

Fermi Science Support Center Online Services

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Overview

- The FSSC provides various online services for Fermi users and proposers.
- They are available at the FSSC website: <u>fermi.gsfc.nasa.gov/ssc</u>
- These services include:
 - Data archive
 - Data analysis tools
 - Documentation and tutorials on using the tools
 - User support services
 - Proposer information

Fermi Data Archive

- List of currently available data products: https://fermi.gsfc.nasa.gov/ssc/data/access/
- Fermi LAT Data Server
 - Query for LAT data by position, time, energy range
- HEASARC Browse
 - LAT Weekly files
 - GBM Daily, Trigger, and Burst data
 - Catalogs
- Some products can be directly accessed on the FTP Site
 - Weekly photon and spacecraft files
 - Mission long spacecraft file
 - GBM Data
- Separate pages for catalogs like 4FGL and the Light Curve Repository

Data Analysis

- List of available analysis software at FSSC: <u>https://fermi.gsfc.nasa.gov/ssc/data/analysis</u>
- Fermitools
 - Distributed via the Conda package manager. Code is on Github.
 - Available for Linux and MacOS.
 - Installation instructions on website (really on Github wiki).
- Gamma-ray Data Tools (GDT)
 - Python based software for GBM analysis.
- User contributed software
 - Not supported by FSSC but we maintain a list.
 - Note Fermipy is not an FSSC product.
- FermiBottle Docker container
- Fermitools are included in HEASARC's SciServer compute container
- More cloud computing options are likely in the future



User Support

Documentation

- Descriptions of analysis environment and techniques
- Analysis Threads with step-by-step descriptions of some standard analyses
- Video tutorials are available for some analyses

FSSC Helpdesk

- Email fermihelp@milkyway.gsfc.nasa.gov
- General queries, analysis help, etc.
- Over 5000 queries since the start of the mission.

Github issue tracker

- See https://github.com/fermi-lat/Fermitools-conda/wiki/Error-Reporting
- Useful for Fermitools specific questions
- Public and searchable
- Easier to track



Mailing Lists

- Fermi maintains several mailing lists. These mailing lists are moderated, and your subscription must be approved by the list moderator.
 - fermi-news General news about the Fermi mission
 - fermi-soft Updates on the analysis software and science data
 - fermi-papers Updates on Fermi related papers
 - gammamw Information on multiwavelength observations relevant to Fermi
- Subscribe to a list by sending an e-mail to LISTNAME-join@lists.nasa.gov (no subject or text in the body is required).
- After you fill out the relevant subscription form you will receive an e-mail requesting verification of your subscription request, and then approval of your subscription by the moderator.
- More information at https://fermi.gsfc.nasa.gov/ssc/library/newsletter/

Other Services

- Mission Timeline
 - Tells you what Fermi was doing any any given time
 - https://fermi.gsfc.nasa.gov/ssc/observations/timeline/posting/
- Fermi Bibliography Search
 - https://fermi.gsfc.nasa.gov/cgi-bin/bibliography_fermi
- Fermi Trigger Information (GCN)
 - https://gcn.gsfc.nasa.gov/fermi_grbs.html
- HEASARC xTime convert from, e.g., MET to dates
 - https://heasarc.gsfc.nasa.gov/cgi-bin/Tools/xTime/xTime.pl
- Fermi mission history
 - https://fermi.gsfc.nasa.gov/ssc/library/history/



Additional Slides

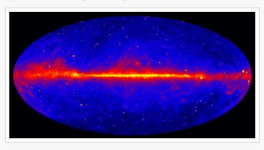
 The following slides are not part of the main presentation but provide additional material.



FSSC Website



The Fermi Science Support Center (FSSC) runs the guest investigator program, creates and maintains the mission time line, provides analysis tools for the scientific community, and archives and serves the Fermi data. This web site is the portal to Fermi for all guest investigators.



This view shows the entire sky at energies greater than 1 GeV based on five years of data from the LAT instrument on NASA's Fermi Gamma-ray Space Telescope. Brighter colors indicate brighter gamma-ray sources.

Image Credit: NASA/DOE/Fermi LAT Collaboration

Look into the "Resources" section for finding schedules, publications, useful links etc. The "Proposals" section is where you will be able to find the relevant information and tools to prepare and submit proposals for guest investigator projects. At "Data" you will be able to access the Fermi databases and find the software to analyse them. Address all questions and requests to the helpdesk in "Help".

