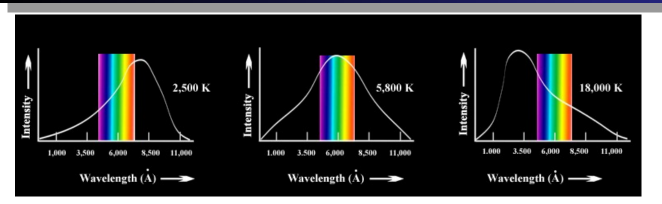
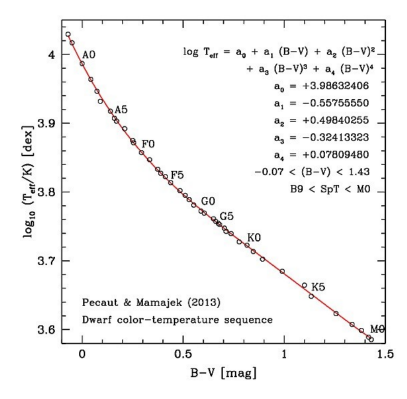
VOSA: A short introduction. SEDs in the Virtual Observatory Enrique Solano, Carlos Rodrigo





Why SEDs (Spectral Energy Distributions)?

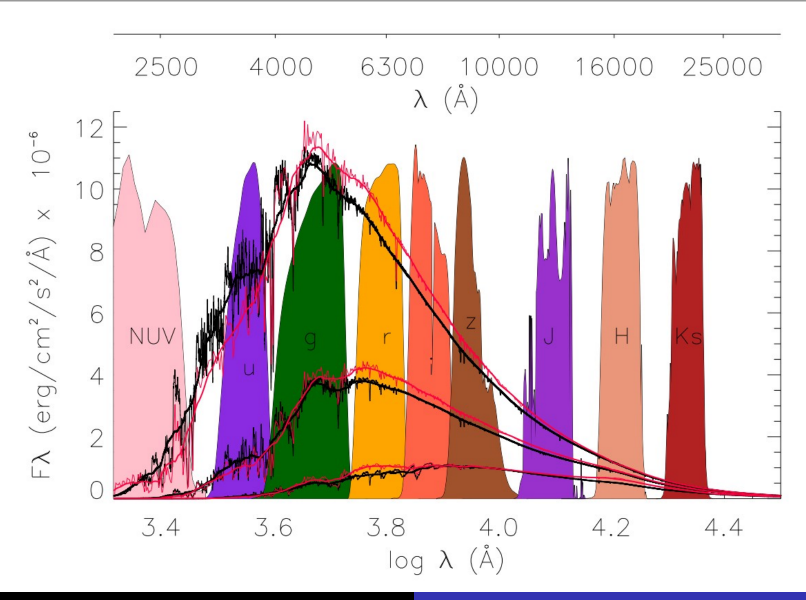




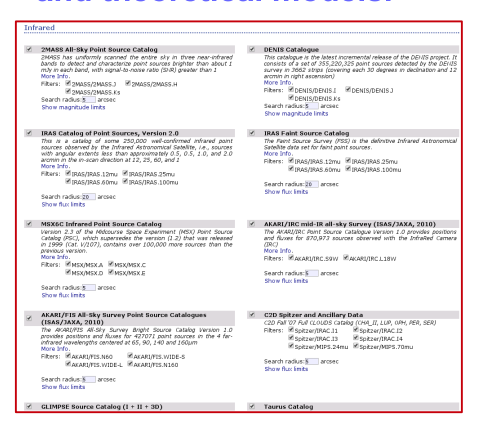
Why SEDs (Spectral Energy Distributions)?



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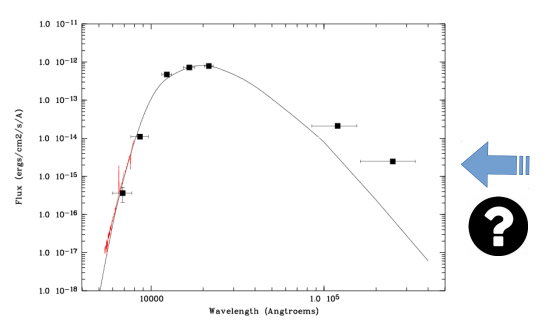


 Discovery of information: Observational photometry and theoretical models.





Data Manipulation: From magnitudes to fluxes



		a DR1 (Gaia Coll aSource data (D o	
<u>@</u>)	start AladinLite	<u>2</u>	
Full	RA ICRS	DE ICRS	<gmag></gmag>
	deg	deg	mag
△▼	Δ▼	Δ▼	Δ▼
<u>1</u>	063.4107528711	-89.9888879972	17.965
<u>2</u>	037.5117084305	-89.9858176527	16.664
<u>3</u>	084.7593492719	-89.9781776713	18.553
4	081.5942616579	-89.9832765720	20.472

