

go to <https://sdac.virtualsolar.org/cgi/search> and select instrument, spectral range and generate VSO form, then select EIT instrument, time-range and wavelength.

Search VSO Help or enter Cart Id: Go

Search for Solar Physics Data Products:

If you're new to the VSO, see [How To Search](#), the [FAQ](#) or click the [📄](#) icons for online help.

Please select which values you wish to use to search for data products:

- ☒ **Time**
Search by time interval.
Derive time intervals from event catalogs
- ☐ **Observable**
Search based on physical observables
- ☒ **Instrument / Source / Provider**
Search based on instruments or data archives
 - ☐ Compact listing
 - ☐ Instrument / Source (not provider dependent)
 - ☐ Instrument Only (not source or provider dependent)
- ☒ **Spectral Range**
Search based on a spectral range
- ☐ **Nicknames**
Search based on common terms used to describe data products
Note: Nicknames generate an intersection with other search terms, so searching for a nickname, and a physical observable (or other parameter) when a nickname defines other physical observables will result in no matches.
☐ Show Nickname Definitions

Searching against current VSO instances

[Generate VSO Search Form](#)

VSO Documentation

Documentation for Scientists, Programmers and Data Providers, including [Changes](#), [FAQs](#), and [contact info](#).

Help us improve VSO

- Tell us what features you would like to see.
- Other suggestions / comments / criticism
- Contact information for VSO team members

VSO @ Home | NSO | Stanford | Daily IDL Health Report | Daily Python Health Report | IDL Performance Summary | Python Performance Summary

W3C HTML 4.01 Automatically Generated at : Mon Mar 25 12:58:23 2024

2 Tabs < > <https://sdac.virtualsolar.org/cgi/search?time=1&instrument=1&spectrum=1&version=current&> Virtual Solar Observatory

HAPI Server Browser

<input type="checkbox"/> SDO	<input checked="" type="checkbox"/> AIA	2012.05.11 →
<input type="checkbox"/> SO	<input type="checkbox"/> EUVI	2020.05.12 →
	<input type="checkbox"/> SPICE	2020.11.17 →
	<input type="checkbox"/> SoloHI	2021.12.27 →
<input type="checkbox"/> SOHO[Finalized Data Bundles]	<input type="checkbox"/> CDS	1996.01.19 →
	<input type="checkbox"/> CELIAS	1995.12.02 →
	<input type="checkbox"/> COSTEP	1995.12.07 →
	<input checked="" type="checkbox"/> EIT	1996.01.01 →
	<input type="checkbox"/> ERNE	1996.05.08 →
	<input type="checkbox"/> GOLF	1996.01.01 →
	<input type="checkbox"/> LASCO	1995.12.08 →
	<input type="checkbox"/> SUMER	1996.01.22 → 2017.04.04
	<input type="checkbox"/> SWAN	1996.01.12 →
	<input type="checkbox"/> UVCS	1996.01.20 →
	<input type="checkbox"/> VIRGO	1995.12.06 →
<input type="checkbox"/> TRACE	<input type="checkbox"/> TRACE	1996.01.19 → 2010.06.22
<input type="checkbox"/> VAULT	<input type="checkbox"/> VAULT-1999	1999.05.07 → 1999.05.07
	<input type="checkbox"/> VAULT-2002	2002.06.14 → 2002.06.14
	<input type="checkbox"/> VAULT-2014	2014.09.30 → 2014.09.30
<input type="checkbox"/> SHA	<input type="checkbox"/> SOHO	1996.01.30 → 2011.04.12
<input type="checkbox"/> SSC	<input type="checkbox"/> STEREO_A	2006.10.01 →
	<input type="checkbox"/> IMPACT	2006.10.01 →
	<input type="checkbox"/> PLASTIC	2006.11.06 →
	<input type="checkbox"/> SECCHI	2006.10.27 →
	<input type="checkbox"/> SWAVES	2006.10.01 →
	<input type="checkbox"/> IMPACT	2006.10.12 →
	<input type="checkbox"/> PLASTIC	2006.11.07 →
	<input type="checkbox"/> SECCHI	2006.10.27 →
	<input type="checkbox"/> SWAVES	2006.10.27 →
	<input type="checkbox"/> STEREO_B	

Spectral Range

- ☐ soft X-rays [1 - 100 Å]
- ☐ extreme UV [100 - 1000 Å]
- ☐ ultraviolet [900 - 3800 Å]
- ☐ visible [3500 - 10000 Å]
- ☐ radio [0.3 - 30 GHz]
- ☒ **OR select spectral range:**
 - min 195
 - max 195
 - unit Angstrom

[Clear](#)

Notes

Start: 2001 Mar 21 / 00 : 00
End: 2001 Apr 10 / 23 : 59
[Search](#) [Clear](#) [All Month](#) [All Day](#)

after getting results, select all pages and request data and then export links.

