

VOSA

A VO Spectral Energy Distribution Analyzer

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Introduction

VOSA (VO Sed Analyzer)

- a web tool: <http://svo.laeff.inta.es/theory/vosa>
- designed to automatically determine physical parameters of stellar objects from comparison with collections of theoretical models.
- for several objects at the same time.
- ~200 registered users.
 - ~100 active in the last 15 days.
- A **difficult task** without using the VO.
- **Much easier** using VO tools.

Workflow

- 1** Read user photometry-tables.
Query VO photometry catalogs to improve/complete the observed SED.
- 2** Fit observed data with theoretical spectra models from the VO and estimate physical parameters for the objects. (Chi-square test)
- 3** Generate a Hertzsprung-Russel diagram using the estimated parameters and obtaining isochrones and evolutionary tracks from the VO.
- 4** Save results as VOTable, ASCII, png...

A science case: Collinder 69

The case of the young cluster Collinder 69

(Bayo et al, 2008 A&A 429,277B)

- IRAC photometry for 167 candidate members of C69.
- VO archival data research (multi-wavelength range).
- Four different collections of theoretical models (with TSAP and S3).
- Determination of the best physical parameters for the objects and the association (T_{eff} , gravity, mass and age)

User and VO data.

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User and VO photometry data.

- Upload user photometry data.
- Query several photometry catalogs accessible through VO services
(increases the wavelength coverage of the data to be analyzed).



VOSA

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Upload your own data file (max size=500Kb)
It must comply with the [required data format](#)Please, include a description for your file, it is **compulsory**

File to upload:	<input type="text"/>	Examinar...
Description:	<input type="text"/>	
File type:	<input checked="" type="radio"/> Fluxes	<input type="radio"/> Magnitudes
Upload		

Uploaded files

Date	Filename	Descrip	Action
07/10 17:57:13	ejemplo.dat	example 1	Show Retrieve Delete
07/10 18:34:03	fichero_VOSA_no_OM.txt	C69	Show Retrieve Delete

L Ori001

Position: (83.446583, 9.9273611) Distance: 400. pc A_V: 0.36209598

Filter:	CFHT_R	CFHT_I	2MASS_J	2MASS_H	2MASS_Ks	IRAC_1I	IRAC_1Z	IRAC_3I	IRAC_4I
λ_{med} :	6582	8228	12518	16504	21539	35634	45110	57593	79594
Flux :	1.447193e-14	1.345174e-14	1.048069e-14	7.563327e-15	3.061005e-15	5.502778e-16	2.128458e-16	8.649135e-17	2.543987e-17
ΔF :	0.000000e+00	0.000000e+00	9.223010e-17	6.655728e-17	2.571244e-17	6.603333e-19	3.405533e-19	3.113689e-19	1.017595e-19

L Ori002

Position: (84.043167, 10.148583) Distance: 400. pc A_V: 0.36209598

Filter:	CFHT_R	CFHT_I	2MASS_J	2MASS_H	2MASS_Ks	IRAC_1I	IRAC_1Z	IRAC_3I	IRAC_4I
λ_{med} :	6582	8228	12518	16504	21539	35634	45110	57593	79594
Flux :	1.170918e-14	1.204422e-14	1.114782e-14	9.663020e-15	4.178920e-15	7.207456e-16	2.589793e-16	1.123499e-16	3.434906e-17
ΔF :	0.000000e+00	0.000000e+00	1.070191e-16	8.889979e-17	3.175979e-17	8.648947e-19	3.107752e-19	4.044596e-19	1.099170e-19

L Ori003

Position: (83.981000, 9.9420833) Distance: 400. pc A_V: 0.36209598

Filter:	CFHT_R	CFHT_I	2MASS_J	2MASS_H	2MASS_Ks	IRAC_1I	IRAC_1Z	IRAC_3I	IRAC_4I
λ_{med} :	6582	8228	12518	16504	21539	35634	45110	57593	79594

VOSA

Help and documentation

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Available filters

These are the filters that are available for this application. If you would like to fit fotometric data corresponding to other filters, please, contact us and we will try to make them available too.

