

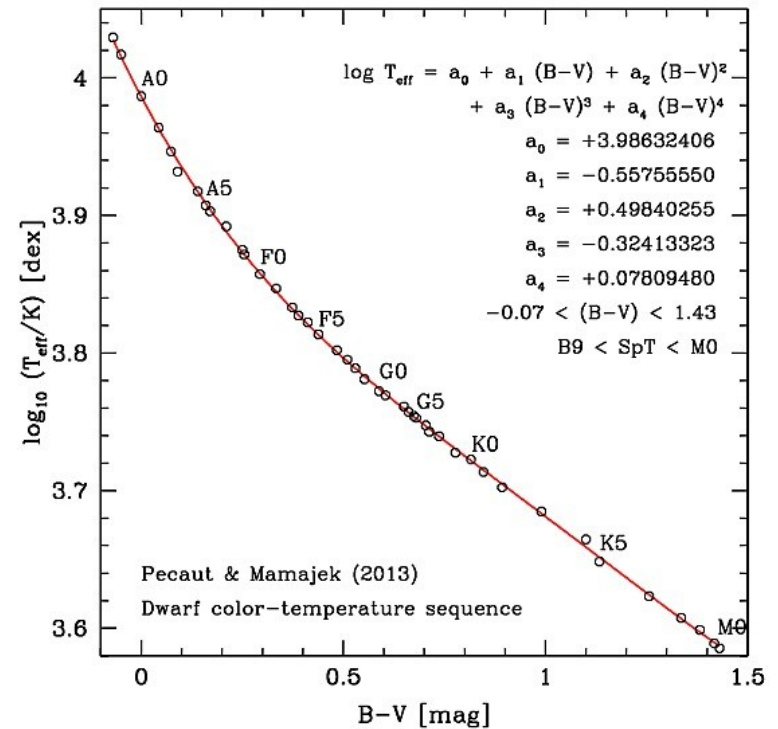
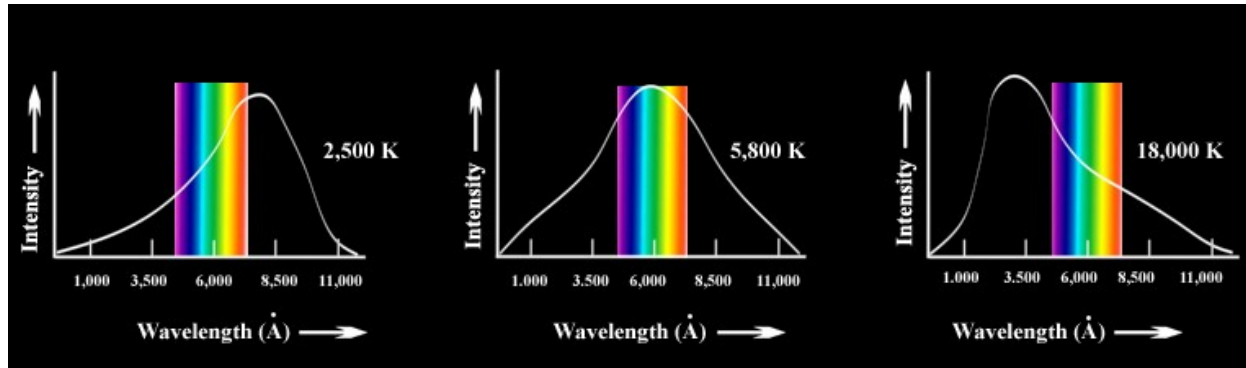
VOSA: A short introduction.
SEDs in the Virtual Observatory
Enrique Solano, Carlos Rodrigo



