

New dates for OPD run: 23, 24, 25 junho

Updated OPD work:

- Perform the analysis using OPD archival data

Grade 75 %

- Evaluation of performance during the OPD 23-25 June run

Grade 25 %

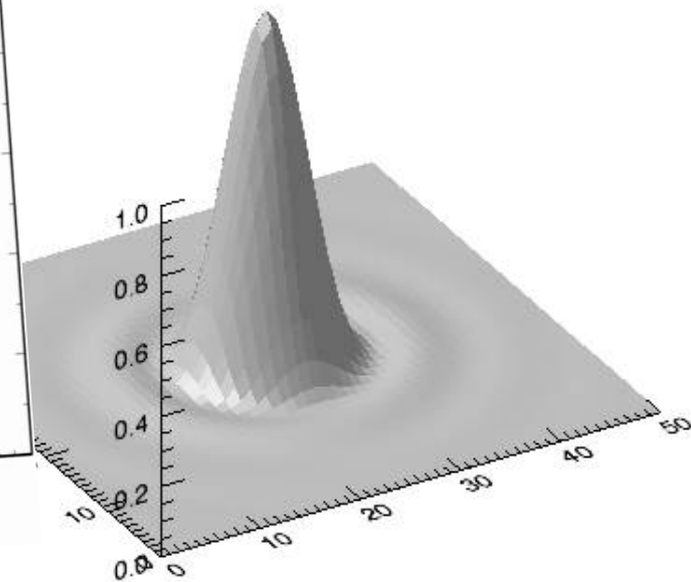
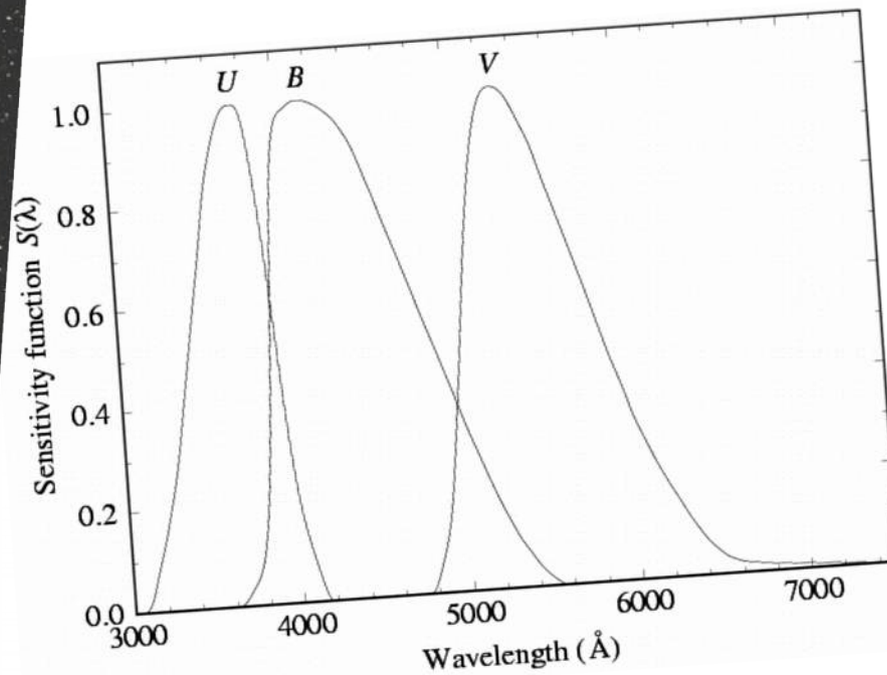
- Should we try to leave on [June 22 \(Thursday\)](#) or 23 (Friday)?

Depends on LNA

AGA 5802: Astrofísica Observacional

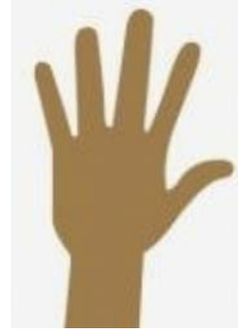
Jorge Meléndez

Photometry I



Atualização: 11/4/23

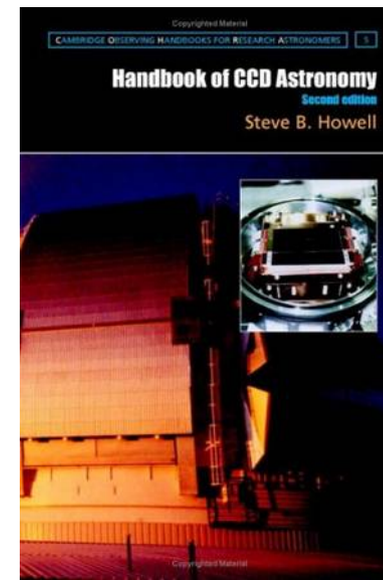
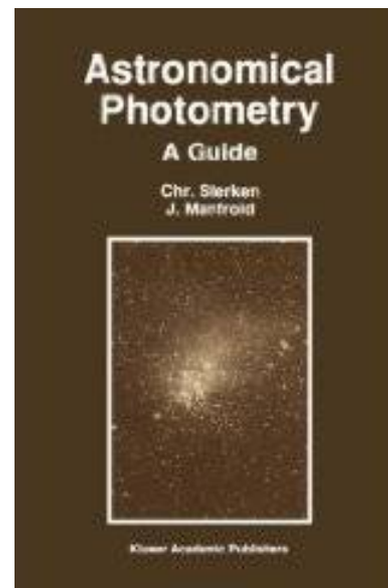
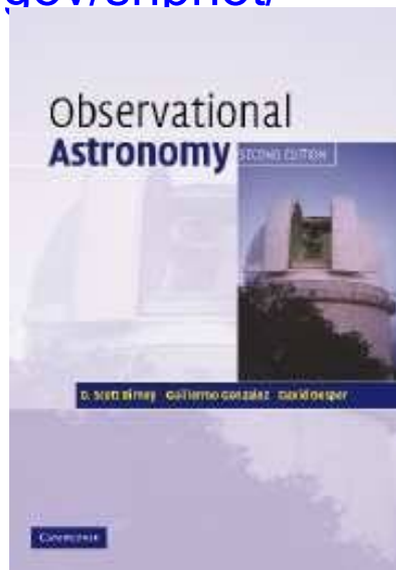
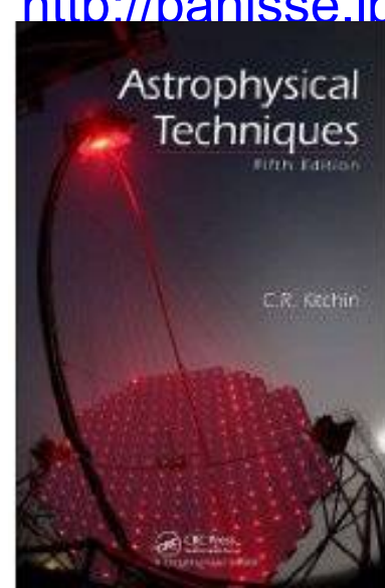
Provinha 2



1) Ask one (1) question (raise your hand) and **write it down**
(don't forget to write your name in the *provinha*)

Bibliography

- ⇒ Kitchin – Astrophysical Techniques (5th Ed, 2009), Cap. 3
- ⇒ Birney – Observational Astronomy (2nd Ed, 2008), Cap.5 e 10
- ⇒ Howell – Handbook of CCD Astronomy (2nd Ed, 2006), Cap. 5
- ⇒ Sterken & Manfrod – Astronomical Photometry (1992)
- ⇒ Romanishin – Introduction to Astronomical Photometry (2006) **FREE**
- ⇒ *Notas de Aula, Prof. Antonio Mário Magalhães*
- ⇒ www.das.inpe.br/~claudia.rodrigues/ <http://www.astro.caltech.edu/~george/ay122/>
<http://panisse.lbl.gov/snphot/>

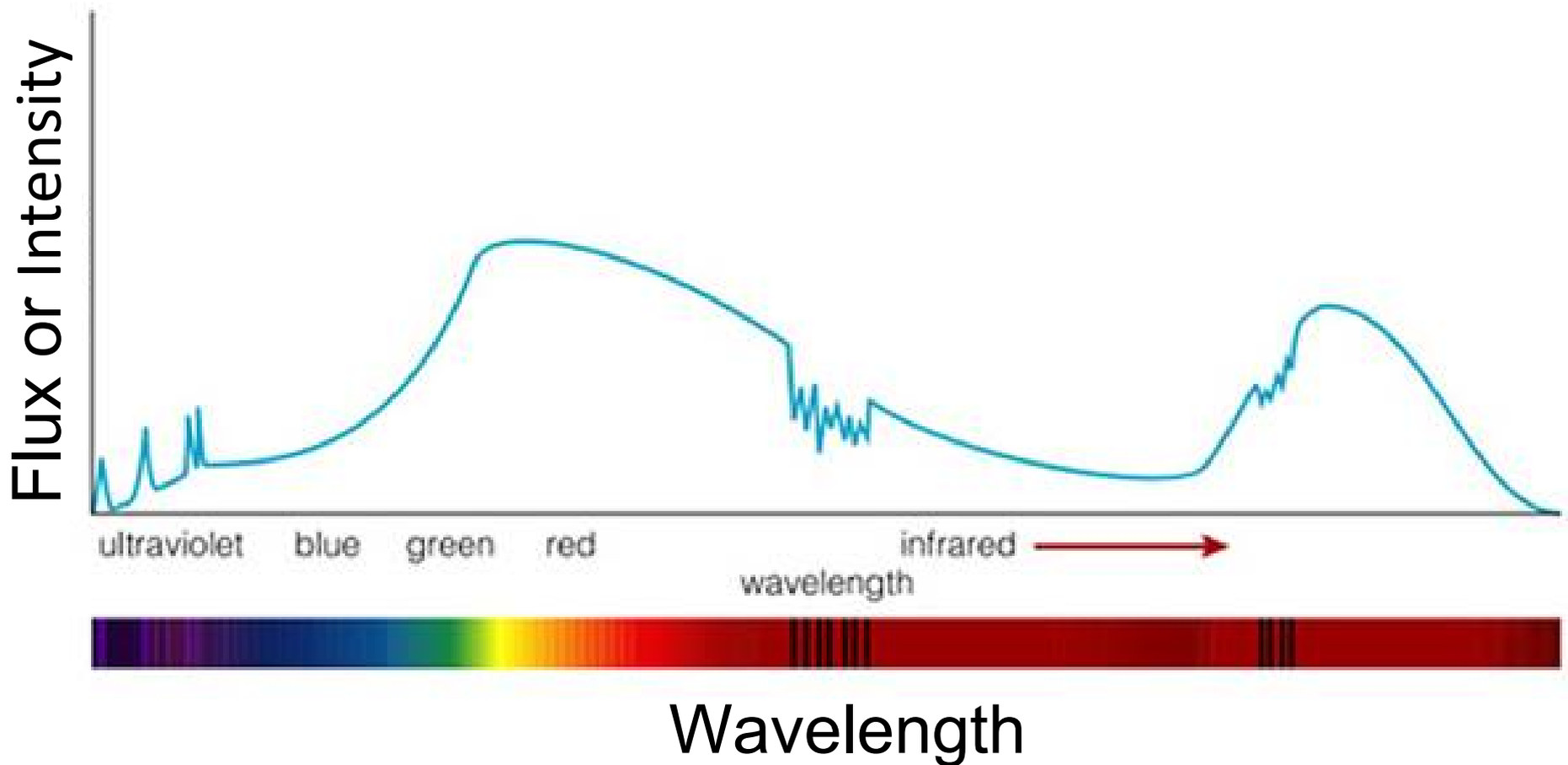


Introduction to
Astronomical
Photometry
using CCDs

<http://observatory.ou.edu>
Romanishin

Photometry: flux (or intensity) in a broad (or intermediate) band

Spectroscopy: measurements of the relative flux at low, medium or high spectral resolution



Spectrophotometry: Flux distribution (or intensity) at low spectral resolution

A&A 509, A28 (2010)

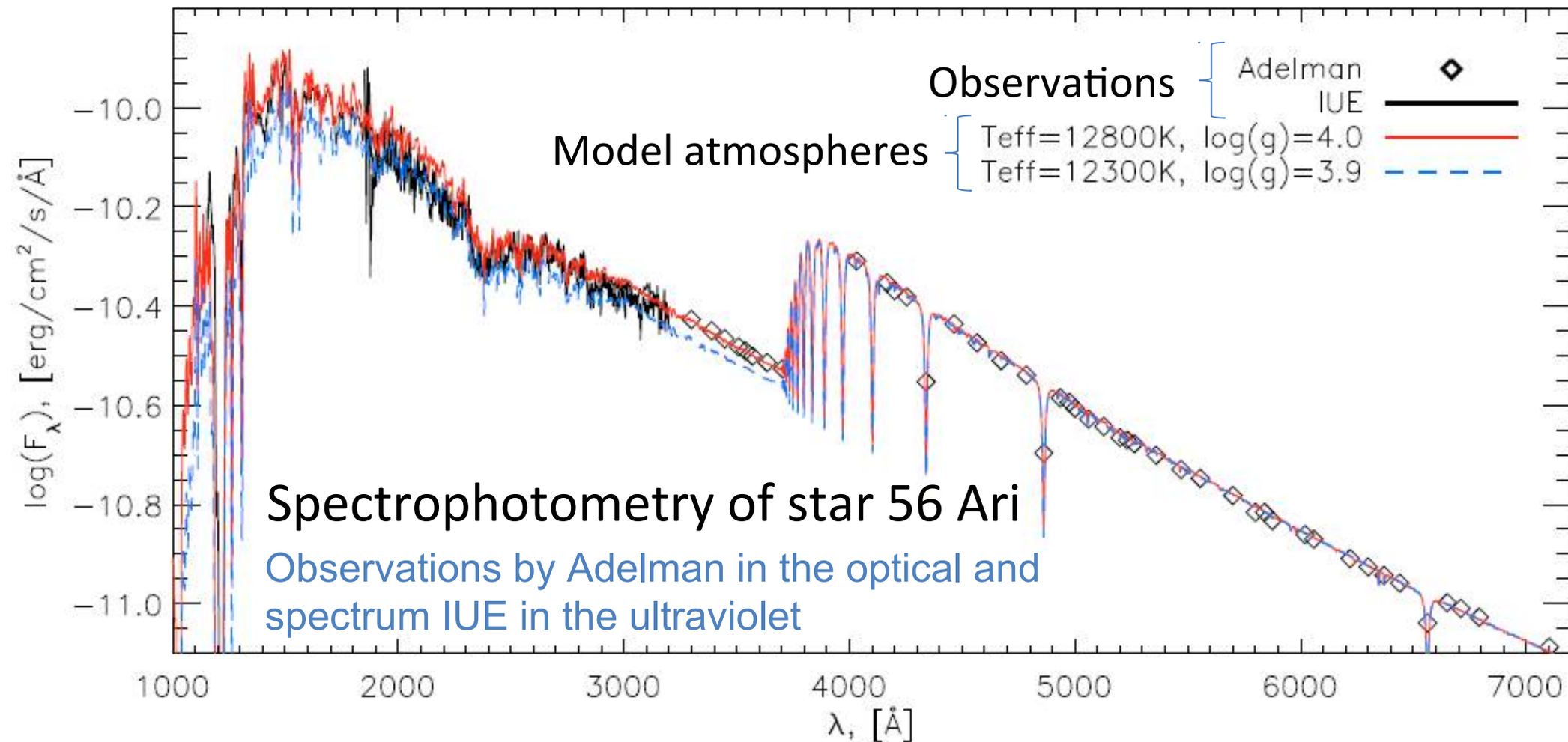
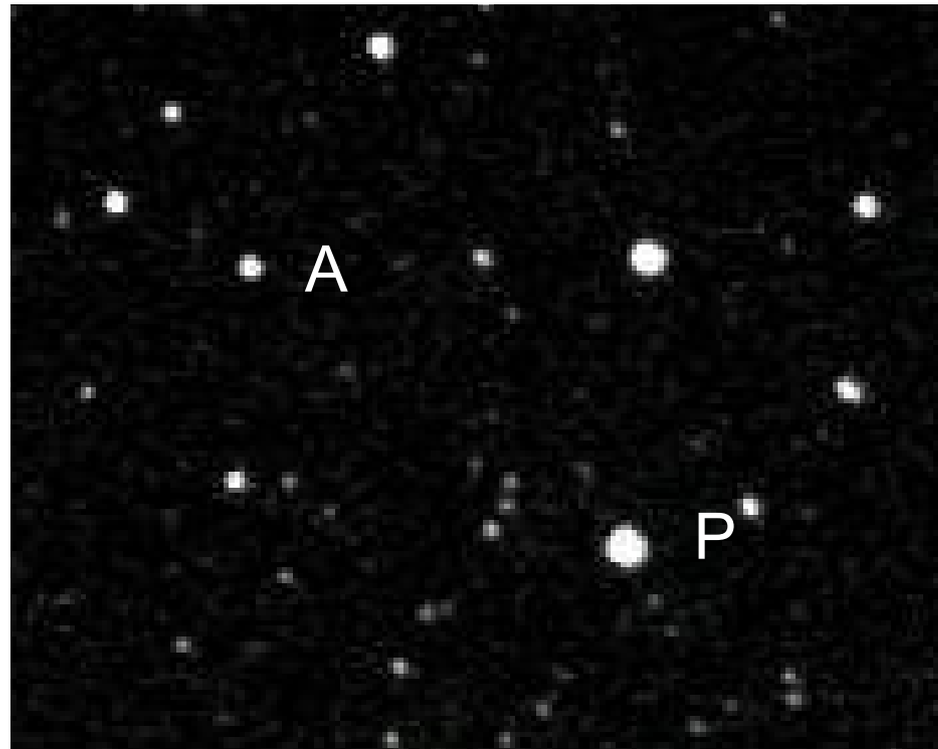


Fig. 1. Comparison of the observed and computed spectral energy distributions of 56 Ari. Theoretical models correspond to $T_{\text{eff}} = 12\,300\text{ K}$, $\log(g) = 3.9$ and $T_{\text{eff}} = 12\,800\text{ K}$, $\log(g) = 4.0$. The model fluxes have been convolved with an $FWHM = 10\text{ \AA}$ Gaussian kernel for a better view.

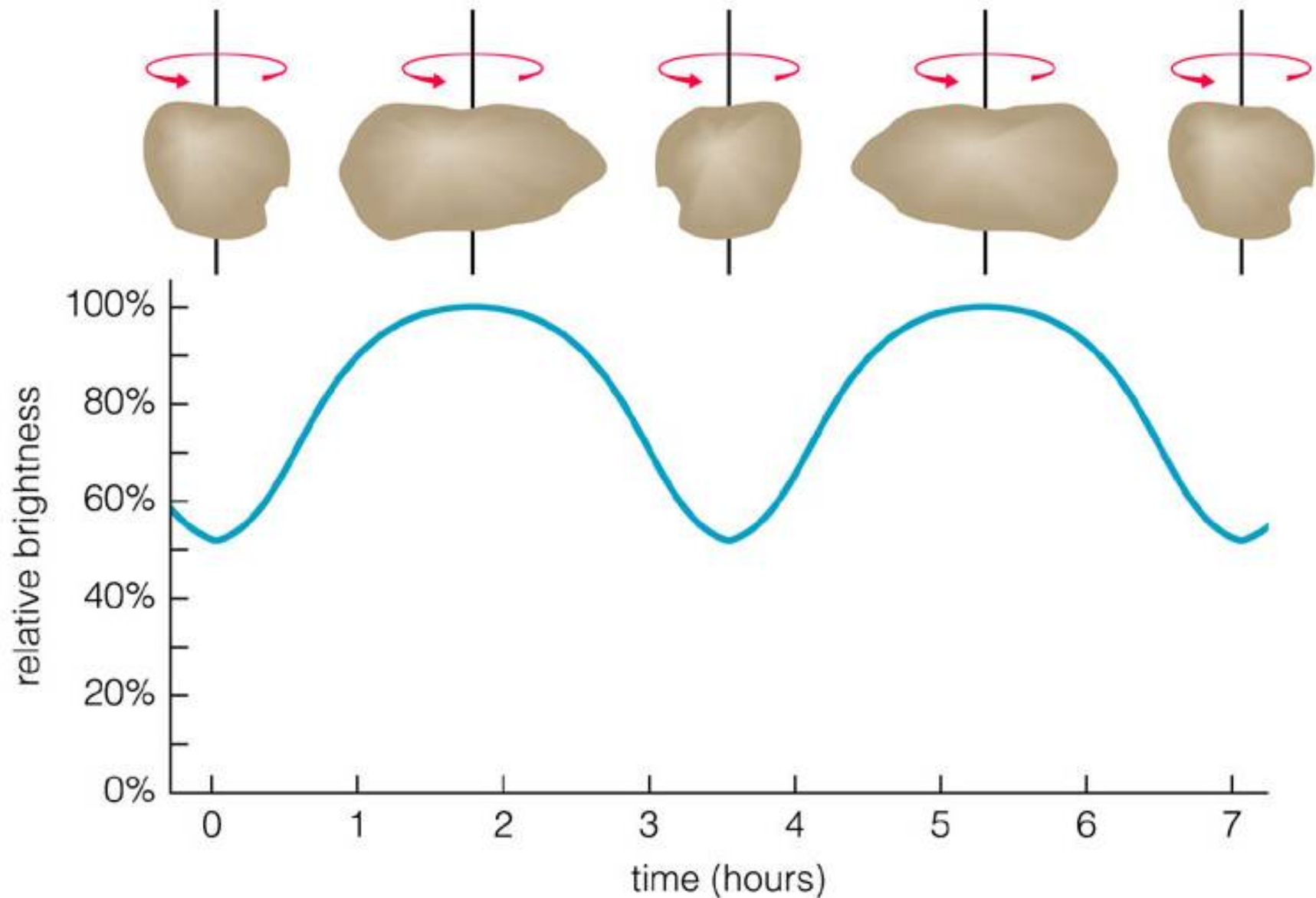
Differential Photometry

- Example: measure the brightness of star A relative to star P (without knowing necessarily the real magnitude of star P)



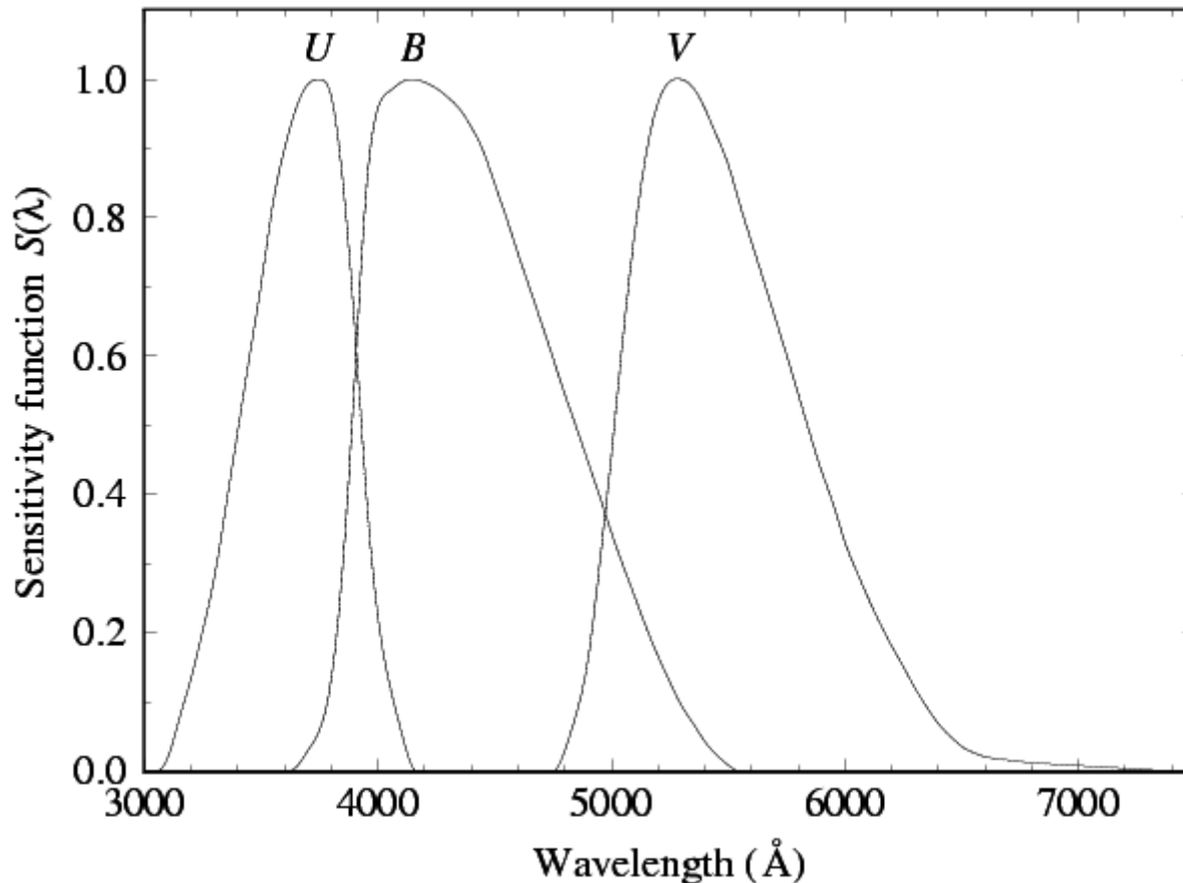
Differential photometry

- Rotation period of an asteroid



Absolute photometry

- Measurement of brightness in an standard system
- It is possible to compare with other observers
- We can transform magnitudes to absolute fluxes



Historically ...