Label	λ_{eff}	F ₀ (Jy)	A _R /A _V	Descrip	Reference
2MASS_H	16504	1115.71	0.19	2MASS H	Cohen 2003
2MASS_J	12518	1636.77	0.3	2MASS J	Cohen 2003
2MASS_Ks	21539	67153	0.13	2MASS K	Cohen 2003
BUSCA_b	4658.27	4270.11	1.23	BUSCA b	BUSCA
BUSCA_u	357167	4764.38	1.59	BUSCA u	BUSCA
BUSCA_v	4123.49	4881.93	1.39	BUSCA v	BUSCA
BUSCA_y	5488.49	3703.7	1	BUSCA y	BUSCA
CFHT_G	4877.37	3952	1.17	CFHT G	Bessel 1979
CFHT_I	8228	2550	0.58	CFHT I	Bessel 1979
CFHT_R	6582	3080	0.8	CFHT R	Bessel 1979
CFHT_U	3823.29	2640	1.5	CFHT U	Bessel 1979
CFHT_Z	8827.98	2180	0.52	CFHT Z	Bessel 1979
DENIS_I	8044	2550	0.6	DENIS I	
GAIA_BP	5439.39	0	1.02	GAIA BP	
GAIA_G	6716.07	0	0.78	GAIA G	
GAIA_GRVS	8605.93	0	0.54	GAIA GRVS	
GAIA_PP	8005.39	0	0.61	GAIA PP	
HIPPARCOS	5275.1	3748	1.06	HIPPARCOS	The HIPPARCOS and TYCHO catalogues
INGRID_H	16440	1115.71	0.19	INGRID H	INGRID
INGRID_J	12549	1636.77	0.3	INGRID J	INGRID
INGRID_Ks	21704	67153	0.12	INGRID K	INGRID
IPHAS_gI	7746	6052	0.64	IPHAS Gunn I	González-Solares et al 2008
IPHAS_gR	6230.09	5056	0.87	IPHAS Gunn R	González-Solares et al 2008
IPHAS_Ha	6568.17	5808	0.81	IPHAS Halpha	González-Solares et al 2008
IRAC_I1	35634	280.9	0.07	IRAC Channel 1	Spitzer
IRAC_I2	45110	179.7	0.05	IRAC Channel 2	Spitzer
IRAC_I3	57593	115	0.04	IRAC Channel 3	Spitzer
IRAC_I4	79594	64.13	0.04	IRAC Channel 4	Spitzer
KPNO_b	4727.71	4270.11	1.21	KPNO b	KPNO
KPNO_u	3534.22	4764.38	1.61	KPNO u	KPNO
KPNO_v	410158	4881.93	1.4	KPNO v	KPNO
KPNO_y	5506.53	3703.7	1	KPNO y	KPNO
MIPS_M1	238442	7.17	0.02	MIPS 24um	Spitzer
MIPS_M2	238442	1115.71	0.19	MIPS 24um	Spitzer

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VO photometry

First select the VO services that you want to use

2MASS All-Sky Point Source Catalog

2MASS has uniformly scanned the entire sky in three near-infrared bands to detect and characterize point sources brighter than about 1 mJy in each band, with signal-to-noise ratio (S/N) greater than 1. [More Info](#).

Search radius: arcsec

Filters: 2MASS_J 2MASS_H 2MASS_Ks

Tycho-2 Catalogue

The Tycho-2 Catalogue is an astrometric reference catalogue containing positions and proper motions as well as two-colour photometric data for the 2.5 million brightest stars in the sky.. [More Info](#).

Search radius: arcsec

Filters: TYCHO_B TYCHO_V

Stromgren uvby-beta Catalogue (Hauck + 1997)

This catalogue is an updated version of the one published in 1990 (Hauck and Mermilliod, 1990) and contains data for more than 63,300 stars in the Galaxy and Magellanic Clouds.. [More Info](#).

Search radius: arcsec

Filters: STROMGREN_u STROMGREN_v STROMGREN_b STROMGREN_y

SDSS Catalogue

The present catalog is a subset of the data release 6 of the Sloan Digital Sky Survey (SDSS), restricted to primary and secondary photo objects and some of the columns. [More Info](#).

Search radius: arcsec

Filters: SDSS_U SDSS_G SDSS_R SDSS_I SDSS_Z

IPHAS Catalogue

IPHAS Initial data release.. [More Info](#).