Quicklinks

- » Fermi Homepage
- » LAT Analysis Start Page
- » Multiwavelength Observation Reporting Form
- » Fermi User's Group (FUG)
- » Fermi Guest Investigator Program
- » Post-Anomaly Observing Strategy
- » Fermi TOO request
- » LAT Monitored Sources
- » LAT Instrument Performance
- » GBM Instrument Performance
- » Public Fermi Website
- » Fermi at the ASDC
- » General Fermi Questions
- » Newsletters

Fermi Observations for MW 658

Mission week 658 starts with a continuation of the modified sine rocking profile from the previous week, which has a 5716 second repeat period. On day of year 007 (2021-01-07) at 00:20 there is a 10 minute freeze observation during which an updated modified sine rocking profile with a 5713 second repeat period is loaded. Then, on DOY 011 (2021-01-11) at 12:24 there is a second freeze observation during which a -50/+60 degree rocking profile is loaded. This profile continues until the end of the week. Note that positive rock angles are south, and negative angles are north.

» More Timeline Info

Latest News

- » Fermi Sky Blog
- » Fermi Blog

Nov 4, 2020

NASA Missions Help Pinpoint the Source of a Unique X-ray, Radio Burst

On April 28, a supermagnetized stellar remnant known as a magnetar blasted out a simultaneous mix of X-ray and radio signals never observed before. The flare-up included the first fast radio burst (FRB) ever seen from within our Milky Way galaxy and shows that magnetars can produce these mysterious and powerful radio blasts previously only seen in other galaxies.

+ Read More

Sep 18, 2020

Fermi LAT Resumes Normal Operations

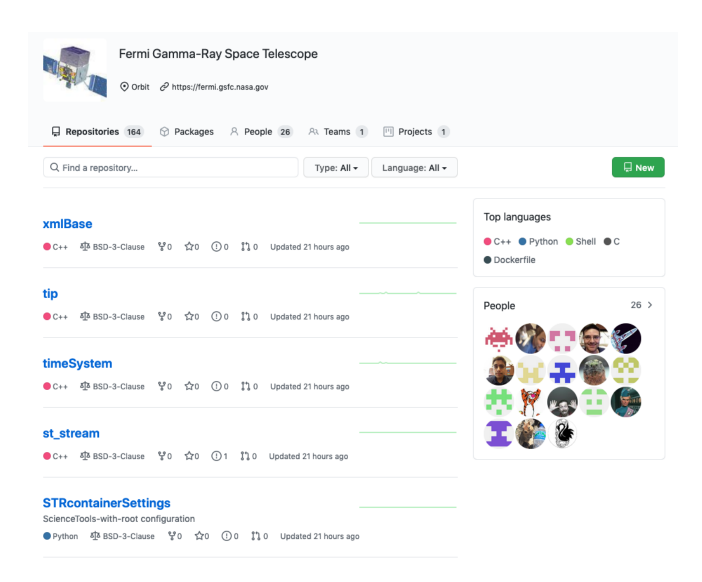
The LAT instrument has resumed collection of science data following an outage on September 17 to recover from a reboot of one of the onboard processors. The LAT was not collecting science data for 11 hours between 9:28 UTC and 20:28 UTC.