Astronomy ESFRI & Research Infrastructure Cluster
ASTERICS - 653477



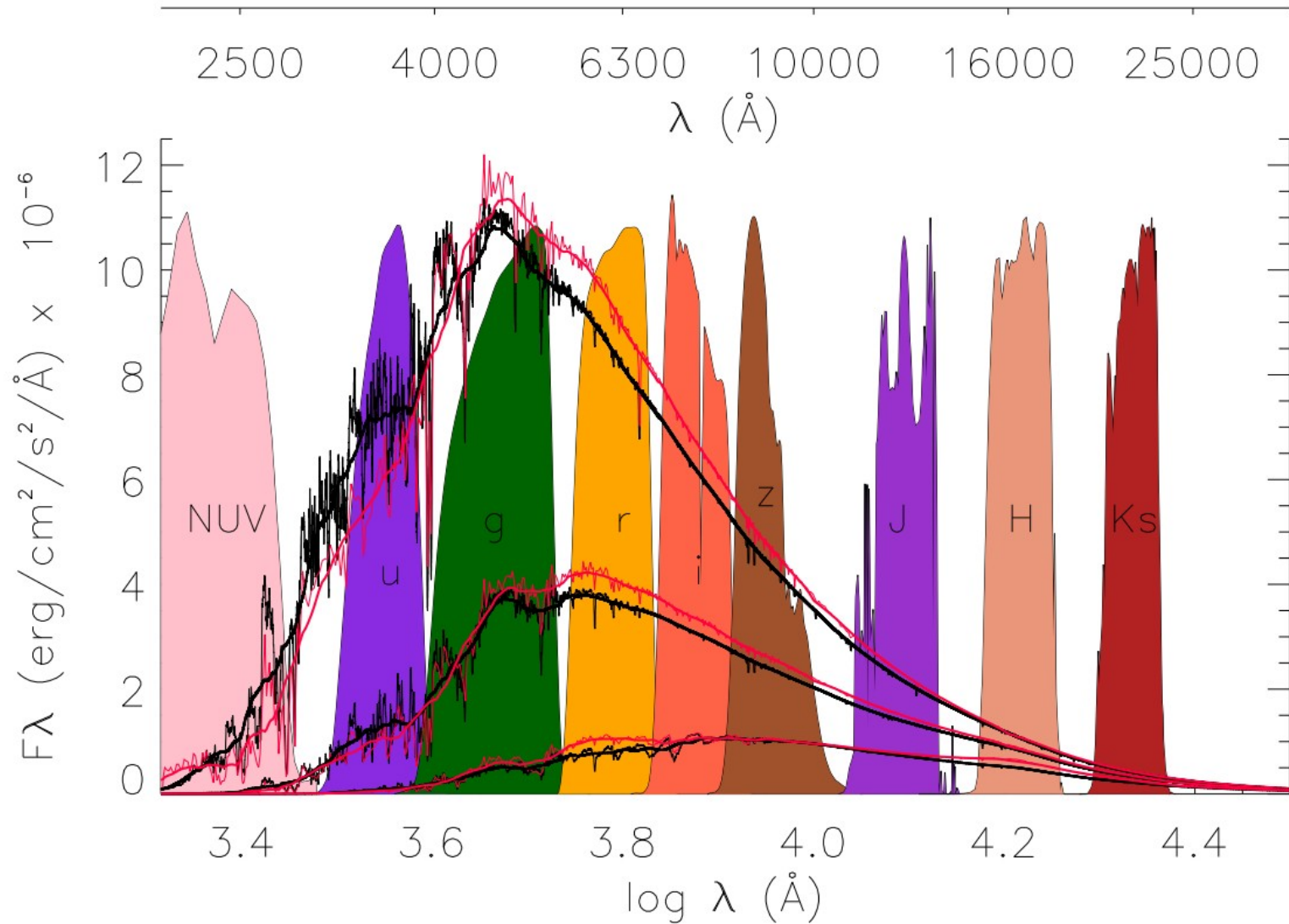
Why SEDs (Spectral Energy Distributions)?



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Why SEDs (Spectral Energy Distributions)?



Building SEDs: Difficulties

Discovery of information: Observational photometry and theoretical models.

