

# Chance encounters in asteroseismology

## Their impact on a scientific career

Peter De Cat

Royal Observatory of Belgium (Brussels, Belgium)



Peter De Cat (Royal Observatory of Belgium, Ringlaan 3, B-1180 Brussels, Belgium; Peter.DeCat@oma.be)

2024/09/26, China West Normal University (Nanchong, China)



# Personalia

- Date of Birth: 19/06/1974
- Sex: male (he/him)
- Martial status: married
- Children:
  - Sien De Cat (29/01/2004)
  - Nele De Cat (19/02/2007)
  - Lore De Cat (19/02/2007)
- Affiliation:
  - Royal Observatory of Belgium
  - Ringlaan 3
  - B-1180 Brussels
  - Belgium
- E-mail: Peter.DeCat@oma.be

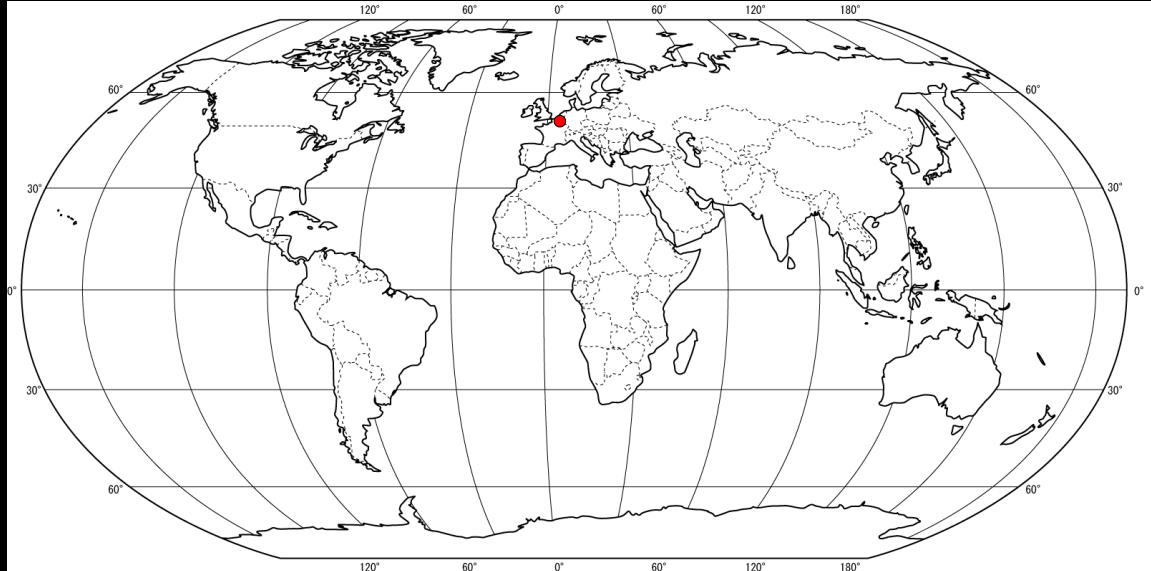
H-index: 44

- 122 papers in international refereed journals (7)
- 5 papers in international non-refereed journals
- 94 papers in proceedings of international conferences (21)



# Outline

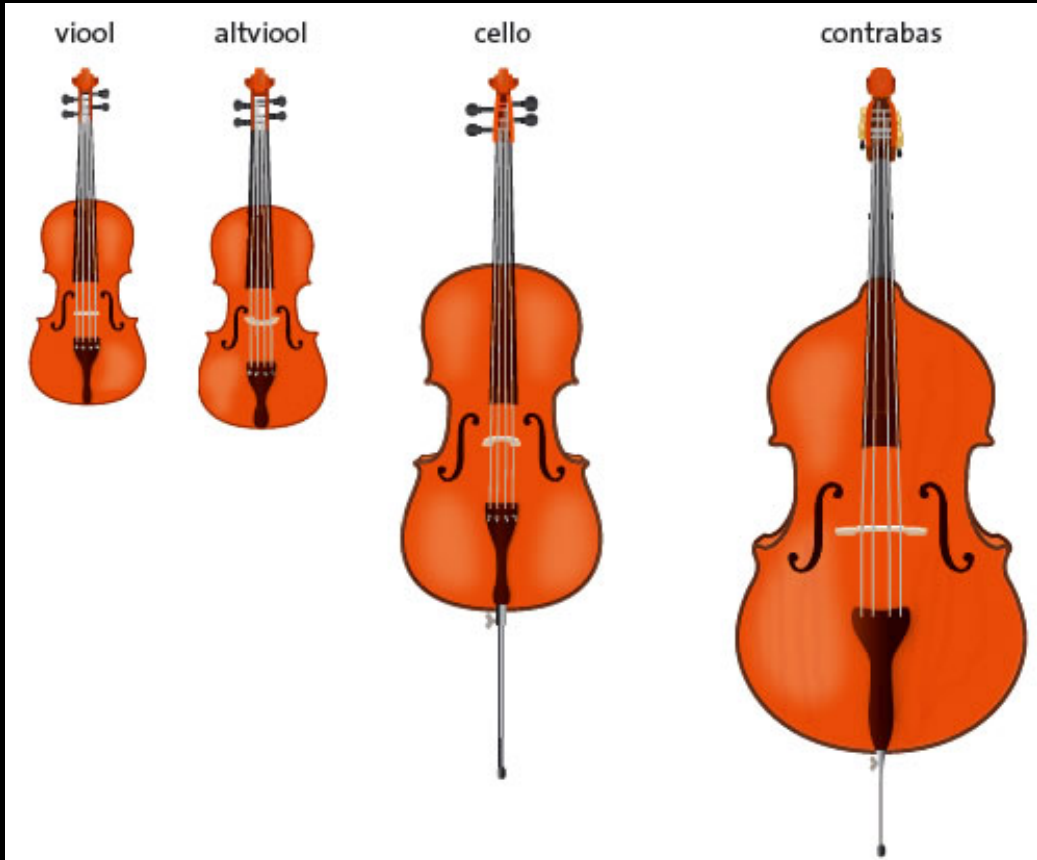
- 1. Scientific background**
- 2. Connection Belgium – China**
- 3. Connection Belgium – India**
- 4. Conclusions and future prospects**



## Musical instruments



shape and material determines  
the sound of the instrument

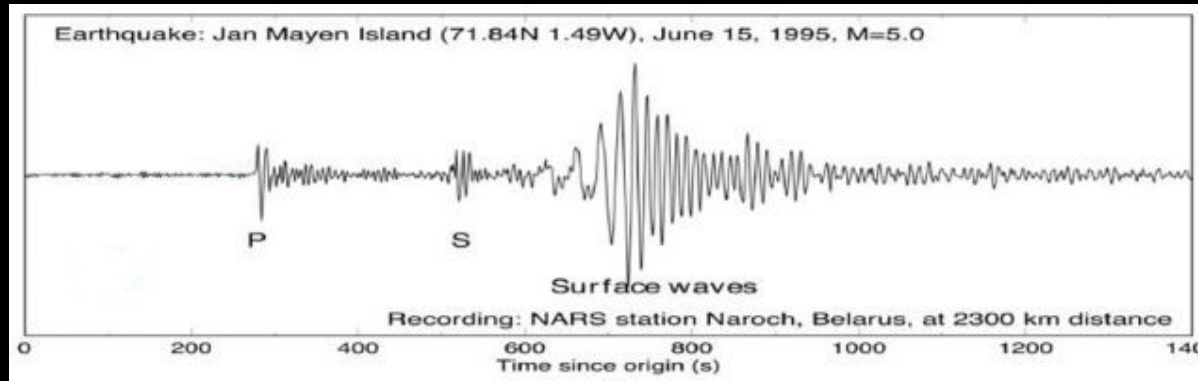


## Seismology

- **seismo:** vibration, pulsation, oscillation,...
- **logy:** study of,...

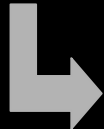


use earthquakes to investigate  
the interior of the Earth



## Asteroseismology

- **aster:** star
- **seismo:** vibration, pulsation, oscillation,...
- **logy:** study of,...

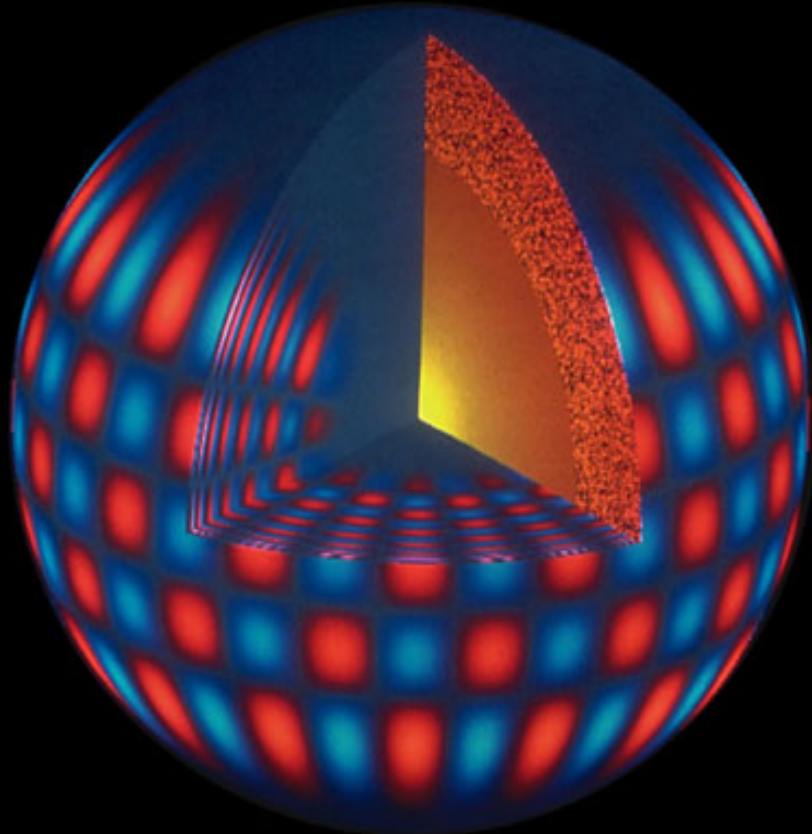


to investigate stars  
by studying their pulsations and their interior!

