X-ray archives, databases and article retriaval

X-ray archives:

A quick guide

Typologies of archives

Generic (i.e., multi-mission) archives

Mission-specific archives



NASA

ESA

ASI

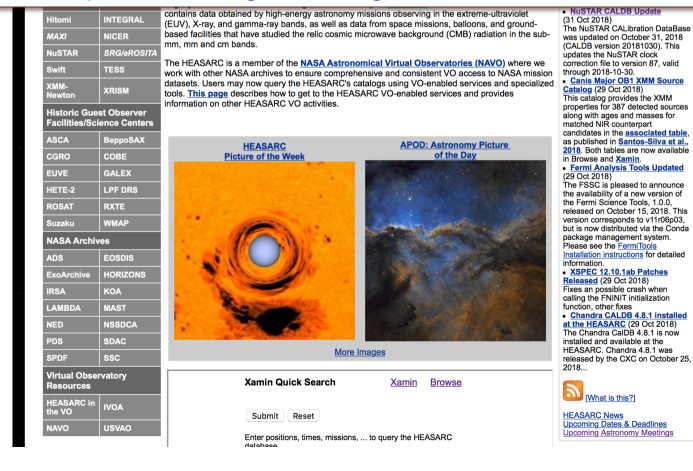
Not necessarily only X-ray Further tools for data analysis available XMM-Newton
Chandra
NuSTAR
Swift
and many others

+ NED & Simbad to search for multi-wavelength information and references about sources

X-ray archives. I. NASA



High Energy Astrophysics Science Archive Research Center (HEASARC) - NASA https://heasarc.gsfc.nasa.gov → Archive → Browse



NASA's HEASARC: Archive **ASCII Catalogs SkyView** ARK/RPS **DataScope** Other Archives Xamin **Browse** FTP Area VO Archive Information

Latest News Other Resources

Access to the catalogs and astronomical archives of the HEASARC

Select an interface or start using our keyword search tool below. **HEASARC Data Access** New Xamin Interfaces Xamin Web Interface Our new faster and more powerful access to HEASARC data Xamin Batch Interface Download Use Xamin from the command line on your machine Traditional Browse Interfaces Tips Archive **Browse Mission Interface** Our traditional full-featured interface **Browse Keyword Search** Search-Engine-like query using keywords Browse Table Index List of all tables in the HEASARC database: if we don't have the one you want, ask us to add it Browse Correlation Cross-correlation of full tables Browse Notification Service Get notified when new data is available in the archive Browse Batch Interface Download Perl scripts (by default these now query Xamin database)

Xamin Quick Search								
Query Parameters:								
Tables, positions, tim	es,							
Submit Reset								
Try ROSAT 3c273 1d to get ROSAT data within one degree of 3c273 or chanmaster bii>80 status='archived' to get archived Chandra Observations data near the north galactic pole.								
Note: For more than one a mission name, use quot space.(e.g., 'ar lac').								
More information and exa	<u>mples</u>							
ASCA:	BEPPOSAX:	CGRO:						
Chandra: 🔲	Fermi:	FUSE:						
HST:	INTEGRAL:	NuSTAR:						
Planck:	ROSAT:	RXTE:						
Spitzer:	Suzaku:	Swift:						
WMAP:	XMM-Newton:	Select all:						

Search on the basis of coordinates/source name + multi-wavelength missions

(If you want to search on parameters oth	•		etailed Mission/Catalog S	earch".)			
Object Name or C	Coordinates:			and/or	Select Local File:	Choose File	no file selected
		e.g. Cyg X-1 or 12 00 00, 4 1 Cyg X-2; 12.235, 15.345 (No (;) to separate multiple object pairs)	te use of semi-colons			d contain objects a arated by semi-co	nd/or coordinate pairs one per lons.
Coordin	nate System:	J2000 😊					
Sea	arch Radius:	Default	1 (arcmin 🗘			
		Default uses the optimum rac	dius for each catalog sear	ched.			
and/or search by date?							
Observ	ation Dates:		١	YYYY-MM-DD h	h:mm:ss or	MJD: DDDDD.ddd	
		Not all tables have observation with semicolons (;). Range of					
2. What missions and catalogs	do you want	to search? (Bold text in	dicates mission is act	ive)			
☐ Most Requested Missions	<u>s</u>						
Chandra [CXC,CSC]	☐ Fermi	Hitor	<u>mi</u>		□ NuST	AR [CalTech]	
ROSAT	RXTE	Suza	<u>ıku</u>		Swift		
── WMAP	XMM-Ne	wton [XSA]					
 Other X-Ray and EUV Mi 	<u>issions</u>						
Ariel V	ASCA	BBX	RT/Astro-1		Beppo	SAX	
Copernicus	Einstein	☐ <u>EUV</u>	E [MAST]		☐ EXOS	SAT	
☐ Ginga	☐ <u>HEAO 1</u>	☐ <u>Kvan</u>	<u>nt</u>		☐ MAXI	[JAXA]	
OSO8	☐ <u>SAS 3</u>	Uhur	<u>u</u>		☐ Vela 5	<u>5B</u>	
Other Gamma-Ray Missi	<u>ons</u>						
AGILE [ASDC]	☐ CGRO	□ cos	В		☐ <u>HETE</u>	-2	
☐ INTEGRAL [ISDA,ISDC]	☐ <u>SAS 2</u>	☐ <u>Gam</u>	ma-Ray Bursts		RHES	SSI	
AKARI (IR) [Project]	ANS (UV) СОВ	E (IR/sub-mm) [LAMBI	DA]	CoRo	T (Opt) [CNES]	

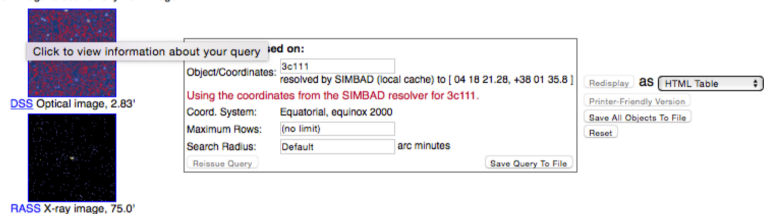
Search on the basis of coordinates/source name + multi-wavelength missions

1. Do you want to search aroun (If you want to search on parameters of		? ame or coordinates, select "Detailed Mission/Catalo	g Search".)	
Object Name or	Coordinates:	3C111	and/or	Select Local Choose File no file selected File:
		e.g. Cyg X-1 or 12 00 00, 4 12 6 or Cyg X-2; 12.235, 15.345 (Note use of semi-colons (;) to separate multiple object names or coordinate pairs)		File should contain objects and/or coordinate pairs one per line or separated by semi-colons.
Coordi	nate System:	J2000 💲		
Se	arch Radius:	Default	arcmin	
		Default uses the optimum radius for each catalog s	earched.	
and/or search by date?				
Observ	vation Dates:		YYYY-MM-DD I	hh:mm:ss or MJD: DDDDD.ddd
		Not all tables have observation dates. For those that with semicolons (;). Range operator is ''. (e.g. 199		ion of the date is optional. Separate multiple dates/ranges 1995-01-15 12:00:00: 1997-03-20 2000-10-18)
2 What missions and actalogs	de ven ment			,
2. What missions and catalogs	do you want	to search? (Bold text indicates mission is	active)	
 Most Requested Mission 	<u>IS</u>			
Chandra [CXC,CSC]	Fermi	☐ <u>Hitomi</u>		□ <u>NICER</u>
NuSTAR [CalTech]	ROSAT	RXTE		Suzaku
Swift	□ <u>WMAP</u>	XMM-Newton [XSA]		
Other X-Ray and EUV M	<u>lissions</u>			
Ariel V	☐ <u>ASCA</u>	BBXRT/Astro-1		BeppoSAX
<u>Copernicus</u>	<u>Einstein</u>	EUVE [MAST]		EXOSAT
Ginga	☐ <u>HEAO 1</u>	<u>Kvant</u>		MAXI [DARTS]
OSO8	SAS 3	Uhuru		◯ <u>Vela 5B</u>
Other Gamma-Ray Missi	<u>ions</u>			
AGILE [ASDC]	CGRO	□ COS B		HETE-2
INTEGRAL [ISDA,ISDC]	SAS 2	Gamma-Ray Bursts		RHESSI
AKARI (IR) [Project]	ANS (LIV	COBE (IR/sub-mm) [/ 4/	MRDA1	CoRoT (Ont) [CNES]