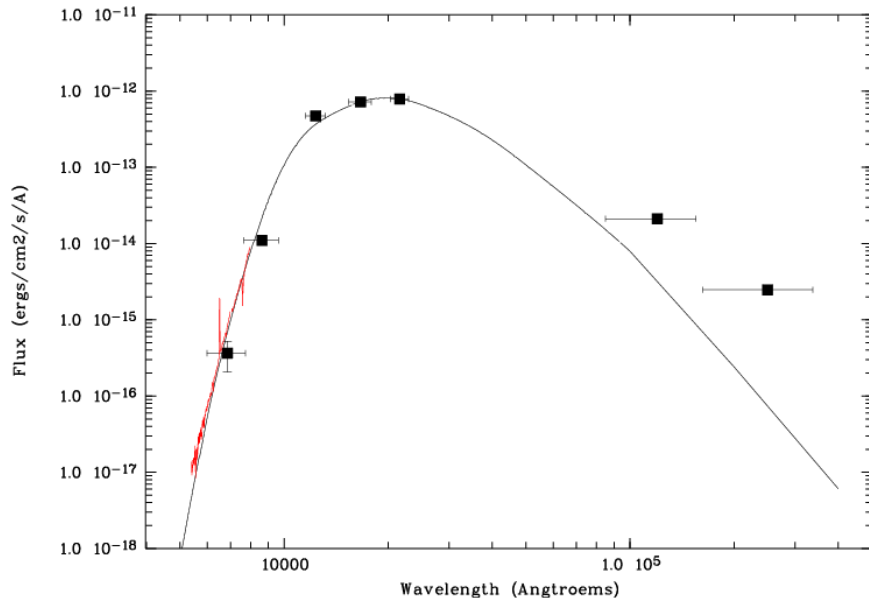
Infrared

- 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.
Filters: 2MASS/2MASS.J 2MASS/2MASS.H
 2MASS/2MASS.Ks
Search radius: 5 arcsec
Show magnitude limits
- IRAS Catalog of Point Sources, Version 2.0**
This is a catalog of some 250,000 well-confirmed infrared point sources observed by the Infrared Astronomical Satellite, i.e., sources with angular extents less than approximately 0.5, 0.5, 1.0, and 2.0 arcmin in the in-scan direction at 12, 25, 60, and 100 micrometers.
More Info.
Filters: IRAS/IRAS.12mu IRAS/IRAS.25mu
 IRAS/IRAS.60mu IRAS/IRAS.100mu
Search radius: 20 arcsec
Show flux limits
- MSX6C Infrared Point Source Catalog**
Version 2.3 of the Midcourse Space Experiment (MSX) Point Source Catalog (PSC), which supersedes the version (1.2) that was released in 1999 (Cat. V/107), contains over 100,000 more sources than the previous version.
More Info.
Filters: MSX/MSX.A MSX/MSX.C
 MSX/MSX.D MSX/MSX.E
Search radius: 5 arcsec
Show flux limits
- AKARI/FIS All-Sky Survey Point Source Catalogues (ISAS/JAXA, 2010)**
The AKARI/FIS All-Sky Survey Bright Source Catalog Version 1.0 provides positions and fluxes for 427071 point sources in the 4 far-infrared wavelengths centered at 65, 90, 140 and 160 micrometers.
More Info.
Filters: AKARI/FIS.N60 AKARI/FIS.WIDE-S
 AKARI/FIS.WIDE-L AKARI/FIS.N160
Search radius: 5 arcsec
Show flux limits
- GLIMPSE Source Catalog (I + II + 3D)**
- DENIS Catalogue**
This catalogue is the latest incremental release of the DENIS project. It consists of a set of 355,220,325 point sources detected by the DENIS survey in 3662 strips (covering each 30 degrees in declination and 12 arcmin in right ascension)
More Info.
Filters: DENIS/DENIS.I DENIS/DENIS.J
 DENIS/DENIS.Ks
Search radius: 5 arcsec
Show magnitude limits
- IRAS Faint Source Catalog**
The Faint Source Survey (FSS) is the definitive Infrared Astronomical Satellite data set for faint point sources.
More Info.
Filters: IRAS/IRAS.12mu IRAS/IRAS.25mu
 IRAS/IRAS.60mu IRAS/IRAS.100mu
Search radius: 20 arcsec
Show flux limits
- AKARI/IRC mid-IR all-sky Survey (ISAS/JAXA, 2010)**
The AKARI/IRC Point Source Catalogue Version 1.0 provides positions and fluxes for 870,973 sources observed with the InfraRed Camera (IRC)
More Info.
Filters: AKARI/IRC.S9W AKARI/IRC.L18W
Search radius: 5 arcsec
Show flux limits
- C2D Spitzer and Ancillary Data**
C2D Fall '07 Full CLOUDS Catalog (CHA, II, LUP, OPH, PER, SER)
Filters: Spitzer/IRAC.11 Spitzer/IRAC.12
 Spitzer/IRAC.13 Spitzer/IRAC.14
 Spitzer/MIPS.24mu Spitzer/MIPS.70mu
Search radius: 5 arcsec
Show flux limits
- Taurus Catalog**