Sun  
 $\delta$  Scuti star HD31901

## Asteroseismology

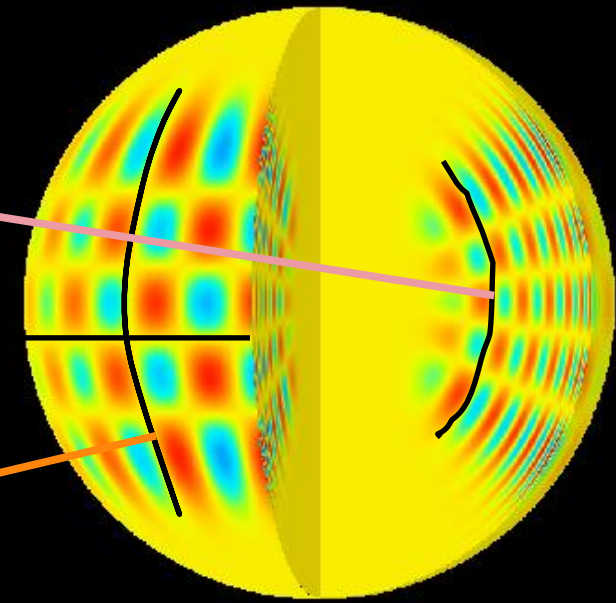
- **aster:** star
- **seismo:** vibration, pulsation, oscillation,...
- **logy:** study of,...
  - Stellar parameters
    - $M$ , age,  $X, Z, \dots$
  - Convection
    - size convective layers
    - convective overshoot
  - Rotation
    - surface versus core
    - rigid versus differential
  - Internal mixing
  - Diffusion
  - Internal structure
    - layers
    - composition



# Asteroseismology

## Pulsations

- $f$  = frequency
- $n$  = number of nodesurfaces between center and surface
- $\ell$  = total number of nodelines on surface
  - $\ell = 0$  : radial mode
  - $\ell > 0$  : non-radial mode
- $|m|$  = number of nodelines perpendicular to equator on surface
  - $|m| \leq \ell$
  - $m > 0$  : prograde mode
  - $m < 0$  : retrograde mode

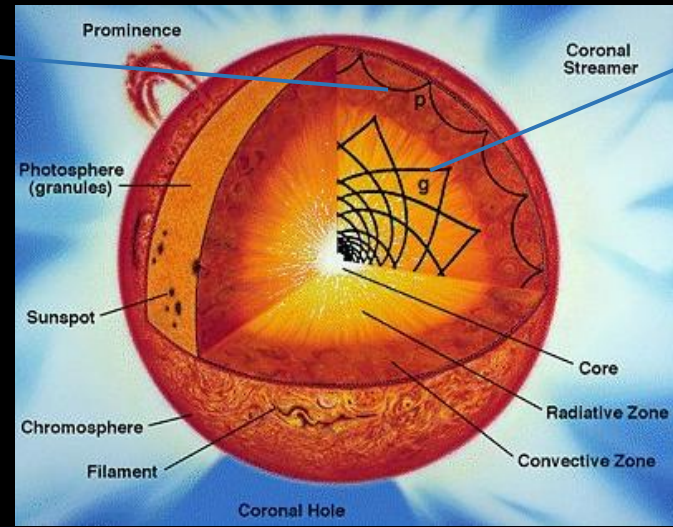


1. Frequency analysis
2. Mode identification
3. Theoretical modelling

# Asteroseismology

## Pressure modes (p-modes)

- Restoring force: pressure
- Short periods
- Cavity near surface
- Amplitude largest component in radial direction



## Gravity modes (g-modes)

- Restoring force: buoyancy
- Long periods
- Cavity in deep interior
- Amplitude largest component in tangential direction

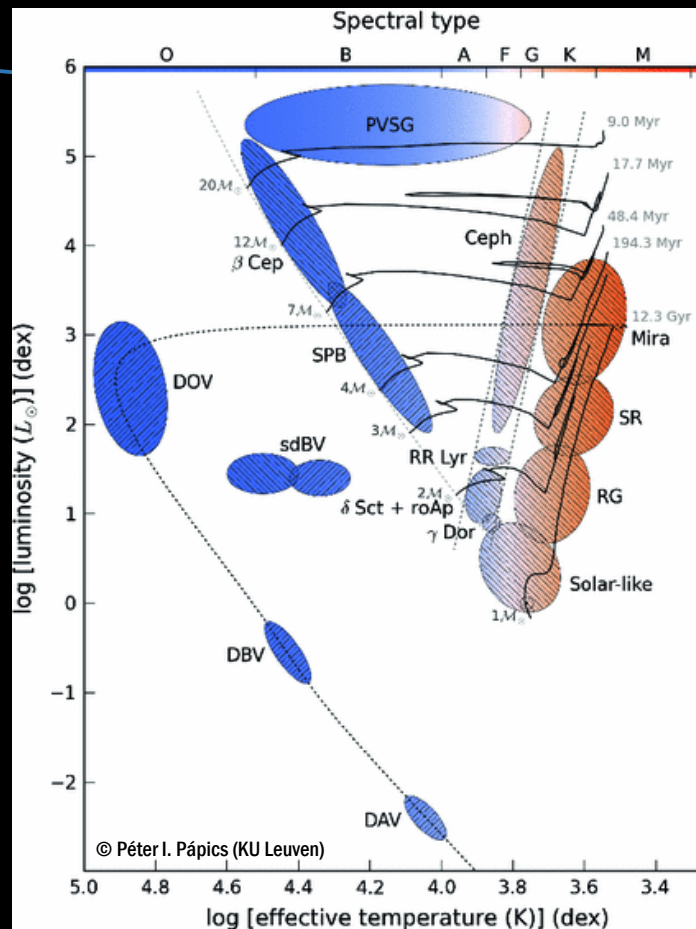
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# Asteroseismology

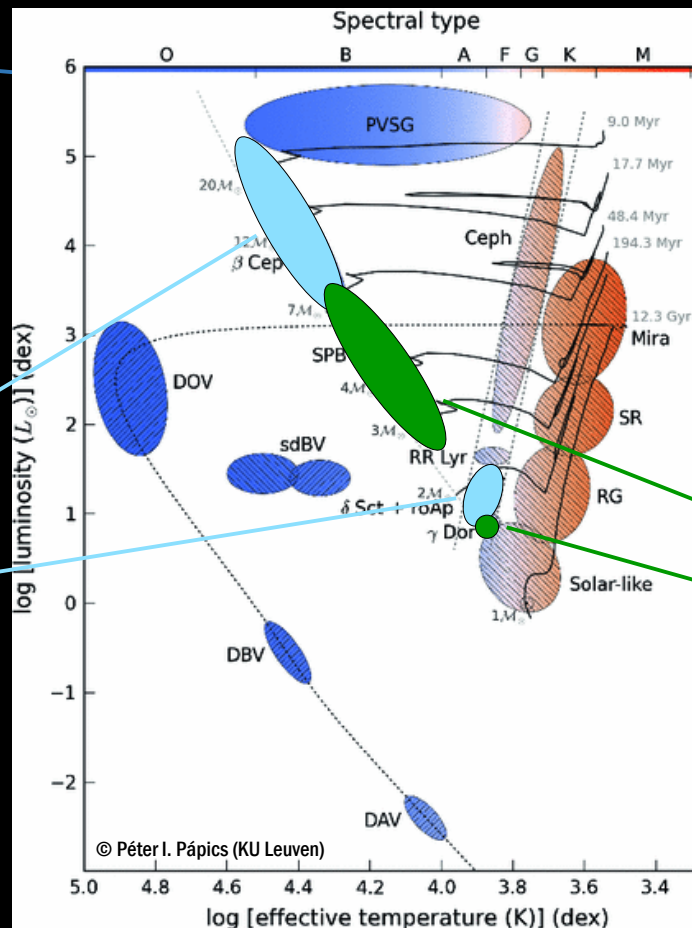
## Pressure modes (p-modes)

- Restoring force: pressure
- Short periods
- Cavity near surface
- Amplitude largest component in radial direction
- \\\\"/>

## $\beta$ Cephei stars ( $\beta$ Cep)

## $\delta$ Scuti stars ( $\delta$ Sct)

- Periods order of hours  
(0.3-10 hours)



## Gravity modes (g-modes)

- Restoring force: buoyancy
- Long periods
- Cavity in deep interior
- Amplitude largest component in tangential direction
- ////

## Slowly pulsating B stars (SPB)

## $\gamma$ Doradus stars ( $\gamma$ Dor)

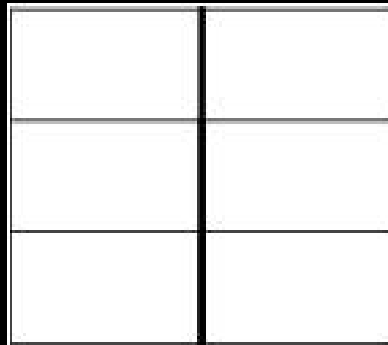
- Periods order of days  
(0.3-3 days)

# Asteroseismology

## What do we need?

- Star without rotation

$$f_{n,\ell,m} = f_{n,\ell,0}$$



$$\ell = 1$$

$$\ell = 2$$

$$\ell = 3$$

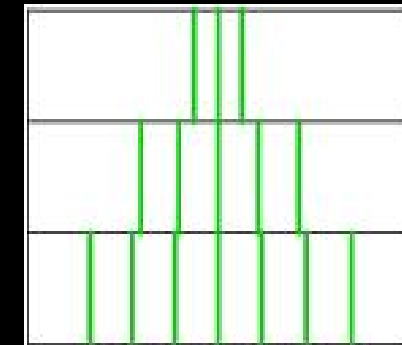
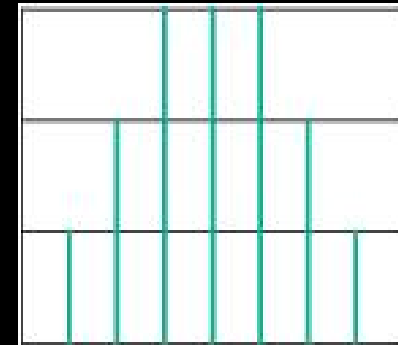
- Star with rotation

$$f_{n,\ell,m} \simeq f_{n,\ell,0} - m(1 - C_{n,l})f_\Omega + \theta(f_\Omega^2)$$

⇒ frequency multiplets (Ledoux & Walraven 1958)

$\beta\text{Cep}$   $\delta\text{Sct}$   $C_{n,l} \approx 0$

$\gamma\text{Dor}$   $C_{n,l} \approx \frac{1}{\ell(\ell+1)}$  + 2<sup>nd</sup> order term

