

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

SSAP Servers

3XMM-SSA

[Epic Spectra SSAP of the

6dF Spectra

[6dF DR3 Simple Spectra

<>

[Ultraviolet photometry for IUE

AXIS-XMS

[AXIS-XMS Optical Spectra]

BeSS

[Be Stars Spectra]

BeSS_SSAP

[Be Star Spectra SSAP]

califa ssa

[CALIFA spectra]

castor

[Espadons/Narval legacy data

CCD700 DL

[CCD700 DL]

CCD700-noproc

[ccd700 on proxy browser

CCD700-proc

[ccd700 on proxy processor

CDFS SSA

[SSA Service for Optical Spectra

CENCOS-WDS_DEEP

[CENCOS-WDS Deep Spectra]

Coelho

[Coelho Synthetic stellar library

COND00

[Allard, COND 2000]

COROT ARCHIVE

[The COROT PUBLIC ARCHIVE

Dallessio

[Dallessio disk models]

dk154

[dk154 light curves]

DUSTY00

[Allard, DUSTY 2000]

ELODIE

[ELODIE archive]

ELODIEinterp

[Spectrum interpolator]

ESO SAF SSA

[ESO Science Archive Service]

ESO_SSAP

[ESO Spectrum Service]

EUVE

[Extreme Ultraviolet Explorer Mission

EUVE(1)

[Extreme Ultraviolet Explorer Mission

FEROS SSAP

[FEROS Public Spectra]

Flash/Heros SSAP

[Flash/Heros SSAP]

FUSE

[Far Ultraviolet Spectroscopic Explorer

FUSE SSA

[Far Ultraviolet Spectroscopic Explorer

FUSE(1)

[Far Ultraviolet Spectroscopic Explorer

GALEX

[Galaxy Evolution Explorer]

GAVO TMAP-SSA

[SSA Service for Synoptic

GIRAFFE

[GIRAFFE archive of reduced spectra

GIRAFFE(1)

[GIRAFFE archive of reduced spectra

H.E.S.S.

[High Energy Stereoscopic System

HEAVENS @ ISDC

[Mining the HEAVENS

HEROS OND

[HEROS archive of Onders

HEROS OND CUTOUT

[cutout server]

HEROS2 OND

[HEROS OnD DL]

HFA

[HyperLeda FITS Archive Simple

HFA SSA

[HyperLeda FITS Archive Simple

HIG

[HI Extragalactic Database]

Remove selected

Query registry

Add New Server

Starlink SPLAT-VO: Query VO for Spectra

Search parameters:

Simple Query

Object: OGLE SMC-SC7 137550

Lookup

RA: 00:55:52.94

Dec: -72:30:10.4

Radius: 0.01

Band:

Time:

Query Format:

votable

Wavelength calibration:

None

Flux calibration:

None

Optional Parameters

Add Parameter

Remove Parameter

Query: <SERVER>?REQUEST=queryData&POS=13.970583333333334,-72.50288888888889&FORMAT=votable&SIZE=0.16683333333333333

SEND QUERY

Query results:

dk154

l...	accref	ssa pubDID	ssa bandpass	ssa dstable	mime	ssa publisher	raj2000	dej2000	min date	max date
1	http://vos2.asu....	6667215160015062978	B	ASU CAS lightcurve 6667215160015062978 B	application/fits	ASU CAS	13.97053	-72.50295	56208.14514	56698.02801
2	http://vos2.asu....	6667215160015062978	U	ASU CAS lightcurve 6667215160015062978 U	application/fits	ASU CAS	13.97053	-72.50295	56398.321	56698.0326
3	http://vos2.asu....	6667215160015062978	I	ASU CAS lightcurve 6667215160015062978 I	application/fits	ASU CAS	13.97053	-72.50295	56208.15648	56698.02643
4	http://vos2.asu....	6667215160015062978	V	ASU CAS lightcurve 6667215160015062978 V	application/fits	ASU CAS	13.97053	-72.50295	56208.14962	56698.02529
5	http://vos2.asu....	6667215160015062978	R	ASU CAS lightcurve 6667215160015062978 R	application/fits	ASU CAS	13.97053	-72.50295	56208.15305	56698.02416

Display selected

Display all

Download selected

Download all

Deselect table

Deselect all

Save query results

Restore query results

Close