Search radius: arcsec

Filters: IPHAS_gI IPHAS_gR IPHAS_Ha

[Continue](#)

Fit

2

Fit observed data with theoretical models.

- Query VO-compliant theoretical models (spectra) and calculate their synthetic photometry.
- Determine which model reproduces best the observed data.
- Use the best-fit model to estimate, for each object:
 - Values for T_{eff} , $\log g$, metallicity
 - Bolometric luminosity, using the model as a correction to the observed data

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Model fit

Choose the parameter ranges that you want to use for the fit

NextGen

teff: - (Min/Max value for the effective temperature for the model.
Temperatures are given in K)
logg: - (Min/Max value for Log(G) for the model.)

DUSTY00

teff: - (Min/Max value for the effective temperature for the model.
Temperatures are given in K)
logg: - (Min/Max value for Log(G) for the model.)

COND00

teff: - (Min/Max value for the effective temperature for the model.
Temperatures are given in K)
logg: - (Min/Max value for Log(G) for the model.)

Kurucz

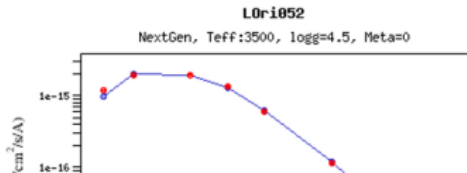
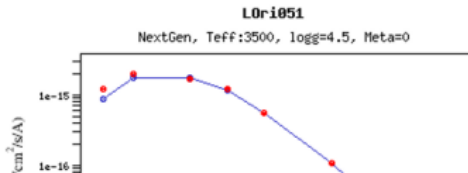
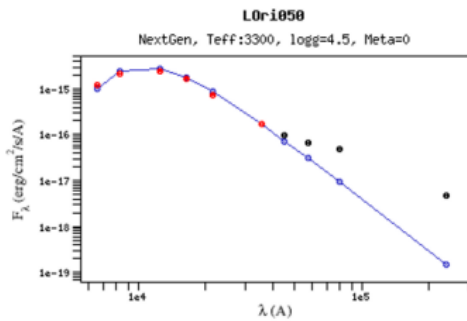
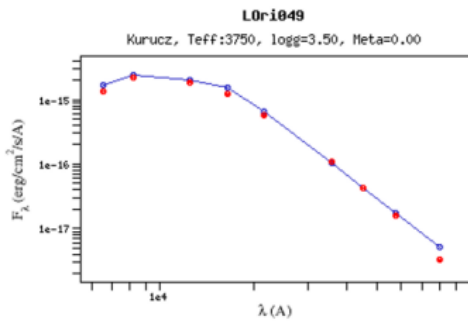
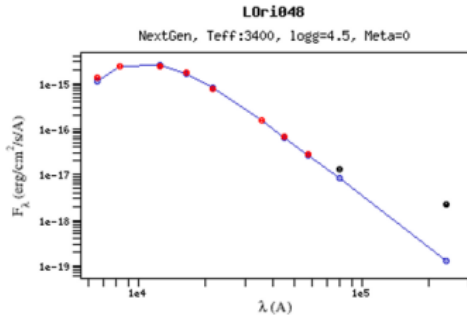
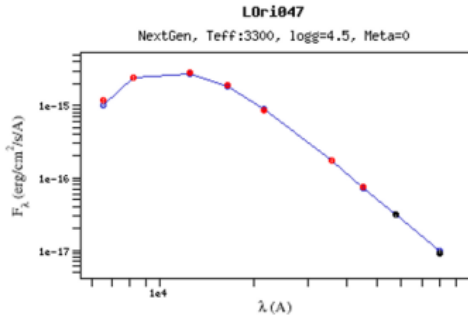
teff: - (Min/Max value for the effective temperature for the model.
Temperatures are given in K)
logg: - (Min/Max value for Log(G) for the model.)
meta: - (Min/Max value for the Metallicity for the model.)