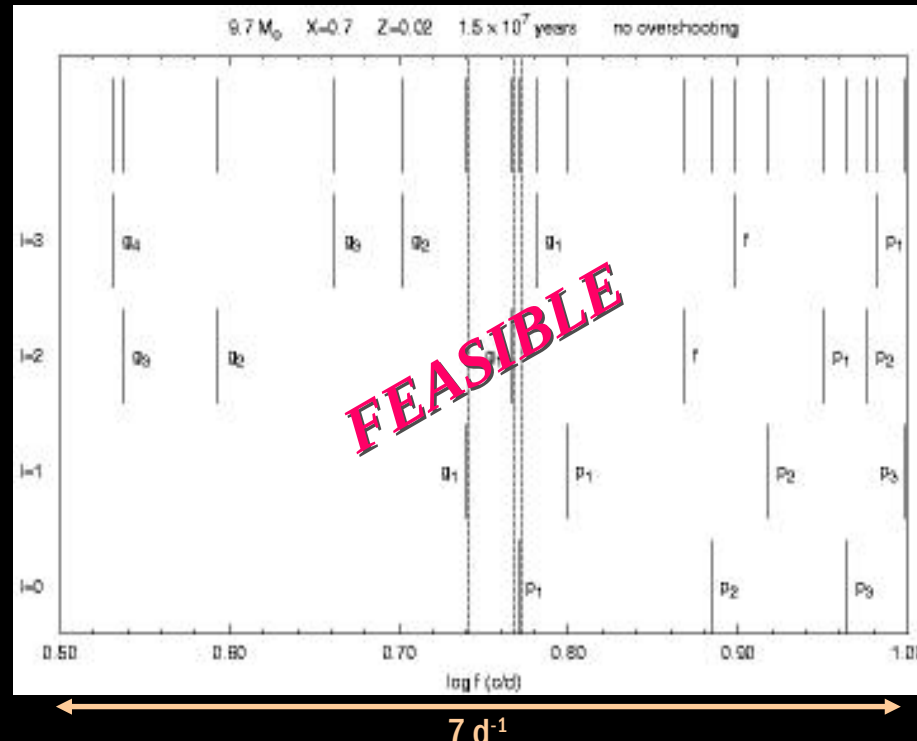


# Asteroseismology

## What do we need?

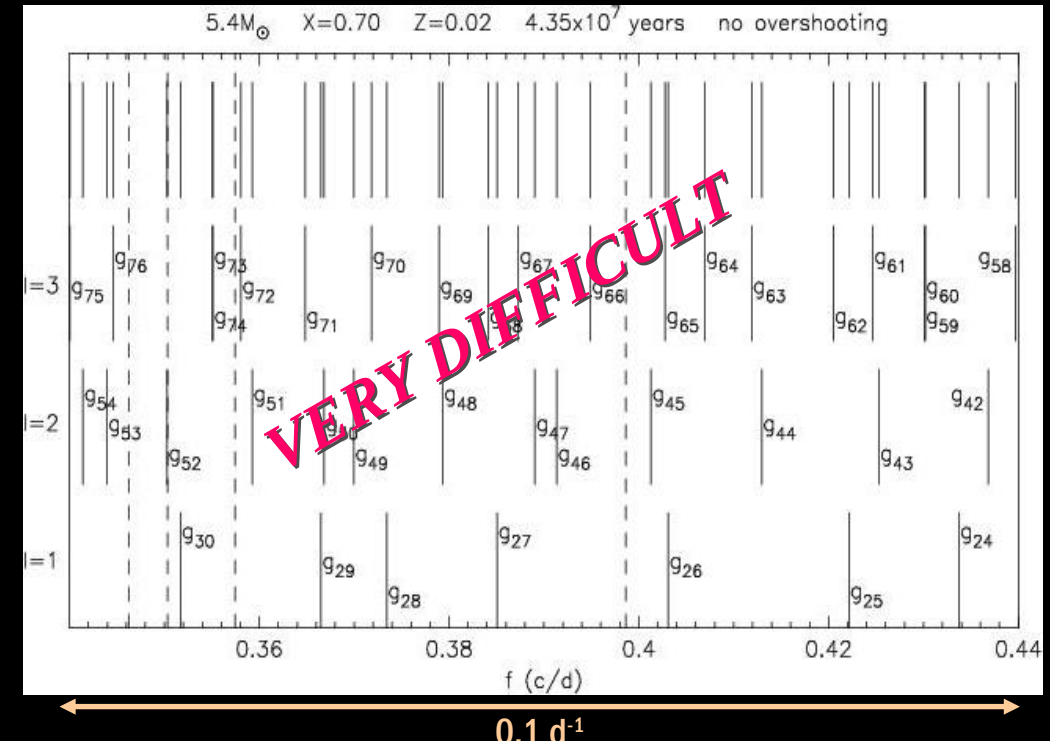
- p-modes       $\beta$ Cep star 16 Lacertae

→ Sparse frequency spectrum



- g-modes      SPB star  $\circ$  Velorum

→ Dense frequency spectrum



## What do we need?

- Many observed pulsation frequencies
- Frequency multiplets

Frequency analysis

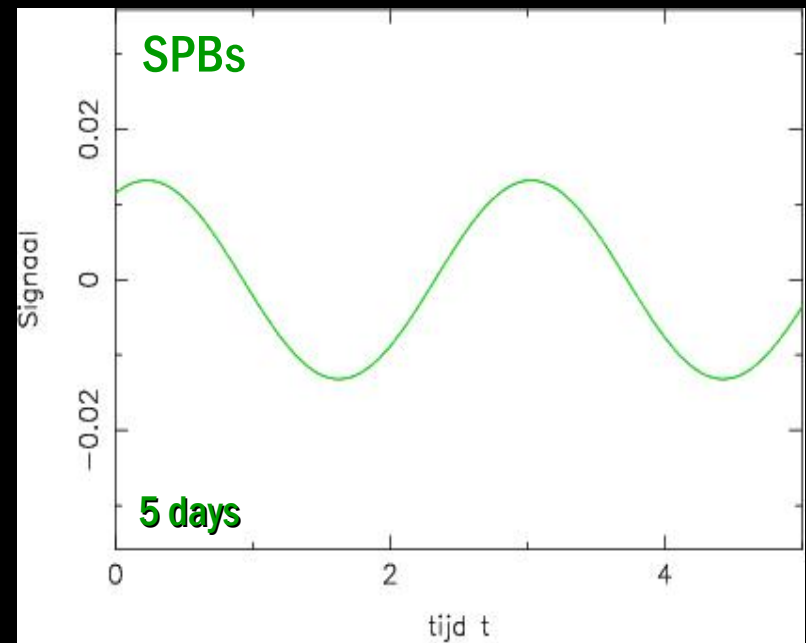
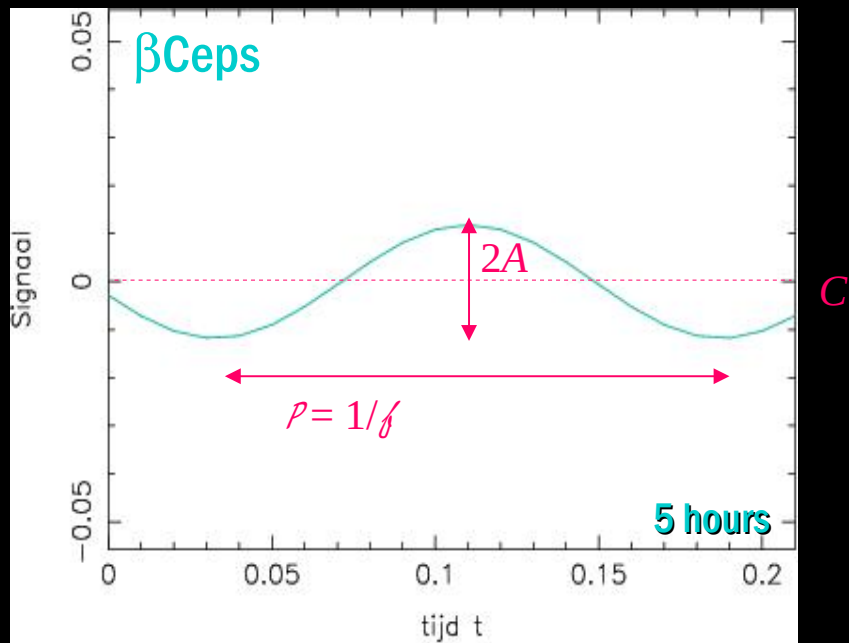
- Know which pulsation modes cause the observed variations

Mode identification

## What do we observe?

- Time base  
→ Mono-periodic pulsator

$$\text{signal} = C + A \sin(2\pi f_0 t + \phi)$$

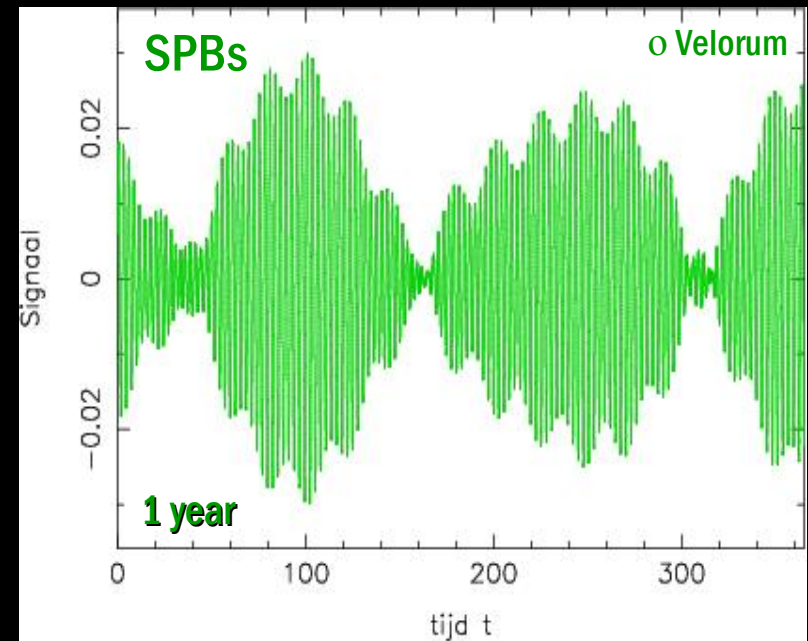
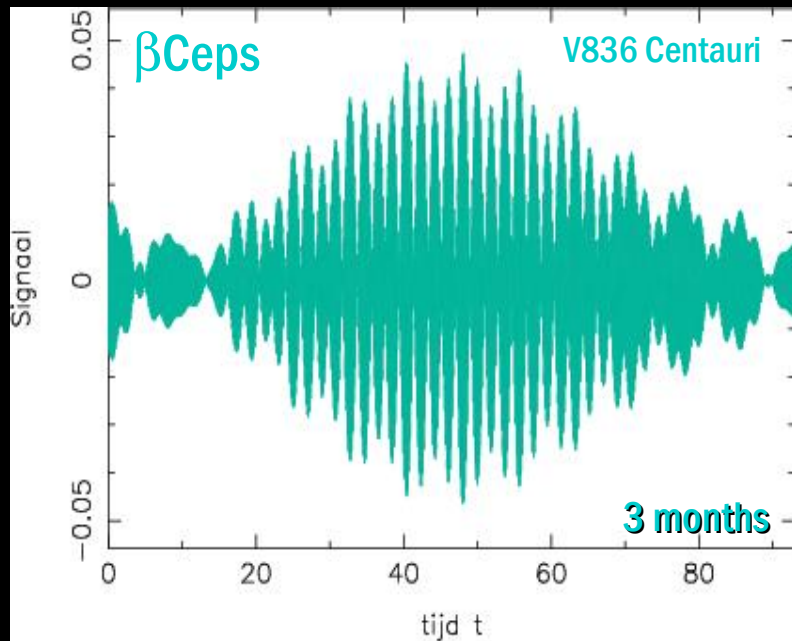


# Asteroseismology

## What do we observe?

- Time base  
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$$\text{signal} = C + \sum_i A_i \sin(2\pi f_i t + \phi_i)$$

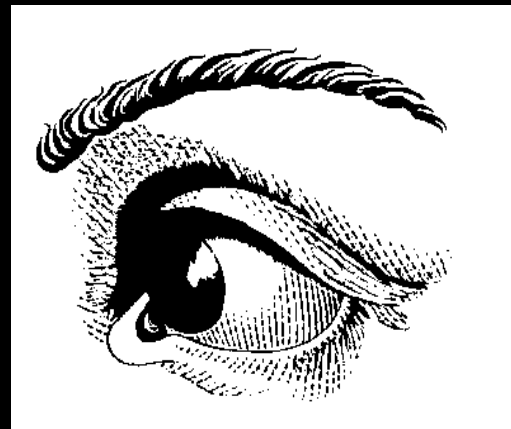
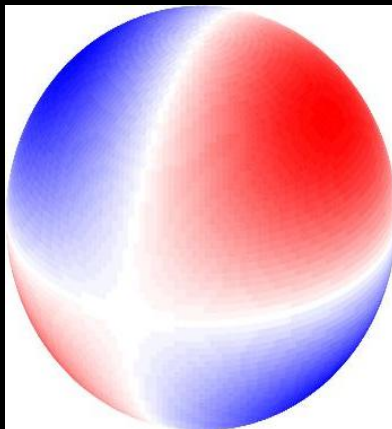


## What do we observe?

- Instrument

→ Naked eye

accuracy  $\sim 0.1$  mag



eye (backyard)  
~ 5 to 7 mm

in 1 filter  
(individual)