Hipparchus (190-125 BC)

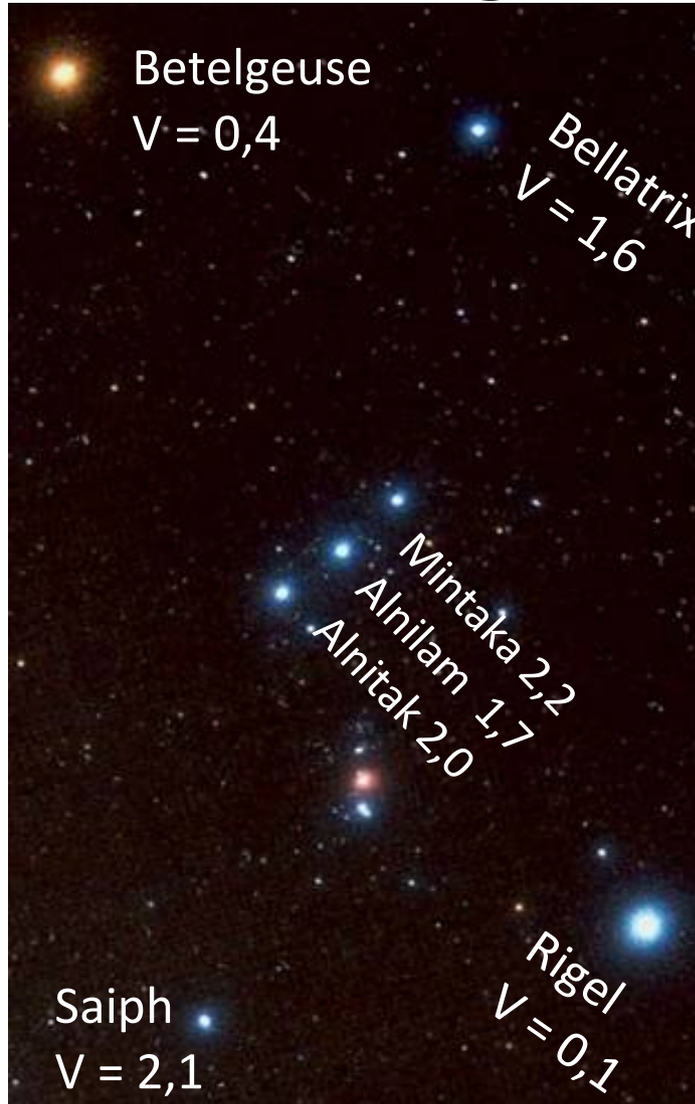


- Based on apparent brightness at naked eye
- Brightest: class 1
- Faintest: class 6

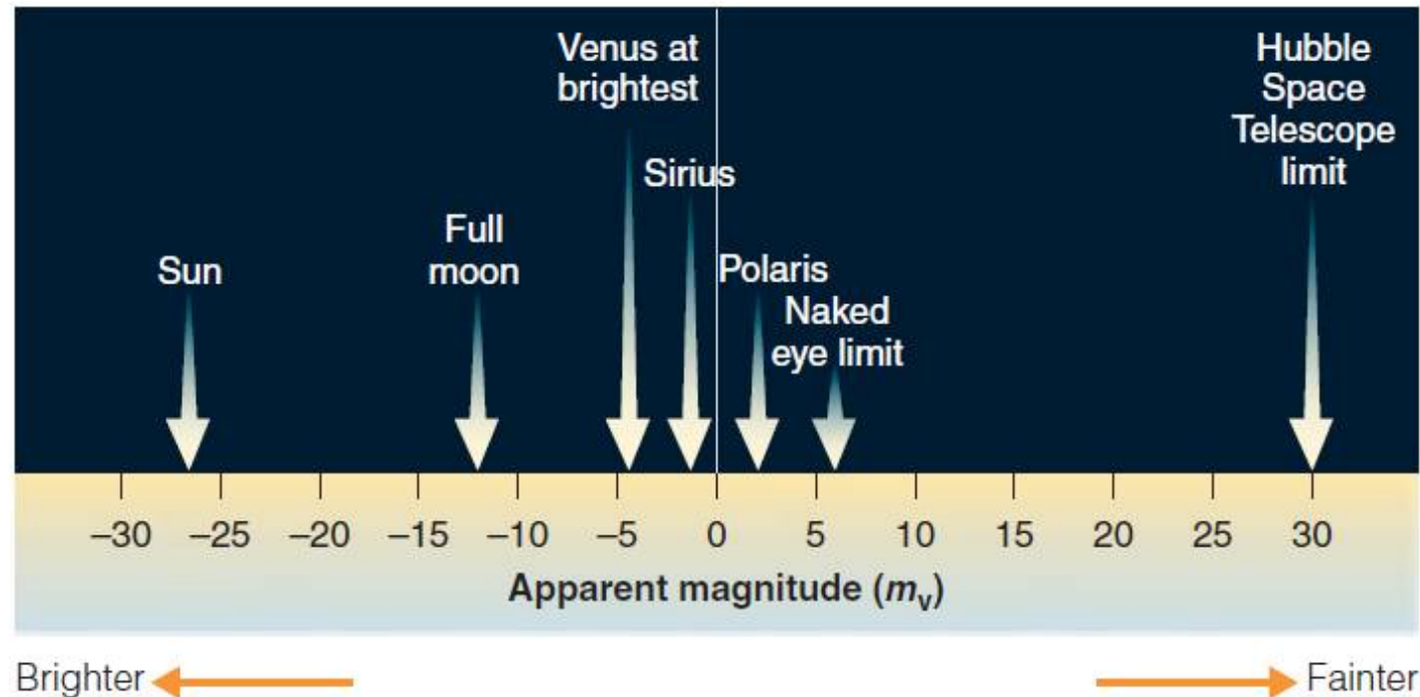
Magnitudes

brightest stars at naked eye: $m \sim -1$ to 0

faintest stars: $m \sim 5$ to 6



Logarithmic scale





Pogson (1856): logarithmic scale



$$m_1 - m_2 = -2.5 \log(f_1/f_2)$$

m: apparent magnitude

f: brightness (flux)

$$f_1/f_2 = 10^{-0.4(m_1 - m_2)}$$



Example: exposure time

$$f_1/f_2 = 10^{-0.4(m_1 - m_2)}$$

Exposure time is inversely proportional to flux (fainter objects requires longer times) →

$$t_2/t_1 = 10^{-0.4(m_1 - m_2)} = 10^{+0.4(m_2 - m_1)}$$

$$t_2/t_1 = 2.512^{(m_2 - m_1)}$$

Example: exposure time

If a star of magnitude $m_1 = x$ needs an exposure of 100 s, what time would be needed for a star with $m_2 = x + 1$?

$$t_2/t_1 = 2.512^{(m_2 - m_1)}$$

$$t_1 = 100\text{s} \quad m_1 = x \quad m_2 = x + 1 \quad \rightarrow \quad m_2 - m_1 = 1$$

$$t_2/t_1 = 2.512^{1.0} = 2.512$$

$$t_2 = 2.512 \times 100\text{s} = 251 \text{ s}$$

Absolute Magnitude: M

The apparent magnitude m does not tell us about the intrinsic brightness of the star

Absolute Magnitude M : apparent magnitude that an object would have at a distance of 10pc

$$m - M = 5 \log d - 5$$

d : parsecs

p : " (arcsec)

$$M = m + 5 \log p + 5$$

Example: Absolute Magnitude of solar twin 18 Sco

<http://simbad.u-strasbg.fr/simbad/sim-fid>

The screenshot shows the SIMBAD web interface. At the top, there is a navigation bar with logos for CDS (Centre de Données Astronomiques de Strasbourg), SIMBAD, VizieR, Aladin, Catalogs, Dictionary, Biblio, and Tuto. Below this is a purple header with the text "SIMBAD: Query by identifiers". A row of buttons includes "other query modes:", "Identifier query", "Coordinate query", "Criteria query", "Reference query", "Basic query", "Script submission", "Output options", and "Help". The "Output options" button is highlighted in yellow. Below the buttons is a blue header with the text "Query an identifier". The main content area has a form with the label "Identifier :" and a text input field containing "18 Sco". To the right of the input field, there is a section titled "Examples" with the text: "sirius, M31, MCG+02-60-010", "How to write an identifier can be found in the [dictionary of nomenclature](#)", and "IAU format can also be used, with the following format: `iau [J|B]1230+08 [* enlarging-factor] [= Object-type]`". Below the input field, there is a dropdown menu labeled "you can choose to query :" with the selected option "only this object". Below that, there is a text input field for "around the object, define a radius :" with the value "2" and a dropdown menu for "arc min". At the bottom, there are two buttons: "submit id" and "clear".

Basic data :

*** 18 Sco -- Variable Star**

query around with radius

Other object types:

*
 (*, BD, CSI, GC, GCRV, GEN#, GJ, HD, HIC, HIP, HR, L [B10]) , **PM*** (Ci, LFT, LHS, LTT, NLTT, PM) , ** (TD1)

ICRS coord. (ep=J2000) : 16 15 37.26946 -08 22 09.9870 (Optical)

FK5 coord. (ep=J2000 eq=2000) : 16 15 37.269 -08 22 09.99 (Optical) [4

FK4 coord. (ep=B1950 eq=1950) : 16 12 53.98 -08 14 19.0 (Optical) [25.

Gal coord. (ep=J2000) : 004.6952 +29.1570 (Optical) [4.48 2.90

Proper motions *mas/yr* [error ellipse]: 230.77 -495.53 [0.51 0.33 0] A [2007A&A...](#)

Radial velocity / Redshift / cz : V(km/s) 10.6 [2] / z(~) 0.000035 [0.00000

Parallaxes *mas*: 71.94 [0.37] A [2007A&A...474..653V](#)

Spectral type: G2Va C [2011ARep...55...31S](#)

Fluxes (5) : B 6.15 [~] C ~

m.a.s. = 10^{-3} "
Magnitude m_V

V 5.50 [~] C ~

$p = 71,94 \times 10^{-3}$ "
 $m_V = 5,5$

Update: Above is the older Hipparcos parallax.
 The Gaia parallax is 70.7371 [0.0631]

Absolute Magnitude of 18 Sco

Absolute Magnitude M: the apparent magnitude that an object would have at a distance of 10 pc

$$M = m + 5 - 5 \log d \quad [d: \text{parsecs}]$$

$$M = m + 5 + 5 \log p \quad [p: \text{parallax in } \text{''}]$$

$$m_v = 5,5; \quad p = 71,94 \times 10^{-3} \text{ ''}$$

$$M_v = 5,5 + 5 + 5 \log (71,94 \times 10^{-3})$$

$$= 10,5 + 5 \times (-1.14)$$

$$= 4,8$$

For comparison, the Sun has $M_v = 4.83$

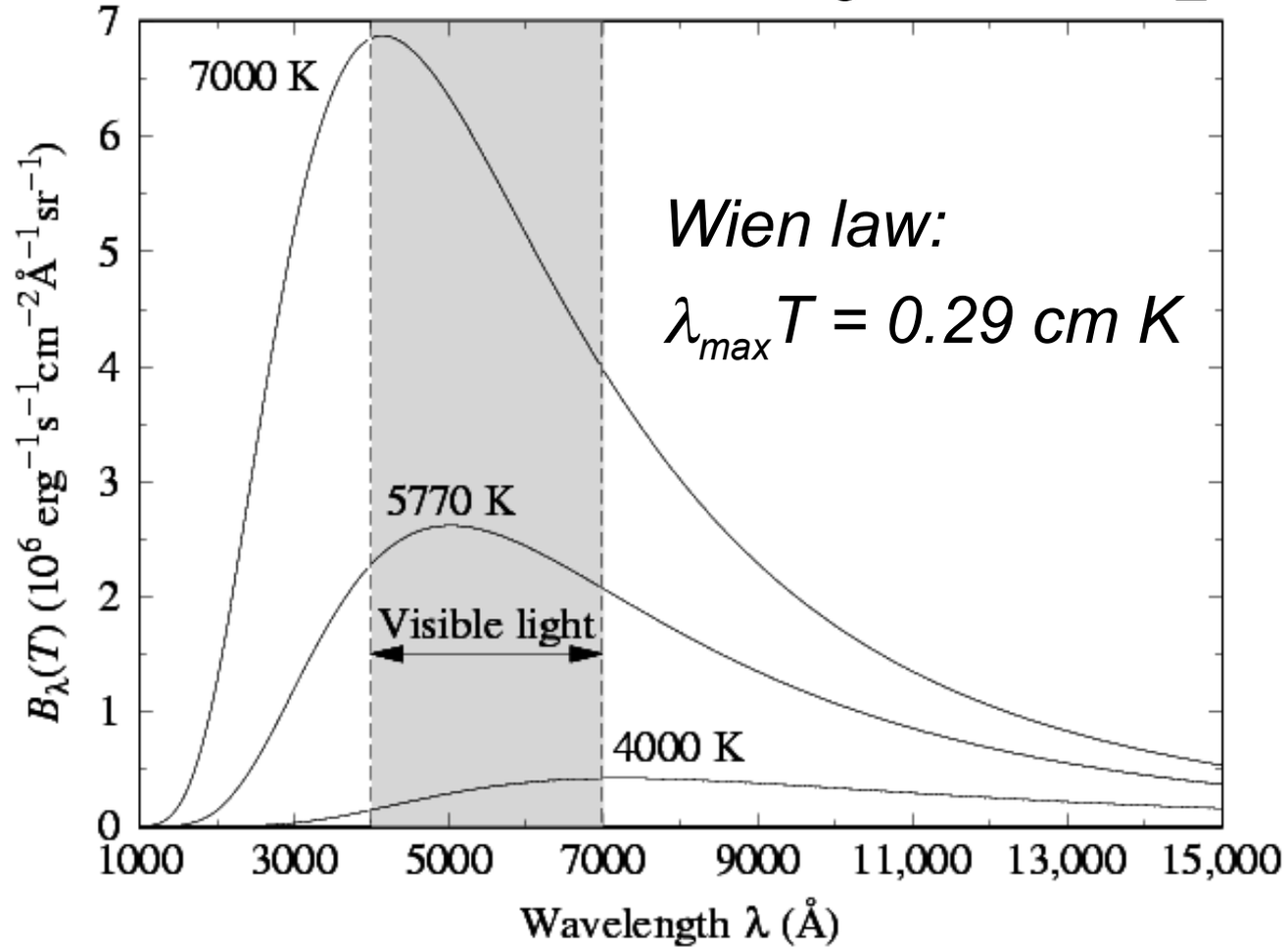
Stars shine in different colors

Betelgeuse: $T_{\text{eff}} \sim 3400 \text{ K}$



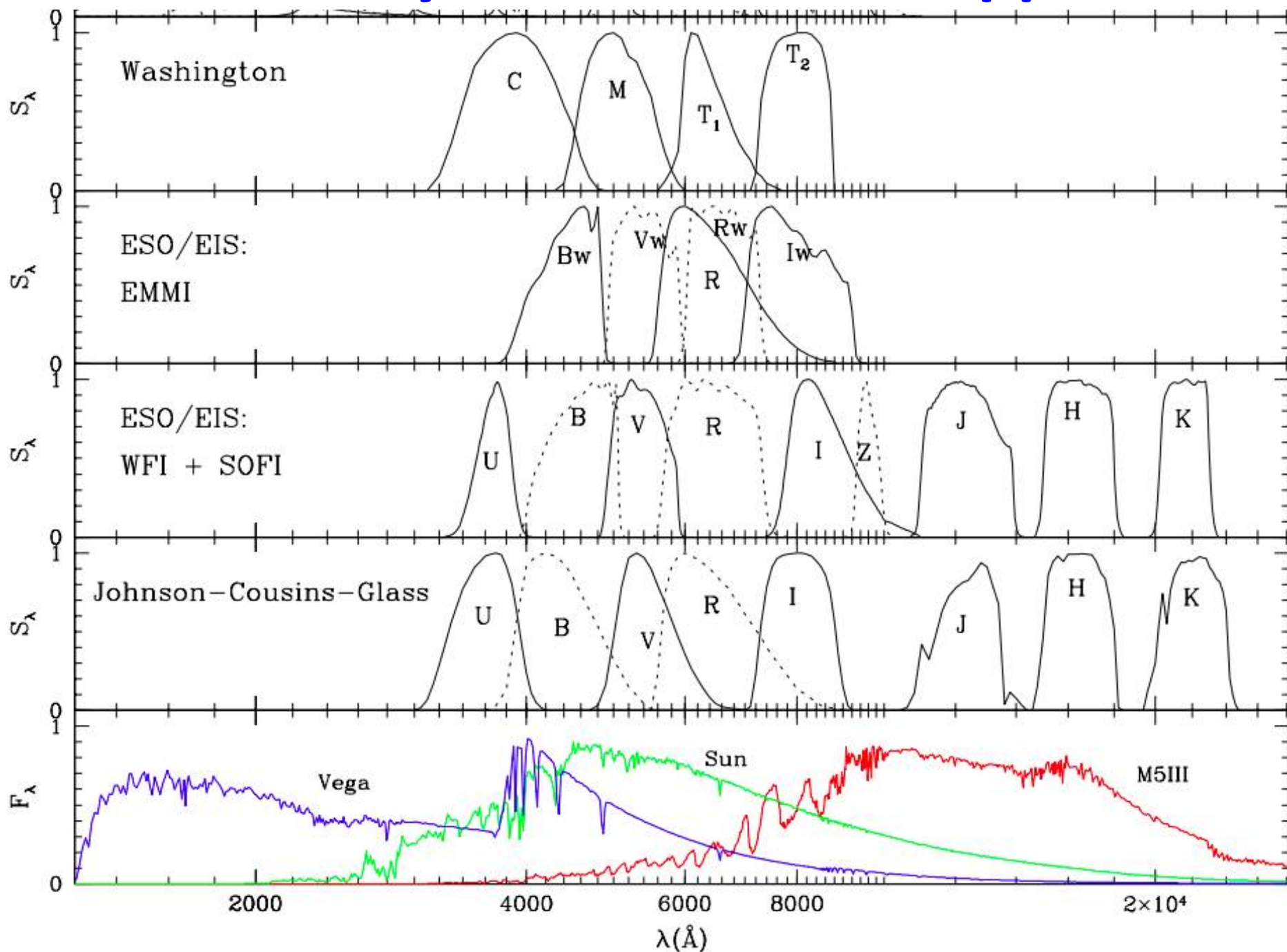
*Rigel:
 $T_{\text{eff}} \sim 10100 \text{ K}$*

$$B_{\lambda}(T) = \frac{2hc^2}{\lambda^5} \frac{1}{e^{(hc/\lambda kT)} - 1}$$



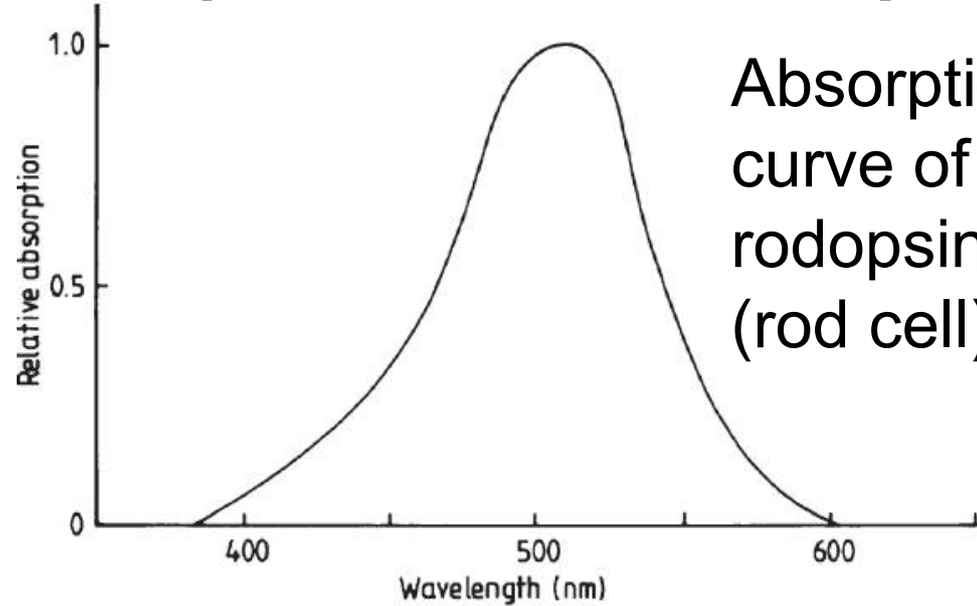
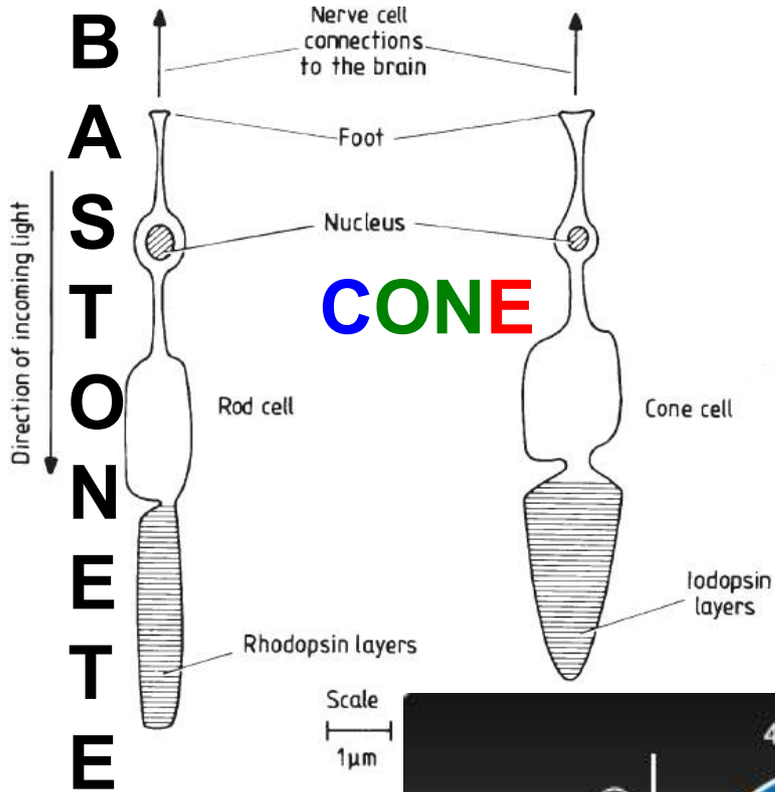
Our eyes see only part of the SED

Photometric Systems and their applications



Na retina há 2 tipos de células responsáveis pelo sentido da visão.
 Cones → visão precisa e cores
 Bastonetes → visão lateral e noturna

Our eye defined the first photometric system

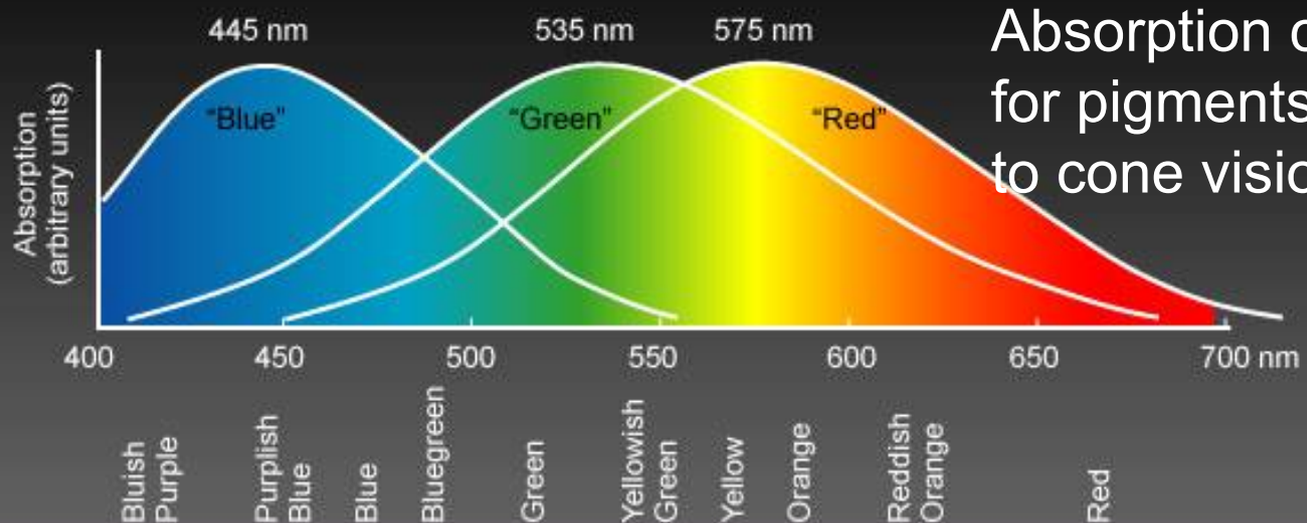


Absorption curve of rodopsina (rod cell)

Rhodopsin absorption curve.