Aug 25, 2020

NASA Missions Explore a 'TIE Fighter' Active

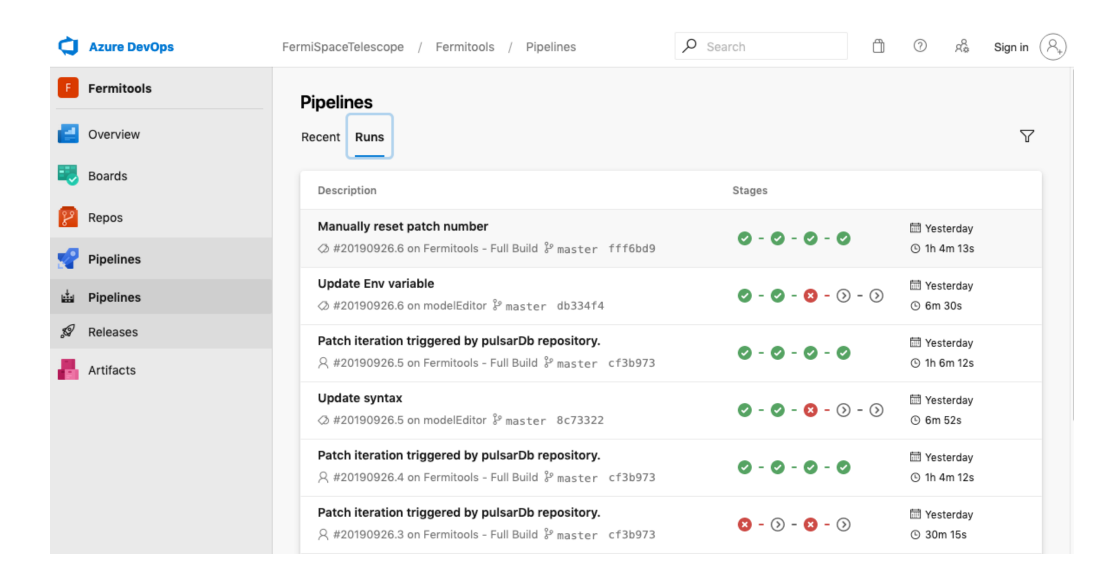


Fermitools Github



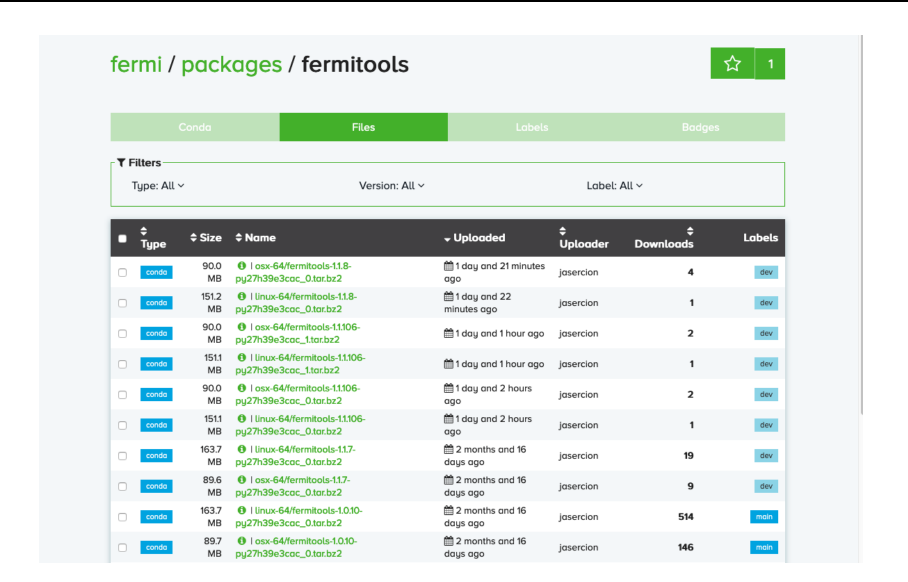


Azure Pipeline Runs



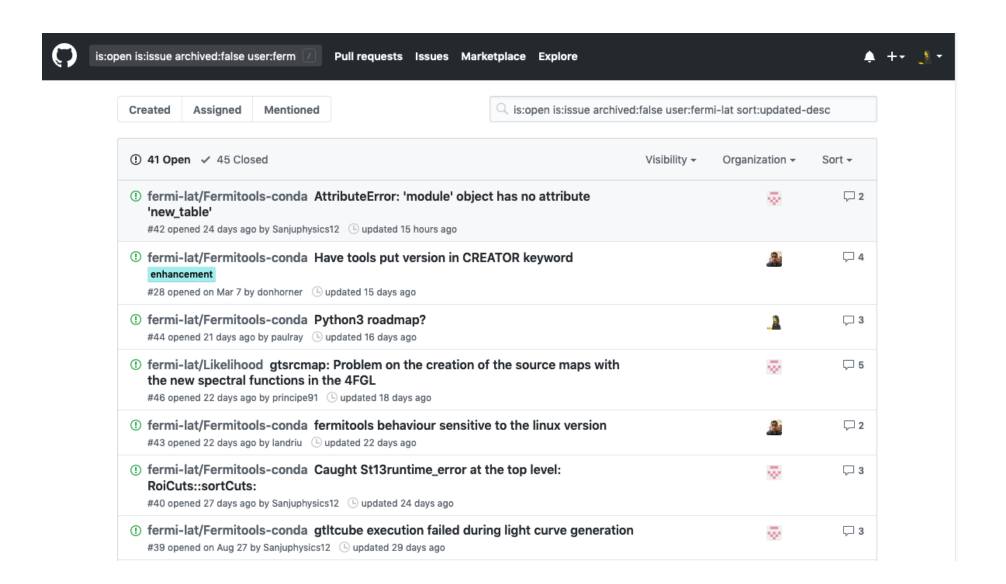


Anaconda Cloud





Github Tracker





Fermi Timeline

Fermi Timeline Posting

FSSC » Observations » Timeline

MW 658

Mission week 658 starts with a continuation of the modified sine rocking profile from the previous week, which has a 5716 second repeat period. On day of year 007 (2021-01-07) at 00:20 there is a 10 minute freeze observation during which an updated modified sine rocking profile with a 5713 second repeat period is loaded. Then, on DOY 011 (2021-01-11) at 12:24 there is a second freeze observation during which a -50/+60 degree rocking profile is loaded. This profile continues until the end of the week. Note that positive rock angles are south, and negative angles are north. (updated: 31-Dec-2020)

MW 659

Mission week 659 starts with a continuation of the -50/+60 degree rocking profile from the previous week. On day of year 014 (2021-01-14) at 06:50UT there is a 10 minute freeze observation during which a symmetric +/- 50deg rocking profile is loaded. This profile continues until the end of the week. Note that positive rock angles are south, and negative angles are north. (updated: 23-Dec-2020)

MW 660

Mission week 660 starts with a continuation of the symmetric +/- 50 deg. rocking profile from the previous week. On day of year 21 (2021-01-21) at 02:12 there is a 10 minute freeze observation during which an updated symmetric profile is loaded This profile continues until the end of the week. Note that positive rock angles are south, and negative angles are north. (updated: 30-Dec-2020)

