

## 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

- ▶ HFA [HyperLeda FITS Archive Simple Spectrum Data]
- ▶ HFA SSA [HyperLeda FITS Archive Simple Spectrum Access]
- ▶ HIG [HI Extragalactic Database]
- ▶ HIG SSA [HIG - Simple Spectral Access to HI (21cm)]
- ▶ HPOL [Wisconsin Halfwave Spectropolarimeter]
- ▶ HPOL(1) [Wisconsin Halfwave Spectropolarimeter]
- ▶ HRES [A High-Resolution Stellar Library for Evolutionary Studies]
- ▶ HST Spectra [Hubble Space Telescope Spectra]
- ▶ HST STIS Spectra [HST Space Telescope Imaging Spectrograph Spectra]
- ▶ HST.FOS Spectra [Hubble Space Telescope Faint Object Spectrograph Spectra]
- ▶ HST.FOS Spectra(1) [Hubble Space Telescope Faint Object Spectrograph Spectra]
- ▼ HST.GHRS Spectra [Hubble Space Telescope Goddard High Resolution Spectrograph Spectra]
  - Title: Hubble Space Telescope Goddard High Resolution Spectrograph Spectra
  - Identifier: ivo://mast.stsci/ssap/hst/ghrs
  - Publisher: MAST
  - Contact: Archive Branch, STScI <archive@stsci.edu>
  - Ref. URL: <http://archive.stsci.edu/hst/>
  - Waveband: [UV]
  - ▼ Capability
    - Access URL: <http://archive.stsci.edu/ssap/search>
    - Description: Spectra from the HST GHRS instrument
    - Data Source: pointed
    - Data Type: Archive
    - Creation Type: archival
    - Standard ID: ivo://ivoa.net/std/SSA
    - Version: 1.0
    - XSI Type: ssa:SimpleSpectralAccess
- ▶ HST.GHRS Spectra(1) [Hubble Space Telescope Goddard High Resolution Spectrograph Spectra]
- ▶ Husfeld [Husfeld et al models for non-LTE Helium]
- ▶ HUT [Hopkins Ultraviolet Telescope]
- ▶ HUT(1) [Hopkins Ultraviolet Telescope]

## Search parameters:

## Simple Query

Object:

RA:  Dec:

Radius:

Band:

Time:

Query Format:

Wavelength calibration:

Flux calibration:

## Optional Parameters

Query: <SERVER>?REQUEST=queryData&POS=25.9151583333333334,50.688730555555556&FORMAT=ALL&SIZE=0,166666666666666666&FLUXCALIB=absolute

## Query results:

HEAVENS @ ISDC	INES ARCHIVE	HST.GHRS Spectra	ccd700 proc	Polarbase SSAP	ELODIE	HFA	HPOL	ccd700noprocc	IUE
date_obs	object	collection	min_wavelength	max_wavelength	der_snr	dssource	fluxcal	spec_rp	
1995-11-02 02:04:43	HD10516	HST/GHRS	1355.74	1392.6	600.8	POINTED	ABSOLUTE	25000.	
1996-01-02 00:07:12	HD10516	HST/GHRS	1355.71	1392.57	609.58	POINTED	ABSOLUTE	25000.	
1996-07-12 00:25:47	HD10516	HST/GHRS	1629.16	1665.11	326.57	POINTED	ABSOLUTE	25000.	
1996-08-31 19:32:53	HD10516	HST/GHRS	1629.14	1665.09	360.46	POINTED	ABSOLUTE	25000.	
1996-10-14 20:22:28	HD10516	HST/GHRS	1355.73	1392.6	557.25	POINTED	ABSOLUTE	25000.	
1996-10-14 21:31:46	HD10516	HST/GHRS	1629.04	1664.98	355.6	POINTED	ABSOLUTE	25000.	
1996-10-14 21:56:50	HD10516	HST/GHRS	1717.34	1752.94	288.63	POINTED	ABSOLUTE	25000.	

Display  
selected

Display  
all

Download  
selected

Download  
all

Deselect  
table

Deselect  
all

1.8 GHz



Query registry

Add New Server

Save query results

Restore query results

Close

Usage: 32%