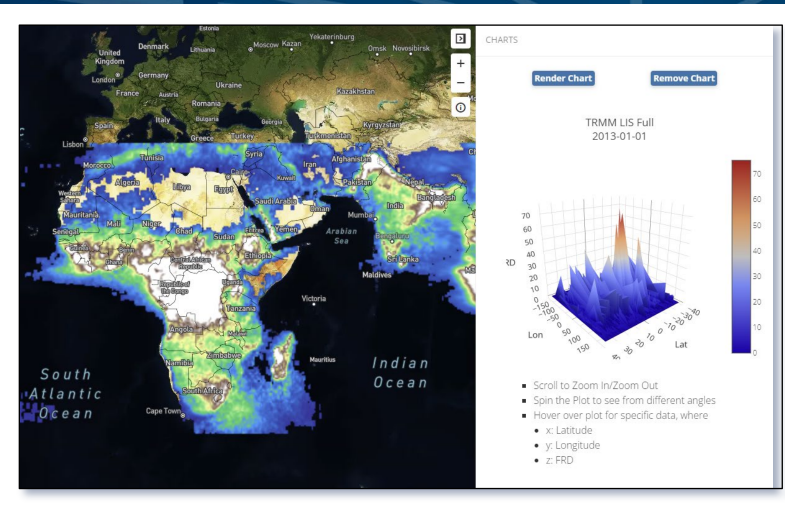
Dynamic zoom example over Australia

Australia

Sea

Future Work





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