Orion File Edit View History Bookmarks Tools Develop Window Help

1 Tab < > https://sdac.virtualsolar.org/cgi-bin/vsoui.pl

Virtual Solar Observatory

Show Search Params :: [show]

total entries: 4597
<< prev - 1 - next >> 1

Sort Only | Rearrange only | Sort & Rearrange | Apply to this page only

Views: Basic | Thumbs | Links | Long

Search VSO Help or enter Cart Id: Go

VSO Glossary
VSO FAQ
Click on the icons for online help.

HEK Menu
Show HEK events in this time period

Query Menu [hide]
New Search
Edit Search

Search Status [show]
No Errors, No Warnings
Rows Returned [hide]
SDAC
• 4597 Records Found
• 4597 Returned

Add/Remove Columns [show]

CheckBox Tools
Select ...
All Above this box
All Below this box
Just this box
Select All Clear
Select All Pages
Clear All Pages

Request Data
Add to Shopping Cart
Export to Text

Thumbnail	Time Start	Time End	Min Spectral Range	Max Spectral Range	Wave Type	Observable	Source	Instrument	Extent
IMG Link	2001.03.21 00:00:05	2001.03.21 00:00:10	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:00:11	2001.03.21 00:00:16	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:12:04	2001.03.21 00:12:09	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:12:10	2001.03.21 00:12:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:24:05	2001.03.21 00:24:10	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:24:10	2001.03.21 00:24:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:36:08	2001.03.21 00:36:13	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:36:13	2001.03.21 00:36:18	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:47:51	2001.03.21 00:47:56	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 00:48:10	2001.03.21 00:48:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:13:31	2001.03.21 01:13:45	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:13:34	2001.03.21 01:13:47	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:25:38	2001.03.21 01:25:43	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:25:39	2001.03.21 01:25:44	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:35:55	2001.03.21 01:36:00	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:36:11	2001.03.21 01:36:16	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:47:54	2001.03.21 01:47:59	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:48:10	2001.03.21 01:48:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 01:59:57	2001.03.21 02:00:02	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:00:13	2001.03.21 02:00:18	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:11:54	2001.03.21 02:12:00	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:12:10	2001.03.21 02:12:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:23:55	2001.03.21 02:24:00	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:24:10	2001.03.21 02:24:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:35:57	2001.03.21 02:36:03	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:36:12	2001.03.21 02:36:17	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:47:56	2001.03.21 02:48:01	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:48:10	2001.03.21 02:48:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 02:59:59	2001.03.21 03:00:04	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 03:00:12	2001.03.21 03:00:17	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 03:12:02	2001.03.21 03:12:07	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
G Link	2001.03.21 03:12:10	2001.03.21 03:12:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
G Link	2001.03.21 03:23:54	2001.03.21 03:23:59	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
G Link	2001.03.21 03:24:11	2001.03.21 03:24:16	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 03:36:01	2001.03.21 03:36:06	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK
IMG Link	2001.03.21 03:36:10	2001.03.21 03:36:15	195.00 Å	195.00 Å	N/A	intensity	SOHO	EIT	FULLDISK

Orion File Edit View History Bookmarks Tools Develop Window Help

1 Tab < > https://sdac.virtualsolar.org/cgi/vsoui

Virtual Solar Observatory

CART ID: VSO-SDAC3-240325-000000
CART Data Request

Sessions : 25-Mar-2024 13:00:55 UTC

Provider: SDAC
Request Data

Select Transfer Method: URL-FILE

1

VSO @ Home NSO Stanford

Comments? Help us improve VSO

Monday, 25 March 2024 about 12:00 AM ET

Content-type: text/html



CART ID: VSO-SDAC3-240325-000000 Request Status

Session 1 : 25-Mar-2024 13:00:55 UTC

	Provider	Time	State	Comments
	SDAC	25-Mar-2024 13:01:26 UTC	DONE	<ul style="list-style-type: none">https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T000011_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.000011https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T001210_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.001210https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T002410_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.002410https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T003613_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.003613https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T004810_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.004810https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T011334_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.011334https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T012539_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.012539https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T013611_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.013611https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T014810_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.014810https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T020013_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.020013https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T021210_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.021210https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T022410_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.022410https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T023612_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.023612https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T024810_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.024810https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T030012_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.030012https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T031210_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.031210https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T032411_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.032411https://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l1/2001/03/21/SOHO_EIT_195_20010321T033610_L1.fitshttps://seal.nascom.nasa.gov/archive/soho/private/data/processed/eit/l2/2001/03/efz20010321.033610

Search VSO Help or enter
Cart Id:
 Go
VSO Glossary
VSO FAQ
Click on the icons for
online help.

HEK Menu
Show HEK events in this
time period

Query Menu
New Search
Edit Search
Continue Adding to Cart

Click & Bookmark
Email This Cart
Track Your Request
Back to Cart

Search Status

1