View Selected Tables Reset											
Active HEASARC Missions											
□ ASCA	□ ASCA Proposals	1	ASCA Master Catalog	1	□ Tartarus: Reduced ASCA AGN Data (Version 3.1) 1						
- CHANDRA	□ Chandra Observations	<u>7</u>	Chandra XAssist Source List	2	Catalog Catalog 6						
□ <u>FERMI</u>	☐ Fermi GBM Burst Catalog	1	Fermi GBM Trigger Catalog	3							
GALEX	☐ Galaxy Evolution Explorer (GALEX) Observation Log	2									
□ HETE-2	□ HETE-2 Timeline 882	2									
□ <u>INTEGRAL</u>	□ INTEGRAL Science Window Data 254	9	INTEGRAL IBIS AGN Catalog	1	□ INTEGRAL Reference Catalog 1						
	□ Second INTEGRAL AGN Catalog	1	INTEGRAL Observing Program	3	□ INTEGRAL Public Data Results Catalog 3						
	□ INTEGRAL ISGRI 4-Year Source Catalog	1	INTEGRAL Public Pointed Science Window Data 12	59	□ Fifth IBIS/ISGRI Soft Gamma-Ray Survey Catalog 1						
	INTEGRAL IBIS All-Sky Survey of Hard X-Ray Sources	1	INTEGRAL IBIS 9-Year Galactic Hard X-Ray Survey Catalog	1	□ INTEGRAL IBIS Hard X-Ray Survey Above 100 keV Source Catalog 1						
□ RXTE	☐ XTE Master Catalog 100	7	XTE Target Index Catalog	<u>15</u>	□ XTE Proposal Info & Abstracts 15						
		5	XTE Mission-Long Source Catalog	1							
□ <u>SPITZER</u>	□ Spitzer Space Telescope Observation Log	3									
□ <u>SUZAKU</u>	□ Suzaku Master Catalog	4	Suzaku XIS Configuration Log	24							
□ <u>SWIFT</u>	□ Swift Master Catalog 1	4	Swift BAT Instrument Log	211	□ Swift XRT Instrument Log 329						
	□ Swift UVOT Instrument Log 279	0	Swift/UVOT Serendipitous Source Catalog, v1.1	<u>28</u>	$\begin{tabular}{ll} \hline & Swift BAT 60-Month Survey of Active Galactic Nuclei \\ \hline & \underline{Catalog} \\ \hline \end{tabular}$						
	Swift/UVOT Serendipitous Source Catalog, v1.1: Observations IDs	2									
NEWTON		<u>5</u>	XMM-Newton XAssist Source List	<u>14</u>	□ XMM-Newton Master Log & Public Archive 3						
	□ XMM-Newton Slew Survey Full Source Catalog, v2.0	1	XMM-Newton Slew Survey Clean Source Catalog, v2.0	1	The Newton Serendipitous Source Catalog (3XMM Newton) Mark Source Catalog (3XMM Ne						
	MM-Newton Optical Monitor SUSS Catalog, v3.0: Observation IDs	2									



Images generated by <u>SkyView</u> Click on image to see full *SkyView* image



Images centered on requested position

■ Browse Tip: Do you know how to get all rows of a table without doing a search? Learn more on this topic or See all tips

Table Name/Row Count Summary: Querying table 5 out of 7.

Click on table name to view search results

xmmao:XMM-Newton Accepted Targets	5 xmmxassist:XMM-Newton XAssist Source List	14
xmmmaster:XMM-Newton Master Log & Public Archive	3 xmmslewful:XMM-Newton Slew Survey Full Source Catalog, v2.0	1
xmmslewcin:XMM-Newton Slew Survey Clean Source Catalog, v2.0	xmmssc:XMM-Newton Serendipitous Source Catalog (3XMM DR7 Version)	
xmmomsuob:XMM-Newton Optical Monitor SUSS Catalog, v3.0: Observation IDs		



Click mission tabs (middle tab level) to display table tabs. Move cursor over tabs to see more information.

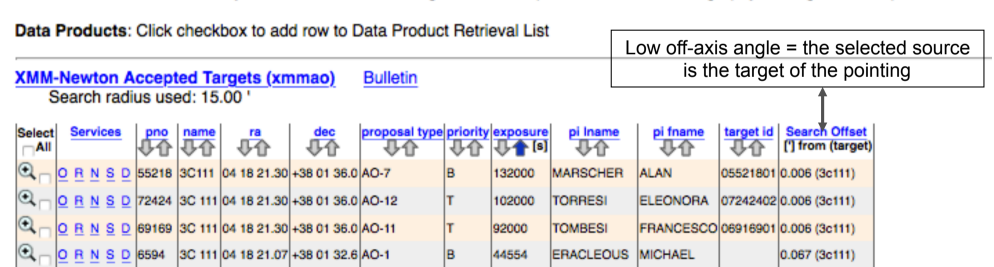
Table Legend:

Display all parameters for a rd XMM-Newton Accepted Targets

Sort by a column in order: 1,2,3 □ Sort by column in reverse order: 3,2,1 ♣/★ Current table sort

Services links: O: Digitized Sky Survey image, R: ROSAT All-Sky Survey image, N: NED objects near coordinates,

S: SIMBAD objects near coordinates, D: get list of data products, B: ADS bibliography holdings, F: FOV plot for observ



5 rows retrieved from xmmao

CA TO R N S D 55150 3C 111 04 18 21.30 +38 01 36.0 AO-7

List of observations with the main observing information

VERCELLONE STEFANO

05515023 0.006 (3c111)

X-ray archives. II. ASI (Italian Space Agency)



Space Science Data Center http://www.asdc.asi.it/



About SSDC **Public Outreach**

Ouick Look

Multimission Archive Missions

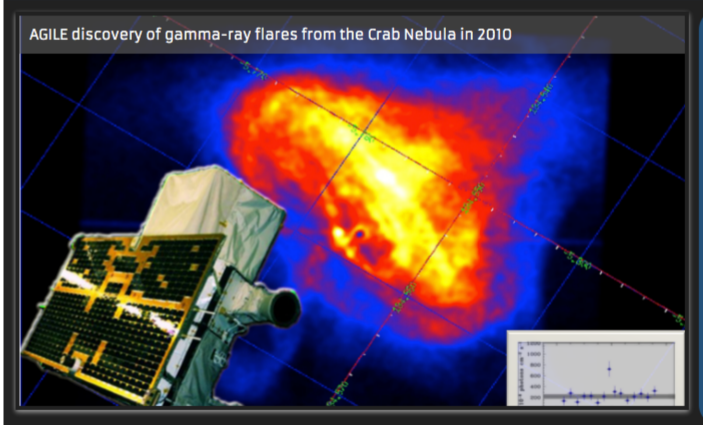
Catalogs

Links

Bibliographic services

Helpdesk

Privacy













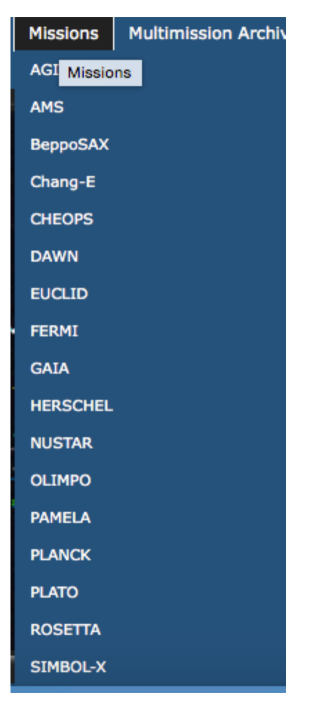


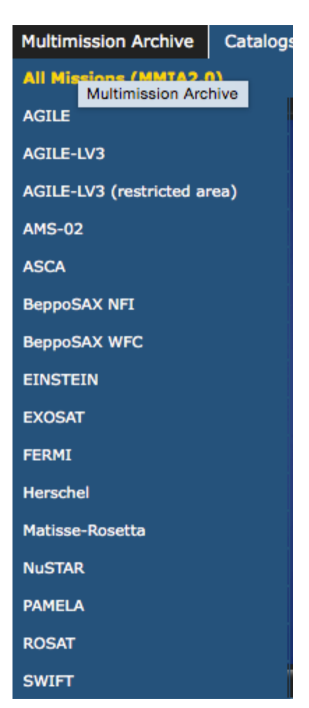


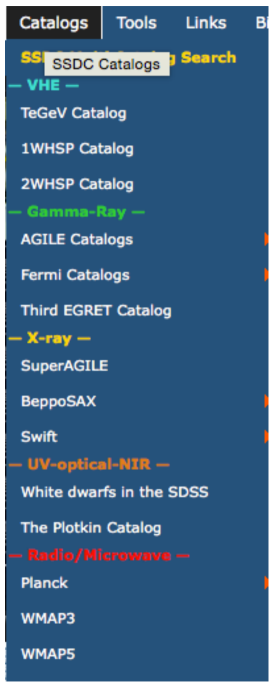












Missions

Multi-mission archive

Catalogs

X-ray archives. II. ASI (Italian Space Agency)