- AMES-Dusty 2000**
The AMES-Dusty Model grid of theoretical spectra. Brown dwarfs/extrasolar planets atmosphere models without irradiation but including dust opacity (fully efficient dust settling). Wavelengths have been converted to air wavelengths.
- AMES-Cond 2000**
The AMES-Cond Model grid of theoretical spectra. Brown dwarfs/extrasolar planets atmosphere models without irradiation and no dust opacity (no dust settling). Wavelengths have been converted to air wavelengths.
- Kurucz ODFNEW /NOVER models**
ATLAS9 Kurucz ODFNEW /NOVER models. Newly computed ODFs with better opacities and better abundances have been used.
- Husfeld et al models for non-LTE Helium-rich stars**
Husfeld et al models for non-LTE Helium-rich stars
- BT-Settl-CIFIST**
The BT-Settl Model grid of theoretical spectra. With a cloud model, valid across the entire parameter range and using the Caffau et al. (2011) solar abundances. Wavelengths have been converted to air wavelengths.
- BT-Settl**
The BT-Settl Model grid of theoretical spectra; With a cloud model, valid across the entire parameter range. Wavelengths have been converted to air wavelengths.
- BT-DUSTY**
The BT-DUSTY Model grid of theoretical spectra. Brown dwarfs/extrasolar planets atmosphere models without irradiation but including dust opacity (fully efficient dust settling) and updated abundances. Wavelengths have been converted to air wavelengths.
- BT-NextGen (AGSS2009)**
The NextGen Model grid of theoretical spectra; Gas phase only, valid for Teff > 2700 K. Updated opacities. Wavelengths have been converted to air wavelengths.
- BT-NextGen (GNS93)**
The NextGen Model grid of theoretical spectra; Gas phase only, valid for Teff > 2700 K. Updated opacities. Wavelengths have been converted to air wavelengths.
- Black Body**
Black Body flux. Teff from 10 to 200000 K
- Koester**
The NextGen Model grid of theoretical spectra. Only for solar metallicity.
- NextGen**
The NextGen Model grid of theoretical spectra.
- DRIFT-PHOENIX**
Drift-Phoenix is a computer code that simulates the structure of an atmosphere including the formation of clouds. The code is part of the Phoenix-code family. Drift describes the formation of mineral clouds and allows to predict cloud details, like the size of the cloud particles and their composition
- Morley 2012**
Morley et al. 2012 T/J dwarf models
- Morley 2014**
Morley et al. 2014 Y dwarf and exoplanet models
- Saumon 2012**
Saumon et al. 2012 T dwarf models
- TMAP (Grid 1)**
TMAP. Hydrogen+Helium /ILTE Models
- TMAP**
TMAP. Hydrogen+Helium /ILTE Models
- TMAP - Tubingen**
Tubingen ILTE Model Atmosphere Package
- GRAMS - C-rich grid**
- GRAMS - O-rich original grid**

Building SEDs: Difficulties

- Data Manipulation: From magnitudes to fluxes**



[I/337/gaia](#) [Gaia DR1 \(Gaia Collaboration, 2016\)](#)
[Post annotation](#) [GaiaSource data \(Download Gaia Sc](#)

start AladinLite

<u>Full</u>	<u>RA ICRS</u> deg	<u>DE ICRS</u> deg	<u><Gmag></u> mag
<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
<u>4</u>	081.5942616579	-89.9832765720	20.472
<u>5</u>	070.9024070024	-89.9715663343	19.829
<u>6</u>	060.8702751299	-89.9781334323	19.492
<u>7</u>	073.1733654732	-89.9817426647	20.019
<u>8</u>	027.3236159503	-89.9767950251	17.006
<u>9</u>	029.9573489468	-89.9759664621	18.649
<u>10</u>	020.0044580076	-89.9836077196	19.202