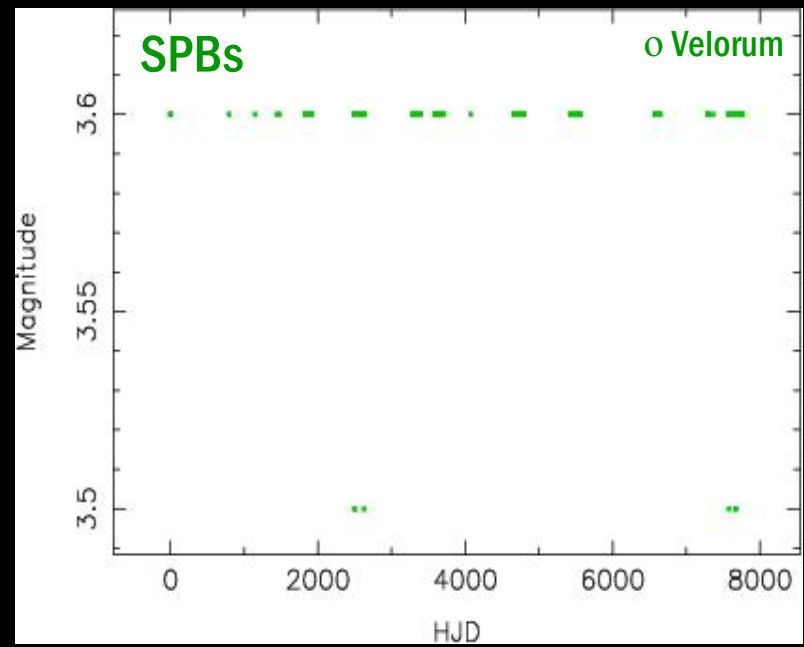
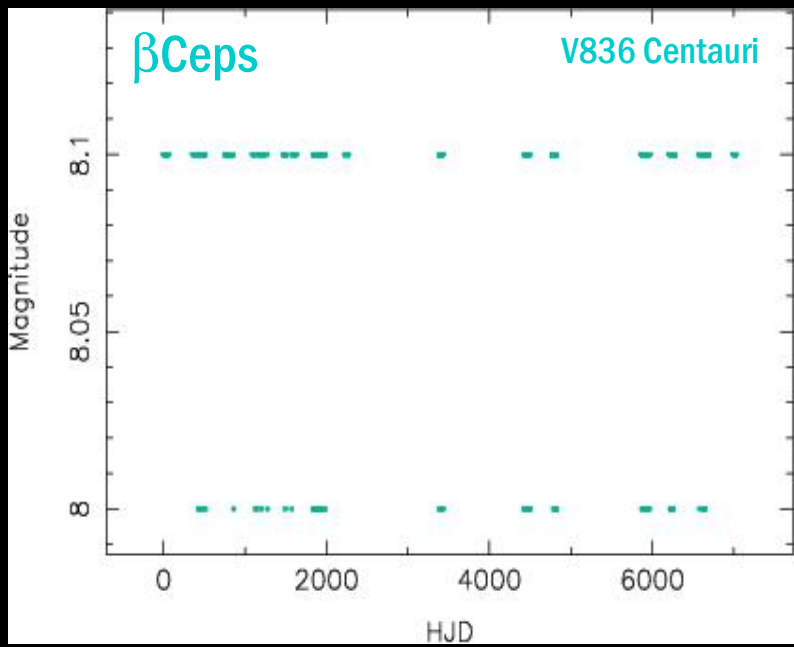
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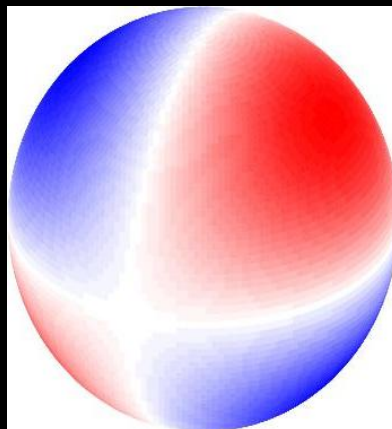
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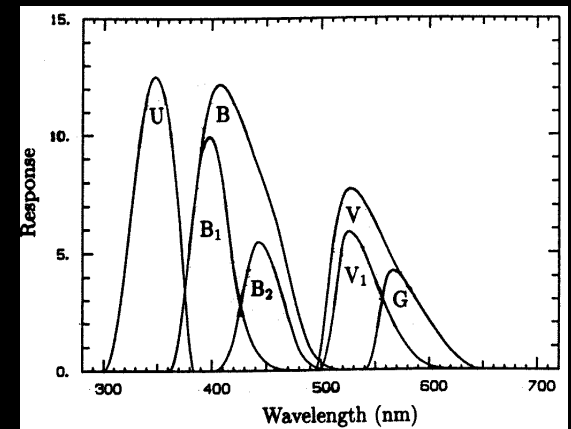
- Instrument

→ Photometer

accuracy  $\sim 0.005$  mag



→  
P7



Mercator telescope (La Palma)  
 $\sim 1.2$  m

simultaneous in 7 filters  
(very stable)

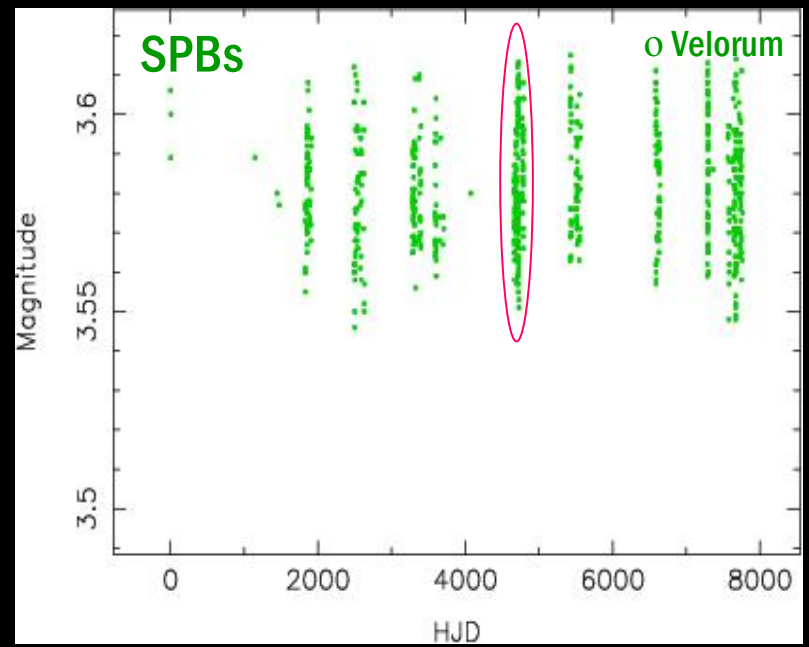
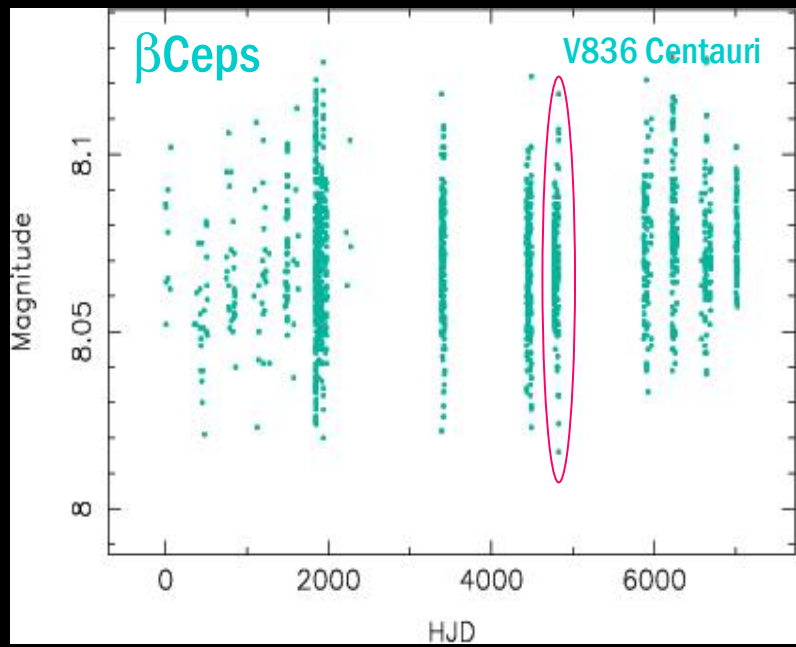
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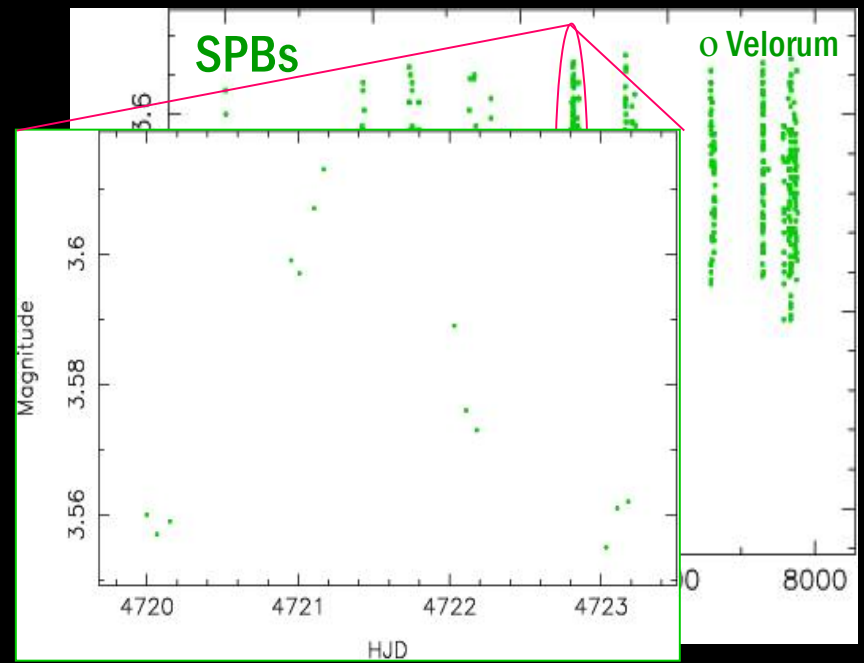
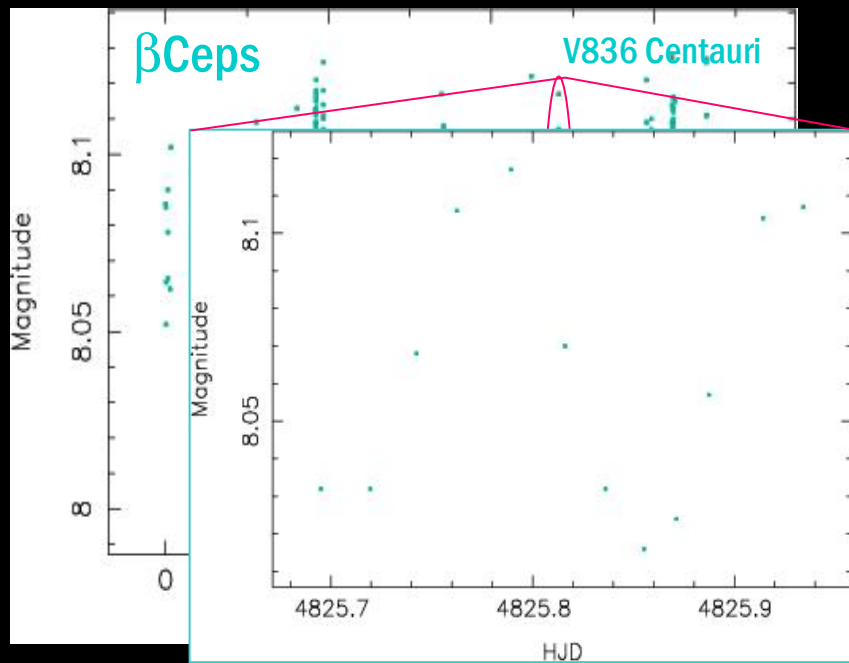
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- Instrument