Space Science Data Center http://www.asdc.asi.it/



About SSDC

Public Outreach

Ouick Look

Missions

Multimission Archive

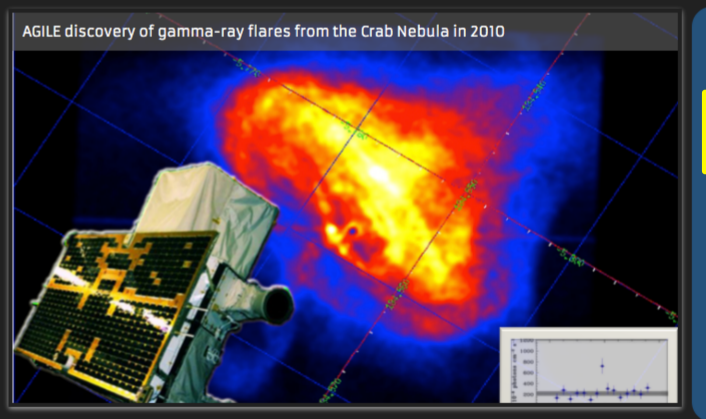
Catalogs

Links

Bibliographic services

Helpdesk

Privacy

























The Nuclear Spectroscopic Telescope Array Mission (NuSTAR)

Mission Overview:

NuSTAR -launched June 13, 2012- is a Small Explorer mission led by the California Institute of Technology (Caltech) and managed by NASA's Jet Propulsion Laboratory in Pasadena. The observatory is the first focusing high-energy X-ray mission (3-80 keV) in orbit, opening the hard X-ray sky for sensitive study for the first time.

The primary science objectives are the study of the evolution of massive black holes, of compact objects, of the nature of the massive black hole in the center of the Milky Way, of the explosion dynamics and nucleosynthesis in supernovae and of the nature of particle acceleration in relativistic jets in Active Galactic Nuclei.

The Italian contribution includes the provision of the Italian Space Agency (ASI) ground station in Malindi (Kenya) and the ASI Space Science Data Center (SSDC). Moreover, Italy participates to the project with a team of scientists of the National Institute for Astrophysics (INAF) which collaborates on the primary scientific mission goals.

The primary reference for NuSTAR is Harrison et al. 2013. A full description of the mission can be found at the following link:



Latest NuSTAR News

- (Sep 17, 2015) NuSTAR 7th Data Release at ASDC
- (May 12, 2015) Asymmetric explosion of SN1987A from ⁴⁴Ti emission lines revealed with NuSTAR
- (Mar 31, 2015) NuSTAR 6th Data Release at ASDC
- (Jan 20, 2015) NuSTAR Principal Investigator receives the 2015 Bruno Rossi Prize

X-ray archives. III. XMM-Newton

https://www.cosmos.esa.int/web/xmm-newton/xsa

Home / Latest News Conferences & Meetings News General User Support Proposers Info Observers Info Data Analysis Archive, Pipeline & Catalogues Calibration & Background SOC Info About XMM-Newton Image Gallery Publications Other Links

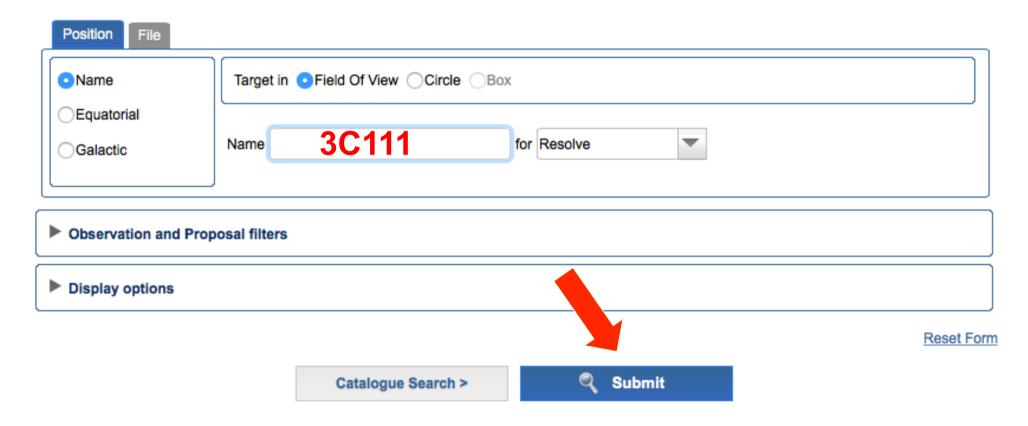
XMM-NEWTON SCIENCE ARCHIVE (XSA)

INDEX

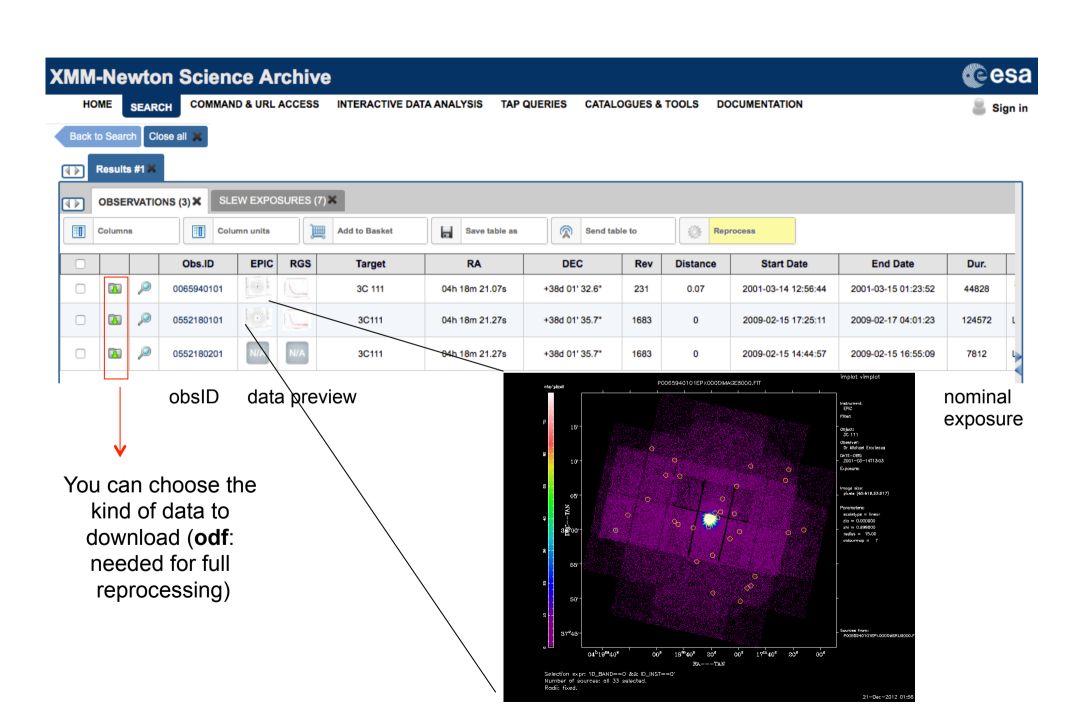
- Access to XMM-Newton Data and Source Catalogues
- Tools
- Download Full XMM-Newton Catalogues
- Radiation Monitor Data Files
- Documentation
- Watchouts
- Notes on the XSA releases New
- Questions, Comments