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GAIA DATA RELEASE DOCUMENTATION

esa

Gaia Data Release 1 Documentation release D.0

[+] Gaia Data Release 1
Documentation release D.0

[+] Introduction to Gaia DR1

[+] Gaia Data Processing

[5.2 Properties of the input data](#)

5.3 Calibration models

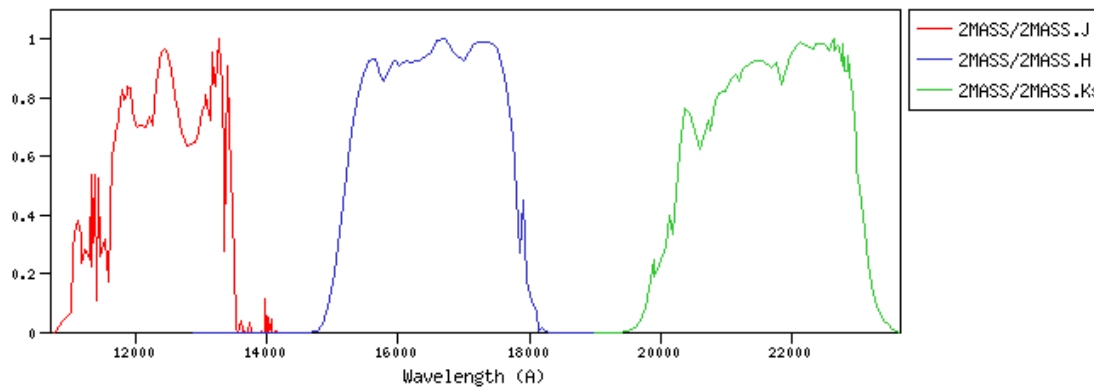
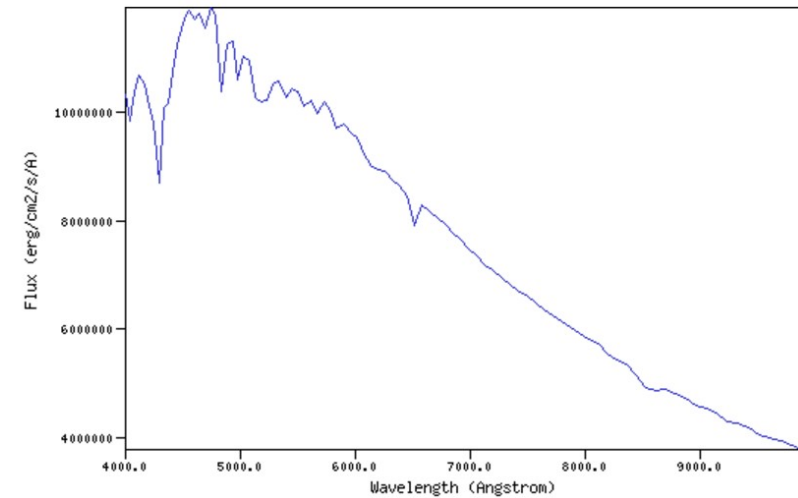
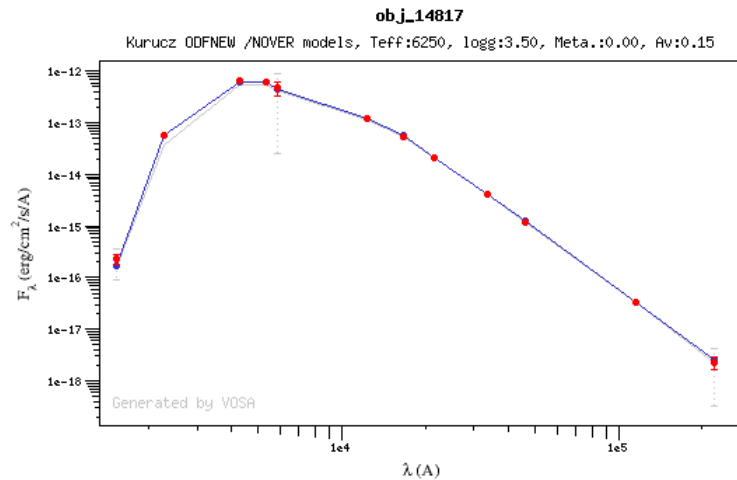
[5 Photometry](#)

