

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
 - 6dF Spectra [6dF DR3 Simple Sp
 - <> [IUE highly processed spectr
 - AXIS-XMS [AXIS-XMS Optical Spec
 - BeSS [Be Stars Spectra]
 - BeSS_SSAP [Be Star Spectra SSA
 - califa ssa [CALIFA spectra]
 - castor [Espadons/Narval legacy c
 - CCD700 new DL [CCD700 new s
 - ccd700 proc [dd]
 - ccd700noprocc [CCD700 orig dat
 - CDFS SSA [SSA Service for Optica
 - CENCOS-VVDS_DEEP [CENCOS-V
 - Coelho [Coelho Synthetic stellar
 - COND00 [Allard, COND 2000]
 - COROT ARCHIVE [The COROT PU
 - Dallessio [Dallessio disk models]
 - DK154VER2 [DK154 VER2]
 - DUSTY00 [Allard, DUSTY 2000]
 - ELODIE [ELODIE archive]
 - ELODIEinterp [Spectrum interpol
 - ESO SAF SSA [ESO Science Archi
 - ESO_SSAP [ESO Spectrum Servic
 - EUVE [Extreme Ultraviolet Explor
 - EUVE(1) [Extreme Ultraviolet Expl
 - FEROS SSAP [FEROS Public Spec
 - Flash/Heros SSAP [Flash/Heros S
 - FUSE [Far Ultraviolet Spectroscop
 - FUSE SSA [Far Ultraviolet Spectro
 - FUSE(1) [Far Ultraviolet Spectros
 - GALEX [Galaxy Evolution Explor

Remove selected

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=1.6666666
66666666E-4

SEND QUERY

Query results:

HEAVENS @ ISDC DK154VER2

ssa_pubDID	ssa_bandpass	ssa_dstitle	ssa_location	mime	ssa_publisher	raj2000
6667215160015062978	B	ASU CAS lightcurve 666721...	Position ICRS 13.97052944...	application/fits	ASU CAS	13.9705:
6667215160015062978	U	ASU CAS lightcurve 666721...	Position ICRS 13.97052944...	application/fits	ASU CAS	13.9705:
6667215160015062978	I	ASU CAS lightcurve 666721...	Position ICRS 13.97052944...	application/fits	ASU CAS	13.9705:
6667215160015062978	V	ASU CAS lightcurve 666721...	Position ICRS 13.97052944...	application/fits	ASU CAS	13.9705:
6667215160015062978	R	ASU CAS lightcurve 666721...	Position ICRS 13.97052944...	application/fits	ASU CAS	13.9705:

Display
selectedDisplay
allDownload
selectedDownload
allDeselect
tableDeselect
all