WEB INTERFACE ACCESS TO XMM-NEWTON DATA AND SOURCE CATALOGUES Search the XMM-Newton Science Archive (XSA) Direct access to the XSA data via URL or AIO (Archive InterOperability Command line and URL access to the XSA data TAP (Table Access Protocol) access to the XSA Database: TAP queries to the XSA Database

XMM-Newton Science Archive Search



The search using other parameters (e.g., PI of the proposal) is also a viable option



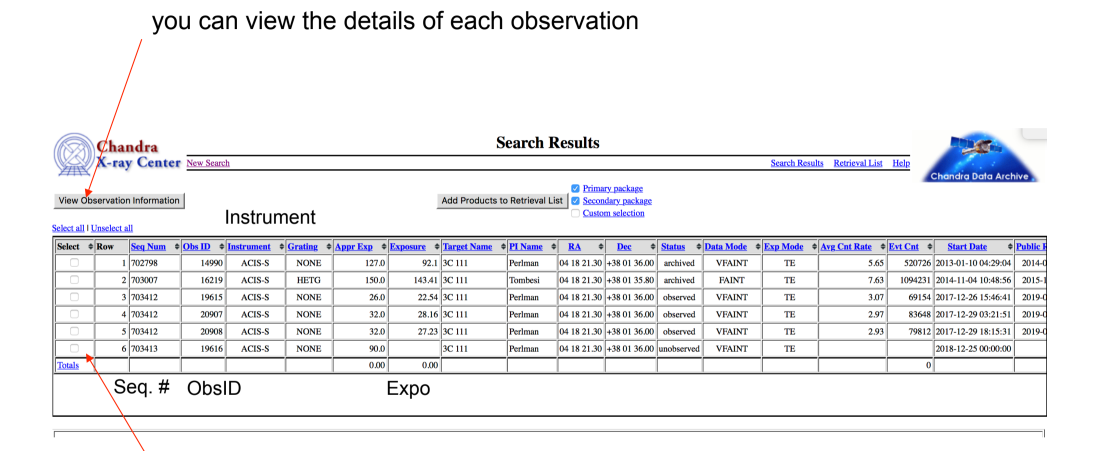
XMM-Newton Science Archive HOME COMMAND & URL ACCESS INTERACTIVE DATA ANALYSIS **TAP QUERIES CATALOGUES & TOOLS** DOCUMENTATION SEARCH Sign in Back to Search Close all Results #1 SLEW EXPOSURES (7) X OBSERVATIONS (3) X Columns Column units Add to Basket Save table as Send table to Reprocess Obs.ID **EPIC RGS** Target RA DEC Rev Distance Start Date **End Date** Dur. 100 0065940101 3C 111 04h 18m 21.07s +38d 01' 32.6" 231 0.07 2001-03-14 12:56:44 2001-03-15 01:23:52 44828 4 0552180101 1683 124572 3C111 04h 18m 21.27s +38d 01' 35.7" 0 2009-02-15 17:25:11 2009-02-17 04:01:23 G. 0552180201 3C111 04h 18m 21,27s +38d 01' 35.7" 1683 0 2009-02-15 14:44:57 2009-02-15 16:55:09 7812 **Details for Observation 0552180101** • details on the observation: summary, setup, exposures, publications + images EPIC Image RGS fluxed spectrum +spectra Publications Summary **Exposures** Obs. ID 0552180101 Revolution 1683 3C111 Target 3 EPIC, 59 OM, 2 RGS **Exposures**

Proposal Abstract
PSD BREAK, JET SCALE, AND BLACK-HOLE MASS OF THE FR II RADIO GALAXY 3C
111

X-ray archives. IV. Chandra

Chandra							
X-ray Cente	New Search	<u>Retrieval List</u> <u>Help</u>	Chandra Data Archive				
Search			Reset				
File Upload	Coordinates Choose File no file selected						
	Cone Search 💠						
Target Name	Resolve Name RA/Long/I Dec/Lat/b						
Name Resolver	SIMBAD/NED \$\frac{1}{2} \text{ Equatorial J2000 }\frac{1}{2} \text{ Equatorial J2000 }\frac{1}{2} \text{ Equitorial J2000 }\text{ Equitorial J2000 }	uinox 2000 Radius 10 arcmin					
Observation ID	Sequence Number	Proposal Number					
Proposal Title	PI Name	Observer Name					
Start Date	Public Release Date						
Exposure Time (ks)	Approved Time (ks)	Avg. Count Rate (hz)					
Archived Observed Status Scheduled Unobserved Untriggered		Type ER GO GTO TOO DDT CAL Observing Cycle O O O O O O O O O O O O O O O O O O O	1 2 3				
Instrument ACIS ACIS-I ACIS-S HRC	Grating None LETG Exposure Mode ACIS TE ACIS CC HRC Timing	Joint Observatories NOAO NRAO NuSTAR None HST NOAO Proposal Cycle 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 3				
Customize Output:							
Sort Order	Status • • • • • • • • • • • • • • • • • • •	Chandra webchase	er				
Row Limit	[50 +)						
Coord System Save As	Equatorial J2000 \$ Equinox 2000 Format (Sexagesimal (hh/dd mm ss.ss) \$	p://cda.harvard.edu/c	naser/				

Selection possible on the basis of source name/coordinates/PI name/ObsID, etc



mark one (all) of these boxes to select the observations for the download.

A tar file will be prepared for the download. This contains both primary and secondary datasets needed for immediate use for scientific purposes or complete reprocessing using the most up-to-date calibrations and CIAO tools

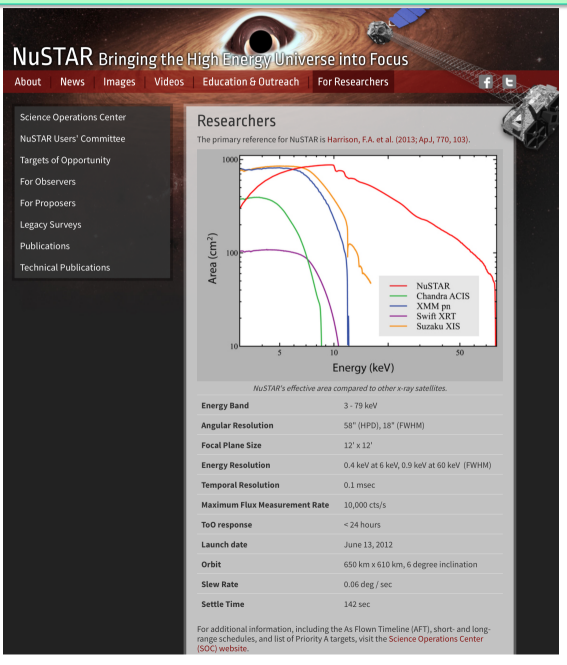
Details of the observation: instrument setup, CCDs in use, abstract of the proposal, pipeline-processed products, etc.

Observation ID: 14990								
Add to Retrieval List								
✓ Primary package								
Secondary package								
Custom selection								
→Summary								
Details Details								
V&V Report								
Proposal Abstract								
Images								
Data packages								
Primary								
Secondary								
External links								
Publications								
Processing Status								
Sequence Summary								
Related Observations								
By Sequence								
By Proposal								
By Monitor/Followup								
By Group								

Sequence Number:	702798	Status:	archived
Observation ID:	14990	Proposal Number:	14700630
Type:	GO	Proposal Cycle:	14
PI Name:	Perlman	Observer:	Perlman
Science Category:	ACTIVE GALAXIES AND QUASARS	Joint Observatories:	HST
Target Name:	3C 111	Grid Name:	
RA (J2000):	04 18 21.30		
Dec (J2000):	+38 01 36.00		
Instrument:	ACIS-S	Data Mode:	VFAINT
Grating:	NONE		
Start Date:	2013-01-10 04:29:04	Observing Cycle:	14
Approved Time:	127.00 ks	Public Release Date:	2014-01-15 01:50:57
Evnosure Time:	92 10 ks		

Sequence number: six-digit number, the first one provides the category of your observations (7=AGN, 8=clusters, etc.)