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accuracy  $\sim 0.005$  mag

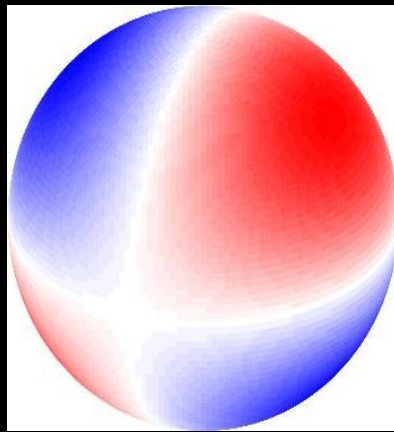


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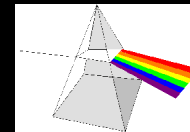
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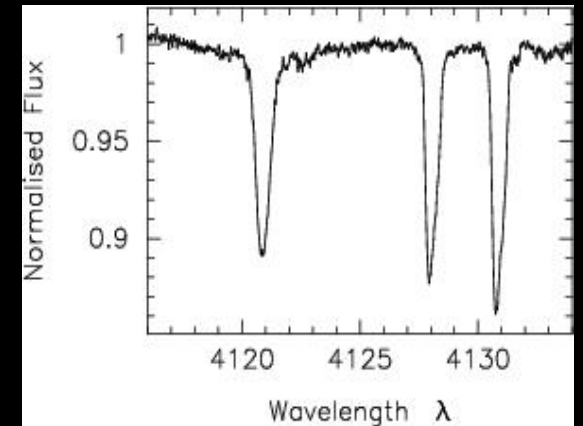
→ Spectrograph



CAT telescoop (La Silla)  
~ 1.4 m



CES



details of spectrum  
time series

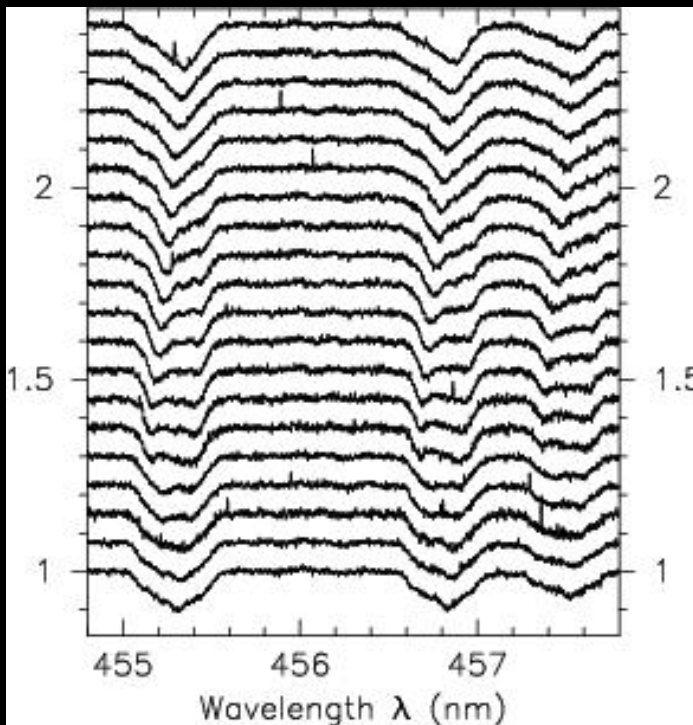


line profile variations

## What do we observe?

- Instrument

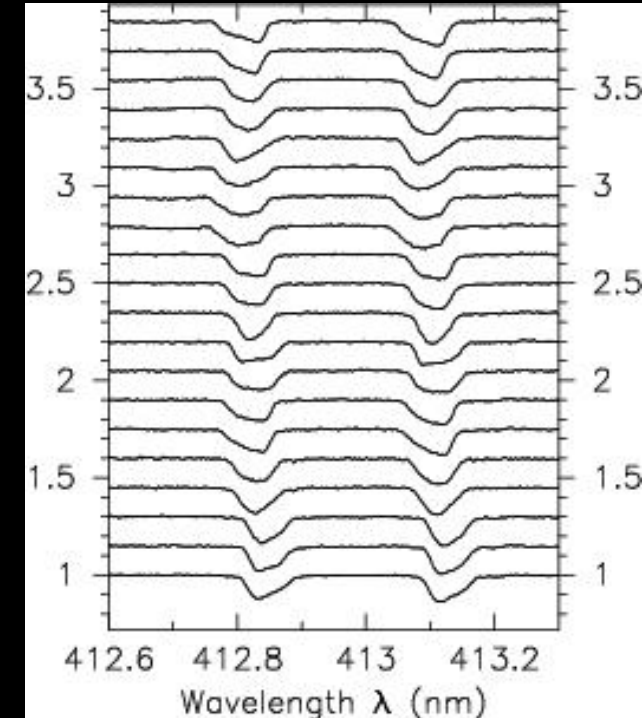
→ Spectrograph



$\beta$ Ceps

$\varepsilon$  Persei (HD 24760)

456 nm SIII-triplet



SPBs

33 Eridani (HD 24587)

413 nm SII-doublet

## What do we observe?

- Photometry
  - Accuracy of few millimagnitudes
  - In several filters
- Spectroscopy
  - High resolution
  - High signal-to-noise
  - Well-chosen line profile

Long enough time base

# Asteroseismology

## What do we observe?

- Photometry
  - Accuracy of few micromagnitudes
  - In sever filters
- Spectroscopy
  - High resolution
  - High signal-to-noise
  - Well-chosen line profile

Long enough time base



*Kepler*  
and



# Scientific background

## KU Leuven

- Master student (physics)



KU LEUVEN



# Scientific background

KU Leuven

- Master student (physics)

# Asteroseismology

KU LEUVEN



Conny Aerts

Francqui award (2012)

Kavli prize in astrophysics (2022)

# Scientific background

# Asteroseismology

KU Leuven

- Master student (physics)



→ Evidence for binarity and multiplicity in the  $\beta$  Cephei star  $\beta$  Crucis

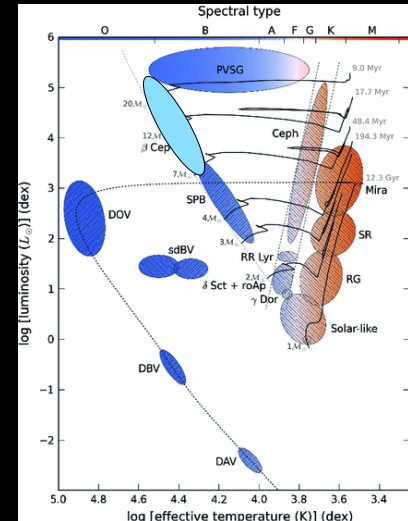
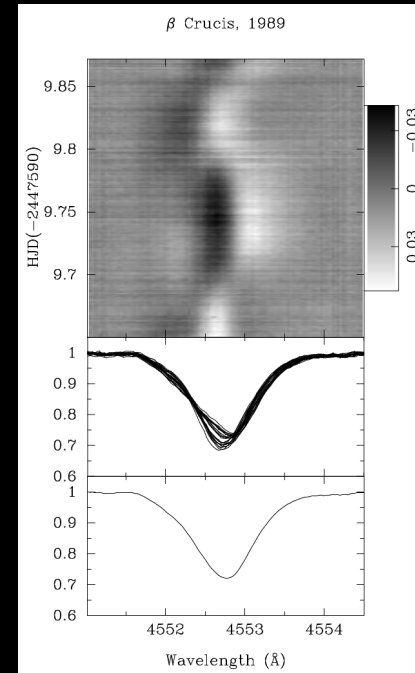
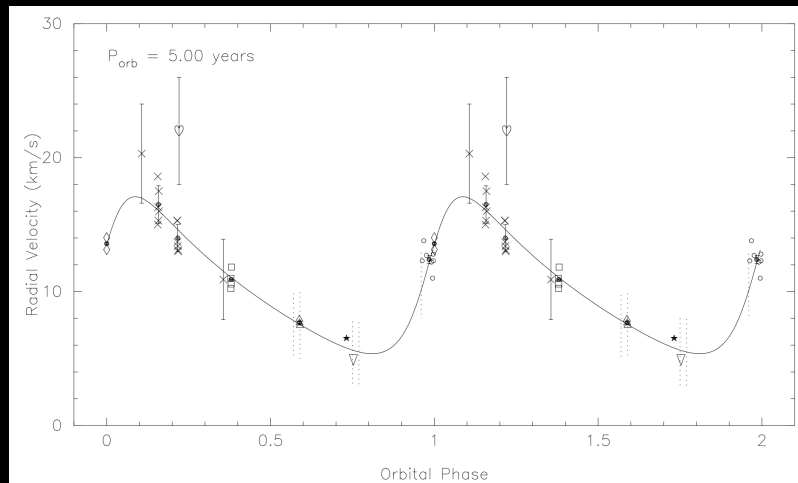
- CAT/CES@ESO(LaSilla)/1.4-m
  - ✓ high-resolution ( $R=60000$ ), SiIII triplet (455.26, 456.78, 457.48 nm)
  - ✓ time-series: 1193 spectra in 11 nights (1984-1995)
  - ✓ isolated observations: 14 spectra in 14 nights (1996-1997)

## Multiperiodic pulsator

- $f_1 = 5.2305468 \text{ d}^{-1}$  ( $\ell=1$ )
- $f_2 = 5.958666 \text{ d}^{-1}$  ( $\ell \geq 3$ )
- $f_3 = 5.472165 \text{ d}^{-1}$  ( $\ell \geq 3$ )  
(moment method)

## Single-lined binarity

- $P_{\text{orb}} = 1828.0(25) \text{ days}$
- $e = 0.38(9)$
- B2V secondary



- Polarimetric detection of non-radial oscillation modes in the  $\beta$  Cephei star  $\beta$  Crucis

Cotton, Buzasi, Aerts et al., 2021,  
NatAst 6, 154

# Scientific background

# Asteroseismology

KU Leuven

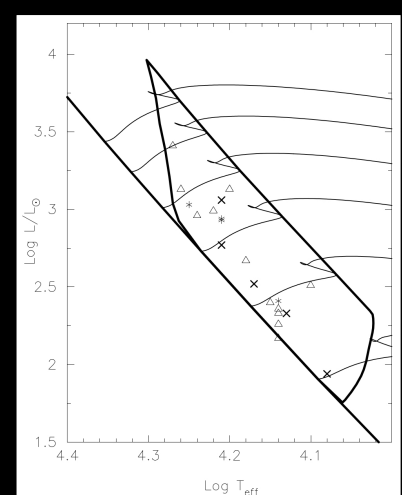
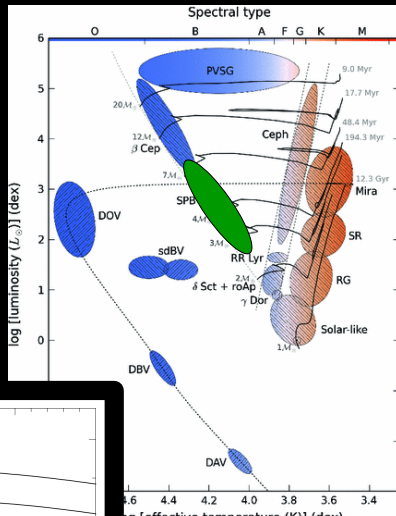
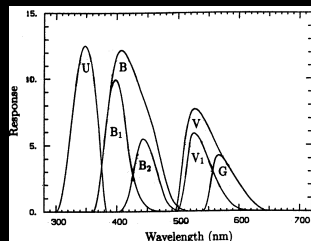
- Master student (physics)
- PhD student (physics, group astronomy)