Continue

Model fit

Show Graphs

Object	Model	T _{eff}	logg	Metallicity	x ²	M _d	F _{tot}	ΔF _{tot}	F _{obs/F_{tot}}	D [pc]	L _{bol/L_{sun}}	ΔL _{bol/L_{sun}}	λ _{last}	N _{fit/N_{tot}}	Data	V _{Tables}
LOr001	Kurucz	4000	4.00	0.00	2.17e+1	4.09e-1	1.93e-10	1.81e-12	0.48	4.00e+2	9.61e-1	9.02e-3	79594	9/9	Synth.	Spectrum
LOr002	NextGen	3500	3.5	0	2.64e+2	1.96e-20	1.84e-10	1.98e-12	0.53	4.00e+2	9.16e-1	9.86e-3	79594	9/9	Synth.	Spectrum
LOr003	Kurucz	4000	3.50	0.00	6.17e+1	3.88e-1	1.78e-10	1.66e-12	0.46	4.00e+2	8.86e-1	8.29e-3	79594	9/9	Synth.	Spectrum
LOr004	Kurucz	3750	4.00	0.00	9.24e+1	4.61e-1	1.66e-10	1.57e-12	0.47	4.00e+2	8.26e-1	7.81e-3	79594	9/9	Synth.	Spectrum
LOr005	Kurucz	4000	3.50	0.00	2.04e+2	4.01e-1	1.85e-10	1.74e-12	0.47	4.00e+2	9.24e-1	8.67e-3	79594	9/9	Synth.	Spectrum
LOr006	Kurucz	4000	4.50	0.00	7.04e+1	3.42e-1	1.57e-10	1.66e-12	0.46	4.00e+2	7.82e-1	8.27e-3	79594	9/9	Synth.	Spectrum
LOr007	Kurucz	3750	4.00	0.00	7.99e+1	3.23e-1	1.24e-10	1.61e-12	0.51	4.00e+2	6.21e-1	8.03e-3	79594	9/9	Synth.	Spectrum
LOr008	NextGen	3500	4.5	0	1.57e+2	1.26e-20	1.26e-10	1.73e-12	0.57	4.00e+2	6.30e-1	8.62e-3	79594	9/9	Synth.	Spectrum
LOr009	Kurucz	4000	3.50	0.00	2.59e+1	2.31e-1	1.15e-10	1.62e-12	0.51	4.00e+2	5.75e-1	6.29e-3	79594	9/9	Synth.	Spectrum
LOr010	Kurucz	4250	4.50	0.00	9.21e+0	1.96e-1	1.18e-10	1.30e-12	0.47	4.00e+2	5.87e-1	6.48e-3	45110	7/9	Synth.	Spectrum
LOr011	NextGen	3500	3.5	0	3.56e+2	1.29e-20	1.23e-10	1.48e-12	0.54	4.00e+2	6.15e-1	7.39e-3	79594	9/9	Synth.	Spectrum
LOr012	Kurucz	4000	3.50	0.00	2.58e+2	2.74e-1	1.27e-10	1.33e-12	0.47	4.00e+2	6.32e-1	6.66e-3	79594	9/9	Synth.	Spectrum
LOr013	Kurucz	3750	3.50	0.00	9.05e+1	3.63e-1	1.29e-10	1.19e-12	0.47	4.00e+2	6.43e-1	5.91e-3	79594	9/9	Synth.	Spectrum
LOr014	Kurucz	4000	4.50	0.00	1.81e+1	2.26e-1	1.08e-10	1.23e-12	0.49	4.00e+2	5.38e-1	6.14e-3	79594	9/9	Synth.	Spectrum
LOr015	Kurucz	4000	3.50	0.00	7.20e+1	2.31e-1	1.12e-10	1.17e-12	0.49	4.00e+2	5.60e-1	5.83e-3	79594	9/9	Synth.	Spectrum
LOr016	Kurucz	3750	3.50	0.00	4.03e+1	2.68e-1	9.96e-11	1.13e-12	0.48	4.00e+2	4.97e-1	5.63e-3	45110	7/9	Synth.	Spectrum
LOr017	Kurucz	4250	4.00	0.00	1.51e+1	1.55e-1	9.26e-11	9.37e-13	0.47	4.00e+2	4.62e-1	4.67e-3	79594	9/9	Synth.	Spectrum
LOr018	Kurucz	3750	3.50	0.00	8.47e+1	2.76e-1	9.90e-11	9.66e-13	0.47	4.00e+2	4.93e-1	4.82e-3	79594	9/9	Synth.	Spectrum
LOr019	Kurucz	3750	3.50	0.00	3.94e+1	2.58e-1	9.35e-11	9.89e-13	0.48	4.00e+2	4.66e-1	4.93e-3	79594	9/9	Synth.	Spectrum
LOr020	Kurucz	3500	3.50	0.00	8.05e+1	3.75e-1	1.00e-10	1.11e-12	0.47	4.00e+2	5.01e-1	5.52e-3	79594	9/9	Synth.	Spectrum