X-ray archives. V. *NuSTAR*



NuSTAR Bringing the High Energy Universe into Focus

About

News

Images

Videos

Education & Outreach

For Researchers

f

Science Operations Center

NuSTAR Users' Committee

Targets of Opportunity

For Observers

NuSTAR at the HEASARC

Background Filtering

NuSTAR GitHub Page

For Proposers

Legacy Surveys

Publications

Technical Publications

For Observers

- NuSTAR at the HEASARC and the NuSTAR Observatory guide.
- Information about NuSTARDAS (the *NuSTAR* Data Analaysis Software) and the NuSTARDAS User's Guide.
- Getting started with NuSTARDAS.
- Browse NuSTAR Observations.
- List of NuSTAR Publications at HEASARC (includes some arXiv pre-prints)
- The NuSTAR User's Group on Facebook.



Catalog(s) Search



Description	Catalog	Data	Default Radius (arcmin)	Mission	Table Type
NuSTAR Master Catalog	numaster	Υ	10	NUSTAR	Observation

1. Enter any constraints on the query below. Help on constraint syntax

(What about wildcards, spaces, and case sensitivity?)

- 2. To change the fields that are returned, select the box in the 'View' column beside each field desired.
- 3. To sort the results by any field, select one box in the 'Sort' column beside the field to sort on. Examples of query constraints:

View ☐ All Sor	Parameter (Unit)	Query Terms	Min Value	Max Value
✓ ○	name	NGC 1068	1A0535p262	gcmagnetar
	<u>ra</u>		00 00 00.0	23 59 20.2
	dec		-86 38 08	+85 54 59
	time		2012-07-01 21:01:07	2018-01-05 02:01:09
	obsid		00001011001	90361018001
✓ ○	status		accepted	processed
	exposure a (s)		-470000	472871
	observation_mode		SCIENCE	SLEW
✓	obs_type		AGN	XRB
V	processing date		2013-10-30 16:51:35	2018-01-05 19:50:05
	public_date		2013-08-29	2019-01-06
	issue_flag		0	1
	<u>lii</u> (degree)		0.0055	359.9951
	<u>bii</u> (degree)		-89.6975	89.3302
	roll_angle (degree)		0.0000	359.9081
	end_time		2012-07-01 22:36:07	2018-01-05 13:01:09
	exposure b (s)		-470000	472222
	ontime_a (s)		0	505999
	ontime b (s)		0	506051
	instrument_mode		CPMODE	CPMODE
	spacecraft_mode		INERTIAL	STELLAR
	slew_mode		EIGEN	POWER
	software_version		Hea_05Aug2013_V6.14_nustardas_07Oct13_v1.3.0	Hea_30Jun2014_V6.16_nustardas_28May14_v1.4.1
	<u>prnb</u>		0	19400282
	abstract		1E 161348-5055 (1E 161348), the source at the center of the supernova remnant R	C XMM and NuSTAR Observations of a New Population of Heavily Obscured AGN
	subject_category		Active galaxies and Quasars	Solar System Objects
	category_code		0	9
	<u>priority</u>		1	С
	<u>pi_Iname</u>		Acero	van der Horst
	<u>pi_fname</u>		A	Yoshihiro
	copi_Iname			
	copi_fname			
	country		USA	USA

Details of the observation

NuSTAR Master Catalog (numaster) Bulletin

Select		name 小介	<u>ra</u> ⊕企	<u>dec</u> ⊕企	<u>time</u> ⊕⊕	obsid ⊕⊕	status ⊕û	expos	observation mode	obs type	processing date	<u>public date</u> ⊕ ♠	issue flag
⊙ □	ORNSDB	NGC1068	02 42 38.1	-00 02 41	2012-12-18 16:01:07	60002030002	archive	57851	SCIENCE	OAGN	2015-05-22 10:33:30	2013-11-25	0
⊙ □	ORNSDB	NGC1068	02 42 36.6	-00 02 20	2015-02-05 01:16:07	60002033004	archive	53688	SCIENCE	X13	2015-06-13 10:05:54	2016-02-26	0
Q _	ORNSDB	NGC1068	02 42 42.8	+00 00 47	2014-08-18 11:11:07	60002033002	archive	52062	SCIENCE	X13	2015-06-13 09:26:35	2016-02-26	0
Q _	ORNSDB	NGC1068	02 42 40.1	-00 02 07	2012-12-20 00:36:07	60002030004	archive	48560	SCIENCE	OAGN	2015-05-22 11:18:46	2013-11-25	0
Q _	<u> </u>	NGC1068	02 42 40.4	-00 01 40	2012-12-21 08:56:07	60002030006	archive	19461	SCIENCE	OAGN	2015-05-22 11:59:39	2013-11-25	1
Q	<u>D</u>	NGC1068			2012-12-18 15:31:07	60002030001	archive	0	SLEW	OAGN	2015-06-03 05:29:53	2013-11-25	0
Q _	<u>D</u>	NGC1068			2012-12-20 00:11:07	60002030003	archive	0	SLEW	OAGN	2015-06-03 05:33:37	2013-11-25	0
Q _	ORNSD	NGC1068	02 42 40.7	-00 00 48	2012-12-21 08:30:00	60002030005	archive	0	SCIENCE	OAGN	2013-11-01 22:30:00	2013-11-25	1
⊙ □	D	NGC1068			2014-08-18 10:31:07	60002033001	archive	0	SLEW	X13	2015-06-13 09:16:07	2016-02-26	0
⊙	<u>D</u>	NGC1068			2015-02-05 00:46:07	60002033003	archive	0	SLEW	X13	2015-06-13 09:55:12	2016-02-26	0

10 rows retrieved from numaster

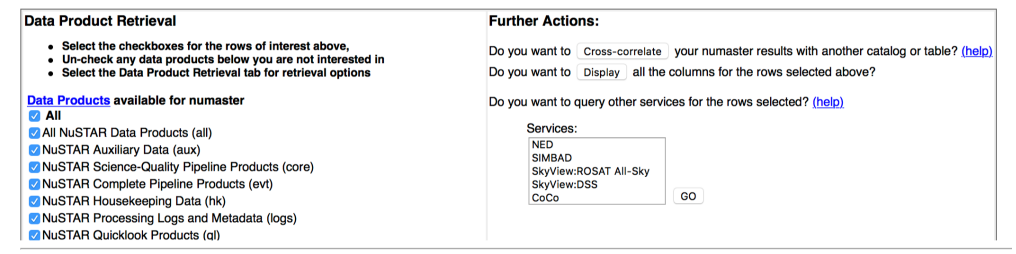
Category of the observation SCIENCE is what you what

Tick the box to select

Expo=0: not carried out yet/ still proprietary (12-month period typically)

Q _	D NGC1068	2014-08-18 10:31:0	7 60002033001 archived	0 8	X13	2015-06-13 09:16:07	2016-02-26	0
Q _	D NGC1068	2015-02-05 00:46:0	7 60002033003 archived	10	X13	2015-06-13 09:55:12	2016-02-26	0

10 rows retrieved from numaster



Here you decide what kind of data you want to download (you can select 'all' and then decide later whether to reprocess all from scratch