→ A study of bright southern slowly pulsating B stars

- Sample
  - ✓ 5 well-known SPBs (Waelkens, 1991, A&A 246, 539)
  - ✓ 12 candidate SPBs (thanks to Hipparcos data)
- Observations
  - ✓ Spectroscopy: high-resolution CAT/CES@ESO/1.4-m (Sill doublet: 412.8, 413.0 nm)
  - ✓ Photometry: Geneva photometry (U, B1, B, B2, V1, V, G)  
Hipparcos photometry ( $H_p$ )
- Analysis
  - ✓ Frequency analysis
  - ✓ Mode identification
    - moment method and photometric amplitude ratios

Observational characterisation  
of class of SPB stars



# Scientific background

# Asteroseismology

KU Leuven

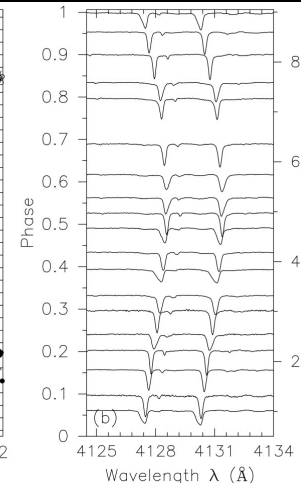
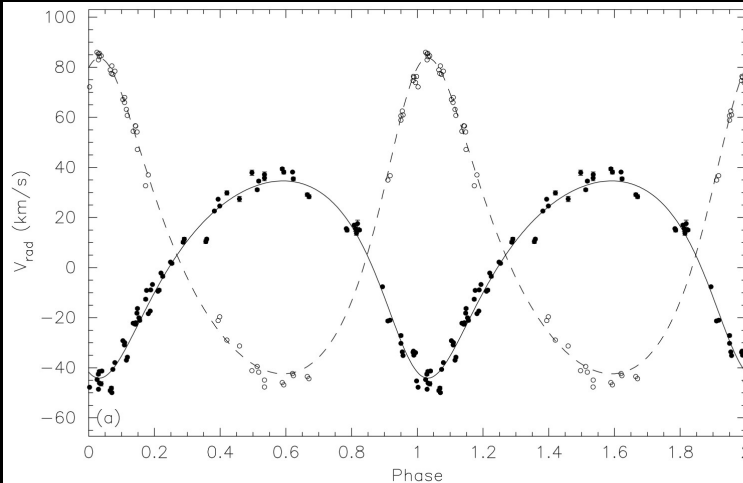
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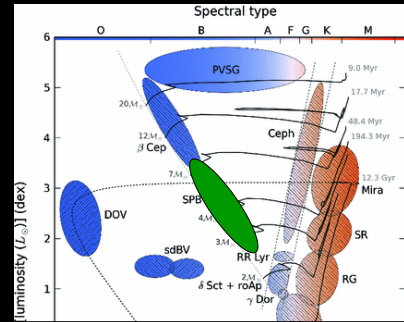
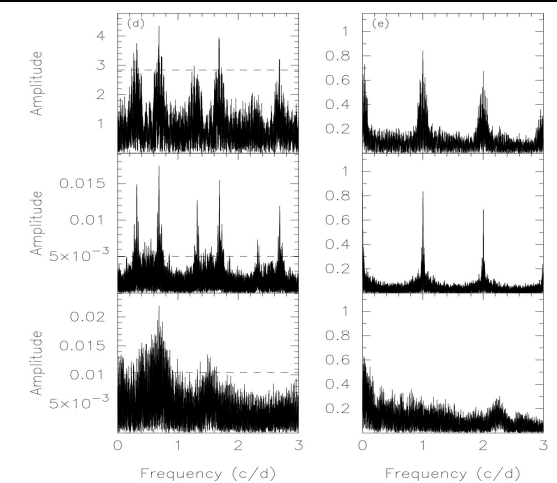
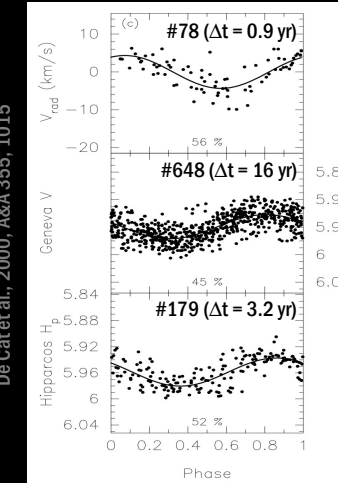
I. Determination of the orbital parameters and of the main frequency of the spectroscopic binaries

De Cat, Aerts, De Ridder et al., 2000, A&A 355, 1015

SPB star HD123515



De Cat et al., 2000, A&A 355, 1015



# Scientific background

# Asteroseismology

KU Leuven

- Master student (physics)
- PhD student (physics, group astronomy)

→ A study of bright southern slowly pulsating B stars

I. Determination of the orbital parameters and of the main frequency of the spectroscopic binaries

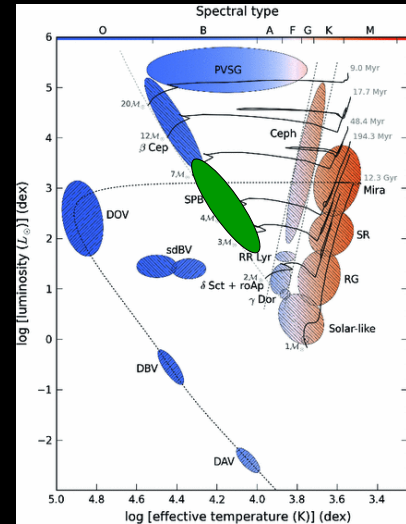
De Cat, Aerts, De Ridder et al., 2000, A&A 355, 1015

II. The intrinsic frequencies

De Cat & Aerts, 2002, A&A 393, 965

III. Mode-identification for singly-periodic targets in spectroscopy

De Cat, Briquet, Daszyńska-Daszkiewicz et al., 2005, A&A 432, 1013



# Scientific background

# Asteroseismology

## KU Leuven

- Master student (physics)
- PhD student (physics, group astronomy)
- Post-doctoral fellow

→ 2003/10/20: first contact with Jianning Fu (Dubrovnik, Croatia)



Jianning Fu

# Scientific background

## Royal Observatory of Belgium

- Scientific researcher



# Asteroseismology



Patricia Lampens



Jan Cuypers



Martin Groenewegen



# Scientific background

# Asteroseismology

## Royal Observatory of Belgium

- Scientific researcher

→ 2005/06/20: First contact with Karen Pollard (Rome, Italy)



Karen Pollard

# Scientific background

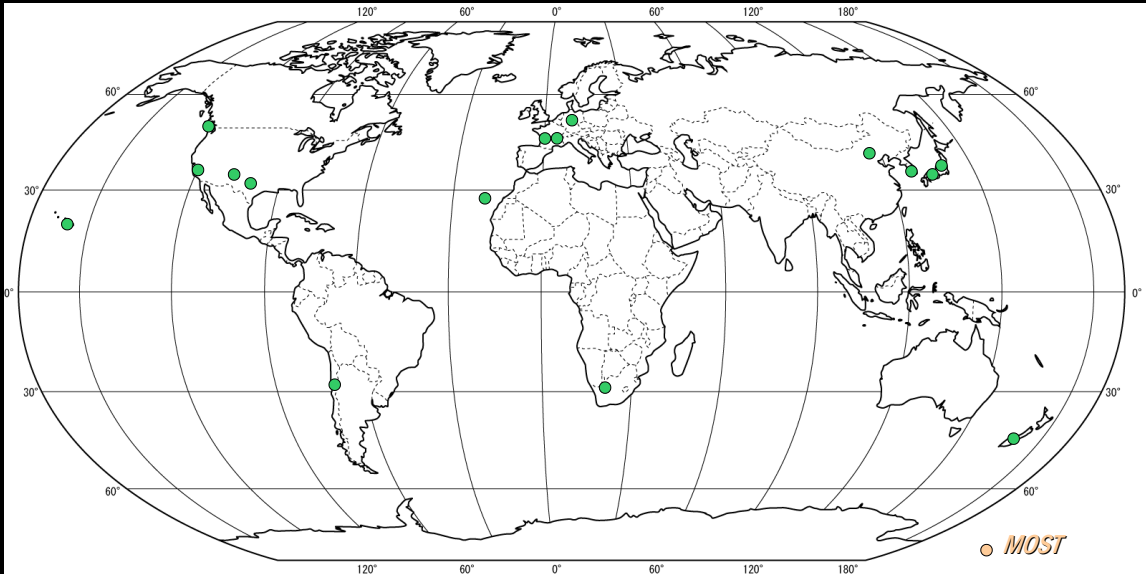
# Asteroseismology

## Royal Observatory of Belgium

- Rotation and pulsations in main-sequence gravity mode pulsators (SPB and  $\gamma$ Dor stars)

effect of rotation  
on pulsations? 

- isolated spectra for  $v \sin/determination$
- spectroscopic multi-site campaigns
  - 16 ground-based and 1 space-based observatories
  - >11,000 high-resolution spectra



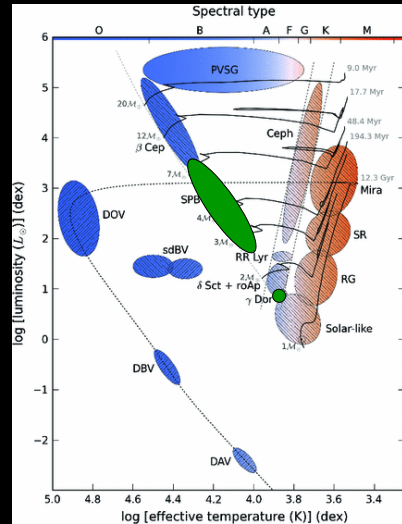
Action 1 project (2008-2011): Duncan J. Wright

Action 1 project (2012-2014): Ádám Sódor

De Cat, Wright, Pollard et al., 2009, AIPC 1170, 480

ESPaDOnS@CFHT/3.58-m  
Hamilton@Lick/3-m  
9682M@DAO/1.2-m  
RA2@McDonald/2.1-m  
Echelle@Fairborn/2-m  
HARPS@ESO/3.6-m  
FEROS@ESO/2.2-m  
FIES@RMO/2.6-m  
HERMES@RMO/1.2-m  
SOPHIE@OHP/1.93-m  
NARVAL@TBL/2-m  
CES@TLS/2.0-m  
GIRAFFE@SAAO/1.9-m  
COUDE@Xinglong/2.16-m  
BOES@BOA/1.8-m  
HIDES@OAO/1.88-m  
HERCULES@MJUO/1.0-m

21 days HD25558 (SPB star)  
47 days HD218396 ( $\gamma$ Dor star)



Jiaming Fu



Duncan J. Wright



Ádám Sódor

# Outline

1. Scientific background
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3. Connection Belgium – India
4. Conclusions and future prospects



# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

→ 2003/10/20: first contact with Jianning Fu (Dubrovnik, Croatia)



Jianning Fu

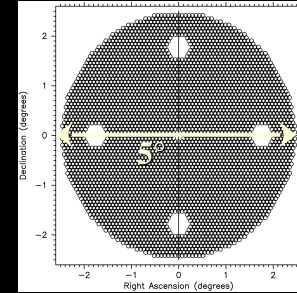
# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

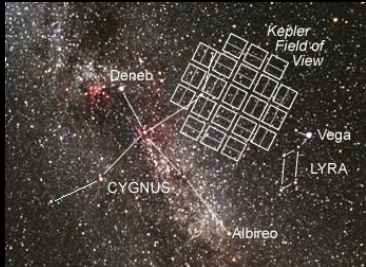


## → Large Sky Area Multi-Object Fiber Spectroscopic Telescope

- Size: 4.0-m telescope
- Field of View: circular with diameter of 5° on sky ( $\sim 20 \text{ deg}^2$ )
- Fibers: #4000
- Wavelengths: 370 - 900 nm
- Resolution:  $\sim 1800$  (low) /  $\sim 7500$  (medium)
- Targets:  $> 5\,000\,000$  (stars, galaxies, QSOs)