LOr021	Kurucz	4000	4.50	0.00	2.90e+1	1.84e-1	8.43e-11	9.15e-13	0.46	4.00e+2	4.20e-1	4.56e-3	79594	9/9	Synth.	Spectrum
LOr022	Kurucz	3750	4.00	0.00	3.88e+1	2.35e-1	8.58e-11	8.18e-13	0.48	4.00e+2	4.28e-1	4.08e-3	57593	8/9	Synth.	Spectrum
LOr023	Kurucz	3750	3.50	0.00	6.09e+1	2.09e-1	7.81e-11	8.75e-13	0.49	4.00e+2	3.90e-1	4.36e-3	79594	9/9	Synth.	Spectrum
LOr024	Kurucz	3750	3.50	0.00	2.93e+1	2.25e-1	8.24e-11	1.01e-12	0.48	4.00e+2	4.11e-1	5.05e-3	79594	9/9	Synth.	Spectrum
LOr025	NextGen	3400	4.0	0	6.60e+1	1.11e-20	8.49e-11	1.71e-12	0.50	4.00e+2	4.23e-1	8.51e-3	79594	9/9	Synth.	Spectrum
LOr026	Kurucz	3750	4.00	0.00	6.55e+1	2.66e-1	9.20e-11	9.69e-13	0.45	4.00e+2	4.59e-1	4.83e-3	79594	9/9	Synth.	Spectrum
LOr027	Kurucz	4000	4.50	0.00	3.50e+1	1.56e-1	7.20e-11	7.56e-13	0.47	4.00e+2	3.59e-1	3.77e-3	79594	9/9	Synth.	Spectrum
LOr028	Kurucz	3750	4.00	0.00	3.31e+1	1.58e-1	5.87e-11	6.00e-13	0.49	4.00e+2	2.93e-1	2.99e-3	79594	9/9	Synth.	Spectrum
LOr029	COND00	1500	3.5	0	6.14e+2	1.79e-19	6.04e-11	7.95e-13	0.59	4.00e+2	3.01e-1	3.96e-3	35634	6/10	Synth.	Spectrum
LOr030	NextGen	3500	4.5	0	5.02e+1	6.70e-21	5.97e-11	6.99e-13	0.51	4.00e+2	2.98e-1	3.49e-3	79594	9/9	Synth.	Spectrum
LOr031	Kurucz	3750	3.50	0.00	4.30e+1	1.90e-1	6.69e-11	7.21e-13	0.46	4.00e+2	3.33e-1	3.60e-3	79594	9/9	Synth.	Spectrum
LOr032	NextGen	3500	4.5	0	4.47e+1	6.35e-21	5.71e-11	6.85e-13	0.52	4.00e+2	2.85e-1	3.42e-3	79594	9/9	Synth.	Spectrum
LOr033	NextGen	3500	4.5	0	2.99e+1	6.91e-21	5.96e-11	9.80e-13	0.50	4.00e+2	2.97e-1	4.89e-3	79594	9/9	Synth.	Spectrum
LOr034	DUSTY00	1800	4.5	0	8.27e+2	7.89e-20	5.95e-11	6.51e-13	0.52	4.00e+2	2.97e-1	3.25e-3	35634	6/10	Synth.	Spectrum
LOr035	NextGen	3500	4.5	0	3.68e+1	5.67e-21	5.04e-11	5.71e-13	0.51	4.00e+2	2.51e-1	2.85e-3	79594	9/9	Synth.	Spectrum
LOr036	NextGen	3500	4.5	0	1.88e+1	5.54e-21	4.84e-11	4.95e-13	0.50	4.00e+2	2.41e-1	2.47e-3	79594	9/9	Synth.	Spectrum
LOr037	NextGen	3500	4.5	0	4.61e+1	5.99e-21	5.34e-11	5.95e-13	0.51	4.00e+2	2.66e-1	2.97e-3	79594	9/9	Synth.	Spectrum
LOr038	Kurucz	3750	3.50	0.00	6.48e+1	1.50e-1	5.25e-11	6.27e-13	0.44	4.00e+2	2.62e-1	3.13e-3	35634	6/10	Synth.	Spectrum
LOr039	NextGen	3500	4.5	0	4.34e+1	4.89e-21	4.42e-11	5.54e-13	0.52	4.00e+2	2.20e-1	2.76e-3	79594	9/9	Synth.	Spectrum
LOr040	NextGen	3500	4.5	0	3.37e+1	5.77e-21	4.99e-11	5.06e-13	0.50	4.00e+2	2.49e-1	2.52e-3	79594	9/9	Synth.	Spectrum
LOr041	NextGen	3400	4.5	0	4.56e+1	6.73e-21	5.09e-11	5.37e-13	0.49	4.00e+2	2.54e-1	2.68e-3	79594	9/9	Synth.	Spectrum
LOr042	Kurucz	3750	3.50	0.00	5.94e+1	1.30e-1	4.57e-11	4.88e-13	0.46	4.00e+2	2.28e-1	2.43e-3	79594	9/9	Synth.	Spectrum



VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model description, search params, values...



Synthetic
photometry
server

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model description, search params, values...



VOTable, VOTable...

Synthetic
photometry
server

- VOSA builds a form for each model
- The user selects ranges for the model parameters

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model description, search params, values...



**Synthetic
photometry
server**

VOTable, VOTable...

2

Give me the best model to fit these data



VOTable, VOTable...

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model description, search params, values...



Synthetic
photometry
server

2

Give me the best model to fit these data



VOTable, VOTable...

VOTable, VOTable...

- VOSA builds the table with the best fit results

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model description, search params, values...



**Synthetic
photometry
server**



VOTable, VOTable...

2

Give me the best model to fit these data



VOTable, VOTable...

3

Give me all the data for the best fit model



VOTable, VOTable...

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model description, search params, values...

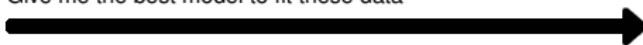


**Synthetic
photometry
server**

VOTable, VOTable...

2

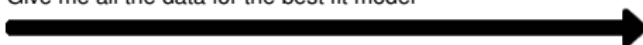
Give me the best model to fit these data



VOTable, VOTable...

3

Give me all the data for the best fit model



VOTable, VOTable...

- VOSA builds the fit graphs with observed and synthetic photometry

HR diagram

3

Hertzsprung-Russel diagram.

- Use the Luminosity and T_{eff} estimated in the fit.
- Obtain isochrones and evolutionary tracks from the VO.
- Interpolate them to estimate values for the Mass and Age of each object.



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HR Diagram

Choose the parameter ranges that you want to use for the diagram

 NextGen Isochrones

Theoretical Evolutionary Tracks from Baraffe, Chabrier, Allard, Hauschildt, 1998, A&A, 337, 403 "Evolutionary models for solar metallicity low-mass stars: mass-magnitude relationships and color-magnitude diagrams" and Baraffe, Chabrier, Allard, Hauschildt, 2001, A&A, accepted "Evolutionary models for low-mass stars and brown dwarfs: uncertainties and limits at very young ages"

t: - (Min/Max value for the age of the star. Ages are given in Gyr)

 NextGen Evolutionary Tracks

Theoretical Evolutionary Tracks from Baraffe, Chabrier, Allard, Hauschildt, 1998, A&A, 337, 403 "Evolutionary models for solar metallicity low-mass stars: mass-magnitude relationships and color-magnitude diagrams" and Baraffe, Chabrier, Allard, Hauschildt, 2001, A&A, accepted "Evolutionary models for low-mass stars and brown dwarfs: uncertainties and limits at very young ages"

m: - (Min/Max value for the mass of the star. Masses are given in Msun)

