

Options

Tags

☒ Observed data

☐ Theoretical data

Source

☐ Survey

☐ Theory

☐ Pointed

☐ Custom

☐ Artificial

☐ ALL

Wave Band

☐ Radio

☐ Millimeter

☐ Infrared

☐ Optical

☐ UV

☐ EUV

☐ X-ray

☐ Gamma-ray

☒ ALL

SSAP Servers

H.E.S.S. [High Energy Stereoscopic

HEAVENS @ ISDC [Mining the HEAVE

HEROS OND [HEROS archive of Ondr

HEROS OND CUTOUT [cutout server

HEROS2 OND [HEROS OnD DL]

HFA [HyperLeda FITS Archive Simple

HFA SSA [HyperLeda FITS Archive Sir

HIG [HI Extragalactic Database]

HIG SSA [HiG - Simple Spectral Acce

HPOL [Wisconsin Halfwave Spectrop

HPOL(1) [Wisconsin Halfwave Spectr

HRES [A High-Resolution Stellar Libr

HST Spectra [Hubble Space Telesco

HST STIS Spectra [HST Space Teles

HST.FOS Spectra [Hubble Space Tel

HST.FOS Spectra(1) [Hubble Space

HST.GHRS Spectra [Hubble Space T

Title: Hubble Space Telescope Godd

Identifier: ivo://mast.stsci/ssap/hst/g

Publisher: MAST

Contact: Archive Branch, STScI <arc

Ref. URL: http://archive.stsci.edu/hst

Waveband: [UV]

Capability

Access URL: http://archive.stsci.e

Description: Spectra from the HS

Data Source: pointed

Data Type: Archive

Creation Type: archival

Standard ID: ivo://ivoa.net/std/SS

Version: 1.0

XSI Type: ssa:SimpleSpectralAcce

Parameters

HST.GHRS Spectra(1) [Hubble Space

Husfeld [Husfeld et al models for no

HUT [Hopkins Ultraviolet Telescope]

HUT(1) [Hopkins Ultraviolet Telesco

INES ARCHIVE [INES: The IUE Newly E

ISO SSAP [The ISO Data Archive Inte

IUE [International Ultraviolet Explore

IUE highly processed spectra [IUE h

IUE(1) [International Ultraviolet Expl

Remove selected

Query registry

Add New Server

Search parameters:

Simple Query

Object: phi per

Lookup

RA: 01:43:39.638

Dec: +50:41:19.43

Radius: 10.0

Band:

Time:

Query Format:

ALL

Wavelength calibration:

None

Flux calibration:

absolute

Optional Parameters

Add Parameter

Remove Parameter

Query:

<SERVER>?REQUEST=queryData&POS=25.915158333333334,50.688730555555556&FORMAT=ALL&SIZE=0.16666666666666666&FLUXCALIB=absolute

SEND QUERY

Query results:

INES ARCHIVE

HST.GHRS Spectra

IUE

HPOL

Polarbase SSAP

CCD700-proc

CCD700-noproc

HFA

ELODIE

date obs	object	exposure	min wavelength	max wavelength	fluxcal	collection	datalen	title	dssource	spec rp	der snr	format	ra dec
1995-11-02 02:04:43	HD10516	1305.599	1355.74	1392.6	ABSOLUTE	HST/GHRS	2060	z2zaa102t, HD10516	POINTED	25000.	600.8	fits	FK4
1996-01-02 00:07:12	HD10516	1305.599	1355.71	1392.57	ABSOLUTE	HST/GHRS	2060	z2zaa202t, HD10516	POINTED	25000.	609.58	fits	FK4
1996-07-12 00:25:47	HD10516	1305.599	1629.16	1665.11	ABSOLUTE	HST/GHRS	2060	z3bia102p, HD10516	POINTED	25000.	326.57	fits	FK4
1996-08-31 19:32:53	HD10516	1305.599	1629.14	1665.09	ABSOLUTE	HST/GHRS	2060	z3bia202t, HD10516	POINTED	25000.	360.46	fits	FK4
1996-10-14 20:22:28	HD10516	1305.599	1355.73	1392.6	ABSOLUTE	HST/GHRS	2060	z3bia302t, HD10516	POINTED	25000.	557.25	fits	FK4
1996-10-14 21:31:46	HD10516	1305.599	1629.04	1664.98	ABSOLUTE	HST/GHRS	2060	z3bia303t, HD10516	POINTED	25000.	355.6	fits	FK4
1996-10-14 21:56:50	HD10516	870.4	1717.34	1752.94	ABSOLUTE	HST/GHRS	2059	z3bia304t, HD10516	POINTED	25000.	288.63	fits	FK4

Display selected

Display all

Download selected

Download all

Deselect table

Deselect all

Save query results

Restore query results

Close