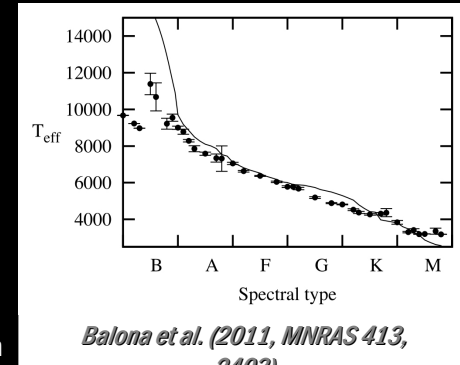


Unique combination of large multi-fiber telescope with wide field-of-view



## → NASA mission Kepler

- primary mirror: 1.2-m
- launch on 2009/03/07 (lifetime  $\sim 3.8$  years after failure on 2013/05/14)
- continuous monitoring of 1 star field in Cygnus-Lyra region
- broad band photometry with accuracy of few ppm
- main scientific goals
  - ✓ discover Earth-size planets (transit method)
  - ✓ characterizing planet-hosting stars by means of asteroseismic methods
  - ✓ opportunity for asteroseismic investigation of stars covering H-R diagram



Balona et al. (2011, MNRAS 413, 2403)

Need for accurate stellar parameters

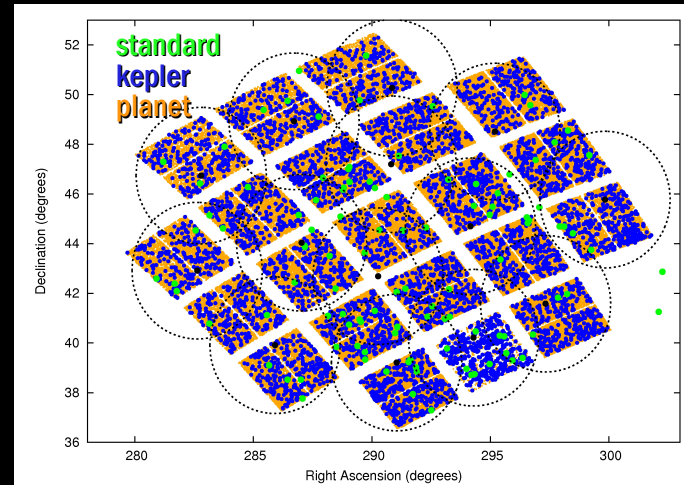
# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- Proposal submitted in 2010
  - to cover whole Kepler field-of-view
  - to characterize targets in homogeneous way
    - spectral type
    - any peculiarities
    - $T_{\text{eff}}$ ,  $\log g$ , metallicity
  - with low-resolution spectroscopy
    - radial velocity  $\Rightarrow$  binaries, cluster membership
    - rotation velocity  $\Rightarrow$  restriction on  $v \sin i$
  - because it is the only instrument to observe thousands of targets efficiently
    - brightest targets ( $K_p \leq 10.5$  mag): with 2-m class telescopes
    - LAMOST: focus on fainter targets

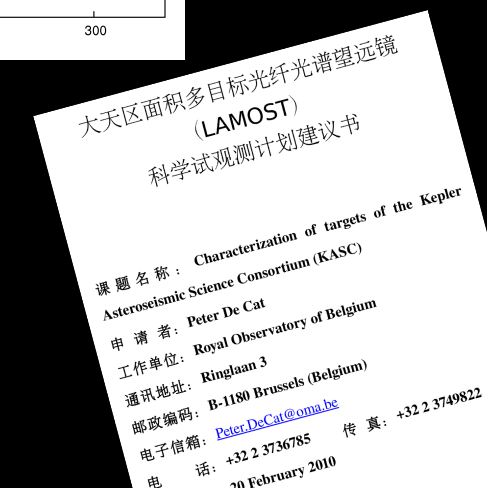
Collaboration with subchairs of Kepler Asteroseismic Science Consortium



Win-win opportunity for both  
LAMOST community and Kepler community

- First observations on 2011/05/30
- First reduced spectra distributed in 2012/05
- First publication with introduction of project in 2015

De Cat, Fu, Ren et al., 2015, ApJS 220, 19



# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- Asian team



LASP (LRS)

→ Ren et al., 2016, ApJS 225, 28: "LAMOST observations in the Kepler field: Analysis of the stellar parameters measured with LASP based on low-resolution spectra" (2012/06-2014/09)

temperature type

- Detection of 115 candidate metal poor stars (106 with  $[Fe/H] < -1.0$  dex; 9 with  $[Fe/H] < -2.0$  dex)
- Detection of 18 high-velocity stars ( $v_{rad} < -300 \text{ km s}^{-1}$ )

$T_{\text{eff}}$  (2.75%)

$\log g$  (0.215 dex)

$[Fe/H]$  (0.152 dex)

$v_{\text{rad}}$  (18 km s<sup>-1</sup>)

# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- Asian team



LASP (LRS)

temperature type

$T_{\text{eff}}$  (2.75%)

$\log g$  (0.215 dex)

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$V_{\text{rad}}$  (18 km s<sup>-1</sup>)

- Ren et al., 2016, ApJS 225, 28: "LAMOST observations in the Kepler field: Analysis of the stellar parameters measured with LASP based on low-resolution spectra" (2012/06-2014/09)
- Zong et al., 2018, ApJS 238, 30: "LAMOST observations in the Kepler field: II. Database of the low-resolution spectra from the five-year regular survey" (2015/05-2017/05)
- Fu et al., 2020, RAA 20, 167: "Overview of the LAMOST-Kepler project" (2011/05-2020/09)
  - Update of the statistics of the catalogue

# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- Asian team



LASP (LRS)

- Ren et al., 2016, ApJS 225, 28: "LAMOST observations in the Kepler field: Analysis of the stellar parameters measured with LASP based on low-resolution spectra" (2012/06-2014/09)
- Zong et al., 2018, ApJS 238, 30: "LAMOST observations in the Kepler field: II. Database of the low-resolution spectra from the five-year regular survey" (2015/05-2017/05)
- Fu et al., 2020, RAA 20, 167: "Overview of the LAMOST-Kepler project" (2011/05-2020/09)
- Zong et al., 2020, ApJS 251, 15: "Phase II of the LAMOST-Kepler/K2 survey: I. Time series of medium-resolution spectroscopic observations" (2019/01-2019/06)

temperature type

$T_{\text{eff}}$  (2.75%)

$\log g$  (0.215 dex)

[Fe/H] (0.152 dex)

$V_{\text{rad}}$  (18 km s<sup>-1</sup>)

LASP (MRS)

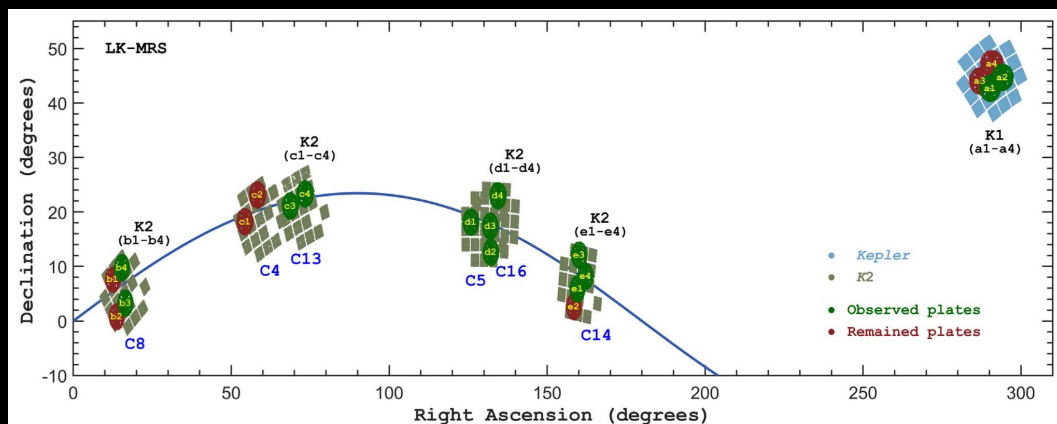
temperature type

$T_{\text{eff}}$  (100 K)

$\log g$  (0.15 dex)

[Fe/H] (0.09 dex)

$V_{\text{rad}}$  (1 km s<sup>-1</sup>)



Peter De Cat (Royal Observatory of Belgium, Ringlaan 3, B-1180 Brussels, Belgium; Peter.DeCat@oma.be)

2024/09/26, China West Normal University (Nanchong, China)



# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- Asian team



LASP (LRS)

- Ren et al., 2016, ApJS 225, 28: "LAMOST observations in the Kepler field: Analysis of the stellar parameters measured with LASP based on low-resolution spectra" (2012/06-2014/09)
- Zong et al., 2018, ApJS 238, 30: "LAMOST observations in the Kepler field: II. Database of the low-resolution spectra from the five-year regular survey" (2015/05-2017/05)
- Fu et al., 2020, RAA 20, 167: "Overview of the LAMOST-Kepler project" (2011/05-2020/09)
- Zong et al., 2020, ApJS 251, 15: "Phase II of the LAMOST-Kepler/K2 survey: I. Time series of medium-resolution spectroscopic observations" (2019/01-2019/06)
- Wang et al., 2020, ApJS 251, 27: "LAMOST observations in 15 K2 campaigns: I. Low-resolution spectra from LAMOST DR6" (2015/12-2018/01)

temperature type

$T_{\text{eff}}$  (2.75%)

$\log g$  (0.215 dex)

[Fe/H] (0.152 dex)

$V_{\text{rad}}$  (18 km s<sup>-1</sup>)

LASP (MRS)

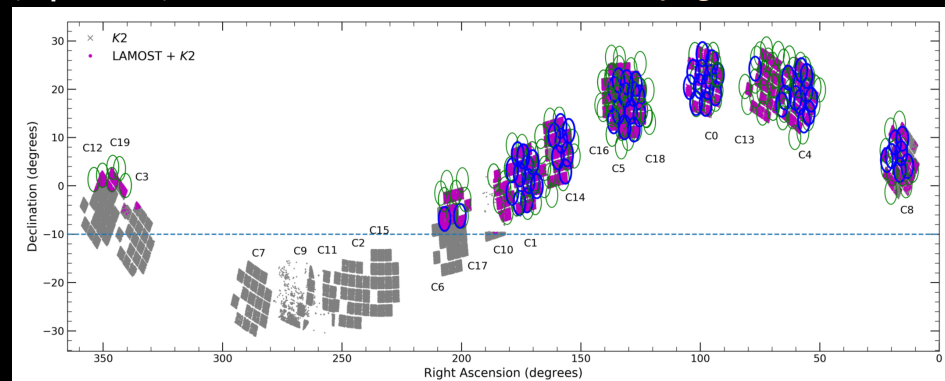
temperature type

$T_{\text{eff}}$  (100 K)

$\log g$  (0.15 dex)

[Fe/H] (0.09 dex)

$V_{\text{rad}}$  (1 km s<sup>-1</sup>)



# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- European team



ROTFIT (LRS)

temperature type

luminosity class

$T_{\text{eff}}$  (3.5%)

$\log g$  (0.3 dex)