Parameter Name	Parameter Value	Unit	Description
name	NGC1068		Designation of the Pointed Source
<u>ra</u>	02 42 40.1		Right Ascension (Pointing Position)
dec	-00 02 07		Declination (Pointing Position)
time	2012-12-20 00:36:07		Start Time of the Observation
obsid	60002030004		Unique Observation/Sequence Number
<u>status</u>	archived		Observation Status (accepted, scheduled, observed, processed, archived
exposure_a	48560	s	FPMA Effective Exposure on Source (s)
observation_mode	SCIENCE		Observation Mode
obs_type	OAGN		Type of Observation (e.g., TOO)
processing_date	2015-05-22 11:18:46		Date of Processing (TT)
public date	2013-11-25		Public Date (TT)
issue_flag	0		Boolean Flag Indicates Known Issue within Observation
abstract	Observations of obscured and/or Compton-thick AGN with NuSTAR provide us with an opportunity to constrain the nature of X-ray obscurers that are characteristic among AGN, potentially without the powerful continuum to complicate things. The primary goal of this research line is to observe a few key objects across three obscuration regimes. These will yield detailed spectra of the reflection hump and reflector efficiency/covering fraction that can be compared against existing models of unobscured AGN.		Proposal Abstract
bii	-52.0926	degre	e Galactic Latitude (Pointing Position)
caldb_version	20150316		CALDB Version Used in the Pipeline
category_code	6		Proposal Category Code
comments			General Information about Observation
coordinated			Coordinated Observation Observatories
copi_fname			Proposal Co-PI First Name
<u>copi_lname</u>			Proposal Co-PI Last Name
<u>country</u>	USA		Country of Proposal Principal Investigator or Collaboration
<u>cycle</u>	0		Proposal Cycle Number
data gap	0	s	Missing Time within Observation
end_time	2012-12-21 01:51:07		Stop Time of the Observation
exposure_b	48510	s	FPMB Effective Exposure on Source (s)
instrument_mode	CPMODE		FPM Mode (CPMODE or Normal)
<u>lii</u>	171.9954	degre	e Galactic Longitude (Pointing Position)
<u>nupsdout</u>	0	s	Metrology Out of Limit Time
ontime_a	52135	s	FPMA On-Source Time (s)
ontime_b	52148	s	FPMB On-Source Time (s)
<u>pi_fname</u>	Fiona		First Name of the Principal Investigator of the Proposal
<u>pi_lname</u>	Harrison		Last Name of the Principal Investigator of the Proposal
<u>priority</u>	1		Proposal Priority
<u>prnb</u>	00000000		Proposal Number
roll_angle	304.2119	degre	e Roll Angle (degrees)
slew_mode	EIGEN		Slew Mode (EIGEN or POWER)
software_version	Hea_30Jun2014_V6.16_nustardas_28May14_v1.4.1		Software Version Used in the Pipeline
solar_activity	, _		Solar Activity (e.g., Flare, CME)
spacecraft_mode	INERTIAL		Spacecraft Mode (INERTIAL or STELLAR)
subject_category	Active galaxies and Quasars		Proposal Category
title	Obscured AGN, Including Compton-Thick AGN, BALQSOs, and ULIRG	S	Proposal Title

Details of each observation (first column in the previous panel)

X-ray archives. VI. Swift

HEASARC HOME SWIFT	HOME ARCHIVE	DATA ANALYSIS	PROPOSALS & TOOLS	EDUCATION & PUBLIC INFO					
Swift: Catching Gar	mma-Raw Bunala o	on the Fly		U.S. site Italian site U.K. site					
		SWIFT RESULTS	SWIFT OPERATIONS	RELATED SITES GALLERY					
		wift Interface Help	Tin	Latest News					
	, , , , , , , , , , , , , , , , , , , ,								
	Pull down menu to select a Swift GRB. Coordinates or Target id will appear in the form below. Not all data are available. The Data Caveat provides the latest availability information								
Display Bursts	By Year 💲 Display E	By Month 💠 Sele	ect Burst 💲	HEASARC News					
HEASARC Archive Search If you already know these Target id: (e.g. 100001) details about the obs. Observation id: (e.g. 00100001000)									
Object Name or Coordinates:	NGC1068	J2000 🗘	Targ	get name/coordinates					
Observation Dates:									
Search Type									
	☐ BAT Log	parameter search	n form						
Observation Logs:	UVOT Log	parameter search	<u>n form</u>						
	☐ XRT Log	parameter search	n form						
https://heasarc.gsfc.nasa.gov/cgi-bin/W3Browse/swift.pl									
Start Search	Reset			•					

Swift Master Catalog (swiftmastr) Bulletin Search radius used: 25.00 '

Select	Related Links	<u>Services</u>	name	obsid	<u>ra</u>	dec		processing date					
All			₽₽	小	₽₽	① ①	₽₽	⊕⊕	₽ [s]	↓ ☆ [s]	₽ ♠ [s]	₽₽	['] from (target)
Q _	BAT UVOT XRT	ORNSDB	MASER024240.7-0000	00037216004	02 42 46.07	-00 01 14.8	2011-07-17 01:03:00	2016-09-26	6171.79100	Query results for	Swift Master C	atalog <mark>7-28</mark>	1.399 (NGC 1068)
Q _	BAT UVOT XRT	ORNSDBG	GRB140628a	00602803001	02 42 33.28	-00 22 50.2	2014-06-28 17:43:16	2014-07-08	4961.54800	4946.32300	4917.00000	2014-07-09	22.119 (NGC 1068)
Q _	BAT UVOT XRT	ORNSDBG	GRB140628a	00602803002	02 42 42.12	-00 22 39.3	2014-06-29 03:19:09	2014-07-09	4926.23200	4762.07300	4924.00000	2014-07-10	21.860 (NGC 1068)
Q _	BAT UVOT XRT	<u>O R N S D B G</u>	GRB140628a	00602803003	02 42 39.21	-00 23 28.7	2014-07-02 01:44:59	2014-07-12	4835.81200	4833.15700	4864.00000	2014-07-13	22.684 (NGC 1068)
Q _	BAT UVOT XRT	<u>ORNSDB</u>	XMM-LSS3	00030954003	02 42 57.12	-00 00 57.9	2007-06-23 00:56:00	2015-06-30	3625.36800	3623.13400	3673.00000	2007-07-04	4.092 (NGC 1068)
• □	BAT UVOT XRT	<u>ORNSDB</u>	XMM-LSS3	00030954001	02 42 50.85	+00 01 16.5	2007-06-19 04:04:01	2015-07-01	3522.25800	3784.09300	3926.00000	2007-06-30	3.262 (NGC 1068)
Q _	BAT UVOT XRT	ORNSDB	XMM-LSS3	00030954002	02 42 42.60	-00 00 48.9	2007-06-21 20:14:00	2015-07-02	3406.28500	3406.04900	3458.00000	2007-07-02	0.457 (NGC 1068)
• □	BAT UVOT XRT	<u>ORNSDB</u>	XMM-LSS3	00030954005	02 42 49.48	+00 00 47.6	2007-06-27 03:20:00	2015-07-01	3260.82300	3386.08000	3453.00000	2007-07-08	2.697 (NGC 1068)
Q _	TDRSS BAT UVOT XRT	ORNSDBG	GRB140628a	00602803000	02 42 35.19	-00 22 13.3	2014-06-28 13:19:50	2014-07-08	3218.60800	3132.06900	6414.74700	2014-07-09	21.470 (NGC 1068)
• □	BAT UVOT XRT	ORNSDB	XMM-LSS3	00030954004	02 42 43.33	-00 01 04.4	2007-06-25 14:11:00	2015-07-02	2469.66300	2464.88600	2517.00000	2007-07-06	0.696 (NGC 1068)
Q _	BAT UVOT XRT	ORNSD	NGC_1068	00088104004	02 42 37.11	-00 02 08.4	2017-10-31 14:03:57	2017-11-10	2271.42100	2270.93900	2294.00000	2017-11-11	1.624 (NGC 1068)
• □	BAT UVOT XRT	ORNSDB	MASER024240.7-0000	00037216001	02 42 47.48	-00 01 22.3	2011-06-28 07:29:00	2016-09-16	2120.49000	2035.82700	2173.00000	2011-07-09	1.773 (NGC 1068)
Q _	BAT UVOT XRT	ORNSDB	NGC1068	00080252001	02 42 33.45	-00 00 11.2	2012-12-19 00:08:59	2017-06-30	2058.58900	2058.10300	2073.00000	2012-12-30	1.930 (NGC 1068)
• □	BAT UVOT XRT	ORNSD	NGC_1068	00088104005	02 42 35.35	-00 00 36.7	2017-11-06 08:40:57	2017-11-16	2024.87600	2024.89400	2040.00000	2017-11-17	1.367 (NGC 1068)
Q _	BAT UVOT XRT	ORNSDB	NGC1068	00080709003	02 42 33.95	+00 01 11.7	2015-02-05 02:08:58	2015-02-15	1971.72500	1945.23500	1986.00000	2015-02-16	2.622 (NGC 1068)
• □	BAT UVOT XRT	<u>ORNSDB</u>	NGC1068	00080709001	02 42 47.02	-00 04 25.0	2014-08-18 10:52:59	2014-08-28	1899.03400	1874.19600	1912.00000	2014-08-29	3.942 (NGC 1068)
Q _	BAT UVOT XRT	ORNSD	NGC_1068	00088104001	02 42 41.38	-00 04 25.3	2017-07-31 18:42:57	2017-08-11	1844.53800	1844.24100	1860.00000	2017-08-11	3.627 (NGC 1068)
• □	BAT UVOT XRT	<u>ORNSDB</u>	NGC1068	00080709002	02 42 31.49	-00 00 59.0	2015-02-04 21:43:59	2015-02-14	1825.29400	1798.28900	1839.00000	2015-02-15	2.327 (NGC 1068)
Q _	BAT UVOT XRT	ORNSD	NGC_1068	00088104002	02 42 43.15	-00 00 26.2	2017-07-31 23:58:57	2017-08-11	1494.01900	1601.39500	1616.00000	2017-08-11	0.695 (NGC 1068)
Q _	BAT UVOT XRT	ORNSDBG	GRB140628a	00602803004	02 42 51.95	-00 23 48.5	2014-07-03 03:52:33	2014-07-13	1122.32200	1114.54600	1145.00000	2014-07-14	23.180 (NGC 1068)