Retinal receptor cells.

$$F = \frac{\int_0^{\infty} f(\lambda) s(\lambda) d\lambda}{\int_0^{\infty} s(\lambda) d\lambda}$$



Absorption curves for pigments related to cone vision

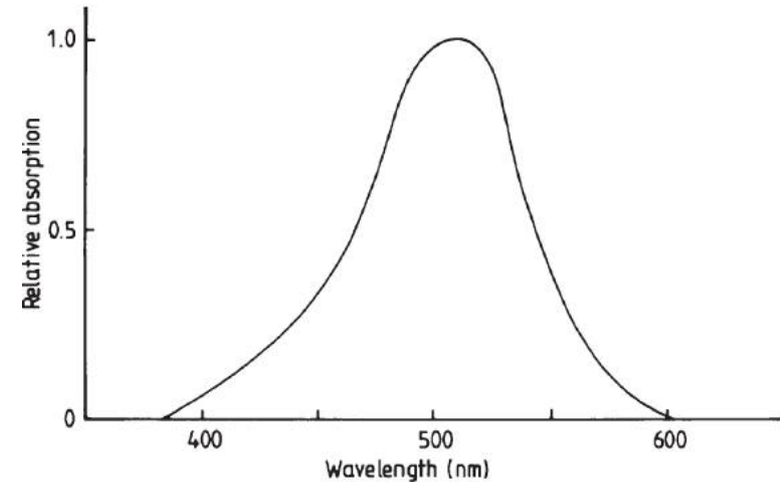


Instrumental system

Observed flux F :

$$F = \frac{\int_0^{\infty} f(\lambda) s(\lambda) d\lambda}{\int_0^{\infty} s(\lambda) d\lambda}$$

Sensibility $s(\lambda)$
of rod cell



Rhodopsin absorption curve.

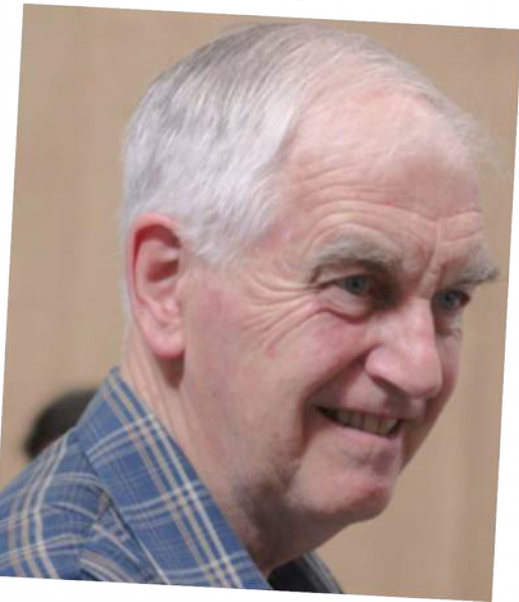
- $f(\lambda)$: flux of the object outside Earth's atmosphere
- $s(\lambda)$: transmission curve (sensibility curve [filter transmission]; detector; Earth's atmosphere; ...)

Hundreds of photometric systems ...

STANDARD PHOTOMETRIC SYSTEMS

Michael S. Bessell

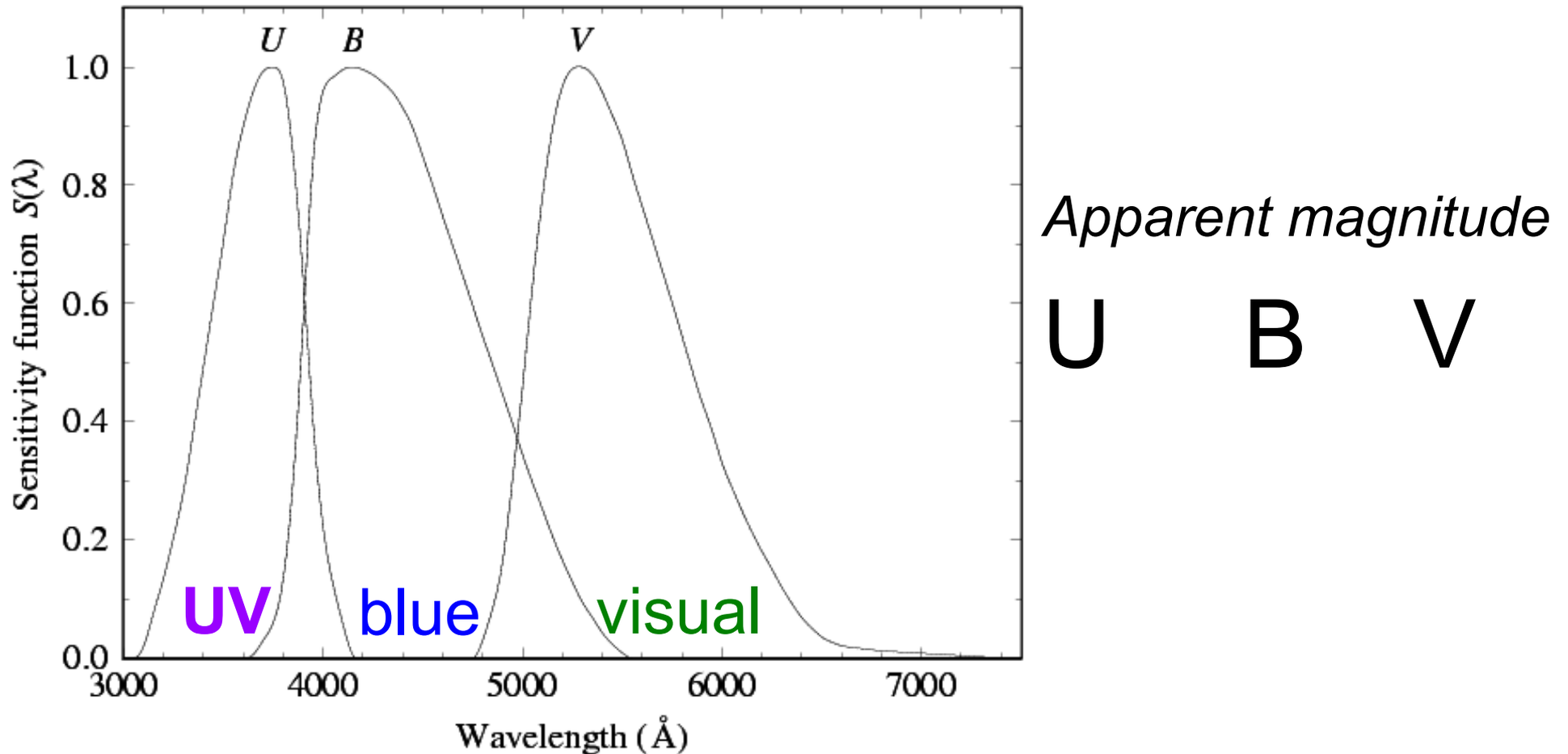
*Research School of Astronomy and Astrophysics, The Australian National University,
Weston, ACT 2611, Australia; email: bessell@mso.anu.edu.au*



- Born in 1942 in Tasmania
- Found CD-380245 (was most metal-poor)
- Recognised for his work on photometry
- His filter systems have become standard at most observatories throughout the world
- <http://nla.gov.au/nla.oh-vn3566297>

Mike Bessell. *Autoridade mundial
em sistemas fotométricos*

Broad band photometric systems: **UBV**



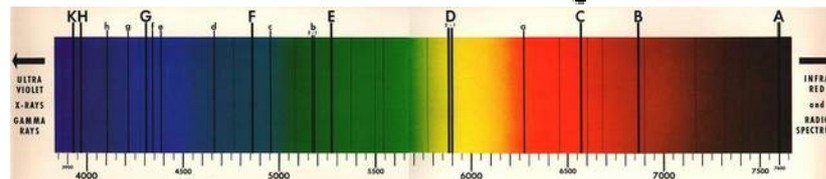
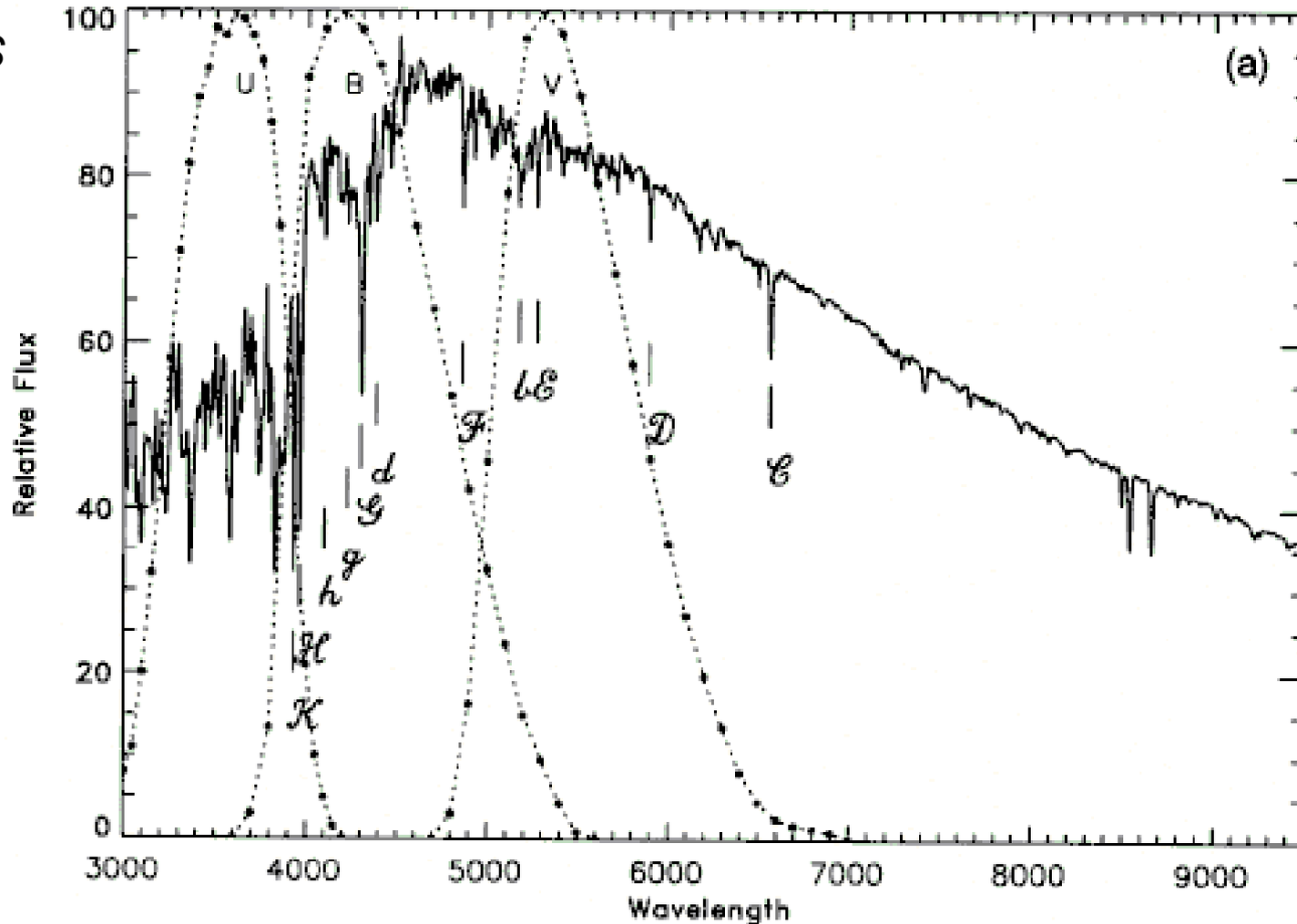
UBV - Johnson & Morgan 1953

band	U	B	V
λ_0 (\AA)	3580	4390	5450
$\frac{1}{2}\Delta\lambda$ (\AA)	550	990	850

Solar spectrum & UBV system

774 R. A. Bell, G. Paltoglou and M. J. Tripicco

(1994, MNRAS
268, 771)



Color index (or “color”)

Diference between magnitudes in 2 bands.

In the UBV system, the magnitudes

m_U , m_B , m_V are written: U, B, V

The color indexes are:

B-V index: $B - V$

U-B index: $U - B$

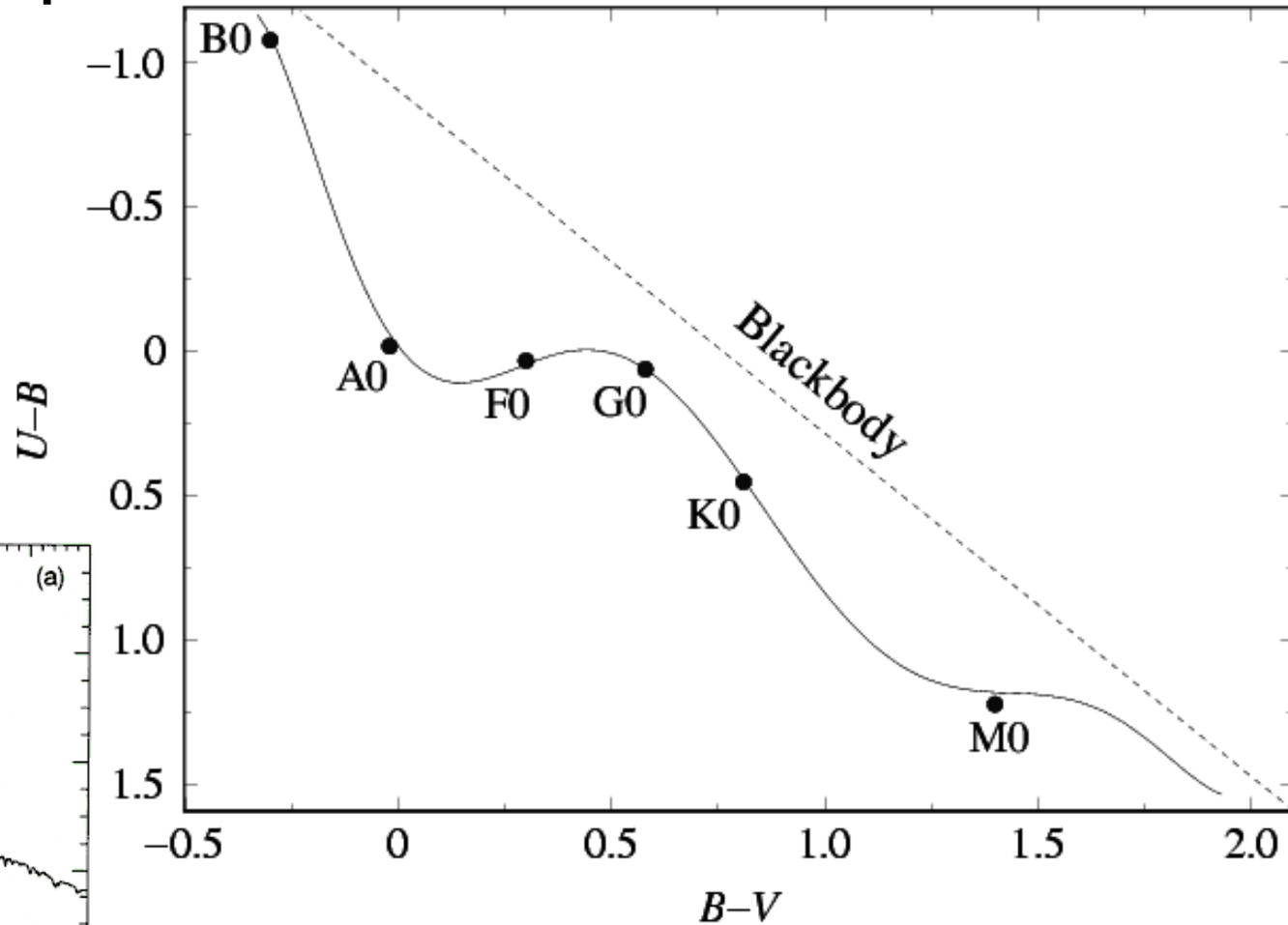
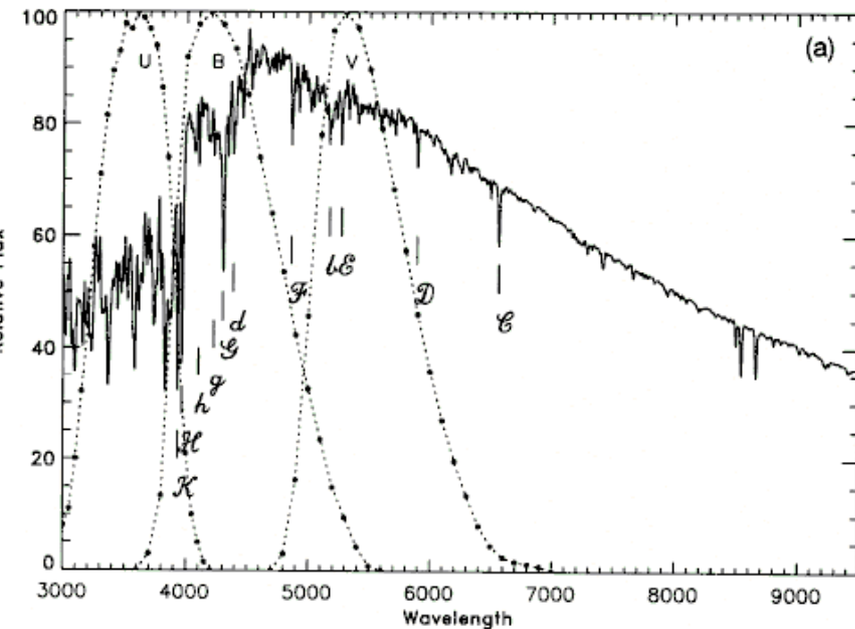
Color index

B-V: Temperature

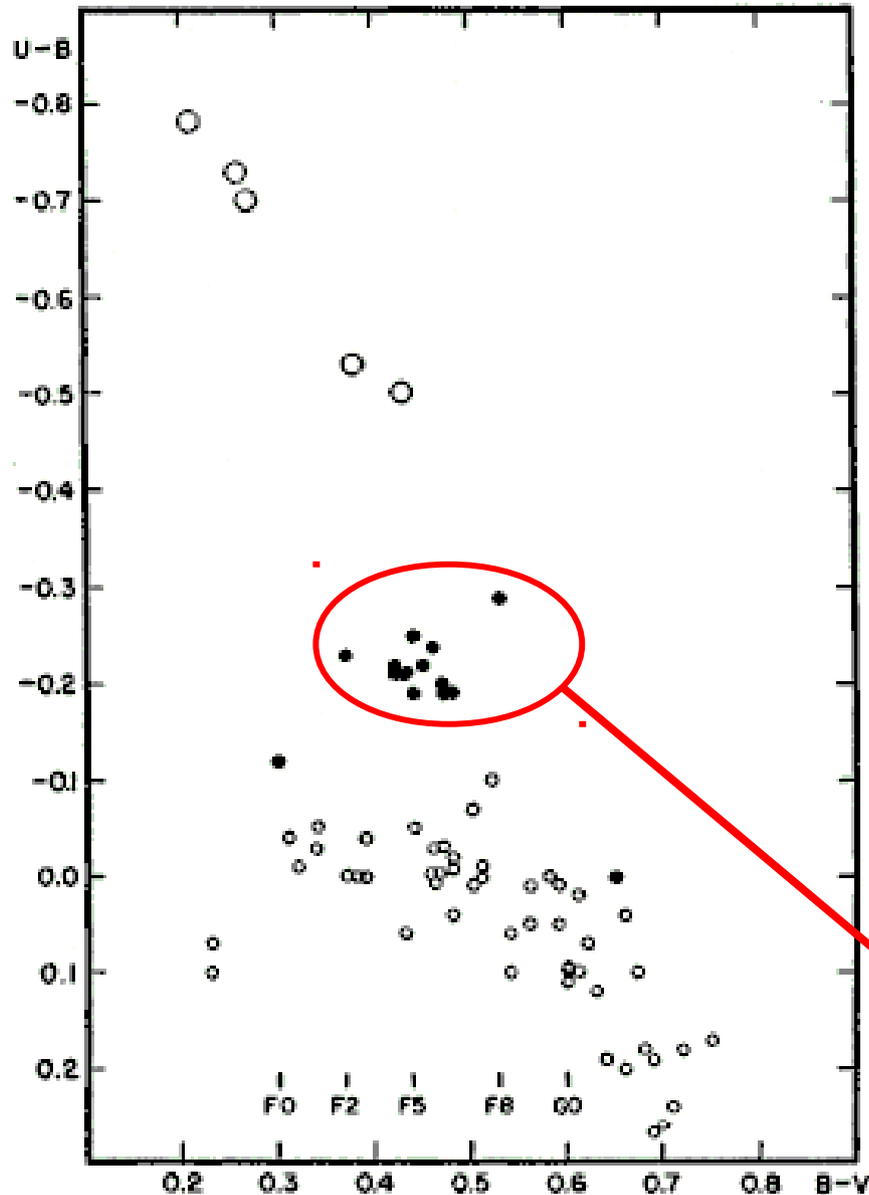
U-B: chemical composition

$$B_{\lambda}(T) = \frac{2hc^2}{\lambda^5} \frac{1}{e^{(hc/\lambda kT)} - 1}$$

G. Paltoglou and M. J. Tripicco



U-B



B-V

Figure 1. Two-color plot. Filled circles indicate the stars listed in Table I; small open circles are main sequence stars with $B-V$ colors between $+0.20$ and $+0.75$; large open circles represent reddened O and B stars in the same range of color.

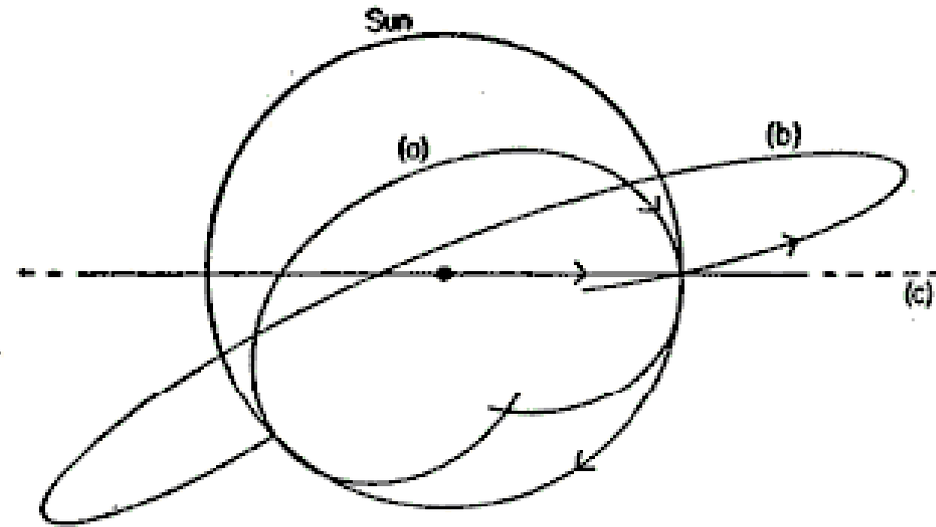


Figure 3. The orbit of the sun and portions of the orbits of (a) HD 16031, (b) BD $+17^{\circ}4708$, and (c) BD $+2^{\circ}3375$. For the latter three, a mean absolute magnitude of $+5.0$ is assumed. The scale of the diagram is given by the radii of the sun's orbit, 8.3 kpc, and of the dot at the galactic center, 200 pc. Arrows indicate the direction in which the stars move in the orbits. Notice that the stars which travel through more than one type of force field do not have closed orbits.

Stars with UV excess

UV excess vs. metal deficiency

abundances of the following elements: Na, Mg, Si, Ca, Sc, Ti, Cr, Fe, and Ni. Manganese and barium have been omitted from the mean because manganese often shows an appreciable deficiency as compared with the other elements and barium is represented by only two lines and may show significant deviations from the mean. Some stars that have been analyzed by others are included in Table 1.