This utility allows you to view Fermi's observing timeline. It defaults to the current AO cycle, but you can also view past AO cycles, along with timelines showing a summary of the Targets of Opportunity (TOO), Automatic Re-pointing Reques (ARR), other pointed observations, and non-science periods. Explanations of the columns can be found in the glossary.

Pointed observations (like ToOs and ARRs) that interrupted the schedule are indicated in bold. Preliminary scheduled observations are indicated in italics.

Note: Updates to this page can be delayed by unexpected timeline changes. For information about on-going Target-of-Opportunity observations, check the Approved TOOs page.

Note: If you have JavaScript enabled on your browser, you may click on column names to sort by that column.

AO13	AO12	AO11	AO10	AO9	AO8	A07	A06	AO5	AO4	AO3	AO2	AO1	тоо	ARR	POINTED	NON-SCI	ENCE
# Obs ID		Mission Week		Start Time (UTC)		Stop Time (UTC)		Dura (se		RA (J2000)	Dec (J2000)	Mode	Туре		Target	PI	Notes
1	130400-28-1	660		2021:021:02:22:00 2021-01-21 02:22:00		2021:028:00:00:00 2021-01-28 00:00:00		59628	,	(=====)	(-2333)	Profiled	Survey		g profile week 60 - Part 2	Fermi	50deg; orbit period 5713 sec; -/+ 50deg rock angle over 2 orbits
2	130801-68-1	660		2021:021:02 2021-01-21		2021:021 2021-01-2	:02:22:00 21 02:22:00	600		254.6803	-65.20575	Pointed	Freeze		e for loading 10-28-1	TAKO	Inserted by TAKO at 2021-021-02:12:00
3	130400-27-1	660		2021:021:00 2021-01-21		2021:021 2021-01-	:02:12:00 21 02:12:00	7920				Profiled	Survey		g profile week 60 - Part 1	Fermi	50deg; orbit period 5713 sec; -/+ 50deg rock angle over 2 orbits
4	130400-26-1	659		2021:014:07 2021-01-14		2021:021 2021-01-	:00:00:00 21 00:00:00	57960	0			Profiled	Survey	50 de MW6	g profile week 59	Fermi	50deg; orbit period 5713 sec; -/+ 50deg rock angle over 2 orbits