Alternatively, you may use the ASI web page: http://swift.asdc.asi.it

Leicester web page and tools: building Swift/XRT products http://www.swift.ac.uk/user_objects/

Select products

To reduce the load on our ser				ou require.
Light curve:			Image?	
	Build prod	ducts		What do you want?
Object details				Light curves?
-			S	pectra (individual obs?
*Name: My object Find	object nam	е		combined spectra?)
*Target ID:				Images?
Start time:				
*Coordinates:	coordinates			
Global options				
*Try to centroid? Yes 💠				
*Centroid method: Single pass 🗘				
*Max attempts: 10				
*Search radius (arcmin):				
Super-soft source?				
Show advanced pile-up controls?				
*Use 1SXPS source lists: Yes 💸				
E-mail address:				

Select products

To reduce the load on our servers, please se	lect only the independent products you require.				
Light curve:() Spectrum	? <mark>⊘</mark> Position?□ Image?□				
Build	products				
Object details					
*Name: My object Find					
*Target ID:					
Start time:					
*Coordinates:					
Global options					
*Try to centroid? Yes O					
*Centroid method: Single pass •					
*Max attempts: 10					
*Search radius (arcmin): 1					
Super-soft source?					
Show advanced pile-up controls?					
*Use 1SXPS source lists: Yes (if available)					
E-mail address:	\				
Spectral details	If you select <i>Spectrum</i> , you can decide whether to obtain all of the spectra				
*Use redshift? No ❖	(combined) for that particular source or the				
*Redshift:	individual spectra.				
*Use which observations? All	The same applies for the other available products				
Those covering times:	products				
Those within 12 hrs of the ofirst					
Grade range: Default 💠					
*Time for spectrum: All available 🗘					

Information about sources: The NED (and Simbad) databases

https://ned.ipac.caltech.edu

Object Name, coordinates with search radius, etc.

Search

New visualization

July 2018 Release News

- The all-sky 2MASS Point Source Catalog has been cross-matched with NED. The result of cross-matching all 471 million sources is now available; 57 million sources (12%) match with prior NED objects, and their J, H, and K_s photometric measurements have been merged into SEDs.
- 47 million objects from additional catalogs and journal articles have been cross-identified.
- 1.2 million object links to 3,248 new references added
- 1,064 spectra and 84 images contributed by authors
- For more information see Release Notes and Holdings.

The new face of NED!

We continue to update this modern, streamlined interface that simplifies and consolidates query forms and provides interactive tables with linked graphics. Key interface features are described here: June 2018 release.

For additional information and known issues, see Information—Overview—News. We welcome your feedback.

Original panel menu

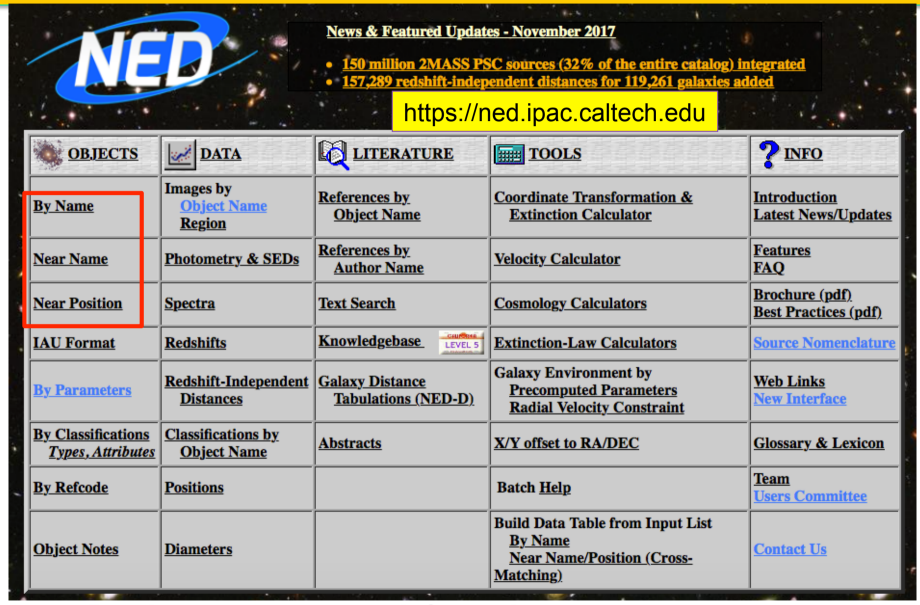


Phasing out the classic web interface

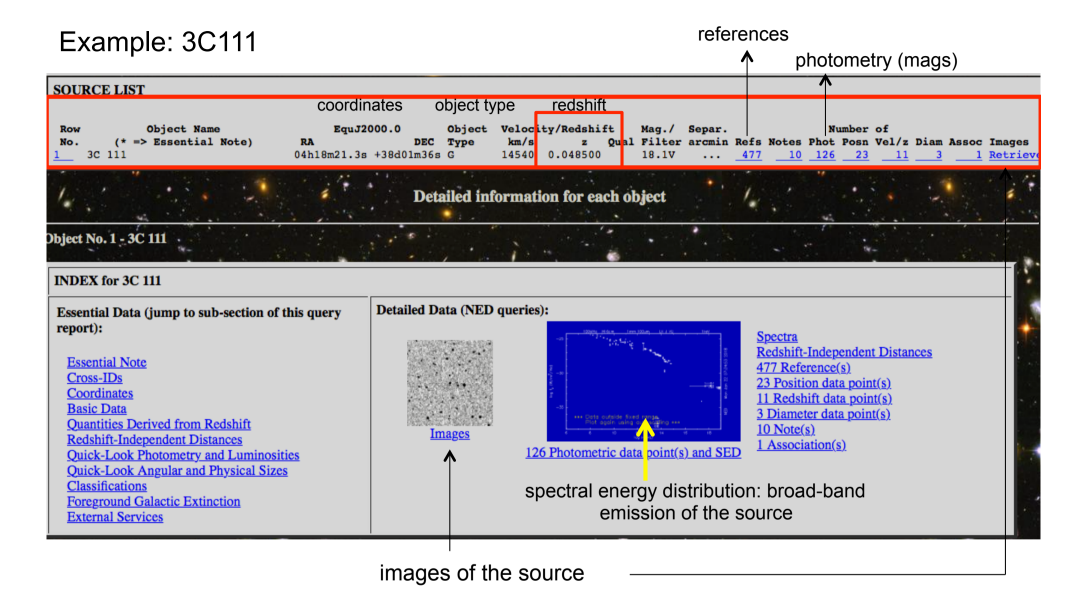
While we are completing the transition to the new user interface, quick access to the <u>original panel menu</u> remains available under the *Classic Services* menu option above.

Please see Information→Overview→News for more information.