In Figure 1 we plot $[M/H]$ against the ultraviolet excess. It can be seen that the correlation is good enough that the metal abundance of a main-sequence star whose color lies between $B - V = 0.45$ and 0.65 can be inferred from three-color photometry about as

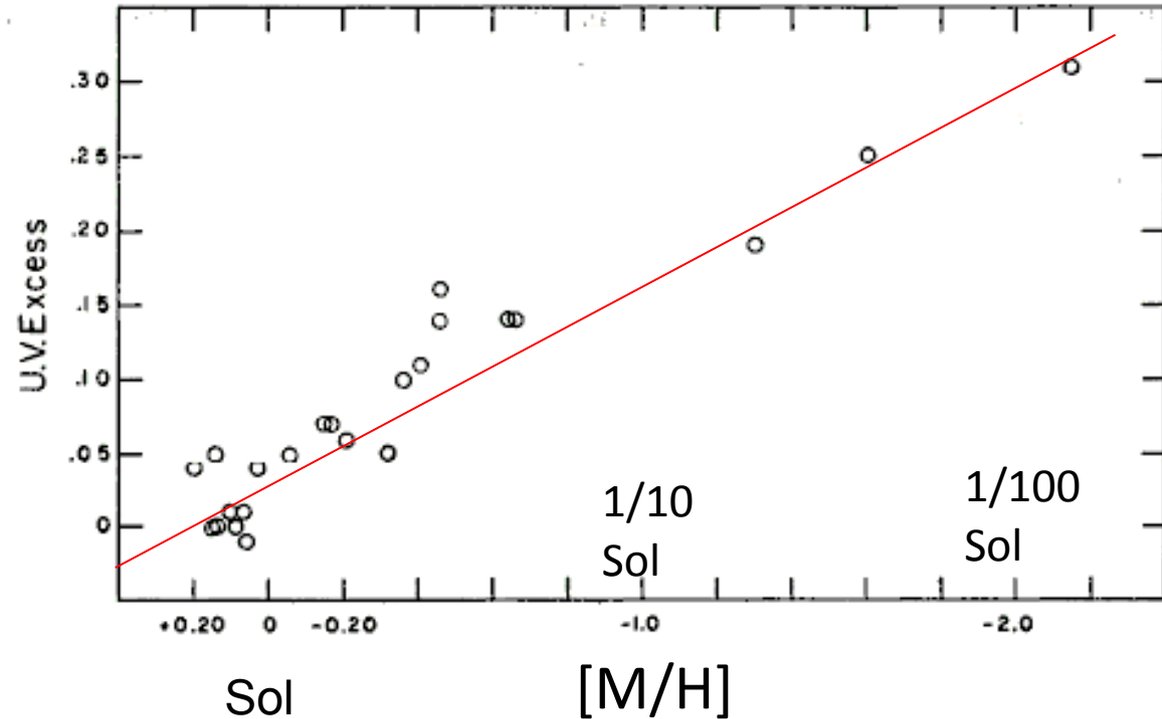


FIG. 1.—The metal deficiency plotted against ultraviolet excess for late F and early G dwarfs

well as by spectrophotometric analysis. For example, Arp (1959) has reported the ultraviolet excess of main-sequence stars ($B - V = +0.6$) in three globular clusters. For the clusters M5, M13, and M2 he quotes ultraviolet excesses of 0.21, 0.22, and 0.33 mag., respectively. Reference to Figure 1 shows that M5 and M13 are deficient in metals by a factor of about 20, while M2 must be deficient by about 200.

This material will be fully presented and more completely discussed at a later time.

GEORGE WALLERSTEIN
MAURICE CARLSON

BERKELEY ASTRONOMICAL DEPARTMENT
UNIVERSITY OF CALIFORNIA, BERKELEY

Wallerstein &
Carlson 1960
ApJ 132, 276

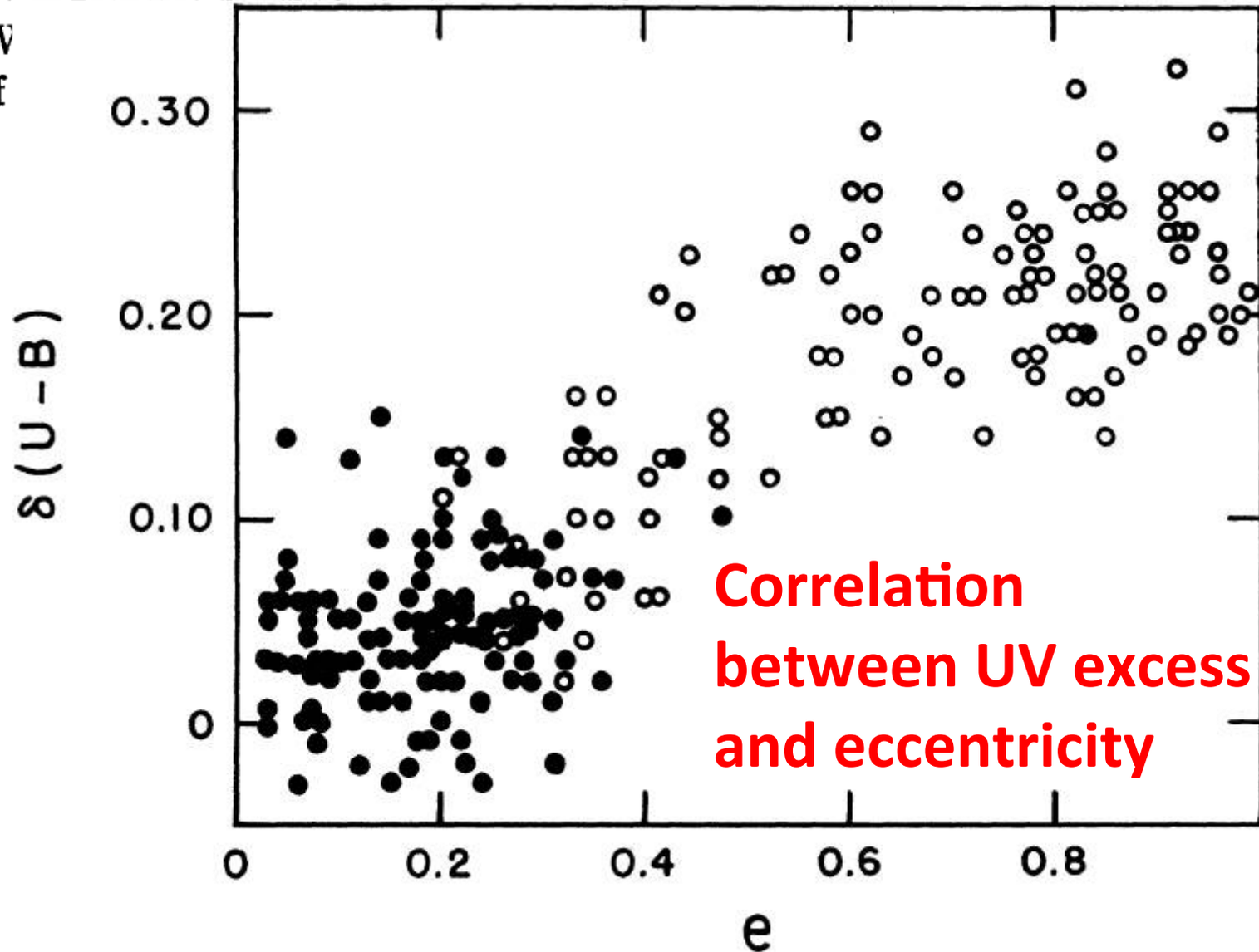
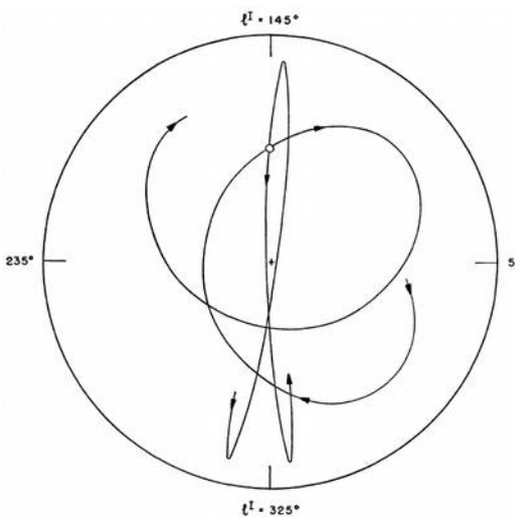
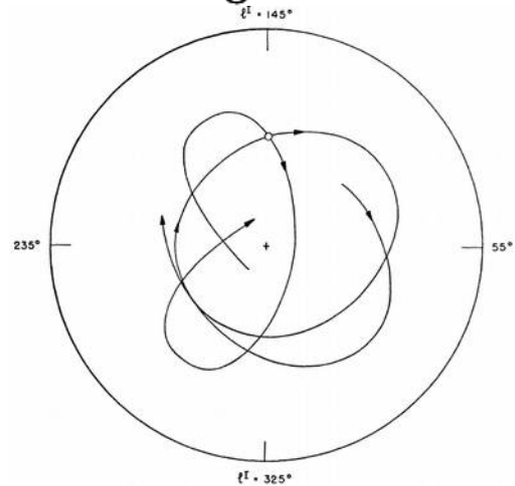
Formation of our galaxy

EVIDENCE FROM THE MOTIONS OF OLD STARS
THAT THE GALAXY COLLAPSED

ELS, 1962, ApJ,
136, 748

O. J. EGGEN, D. LYNDEN-BELL.* AND A. R. SANDAGE

Mount V
Carnegie Institution of



Color-magnitude diagram

UBV

Johnson & Morgan
1953, ApJ 117, 313

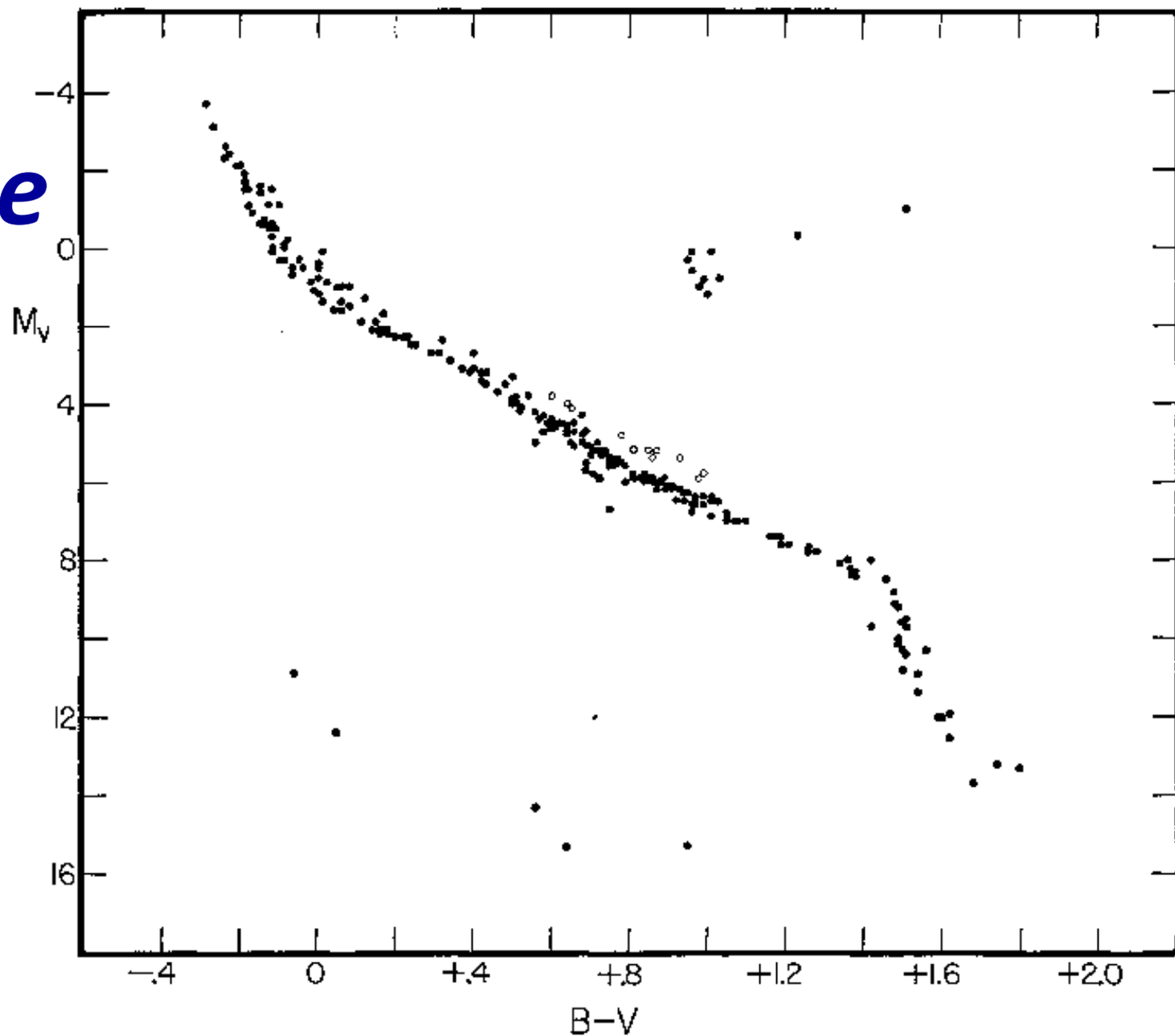
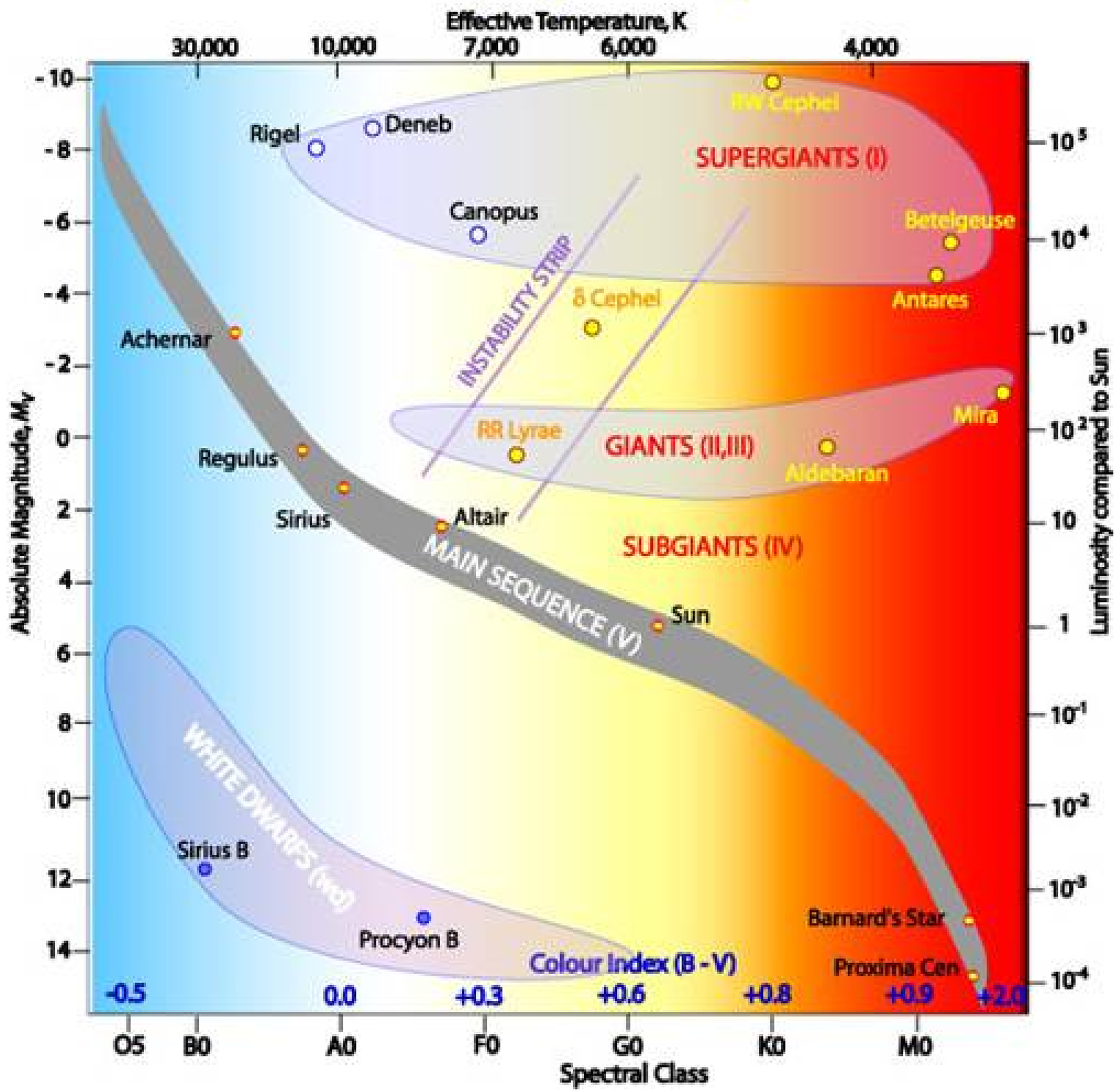


FIG. 5.—A standard main sequence for the color system $B - V$ and the absolute-magnitude system M_V . The stars plotted include main-sequence objects: (a), which have trigonometric parallaxes $> 0''.100$; (b) the Pleiades, corrected for a mean interstellar reddening (one highly reddened A star omitted); (c) Praesepe; (d) NGC 2362 corrected for a mean interstellar reddening. In addition, five white



Zero point of UBVRI system : Vega

Vega's magnitude in U-band: $U = 0.0$

Vega's magnitude in B-band: $B = 0.0$

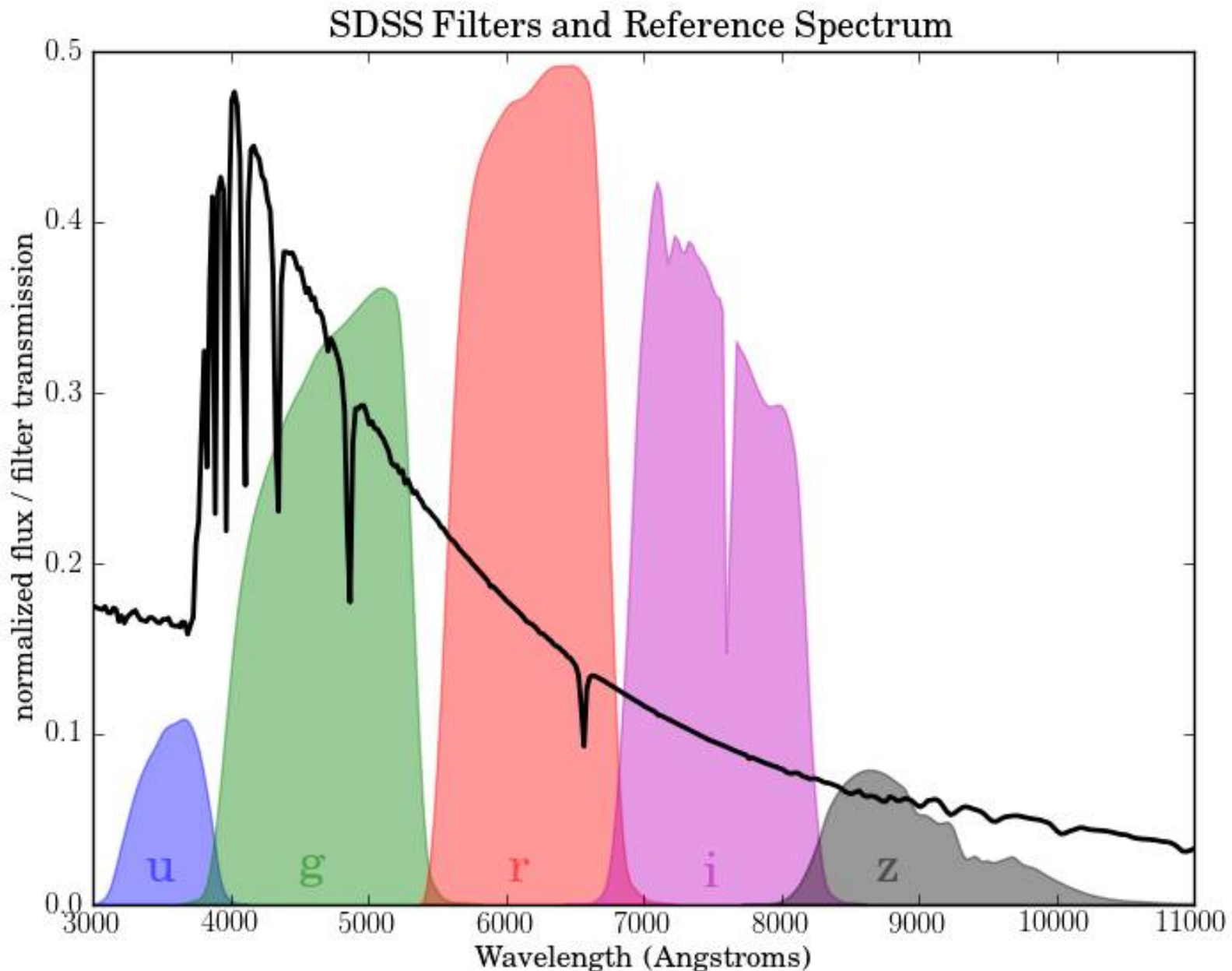
Vega's magnitude in V-band: $V = 0.0$

Vega's magnitude in R-band: $R = 0.0$

Vega's magnitude in I-band: $I = 0.0$

Actually other A0 stars are used but Vega is always very close to 0.00

Photometric systems are defined in such a way that
 $m = 0$ for Vega (or close to 0)



Absolute fluxes (meaning fluxes in physical units; so there are not related to absolute magnitudes!). Below the fluxes for $m = 0$ in several, systems

Table A2. Effective wavelengths (for an A0 star), absolute fluxes (corresponding to zero magnitude) and zeropoint magnitudes for the UBVRI JHKL Cousins-Glass-Johnson system

	U	B	V	R	I	J	H	K	Kp	L	L*
λ_{eff}	0.366	0.438	0.545	0.641	0.798	1.22	1.63	2.19	2.12	3.45	3.80
f_ν	1.790	4.063	3.636	3.064	2.416	1.589	1.021	0.640	0.676	0.285	0.238
f_λ	417.5	632	363.1	217.7	112.6	31.47	11.38	3.961	4.479	0.708	0.489
zp(f_λ)	0.770	-0.120	0.000	0.186	0.444	0.899	1.379	1.886	1.826	2.765	2.961
zp(f_ν)	-0.152	-0.602	0.000	0.555	1.271	2.655	3.760	4.906	4.780	6.775	7.177

$$f_\nu \text{ (} 10^{-20} \text{ ergs cm}^{-2} \text{ sec}^{-1} \text{ hz}^{-1} \text{)}$$

$$f_\lambda \text{ (} 10^{-11} \text{ ergs cm}^{-2} \text{ sec}^{-1} \text{ \AA}^{-1} \text{)}$$

$$\text{mag}_\lambda = -2.5 \log (f_\lambda) - 21.100 - \text{zp}(f_\lambda)$$

$$\text{mag}_\nu = -2.5 \log (f_\nu) - 48.598 - \text{zp}(f_\nu)$$

Astron. Astrophys. 333, 231–250 (1998)

Model atmospheres broad-band colors, bolometric corrections and temperature calibrations for O - M stars*

Absolute fluxes

$$m_1 - m_2 = -2,5 \log(f_1/f_2)$$

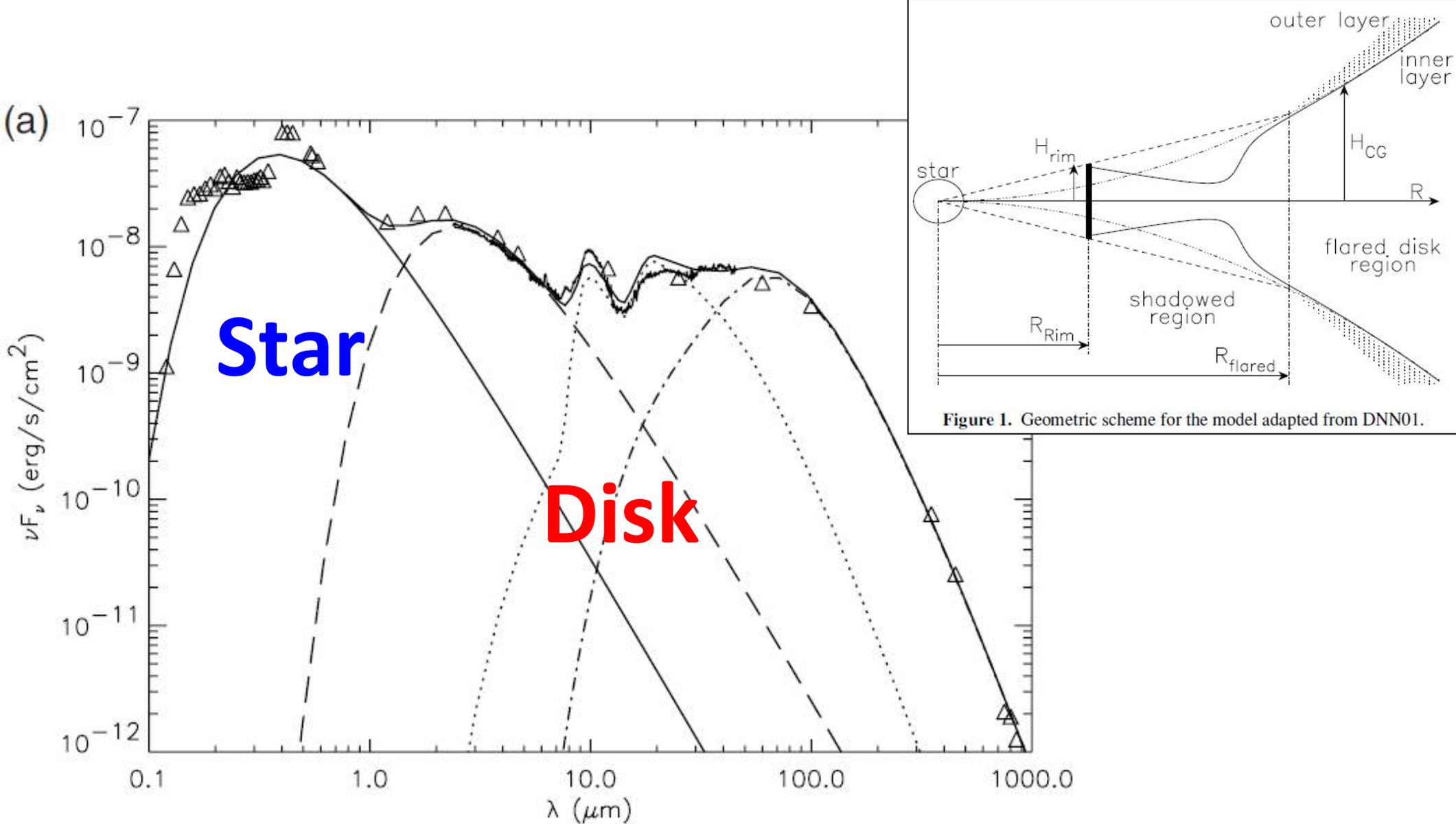
For $m_2 = 0$ use fluxes f_λ from last table:

$$f_1 = f_\lambda 10^{m_1/(-2,5)}$$

$$f = f_\lambda 10^{-0,4m}$$

Example, for Vega $V = 0 \rightarrow$ the flux received on Earth:

$$f_v = 363,1 \times 10^{-11} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ \AA}^{-1}$$