 DUSTY99 Isochrones

Theoretical Evolutionary Tracks from Chabrier, Baraffe, Allard, Hauschildt, 2000, ApJ, 542, 464 "Evolutionary models for very-low-mass stars and brown dwarfs with dusty atmospheres" and Baraffe, Chabrier, Allard, Hauschildt, 2002, A&A, 382, 563 "Evolutionary models for low-mass stars and brown dwarfs: uncertainties and limits at very young ages"

t: - (Min/Max value for the age of the star. Ages are given in Gyr)

 DUSTY99 Evolutionary Tracks

Theoretical Evolutionary Tracks from Chabrier, Baraffe, Allard, Hauschildt, 2000, ApJ, 542, 464 "Evolutionary models for very-low-mass stars and brown dwarfs with dusty atmospheres" and Baraffe, Chabrier, Allard, Hauschildt, 2002, A&A, 382, 563 "Evolutionary models for low-mass stars and brown dwarfs: uncertainties and limits at very young ages"

m: - (Min/Max value for the mass of the star. Masses are given in Msun)

 COND99 Isochrones

Theoretical Isochrones from Baraffe, Chabrier, Barman, Allard, Hauschildt, 2003A&A...402..701B in "Evolutionary models for cool brown dwarfs and extrasolar giant planets. The case of HD 209458"



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HR Diagram

Models

[Plot](#) [Mark All](#) [Unmark All](#)

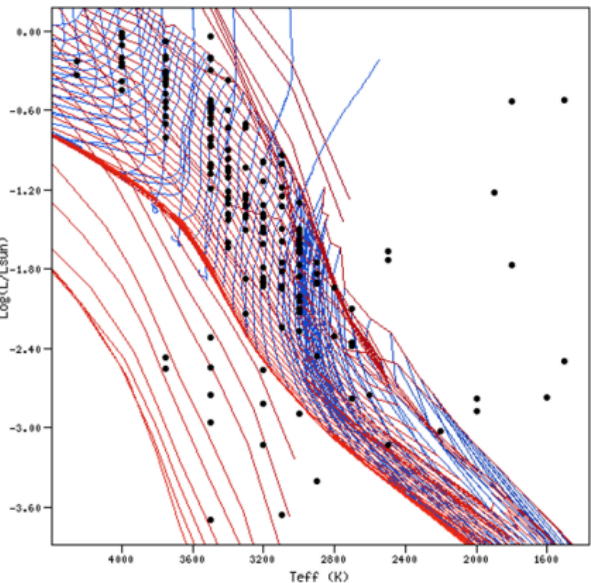
- NextGen t:0.00100
- NextGen t:0.00125
- NextGen t:0.00158
- NextGen t:0.00199
- NextGen t:0.00251
- NextGen t:0.00316
- NextGen t:0.00398
- NextGen t:0.00501
- NextGen t:0.00630
- NextGen t:0.00794
- NextGen t:0.00999
- NextGen t:0.01258
- NextGen t:0.01584
- NextGen t:0.01995
- NextGen t:0.02511
- NextGen t:0.03162
- NextGen t:0.03981
- NextGen t:0.05011
- NextGen t:0.06309
- NextGen t:0.07943
- NextGen t:0.10000
- NextGen t:0.12589
- NextGen t:0.15848
- NextGen t:0.19952
- NextGen t:0.25118
- NextGen t:0.34220

Objects

[Show](#) [Show All](#) [Show None](#)

Obj	Model	teff	logL	t	m
Lori001	siess	4000	-0.0171	0.0017	0.6983
Lori002	NextGen	3500	-0.0379	---	[4] ---
Lori003	siess	4000	-0.0526	0.0018	0.6993
Lori004	siess	3750	-0.0828	0.0010	0.4987
Lori005	siess	4000	-0.0341	0.0017	0.6988
Lori006	siess	4000	-0.1066	0.0019	0.7000
Lori007	siess	3750	-0.2071	0.0011	0.4993
Lori008	NextGen	3500	-0.2009	0.0010	0.570-0.600 [3]
Lori009	siess	4000	-0.2407	0.0020	[1] 0.7026
Lori010	siess	4250	-0.2315	0.0045	1.0005
Lori011	NextGen	3500	-0.2113	0.0010	0.5766
Lori012	siess	4000	-0.1990	0.0020	0.7005
Lori013	siess	3750	-0.1919	0.0011	0.4993
Lori014	siess	4000	-0.2692	0.0020	0.7044
Lori015	siess	4000	-0.2522	0.0020	0.7032
Lori016	siess	3750	-0.3039	0.0013	0.4996
Lori017	siess	4250	-0.3355	0.0050	0.9932
Lori018	siess	3750	-0.3067	0.0013	0.4996
Lori019	siess	3750	-0.3312	0.0014	0.4999
Lori020	siess	3500	-0.3003	0.0010	0.3702
Lori021	siess	4000	-0.3765	0.0024	0.7255
Lori022	siess	3750	-0.3689	0.0016	0.4996
Lori023	siess	3750	-0.4093	0.0017	0.4997
Lori024	siess	3750	-0.3864	0.0016	0.4997
Lori025	NextGen	3400	-0.3732	0.0012	0.400-0.450 [3]