NED



Database to get source information: search based on source name/ position or close to the position of a source



More info on an a source at the Simbad database

http://simbad.u-strasbg.fr/simbad/

Articles

Besides the individual journal webpages, you can retrieve articles and additional information (e.g., tables, figures) using **ADS** and **arXiv**

I. ADS

SAO/NASA ADS Astronomy Query Form for

http://adsabs.harvard.edu/abstract_service.html

Sitemap What's New Feedback Basic Search Preferences FAQ HELP

	Read about the ADS search transition and Classic search translator	It works with boolean logic
	Send Query to Classic Send Query to the new ADS Store Default Form Clear Databases to query: ✓ Astronomy Physics ✓ arXiv e-prints	
Publ. Year (or period)	Enter Title Words (Combine with: OR AND simple logic boolean logic) Enter Abstract Words/Keywords (Combine with: OR AND simple logic boolean logic)	^{on} Author(s)
	Words/keywords in the abstract	
	Search within articles using the new ADS UI myADS: Personalized notification service	You may decide whether to include either all of the publications or only those which are refereed
	Private Library and Recently read articles for chris	You may retrieve the bibliography in the proper format for different journals
	Sand Quary to Classic Sand Quary to the new ADS Store Default Form Class	

II. ArXIV

Physics

 Astrophysics (astro-ph new, recent, search) includes: Astrophysics of Galaxies; Cosmology and Nongalactic Astrophysics; Earth and Planetary Astrophysics

includes: Disordered Systems and Neural Networks; Materials Science; Mesoscale and Nanoscale Physics; Other

- General Relativity and Quantum Cosmology (gr-qc new, recent search)
- High Energy Physics Experiment (hep-ex new, recent, search)
- High Energy Physics Lattice (hep-lat new, recent, search)
- High Energy Physics Phenomenology (hep-ph new, recent, search)
- High Energy Physics Theory (hep-th new, recent, search)
- Mathematical Physics (math-ph new, recent, search)
- Nonlinear Sciences (nlin new, recent, search)
 includes: Adaptation and Self-Organizing Systems; Cellular Automata and Lattice Gases; Chaotic Dynamics; Ex
- Nuclear Experiment (nucl-ex new, recent, search)
- Nuclear Theory (nucl-th new, recent, search)
- Physics (physics new, recent, search)
 includes: Accelerator Physics; Applied Physics; Atmospheric and Oceanic Physics; Atomic Physics; Atomic Physics; Atomic Physics; Geophysics; History and Philosophy of Physics; Instrumentation and Detectors; Medical Physics; Optics
- Quantum Physics (quant-ph new, recent, search)

Mathematics

 Mathematics (math new, recent, search) includes (see detailed description): Algebraic Geometry; Algebraic Topology; Analysis of PDEs; Category Theory Mathematics; General Topology; Geometric Topology; Group Theory; History and Overview; Information Theory Quantum Algebra; Representation Theory; Rings and Algebras; Spectral Theory; Statistics Theory; Symplectic G

Computer Science

Computing Research Repository (CoRR new, recent, search)
 includes (see detailed description): Artificial Intelligence; Computation and Language; Computational Complex
 Computers and Society; Cryptography and Security; Data Structures and Algorithms; Databases; Digital Librarie
 Hardware Architecture; Human-Computer Interaction; Information Retrieval; Information Theory; Logic in Com
 Numerical Analysis; Operating Systems; Other Computer Science; Performance; Programming Languages; Robc

Quantitative Biology

 Quantitative Biology (q-bio new, recent, search) includes (see detailed description): Biomolecules; Cell Behavior; Genomics; Molecular Networks; Neurons and C

Quantitative Finance

 Quantitative Finance (q-fin new, recent, search) includes (see detailed description): Computational Finance; Economics; General Finance; Mathematical Finance

Statistics

 Statistics (stat new, recent, search) includes (see detailed description): Applications; Computation; Machine Learning; Methodology; Other Statistic

Electrical Engineering and Systems Science

https://arxiv.org

On daily basis you may find the submitted/accepted publications, proceedings, research notes, etc.

You can mine in the old submissions ('search', 'recent') or just check the papers newly submitted to arXiv

November 8, 2018 (under 'New Submissions', Astrophysics Sector

Astrophysics

New submissions

Submissions received from Tue 6 Nov 18 to Wed 7 Nov 18, announced Thu. 8 Nov 18

- New submissions
- Cross-lists
- Replacements

I total of 104 entries: 1-104 l

You can download PDF (or other formats)

New submissions for Thu, 8 Nov-18

[1] arXiv:1811.02568 [pdf. other]

BAT AGN Spectroscopic Survey - XI. The Covering Factor of Dust and Gas in Swift/BAT Active Galactic Nuclei

Kohei Ichikawa, Claudio Ricci, Yoshihiro Ueda, Franz E. Bauer, Taiki Kawamuro, Michael J. Koss, Kyuseok Oh, David J. Rosario, T. Taro Shimizu. Marko Stalevski. Lindsay Fuller. Christopher Packham. Bennv Trakhtenbrot Comments: 21 pages, 15 figures, accepted for publication in ApJ. The full list of Table 1 is available at this http URL Subjects: Astrophysics of Galaxies (astro-ph.GA); High Energy Astrophysical Phenomena (astro-ph.HE)

We quantify the luminosity contribution of active galactic nuclei (AGN) to the 12 \(\mu\)m, mid-infrared (MIR; 5-38 \(\mu\)m), and the total IR (5-1000 \(\mu\)m) emission in the local AGN detected in the all-sky 70-month Swift/Burst Alert Telescope (BAT) ultra hard X-ray survey. We d the IR spectral energy distributions (SEDs) of 587 objects into AGN and starburst components using AGN torus and star-forming galaxy templates. This enables us to recover the AGN torus emission also for low-luminosity end, down to $\log(L_{1d-15})$ and $\log(L_{1d-15})$ are spectral energy distributions (SEDs) of 587 objects into AGN and starburst components using AGN torus and star-forming galaxy templates. This enables us to recover the AGN torus emission also for low-luminosity end, down to $\log(L_{1d-15})$ and $\log(L_{1d-15})$ are specified by the interval of the interval energy distributions (SEDs) of 587 objects into AGN and starburst components using AGN torus and star-forming galaxy templates. This enables us to recover the AGN torus emission also for low-luminosity end, down to $\log(L_{1d-15})$ and $\log(L_{1d-15})$ are specified by the interval energy distributions (SEDs) of 587 objects into AGN and starburst components using AGN torus and starburst components using AGN torus emission and $\log(L_{1d-15})$ and $\log(L_{1d-15})$ are specified by the interval energy distributions (SEDs) of 587 objects into AGN and starburst components using AGN torus emission and $\log(L_{1d-15})$ and $\log(L_{1d-15})$ are specified by $\log(L_{1d$ have significant host galaxy contamination. We find that the luminosity contribution of the AGN to the 12 µm, the MIR, and the total IR band is an increasing function of the 14-150 keV luminosity. We also find that for the most extreme cases, the IR pure-AGN emissic torus can extend up to 90 µm. The obtained total IR AGN luminosity through the IR SED decomposition enables us to estimate the fraction of the sky obscured by dust, i.e., the dust covering factor. We demonstrate that the median of the dust covering factor is always that of the X-ray obscuration fraction above the AGN bolometric luminosity of $\log(L_{bol}/\text{erg s}^{-1}) \simeq 42.5$. Considering that X-ray obscuration fraction is equivalent to the covering factor coming from both the dust and gas, it indicates that an additional neutral gas comp with the dusty torus, is responsible for the absorption of X-ray emission.

[2] arXiv:1811.02569 [pdf, other]

The interplay of Self-Interacting Dark Matter and baryons in shaping the halo evolution

Giulia Despali, Martin Sparre, Simona Vegetti, Mark Vogelsberger, Jesús Zavala, Federico Marinacci

Comments: 11 pages, 11 figures, submitted to MNRAS

Subjects: Astrophysics of Galaxies (astro-ph.GA); Cosmology and Nongalactic Astrophysics (astro-ph.CO)

We use high-resolution hydrodynamical simulation to test the difference of halo properties in cold dark matter (CDM) and a self-interacting dark matter (SIDM) scenario with a constant cross-section of $\sigma^T/m_\chi=1~{
m cm}^2 g^{-1}$. We find that the interplay between dark matter interaction and baryonic physics induces a complex evolution of the halo properties, which depends on the halo mass and morphological type, as well as on the halo mass accretion history. While high mass haloes, selected as analogues of early-type galaxies, show co in the SIDM run, systems of intermediate mass and with a significant disk component can develop a profile that is similar or cuspier than in CDM. The final properties of SIDM haloes - measured at z=0.2 - correlate with the halo concentration and formation time, suggested. the differences between different systems are due to the fact that we are observing the impact self-interaction. We also search for signatures of self-interacting dark matter in the lensing signal of the main haloes and find significant differences in the distribution of Ei which suggests that future wide-field survey might be able to distinguish between CDM and SIDM models on this basis. Finally, we find that the subhalo abundances are not altered in the adopted SIDM model with respect to CDM.