The use of genetic algorithms to model protoplanetary discs

Mon. Not. R. Astron. Soc. 382, 1707–1718 (2007)

Annibal Hetem, Jr¹★ and Jane Gregorio-Hetem²★

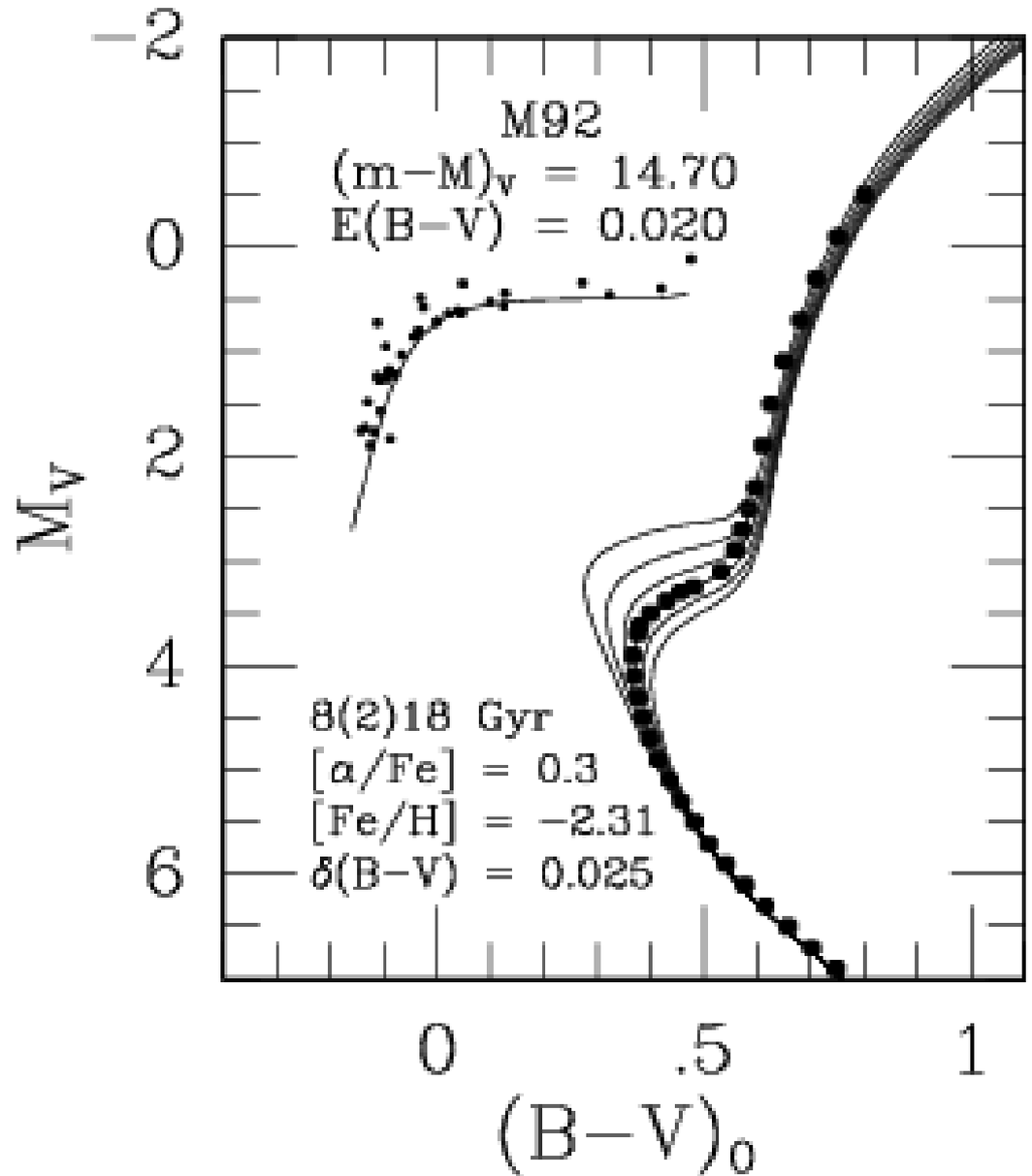
¹Fundação Santo André FAFIL, Av. Príncipe de Galles, 821, Santo André, SP Brazil

²Universidade de São Paulo IAG-USP, Rua do Matão, 1226, São Paulo, SP Brazil

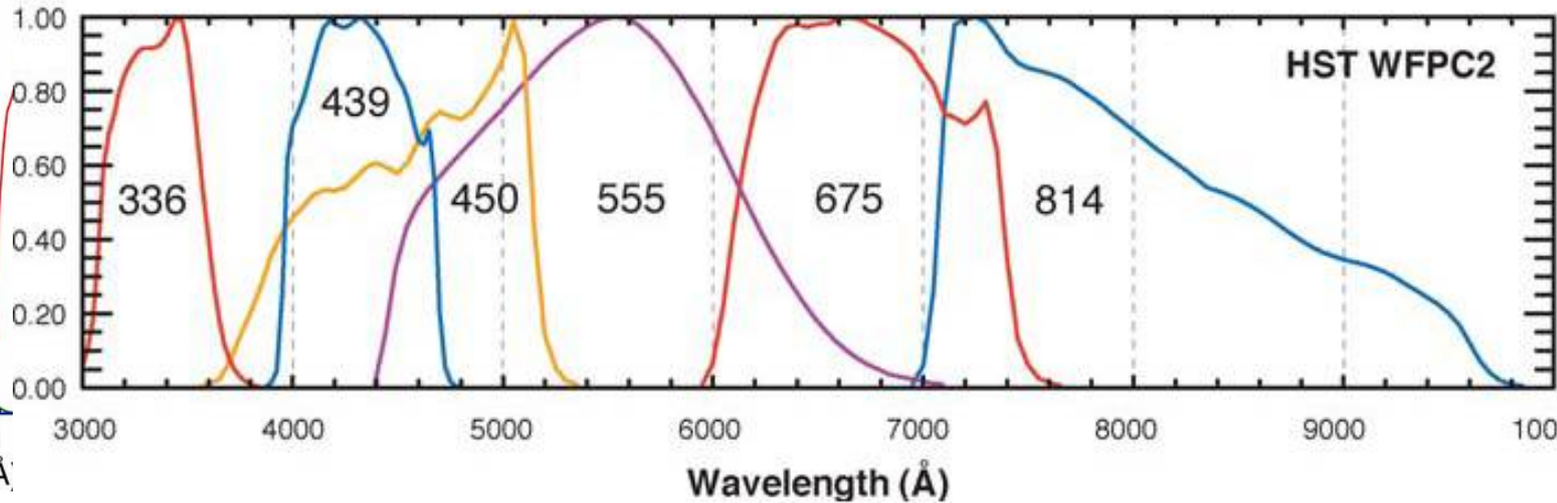
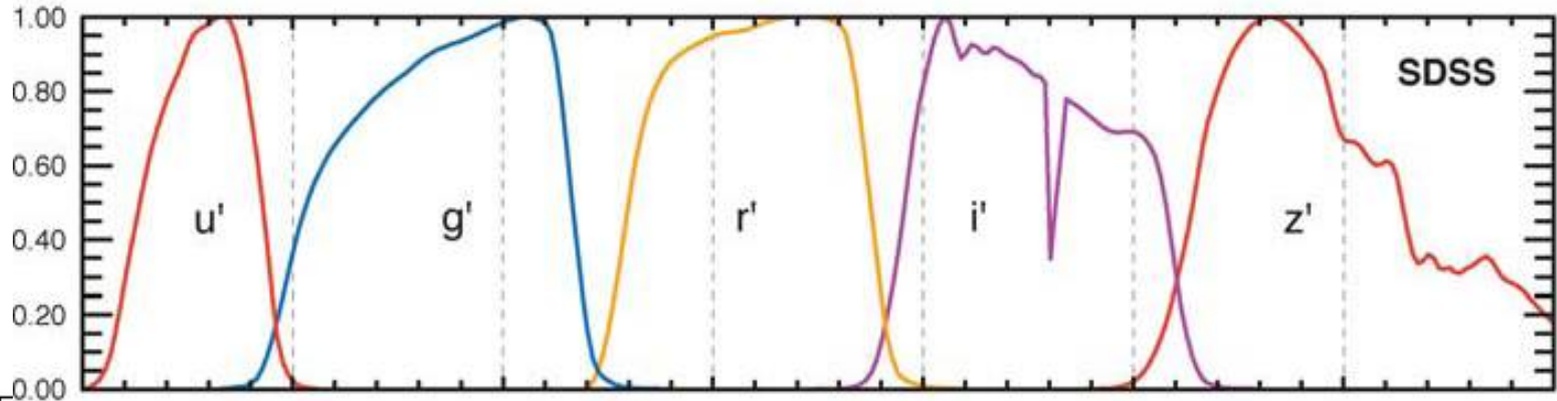
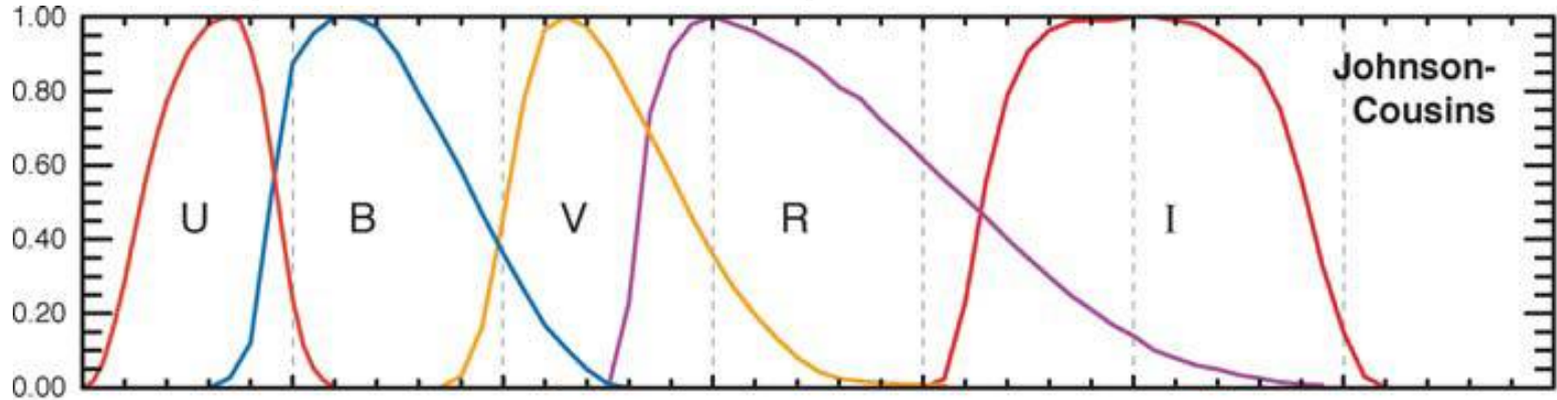
Globular cluster ages



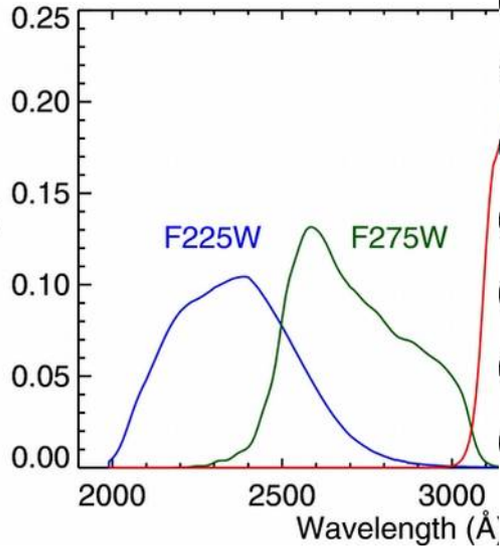
M92



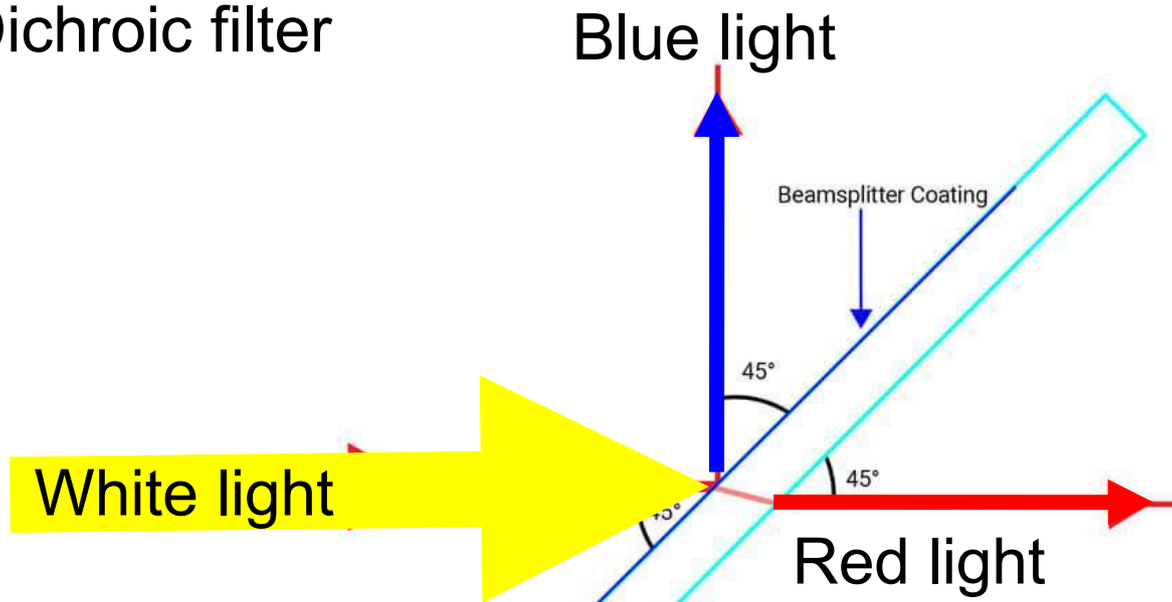
Other photometric systems



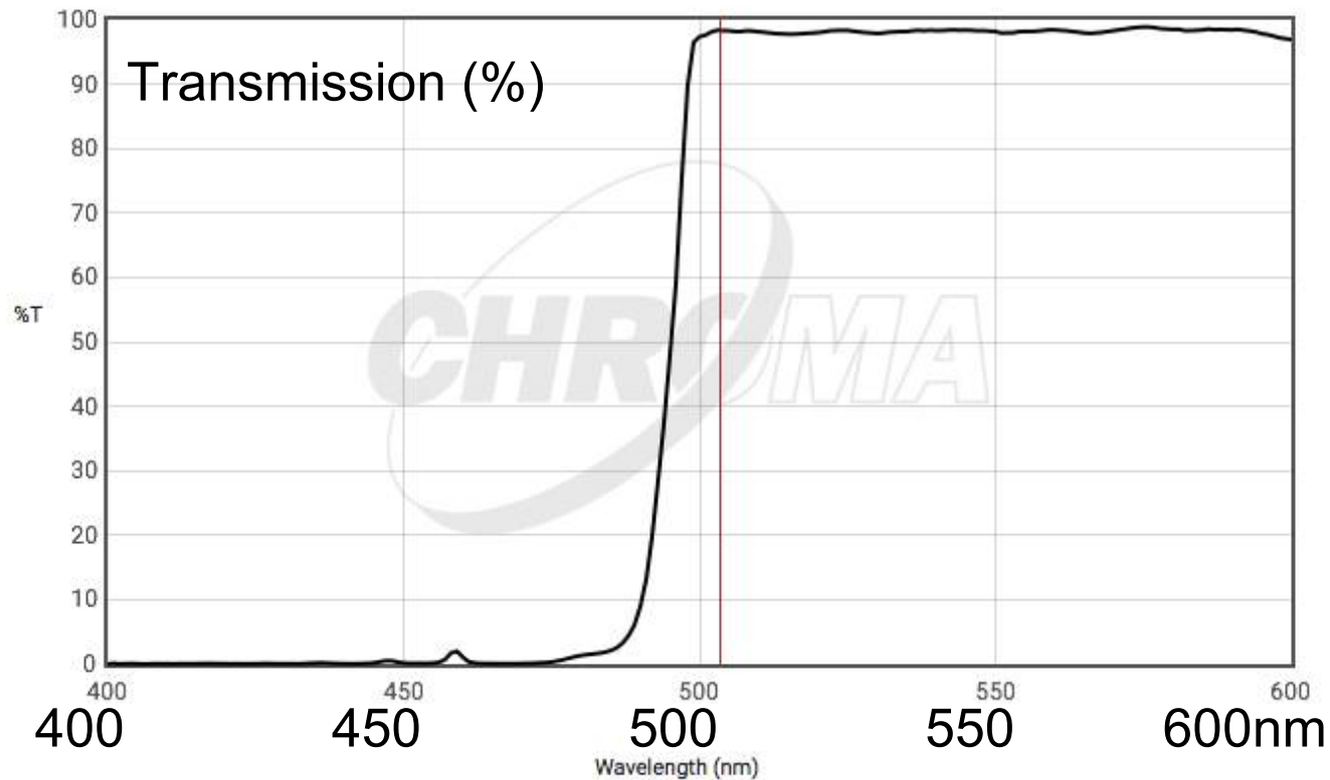
Hubble WFC3-UVIS filters



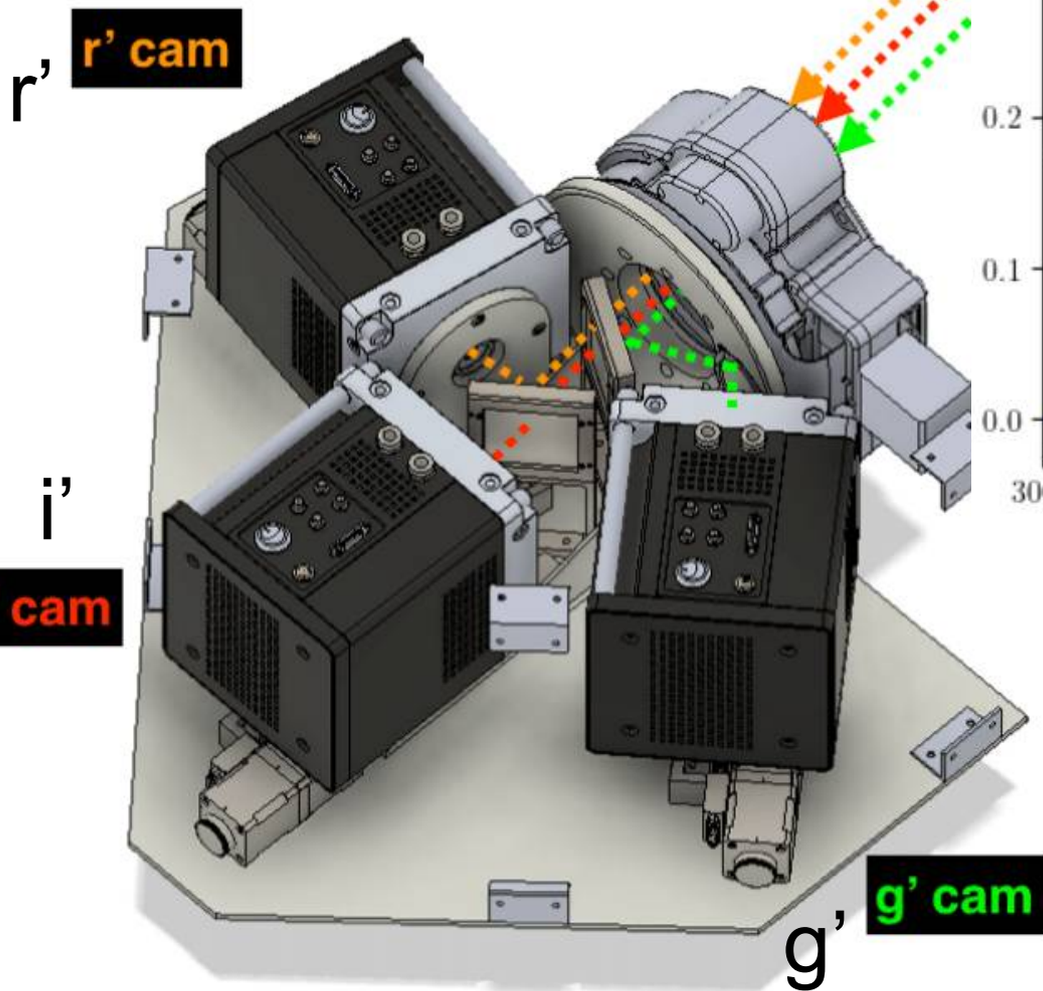
Dichroic filter



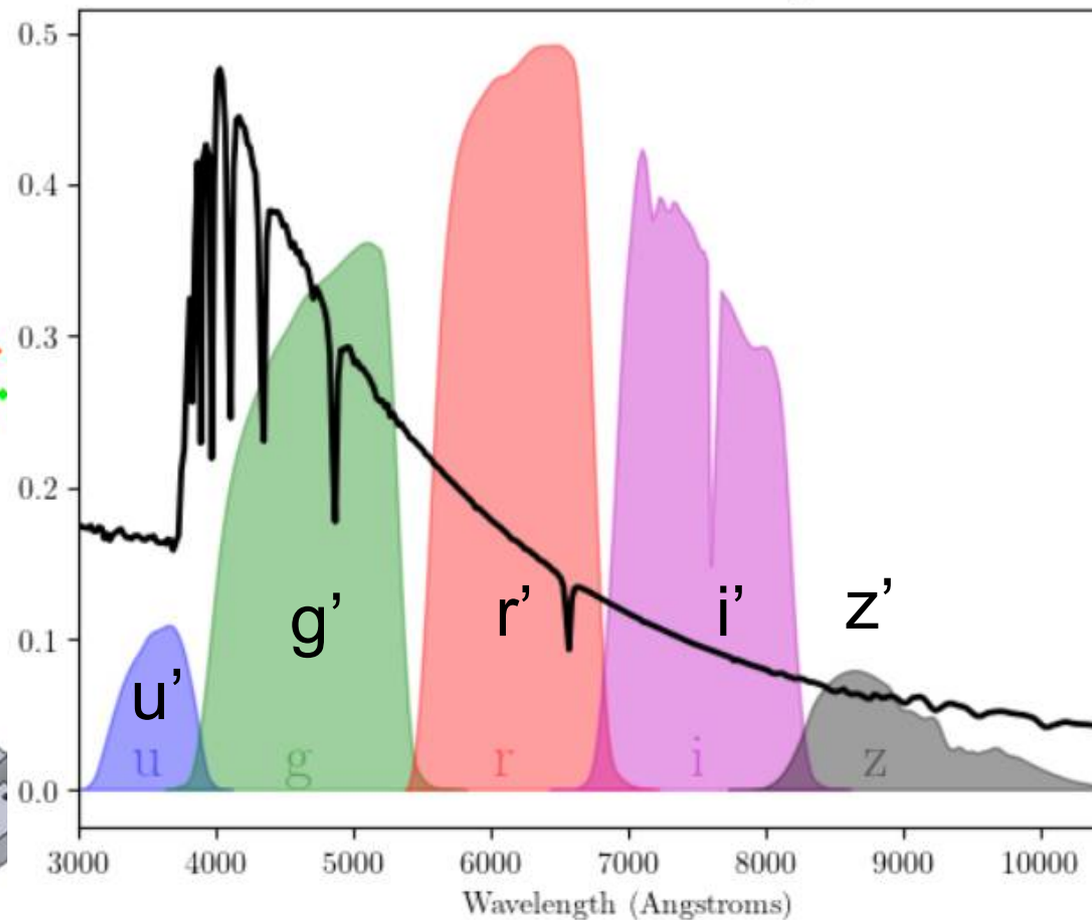
Example of dichroic transmitting red light and reflecting blue light



BSTI multi-channel
dichroic-based camera
(simultaneous observations
in 3 filters!)