X ∈ 1362.5 - 4394.375 Flip: Plot
Y ∈ -3.88489451 - 0.17627178 Flip:

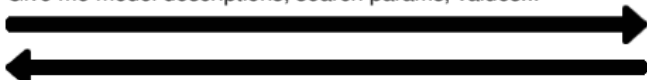


VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model descriptions, search params, values...



VOTable, VOTable...

**Isochrones
tracks
servers**

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model descriptions, search params, values...



VOTable, VOTable...

**Isochrones
tracks
servers**

- VOSA builds a form for each model
- The user selects ranges for the model parameters

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model descriptions, search params, values...



VOTable, VOTable...

2

Give me a list of the isochrones/tracks matching user choices



VOTable, VOTable...

**Isochrones
tracks
servers**

VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model descriptions, search params, values...



**Isochrones
tracks
servers**

2

Give me a list of the isochrones/tracks matching user choices



3

Give me all the data for those isochrones/tracks



VOSA/Data servers VO (S3) interactions

VOSA

1

Give me model descriptions, search params, values...



**Isochrones
tracks
servers**

2

Give me a list of the isochrones/tracks matching user choices



3

Give me all the data for those isochrones/tracks



- VOSA interpolates the obtained curves and estimates physical properties
- VOSA builds the HR graph with theoretical data and points coming from the previous fit

Save results

4

Save results.

- VOTable, ASCII
- PNG for the images available.
- Download as tar file.

VOSA[Sessions](#) | [Upload files](#) | [Coordinates](#) | [VO Phot.](#) | [Model Fit](#) | [HR Diag.](#) | **Save Results** | [Help](#) | [Logout](#)**Save Results****Please, select what you want to do.**

Date	Filename	Descrip	Action
07/10 17:57:13	ejemplo.dat	example 1	Available Results
07/10 18:34:03	fichero_VOSA_no_OM.txt	C69	Available Results

Please, select what you want to retrieve.

Best Fit Results	VOT	Txt	Png
Best Fit Results	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Photometry (Observed)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	--
Photometry (Obs+Mod)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HR diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Retrieve**Acknowledging VOSA in publications:**

Please include the following in any published material that makes use of VOSA:

*This publication makes use of VOSA, developed under the Spanish Virtual Observatory project supported from the Spanish MICINN through grant AyA2008-02156.***Referencing VOSA in publications:**

If your research benefits from the use of VOSA, we would appreciate if you could include the following reference in your publication:

*Bayo, A., Rodrigo, C., Barrado y Navascués, D., Solano, E., Gutiérrez, R., Morales-Calderón, M., Allard, F. 2008, A&A (in press).***Other services used in VOSA**

VOSA uses some external services and theoretical models that you might want to cite or acknowledge if your science benefits from the use of this tool

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Future improvements



The tool is done so that it is easy to

- Accept other filters
- Access more photometry catalogues in the VO.
- Use other theoretical model servers (spectra, isochrones and evolutionary tracks).

Future improvements?

- VOSA compares observed photometry with synthetic photometry
- To calculate synthetic photometry we need:
 - Accurate filter identification
 - Filter transmission curve
- We would need:
 - Filter identification in catalogues
 - "this column corresponds to the H filter of 2MASS"
 - A way to obtain that filter properties: Filter Profile Service.
- This would improve the VO possibilities for this kind of tools.

THANK YOU!