19.829

19.492 20.019

17.006

18.649

19.202

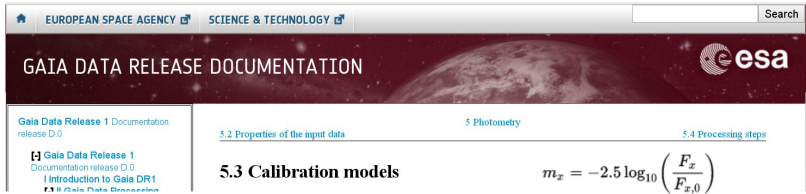
5 070.9024070024 -89.9715663343

6 060.8702751299 -89.9781334323

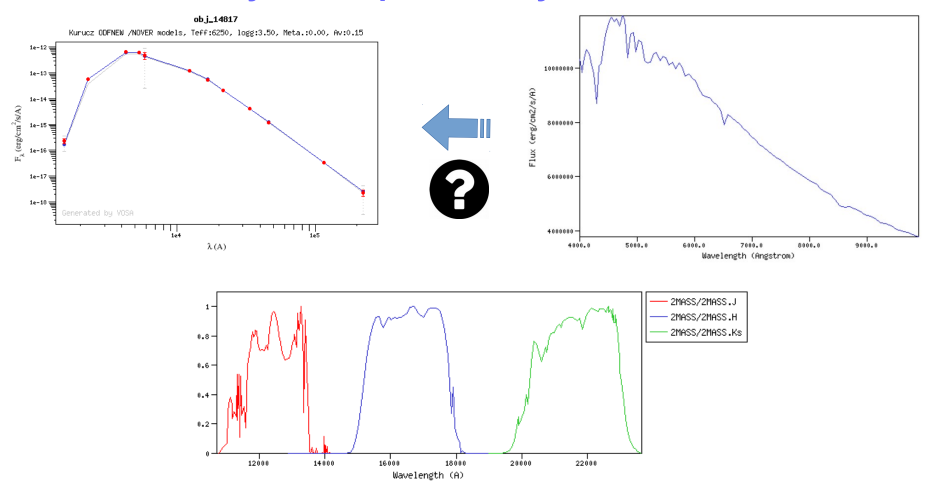
7 073.1733654732 -89.9817426647 8 027.3236159503 -89.9767950251

9 029.9573489468 -89.9759664621

10 020.0044580076 -89.9836077196



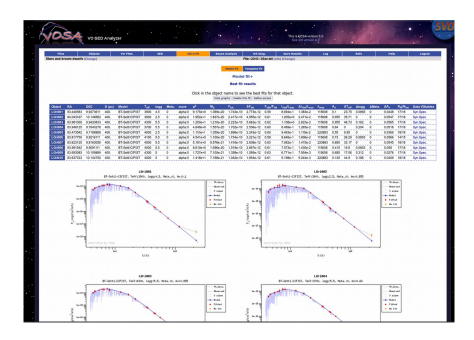
Data Manipulation: From theoretical spectra to synthetic photometry





http://svo2.cab.inta-csic.es/theory/vosa/

- Available since 2008.
- > 1500 users.
- > 4.700.000 objects.
- > 100 refereed papers.



Science case

THE ASTRONOMICAL JOURNAL

Accurate Empirical Radii and Masses of Planets and Their Host Stars with *Gaia* Parallaxes

Keivan G. Stassun^{1,2} (D), Karen A. Collins^{1,2} (D), and B. Scott Gaudi^{3,4}

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The Astronomical Journal, Volume 153, Number 3

Science case

Masses and radii of planets are necessary to:

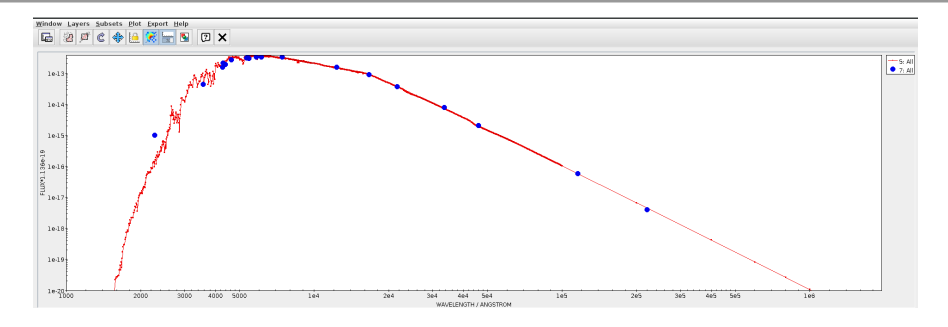
- Shed light on inflated hot-Jupiters.
 - 0.2-2.1MJup. Radii larger than predicted by models.
 - Internal heating.
 - \rightarrow Planet radius as a function of irradiation, age, magnetic fields, winds,...

$$\Delta \mathbf{F} = \left(\frac{R_{planet}}{R_{star}}\right)^2$$

$$\left(\frac{R_{planet}}{R_{star}}\right)^2$$

$$M_p = \frac{K_{\rm RV}\sqrt{1-e^2}}{\sin i} \left(\frac{P}{2\pi G}\right)^{1/3} M_{\star}^{2/3}$$

Science case



- Empirical determination (model independent) of the radii and masses of stars hosting planets.
- Fbol → empirical
- Lbol=4πD²Fbol (D from TGAS parallaxes)
- R=sqrt(Lbol/ $(4\pi\sigma Teff^4)$)
- $g = G M / R^2$