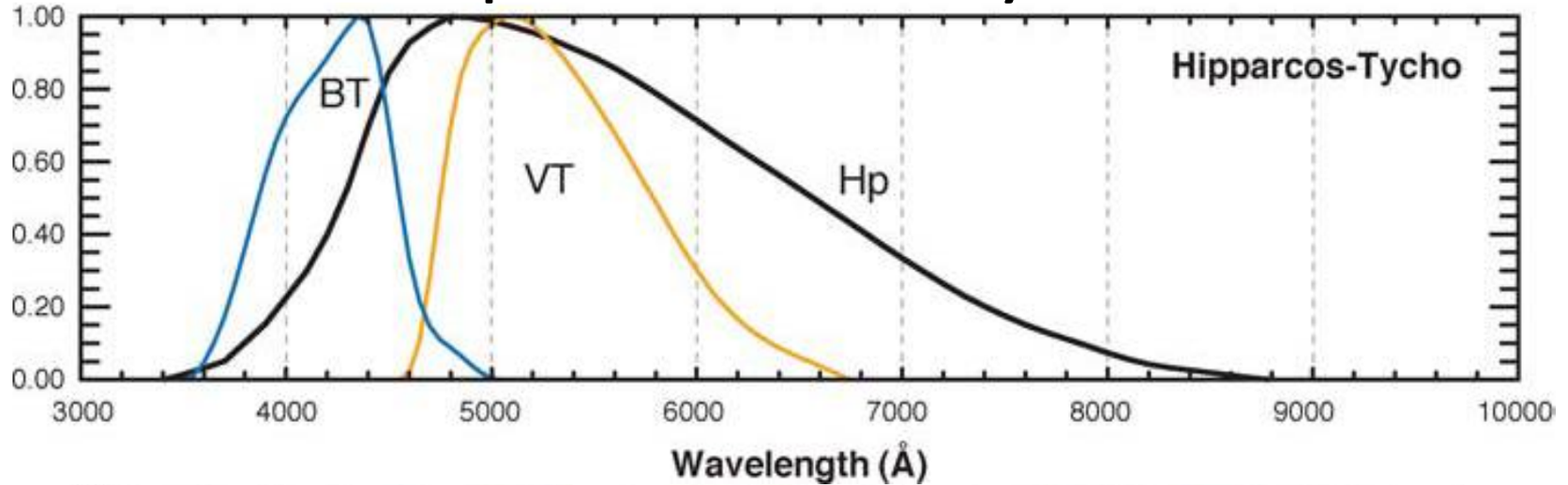


SDSS Filters and Reference Spectrum

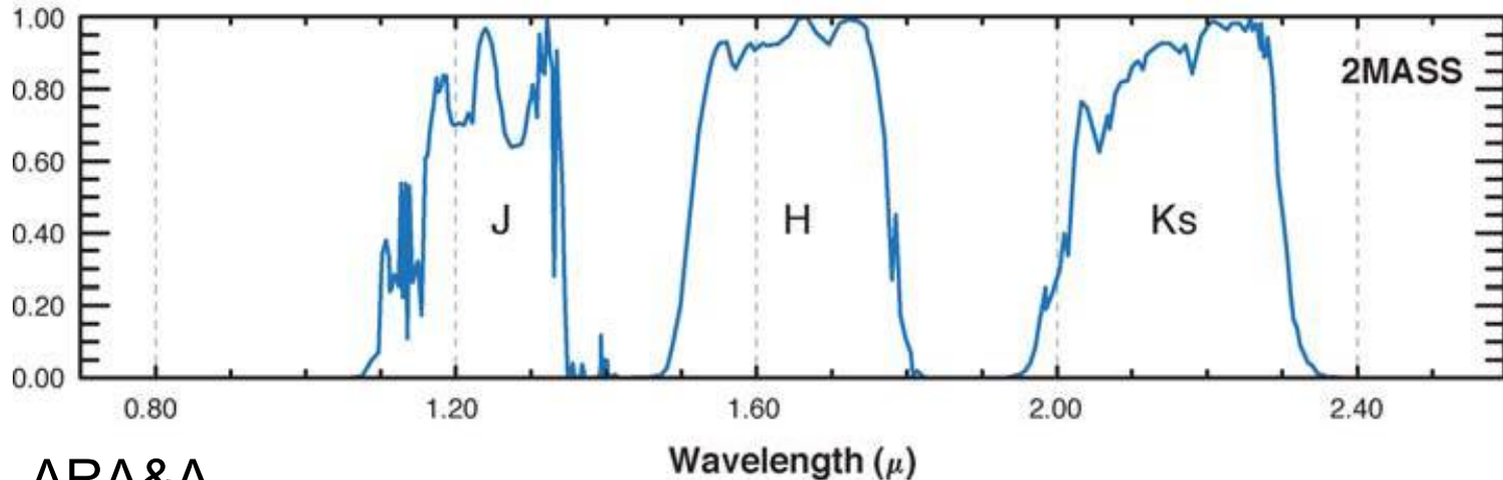
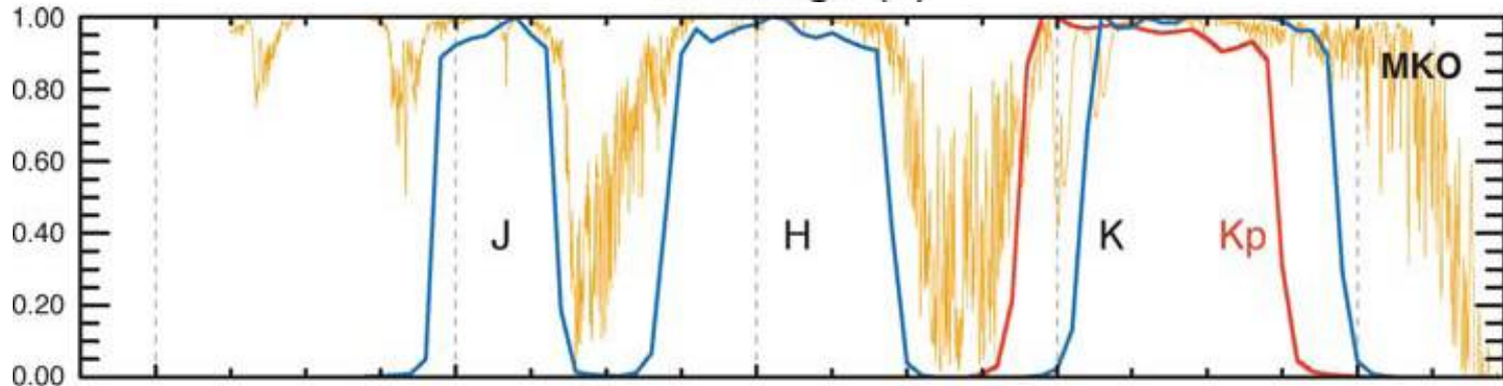


See also SPARC4 for OPD
(PI: Cláudia Vilega, INPE):
4 bands in 1 shot!
<http://www.das.inpe.br/sparc4/>

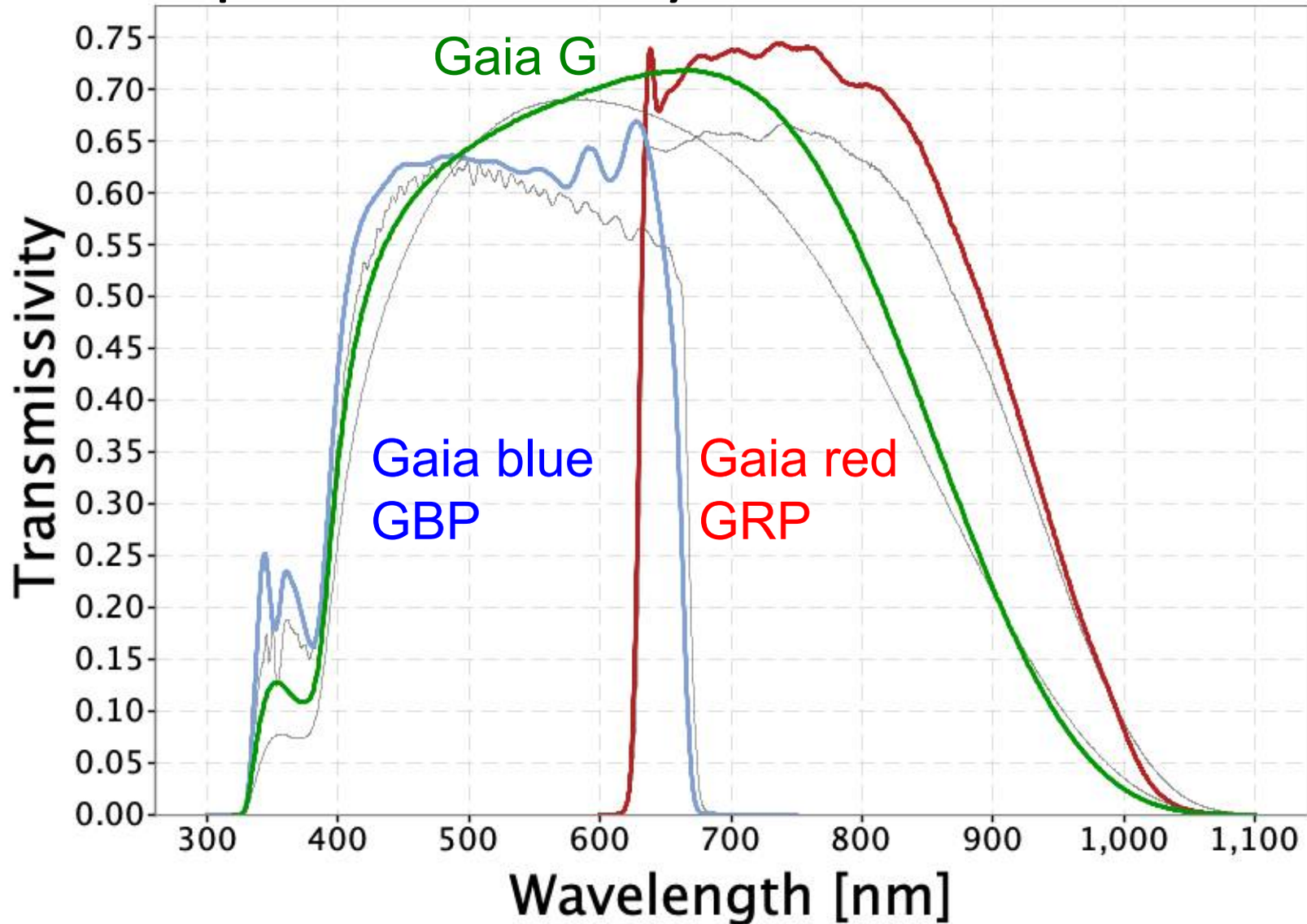
Other photometric systems



The terrestrial atmospheric transmission of a model is shown



Other photometric systems: Gaia DR3



Gaia (E)DR3 passbands as produced by Coordination Unit 5 of the Gaia Data Processing and Analysis Consortium. The coloured lines in the figure show the G, GBP and GRP passbands (green: G; blue: GBP; red: GRP), defining the Gaia EDR3 photometric system. The thin, grey lines show the nominal, pre-launch passbands published in Jordi et al. 2010, used for Gaia DR1. Credits: ESA/Gaia/DPAC

<https://www.cosmos.esa.int/web/gaia/edr3-passbands>



Model atmospheres broad-band colors, bolometric corrections and temperature calibrations for O - M stars*

M.S. Bessell¹, F. Castelli², and B. Plez^{3,4}

Astron. Astrophys. 333, 231–250 (1998)

Temperature calibrations

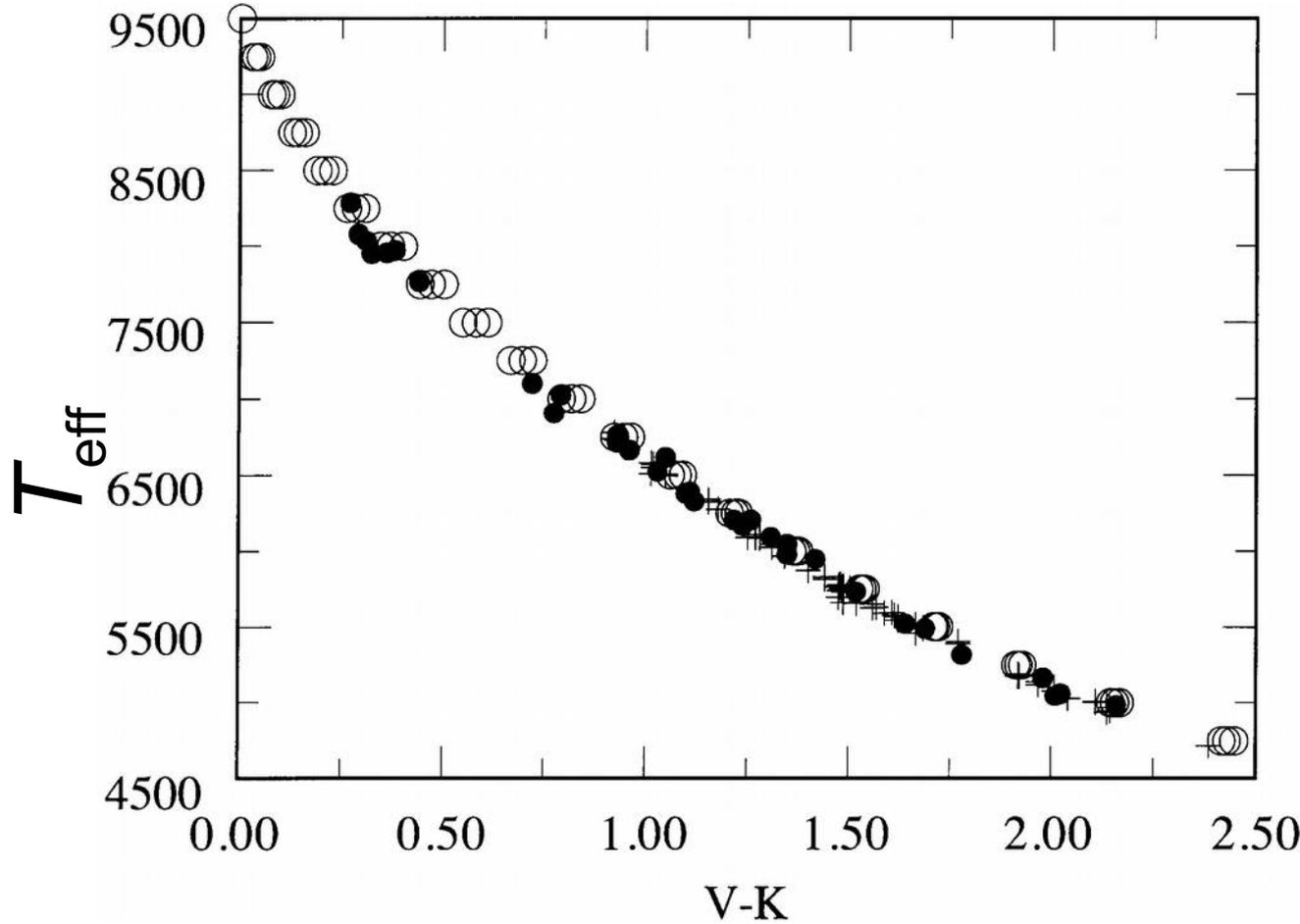


Table A3. Observed and model magnitudes and colors for the Sun and a mean solar analog

	V	U-B	B-V	V-R	V-I	V-K	J-K	H-K	Ref
Sun	-26.76								Stebbins & Kron 1957
Sun_ref	-26.75	0.128	0.649	0.370	0.726	1.511	0.372	0.039	Colina et al. 1996
Analog		0.185	0.652	0.355	0.692	1.50	0.38	0.045	Cayrel de Strobel 1996; Table 6
Model	-26.77	0.135	0.679	0.367	0.725	1.524	0.373	0.041	SUN-OVER
Model	-26.77	0.145	0.667	0.361	0.715	1.524	0.376	0.032	SUN-NOVER

An absolutely calibrated T_{eff} scale from the infrared flux method Dwarfs and subgiants*

L. Casagrande¹, I. Ramírez¹, J. Meléndez², M. Bessell³, and M. Asplund¹

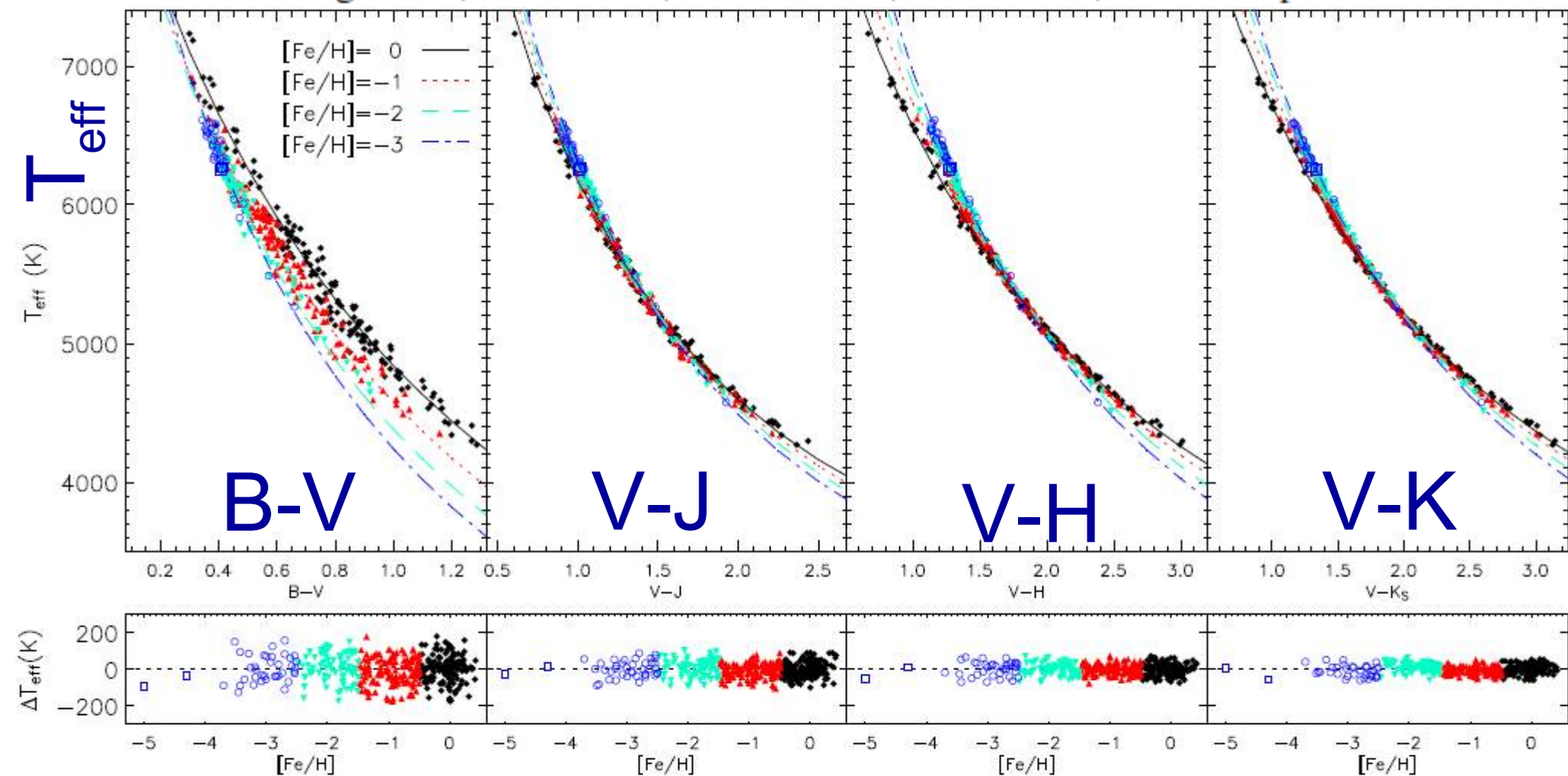


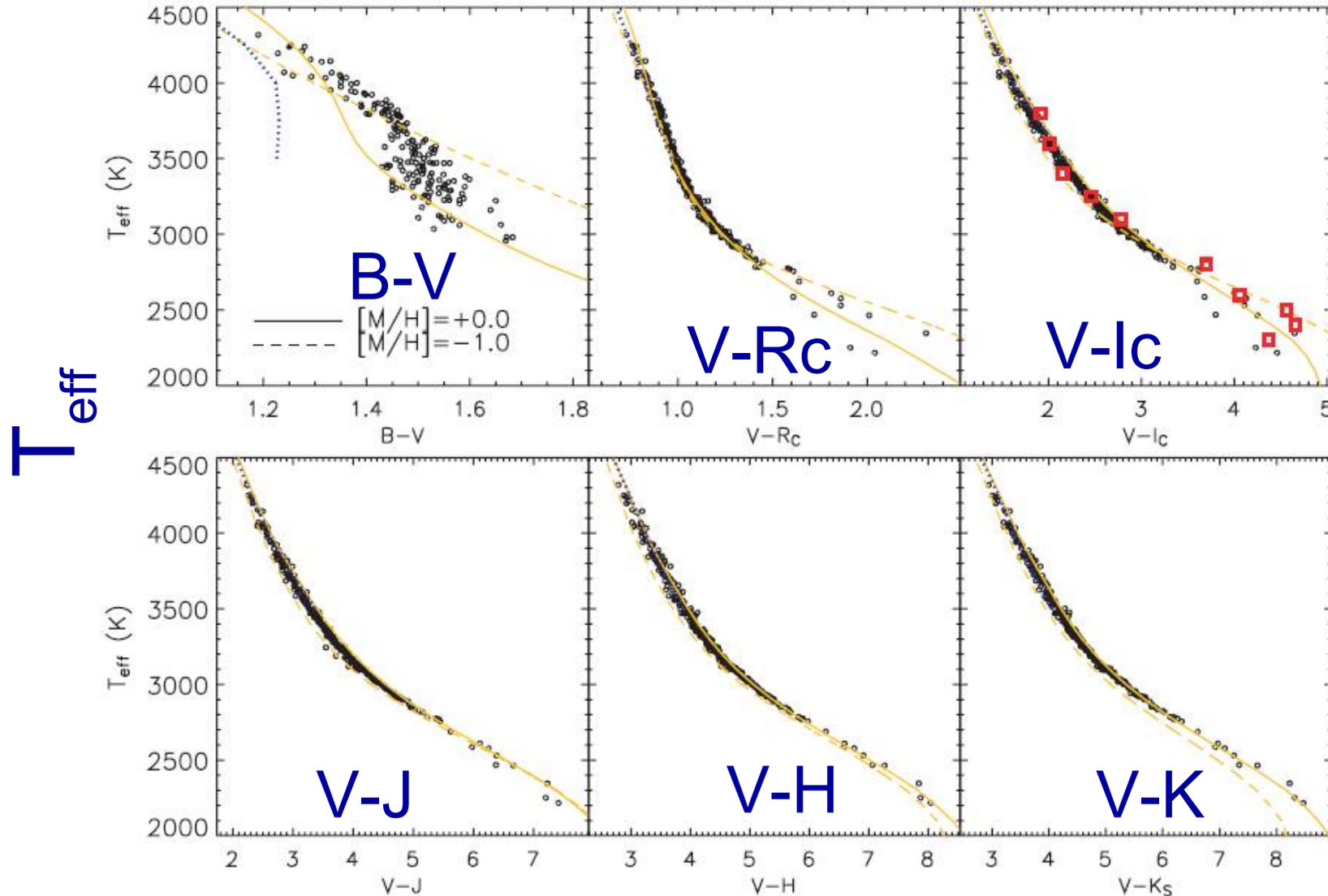
Fig. 14. Upper panels: empirical colour–temperature–metallicity calibrations in the metallicity bins $-0.5 < [\text{Fe}/\text{H}] \leq 0.5$ (filled diamonds), $-1.5 < [\text{Fe}/\text{H}] \leq -0.5$ (upward triangles), $-2.5 < [\text{Fe}/\text{H}] \leq -1.5$ (downward triangles) and $[\text{Fe}/\text{H}] \leq -2.5$ (open circles). Open squares are for the hyper metal-poor stars HE0233-0343 and HE1327-2326. Lower panels: residual of the fit as function of metallicity. For the two hyper-metal-poor stars, the residual is with respect to the fit at $[\text{Fe}/\text{H}] = -3.5$.

Effective temperature of M dwarfs

Mon. Not. R. Astron. Soc. 389, 585–607 (2008)

M dwarfs: effective temperatures, radii and metallicities

Luca Casagrande,^{1*} Chris Flynn¹ and Michael Bessell²



9. Colour- T_{eff} plots in different bands for our M dwarfs. Overplotted are the prediction from the Phoenix models (solid and dashed lines) for two metallicity which roughly bracket our sample of stars. Also shown for comparison the prediction from the Castelli & Kurucz (2003) models for metallicity (dotted line). Squares in the T_{eff} versus $V-I_c$ plot are from the temperature scale of Reid & Hawley (2005).

Photometric systems of intermediate bands

uvby- H_{β}

Strömgren & Crawford 1956

(b-y): temperature

$c_1 = (u-v) - (v-b)$: Balmer disc.