[5.4 Processing steps](#)

$$m_x = -2.5 \log_{10} \left(\frac{F_x}{F_{x,0}} \right)$$


Building SEDs: Difficulties

- **Data Manipulation: From theoretical spectra to synthetic photometry**



THE ASTRONOMICAL JOURNAL

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

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

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[The Astronomical Journal](#), [Volume 153](#), [Number 3](#)

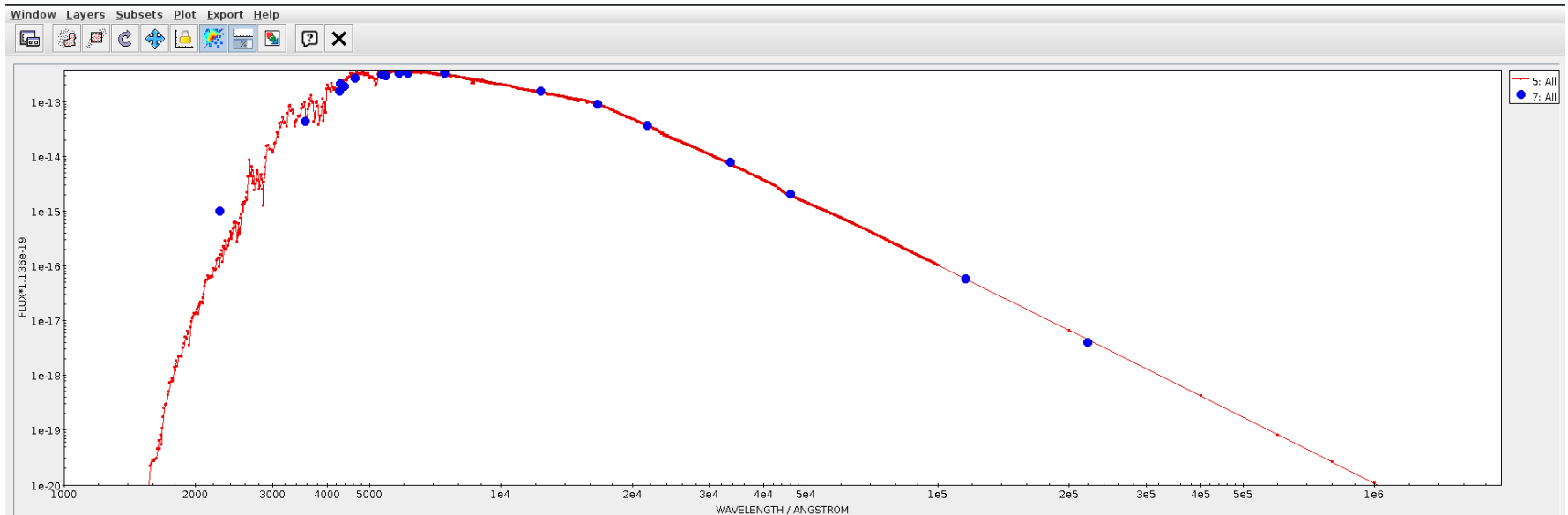
Science case

- 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.
 - Planet radius as a function of irradiation, age, magnetic fields, winds,...

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

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

Science case



- Empirical determination (model independent) of the radii and masses of stars hosting planets.
- Fbol → empirical
- $L_{bol} = 4\pi D^2 F_{bol}$ (D from TGAS parallaxes)
- $R = \sqrt{L_{bol} / (4\pi\sigma T_{eff}^4)}$
- $g = G M / R^2$