$m_1 = (v-b) - (b-y)$: metallicity

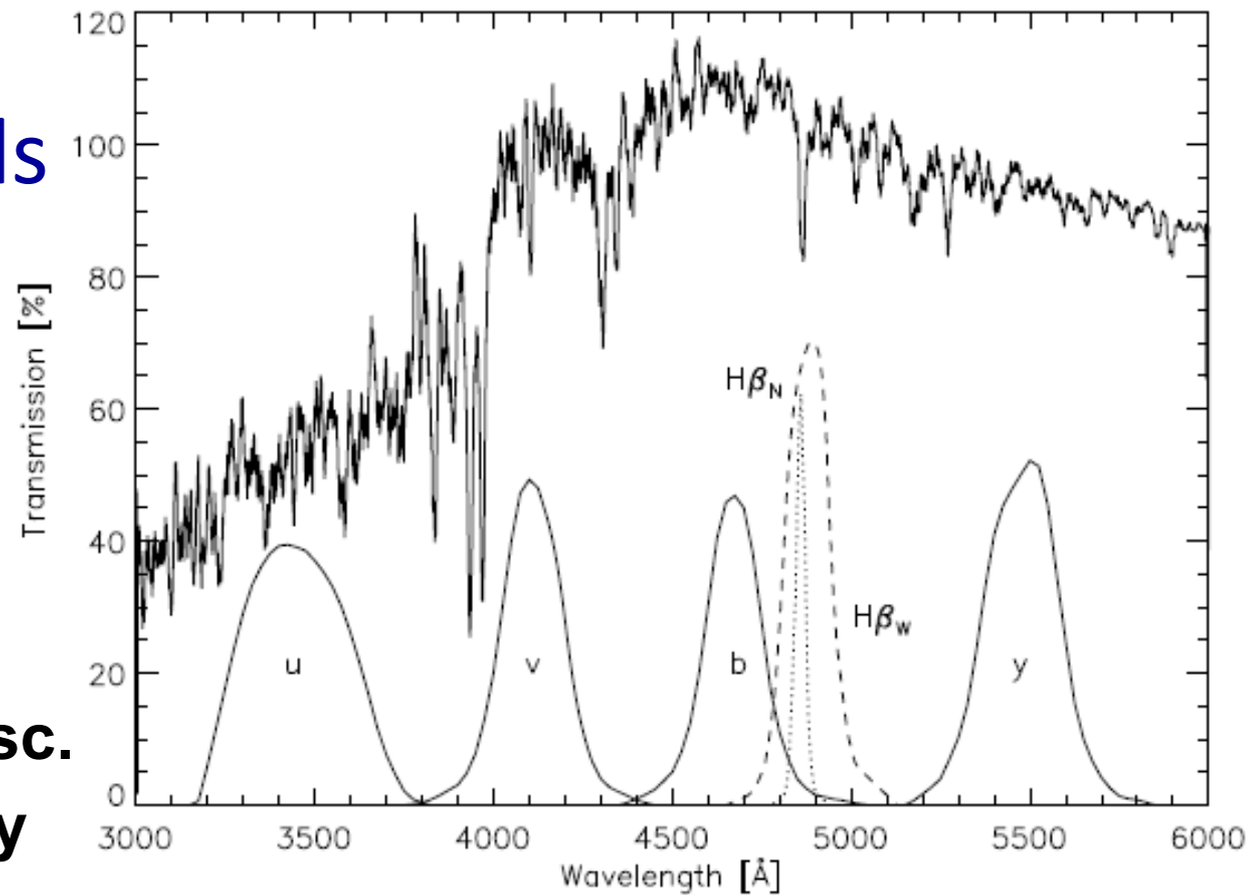


Fig. 1. The *uvby*- H_{β} transmission functions of the standard systems plotted as a function of wavelength. As a comparison, the flux (per Ångström unit) of a model with $T_{\text{eff}} = 6000$ K, $\log g = 4.0$ and $[\text{Me}/\text{H}] = 0.0$ is plotted on an arbitrary flux scale.

band	<i>u</i>	<i>v</i>	<i>b</i>	<i>y</i>	$H_{\beta n}$	$H_{\beta w}$
λ_{peak} (Å)	3500	4110	4670	5470	4859	4890
$\frac{1}{2}\Delta\lambda$ (Å)	300	190	180	230	30	145

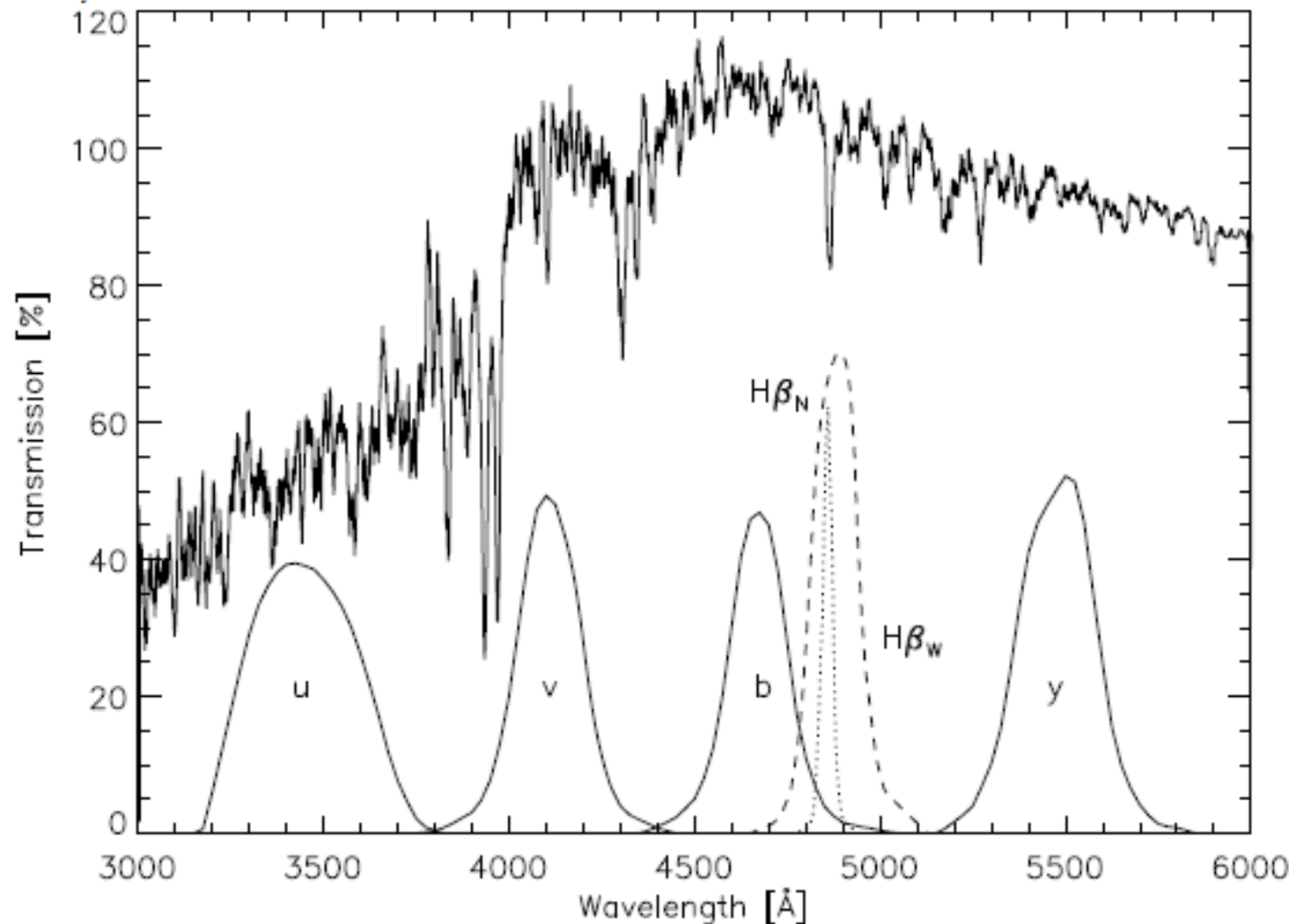


Fig. 1. The $uvby-H\beta$ transmission functions of the standard systems plotted as a function of wavelength. As a comparison, the flux (per Ångström unit) of a model with $T_{\text{eff}} = 6000$ K, $\log g = 4.0$ and $[\text{Me}/\text{H}] = 0.0$ is plotted on an arbitrary flux scale.

1966, *Ap. Norveiga* 9, 333ON THE CHEMICAL COMPOSITION AND KINEMATICS
OF DISC HIGH-VELOCITY STARS OF THE MAIN SEQUENCE*

BY BENGT STRÖMGREN

Hyades

$$\Delta m_1 = m_1(b - y) - m_1$$

Determination of
[Fe/H]

using

 Δm_1

indicates the difference in metal-hydrogen ratio of the star in question in comparison with the Hyades cluster members. A positive Δm_1 means that the metal content is low relative to that of the Hyades stars.

For the main-sequence F8–G2 stars investigated by Wallerstein [6] there is a close correlation between Δm_1 and the Fe/H ratio. Following Wallerstein we define

$$\left[\frac{\text{Fe}}{\text{H}} \right] = \log \left(\frac{\text{abundance of Fe}}{\text{abundance of H}} \right)_{\text{star}} - \log \left(\frac{\text{abundance of Fe}}{\text{abundance of H}} \right)_{\text{sun}}$$

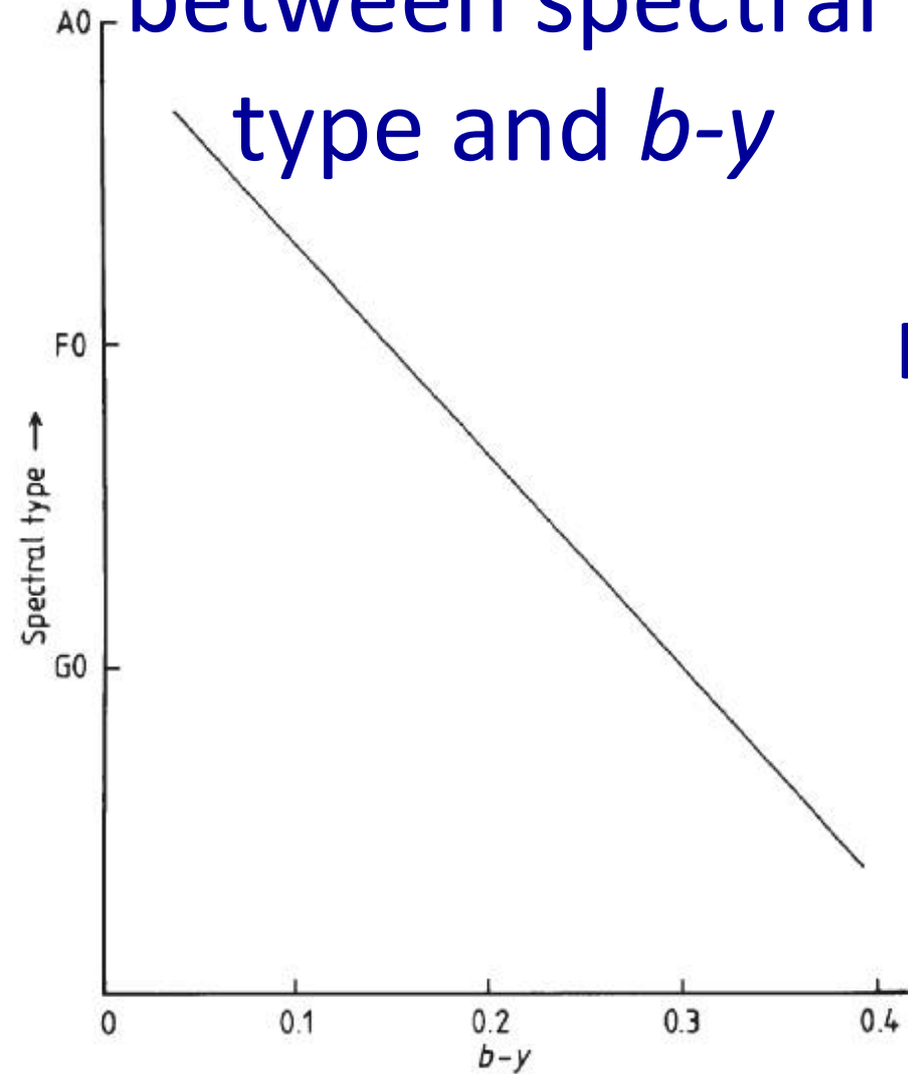
It has been found (cf. [20]) that the Wallerstein [Fe/H] values for main-sequence stars around spectral class G0 are well represented by a linear relation

$$\left[\frac{\text{Fe}}{\text{H}} \right] = 0.3 - 12 \cdot \Delta m_1$$

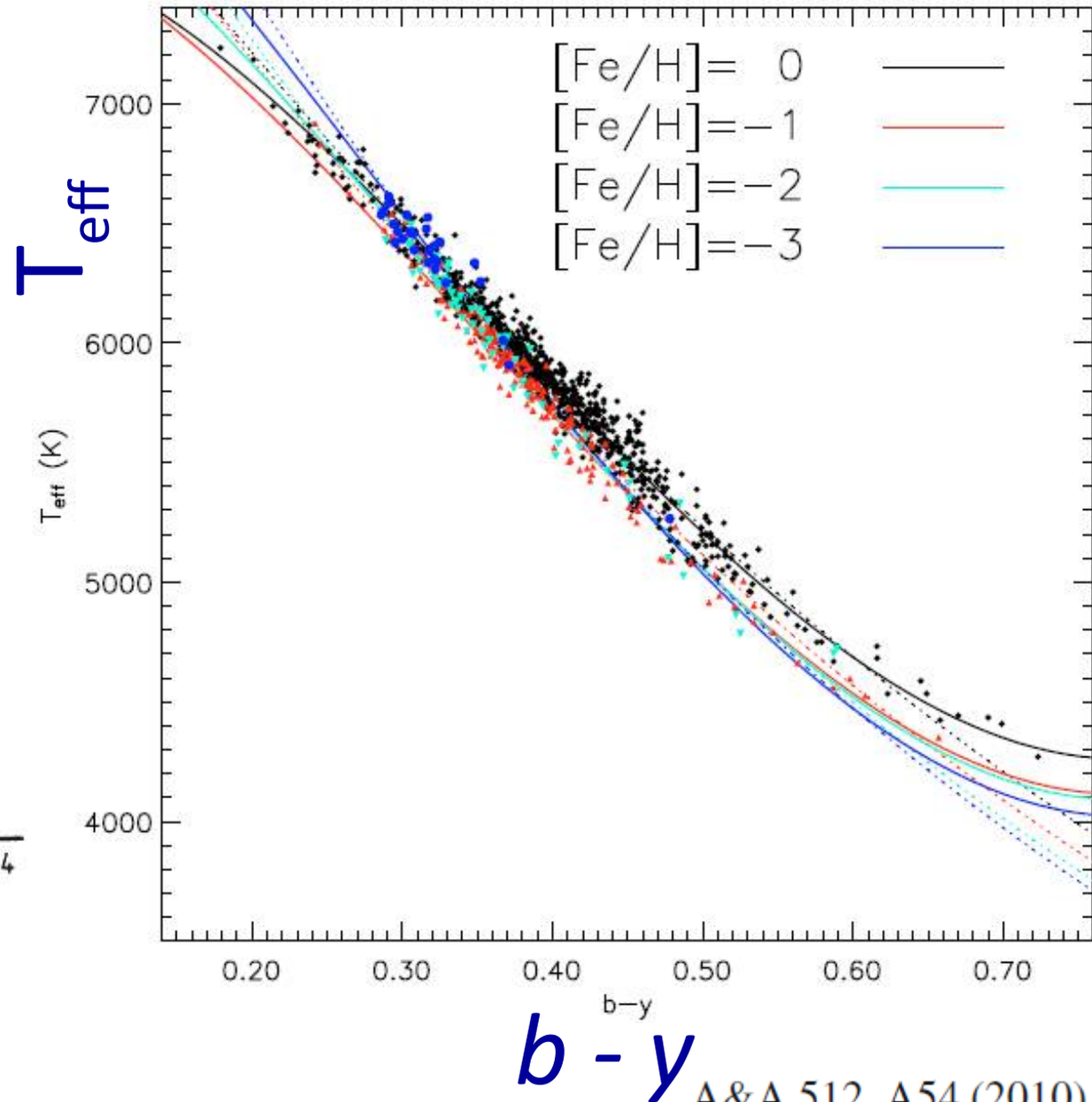
and that [Fe/H] can be predicted from Δm_1 with an accuracy of about 0.1 (p. e.) for the category of stars in question.

H. Bond (1970, *ApJS* 22, 117): $[\text{Fe}/\text{H}] = 0.16 - 13.6 \Delta m_1$

Relationship between spectral type and $b-y$



Relationship between T_{eff} and $b-y$



© Fig. 3.1.9, Kitchin

Discovering planets with photometry

THE ASTROPHYSICAL JOURNAL, 529:L41–L44, 2000 January 20

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A TRANSITING “51 PEG-LIKE” PLANET¹

GREGORY W. HENRY,² GEOFFREY W. MARCY,³ R. PAUL BUTLER,⁴ AND STEVEN S. VOGT⁵

Received 1999 November 18; accepted 1999 December 3; published 1999 December 16

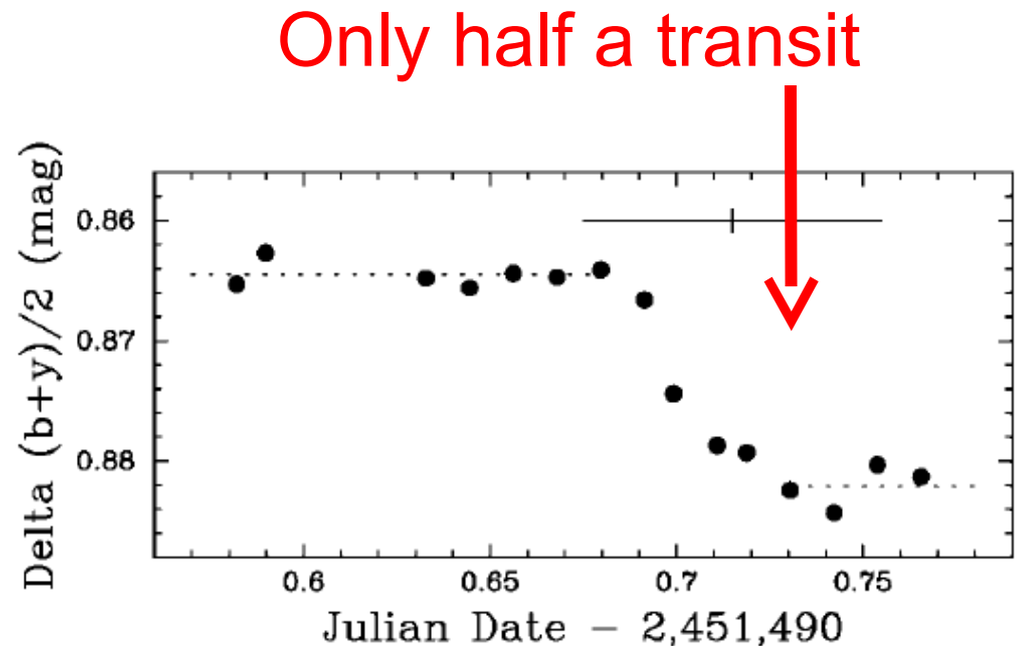
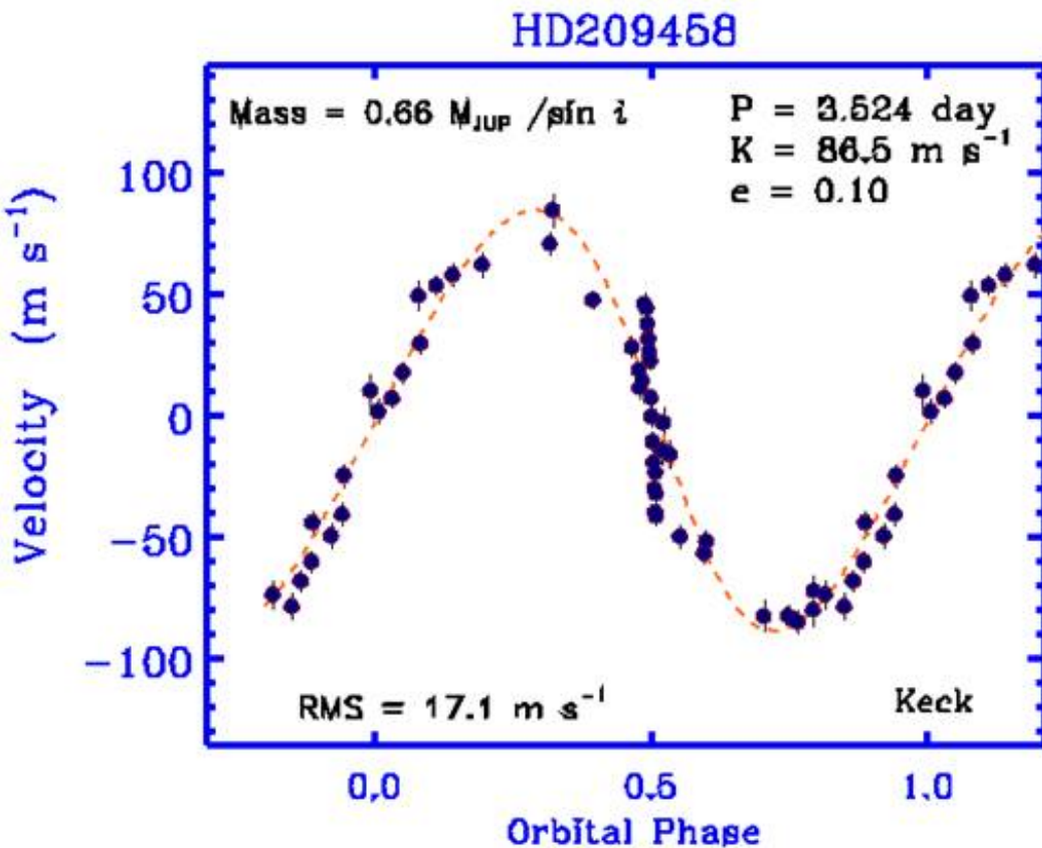
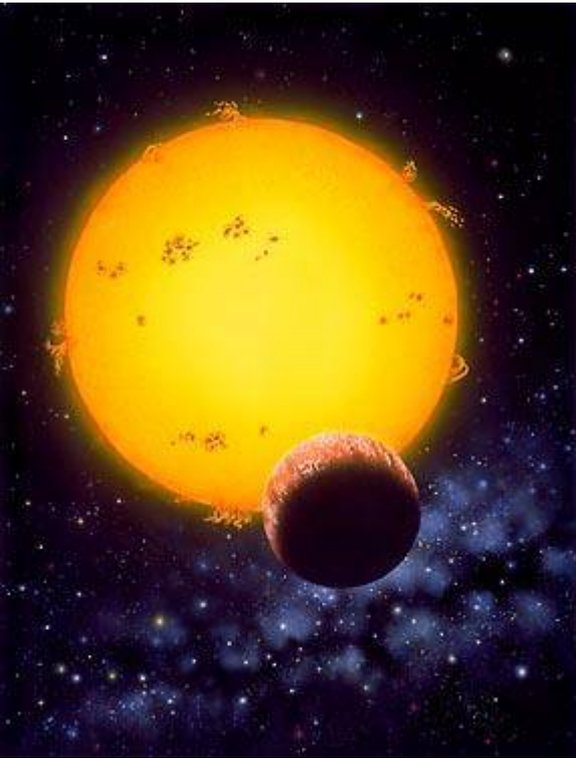
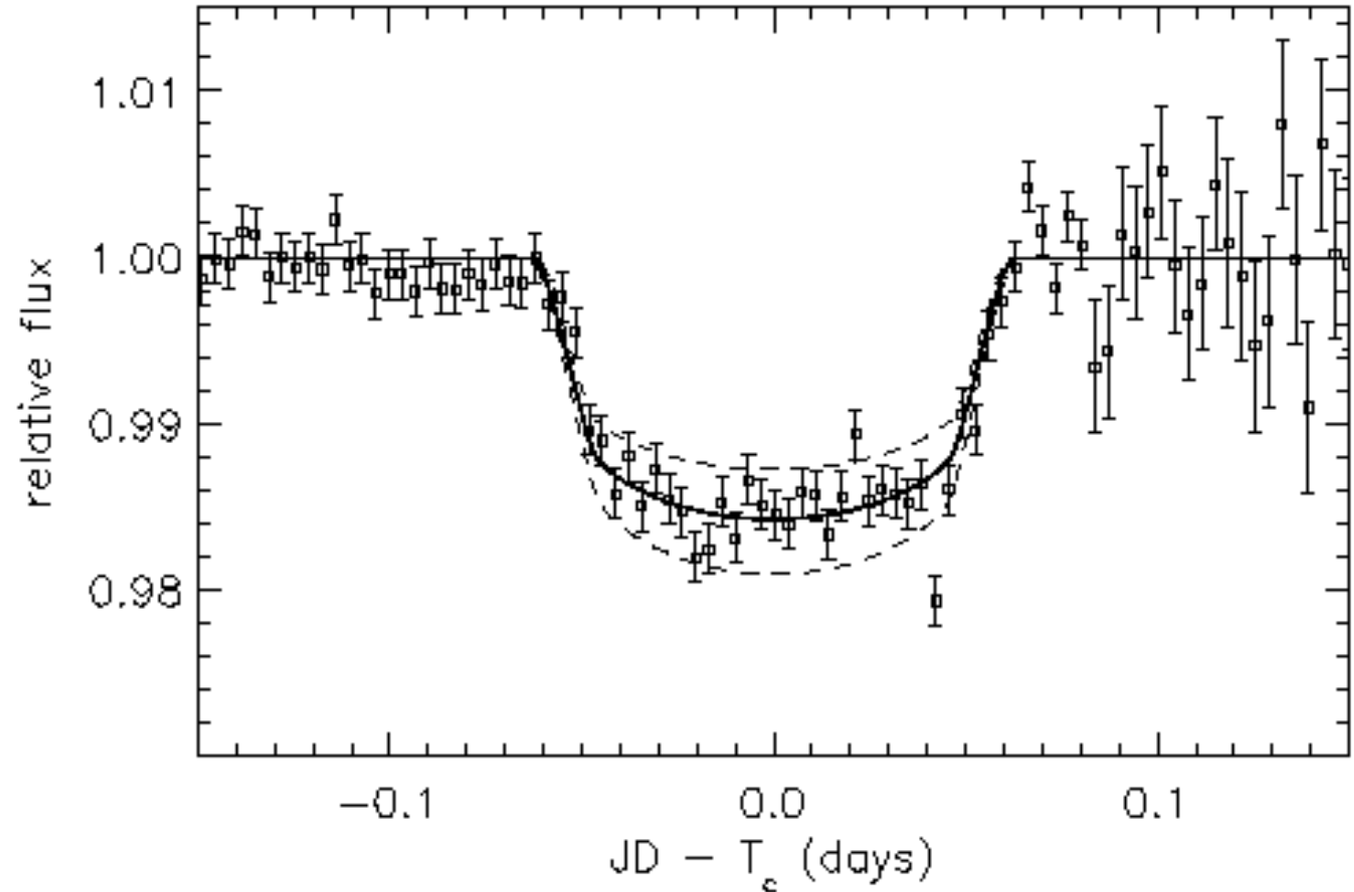


FIG. 3.—Photometric observations of HD 209458 from the night of 1999 November 7 UT showing ingress of the planetary transit. The measured transit depth is $0.017 \pm 0.002 \text{ mag}$ or $1.58\% \pm 0.18\%$. The error bar shows the time of inferior conjunction and its uncertainty predicted from the radial velocities in this Letter.

Finding exoplanets: Transits



HD 209458



The Astrophysical Journal, 529:L45-L48, 2000 January 20

Detection of Planetary Transits Across a Sun-like Star

David Charbonneau,^{1,2} Timothy M. Brown,² David W. Latham,¹ and Michel Mayor³

Finding exoplanets: Transits

HD 209458

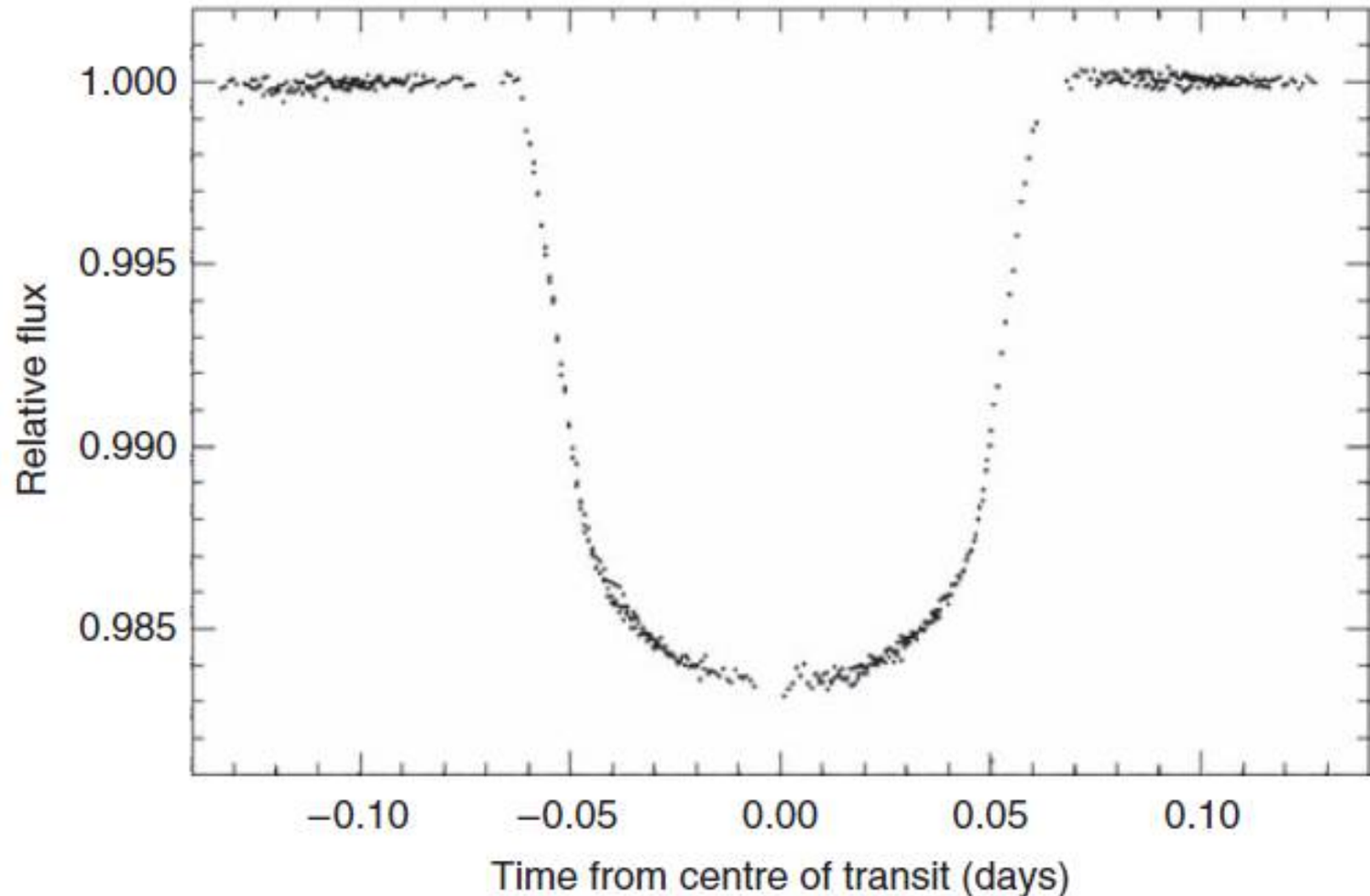
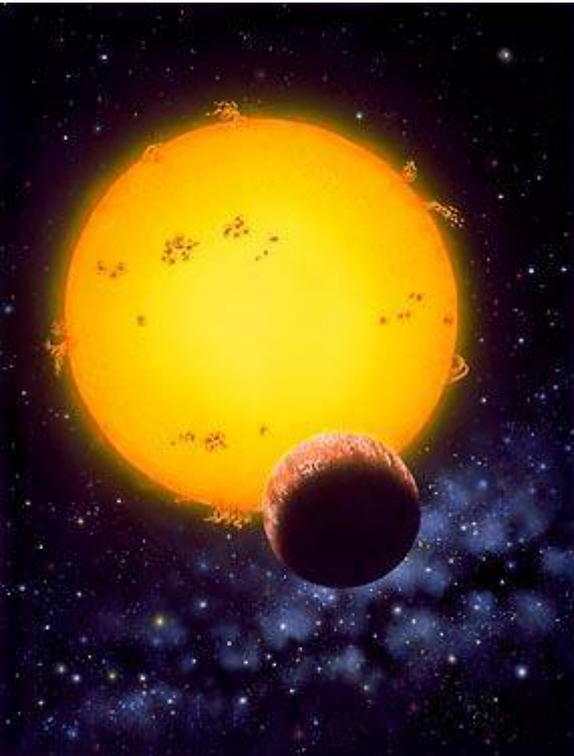
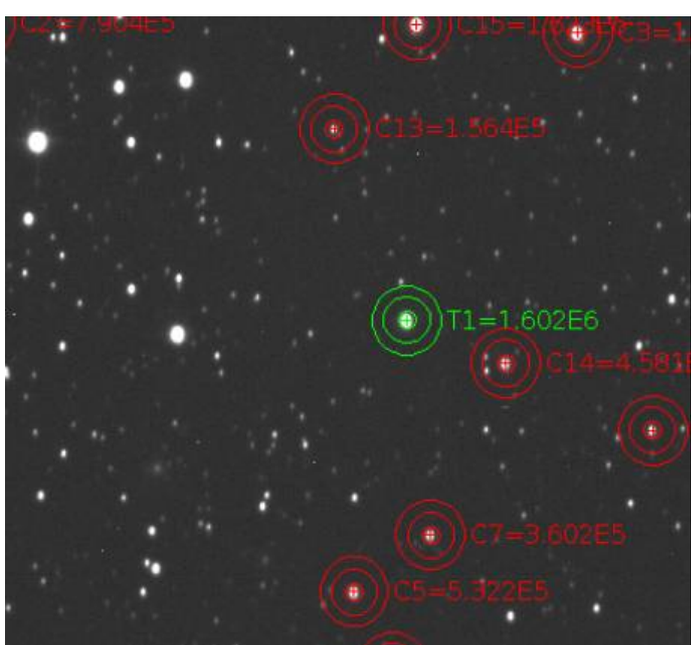


Figure 1.1 Eclipse of HD 209458 by its low-mass, presumed planetary, companion. The light curve has been combined from four separate recordings in April and May 2000 using the Imaging Spectrograph of the Hubble Space Telescope integrating over a yellow–orange region of the spectrum. Individual points are accurate to an estimated 1 part in 10 000. (From T. M. Brown *et al.*, 2001.)

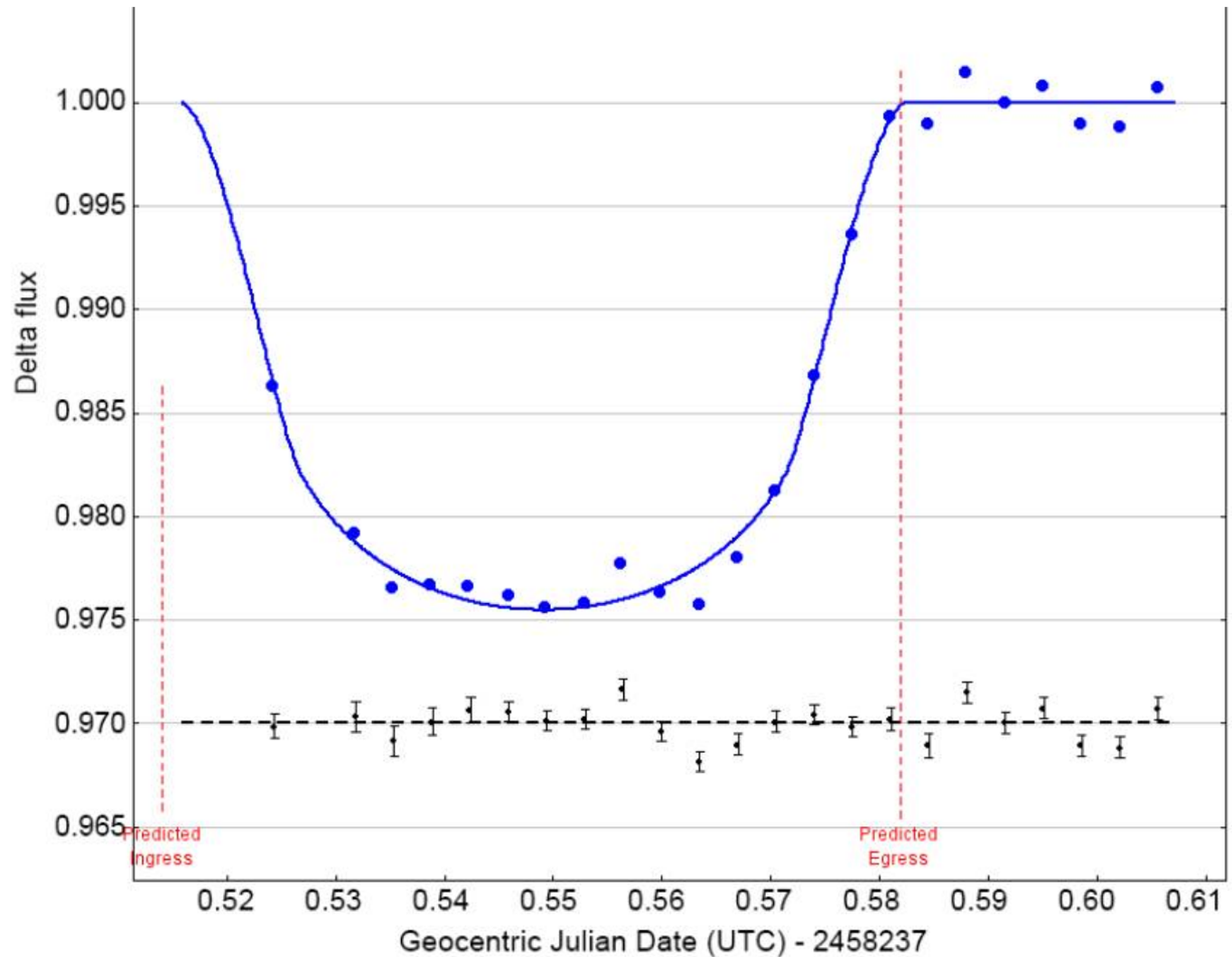
Transits at OPD/LNA

Detecting known exoplanets

WASP19b

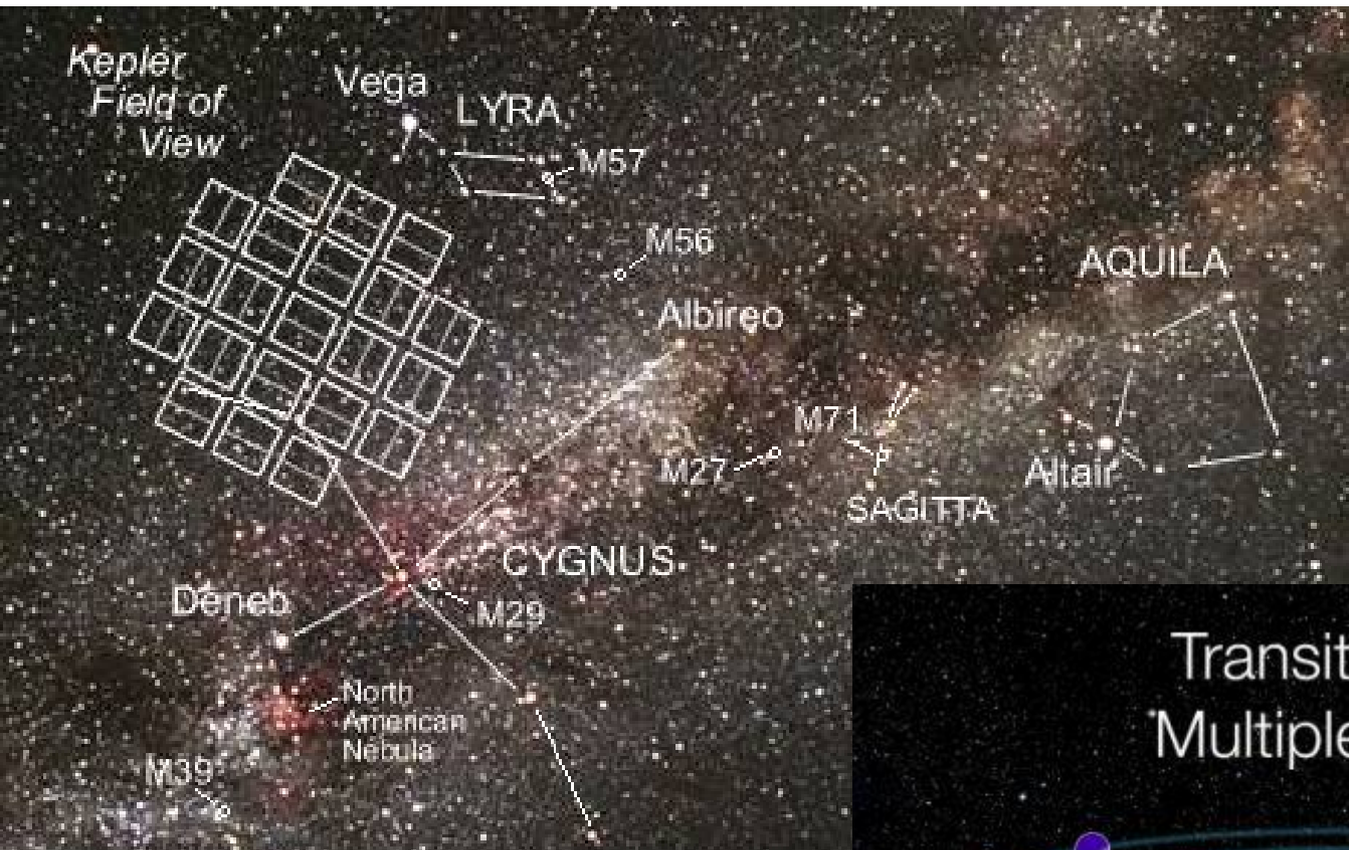


Light curve by IAG-USP student (turma 2018) using 60cm (IAG) telescope at OPD/LNA

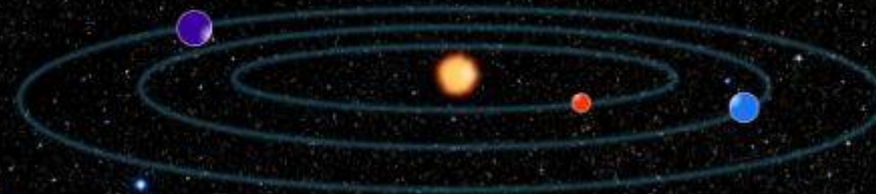


Kepler

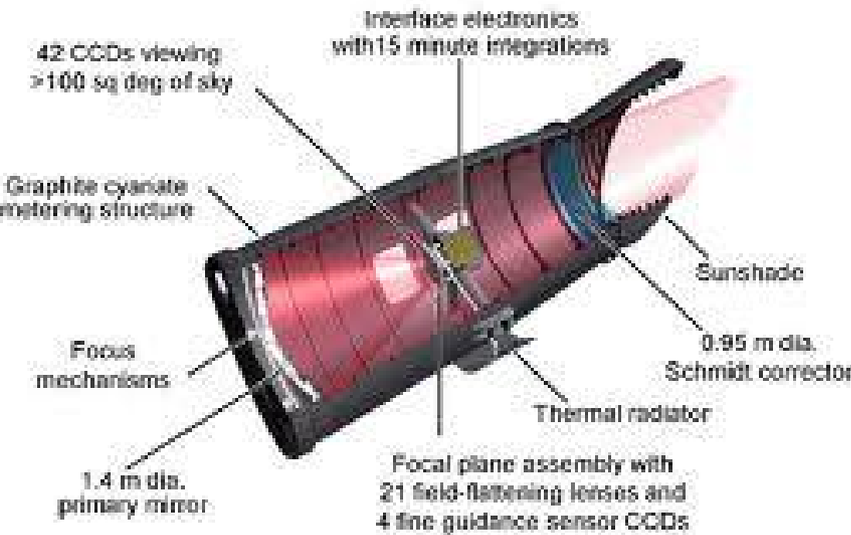
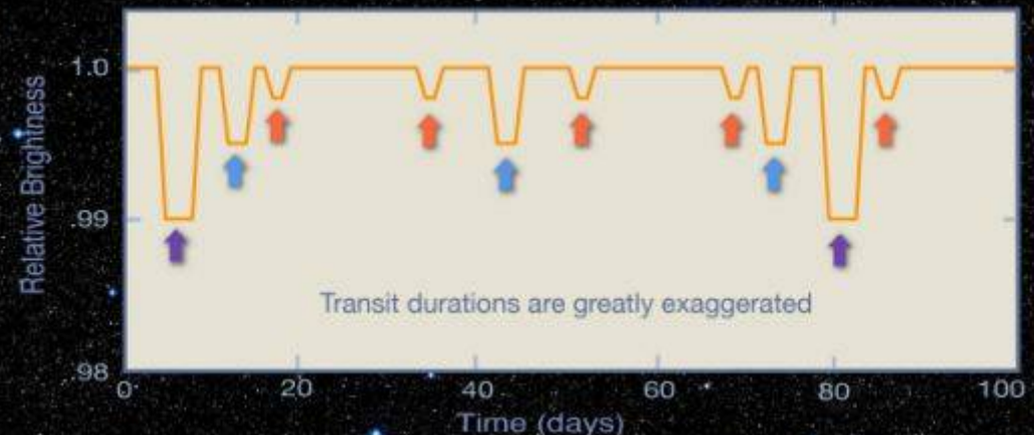
continuously and simultaneously monitored the brightness of more than 100,000 stars for about 3 years [still operating in other fields]



Transit Signature of a Multiple-Planet System

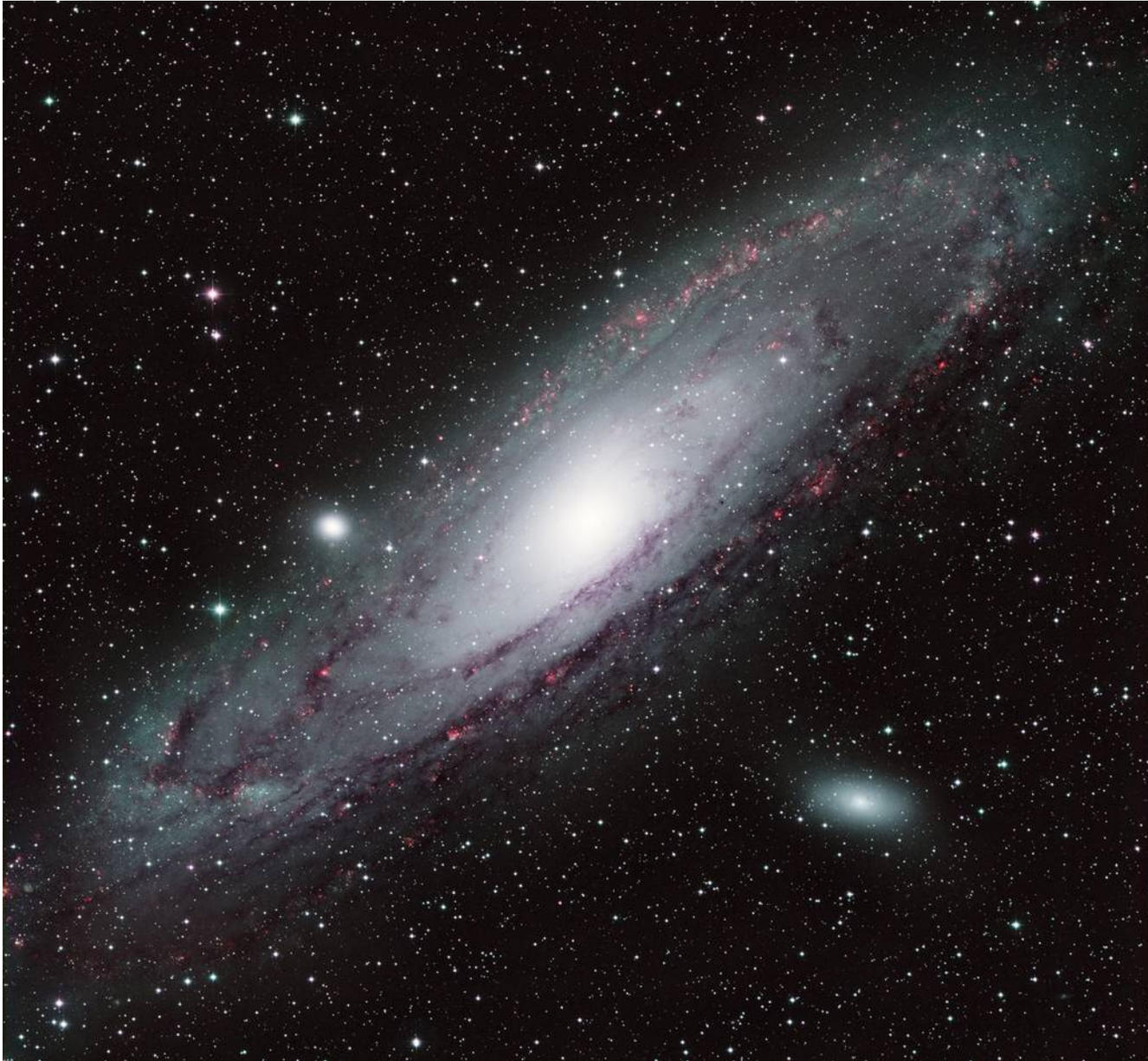


- Planets can be distinguished by:
- Different periods
 - Different depths
 - Different durations



Example

Andromeda in narrow filters in H α and continuum



Example

Andromeda in H α filter (continuum subtracted)



Provinha 2

2. Para observar uma estrela de magnitude 10 o tempo de observação para obter um espectro com o telescópio **Abaporu** é de 10 minutos. Qual seria o tempo de observação necessário para obter um espectro da mesma qualidade para uma estrela de magnitude 12?