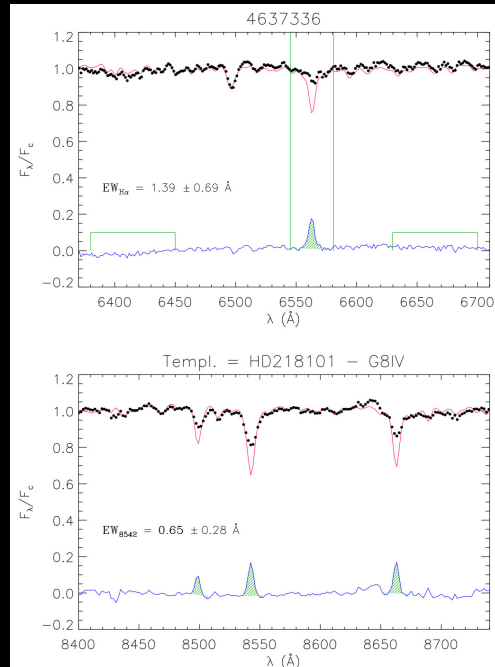
[Fe/H] (0.2 dex)

$V_{\text{rad}}$  (14 km s<sup>-1</sup>)

$v \sin i > 120$  km s<sup>-1</sup>

→ Frasca et al., 2016 A&A 594, A39: "Activity indicators and stellar parameters of the Kepler targets: An application of the ROTFIT pipeline to LAMOST-Kepler stellar spectra" (2011/05-2014/09)

- Search for emission line objects
- Detection of 442 chromospherically active stars
- Detection of accreting star KIC8749284 (K1V)



# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- European team



Catania (Italy)



Wroclaw (Poland)



Brussels (Belgium)



→ Frasca et al., 2016 A&A 594, A39: "Activity indicators and stellar parameters of the Kepler targets: An application of the ROTFIT pipeline to LAMOST-Kepler stellar spectra" (2011/05-2014/09)

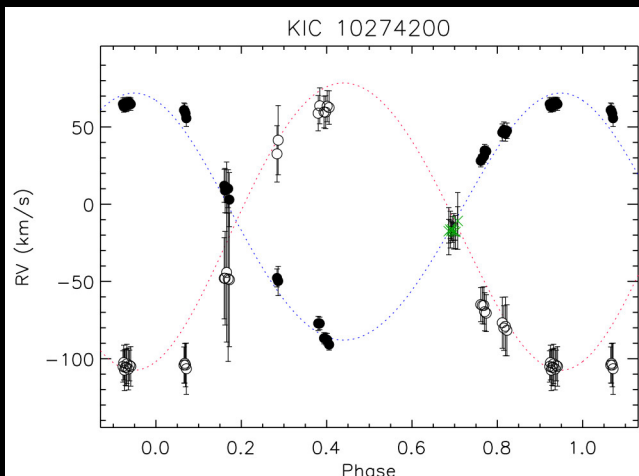
- Search for emission line objects
- Detection of 442 chromospherically active stars
- Detection of accreting star KIC8749284 (K1V)

→ Frasca et al., 2022, A&A 664, A78: "Characterization of Kepler targets based on medium-resolution LAMOST spectra analysed with ROTFIT" (2017/09-2018/05)

- Detection of 327 chromospherically active stars
- Detection of 98 double-lined spectroscopic binaries (SB2) and 7 triple systems (SB3)
- EW measurement Li  $\lambda 6708$  line for 1657 stars

- ✓ 187 Li-rich giants (153 new ones)
- ✓ fraction of 4-5% Li-rich giants
- ✓ no relation between rotation and Li abundances (merging scenarios)

Parameter	Value
HJD0 <sup>(a)</sup>	58020.45 ± 0.05
$P_{\text{orb}} \text{ (d)}$	4.278 ± 0.001
$e$	0.04 ± 0.04
$\omega$ (°)	20.0 ± 0.5
$\gamma$ (km s <sup>-1</sup> )	-11 ± 3
$K_1$ (km s <sup>-1</sup> )	80 ± 1
$K_2$ (km s <sup>-1</sup> )	93 ± 3
$M_1 \sin^3 i$ ( $M_{\odot}$ )	1.23 ± 0.08
$M_2 \sin^3 i$ ( $M_{\odot}$ )	1.06 ± 0.05
$M_2/M_1$	0.86 ± 0.03
$a \sin i$ ( $R_{\odot}$ )	14.6 ± 0.2



# Connection Belgium - China - Italy - Poland - USA

# LAMOST-Kepler

## LAMOST-Kepler project

- American team

MKCLASS

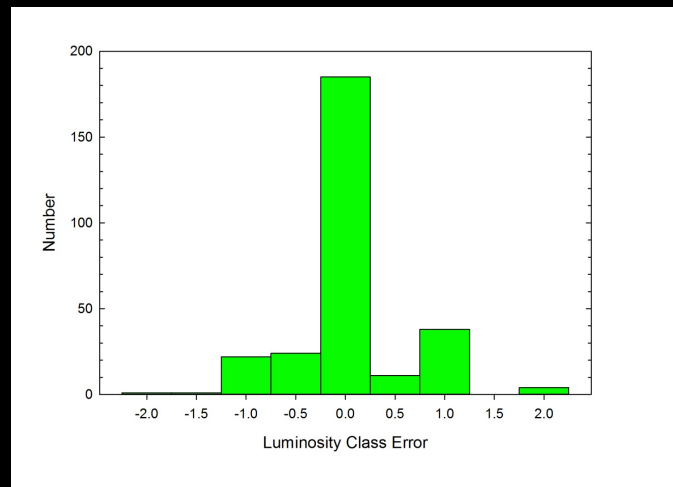
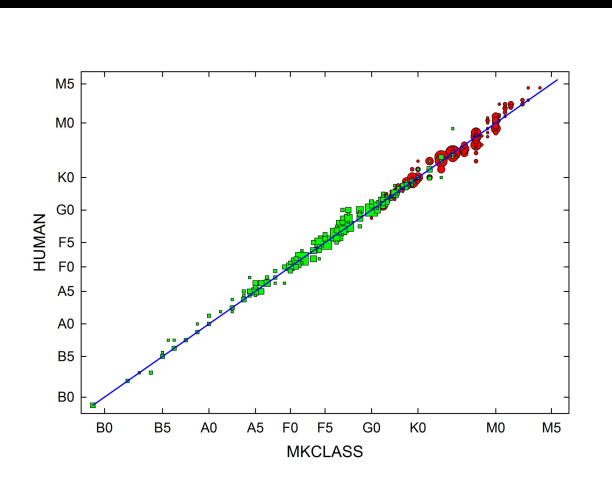
→ Grey et al., 2016, AJ 151, 13: "LAMOST observations in the Kepler field: Spectral classification with the MKCLASS code" (2011/05-2014/09)

temperature type (0.6)

- Classification on MK system (direct comparison with MK standards)

luminosity class (0.5)

- Identification of peculiar and astrophysically interesting stars
  - ✓ 32 candidate Barium dwarfs (s-process enhances G-type dwarfs)
  - ✓ 34.6% of A stars are Am
  - ✓ 132 candidate  $\lambda$  Bootis stars (chemically peculiar late B to early-F stars: surface underabundances of most iron-peak elements, near-solar abundances of C, N, O, and S)



North Carolina (USA)



Arizona (USA)



## LAMOST-Kepler project

- LRS and MRS LAMOST spectra have shown to be useful in many different scientific fields, including:
  - Stellar parameter determination
  - Asteroseismology
  - Binary stars
  - Stellar activity
  - Peculiar stars
  - Exoplanets

2024/05/21-24

Third LAMOST-Kepler/TESS workshop (Beijing, China)

"Synergies between ground-based spectroscopic surveys and space-based photometric missions"

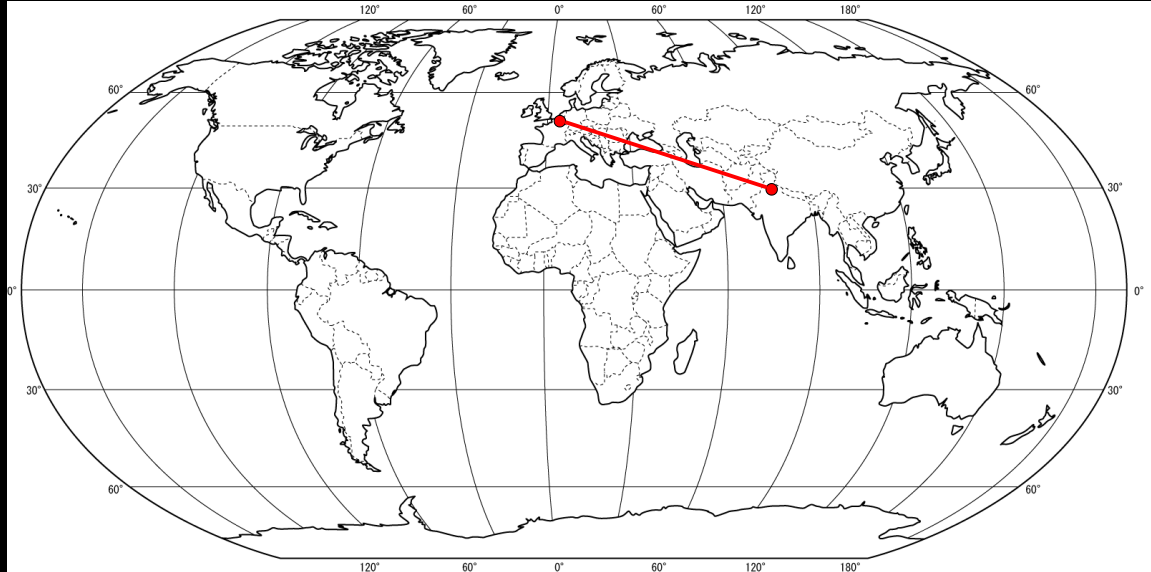
The 3rd LAMOST-Kepler/TESS Workshop

Beijing, 2024.05.21-24



# Outline

1. Scientific background
2. Connection Belgium – China
3. Connection Belgium – India
4. Conclusions and future prospects



# Connection Belgium – India

BINA

→ 2014/01/27: first contact with Santosh Joshi (e-mail)

**Subject:** Re: KASC WG3: K2 mission and other updates (reminder)  
**Date:** Mon, 27 Jan 2014 09:25:19 +0530 (IST)  
**From:** Dr. Santosh Joshi <santosh@aries.res.in>  
**To:** Peter De Cat <Peter.DeCat@oma.be>

Hi Peter,  
Please let me know if you are interested in the following programme:  
[http://www.dst.gov.in/whats\\_new/whats\\_new13/cop\\_belcall2014.pdf](http://www.dst.gov.in/whats_new/whats_new13/cop_belcall2014.pdf)  
Regards  
Santosh  
(<http://www.aries.res.in>)

## Indo-Belgian telescopes



**Subject:** Indo-Belgian Research and Technology Cooperation  
**Date:** Tue, 28 Jan 2014 10:59:37  
**From:** Peter De Cat <Peter.DeCat@oma.be>  
**To:** Dr. Santosh Joshi <santosh@aries.res.in>

Dear Dr. Santosh Joshi,

Thank you very much for your message! Unfortunately it ended up in the spam mail so I didn't see it immediately! (to be on the safe side, please also send a copy to my private e-mail: peter-ke@telenet.be)

Yes, we would be very interested to submit such a proposal! We already submitted a proposal last year in collaboration with Prof. Ram Sagar in view of the DOT telescope (and the Belgian guaranteed time) but unfortunately our proposal was not successful... However, we would like to try again this year so it would be very nice to collaborate with you!

From the Belgian side, two institutes are participating:

- \* Royal Observatory of Belgium (Patricia Lampens, Yves Frémat and myself),
- \* Université de Liège (Jean Surdej).

Is there anybody else from your institute that would like to join our team? Do you know colleagues from other Indian institutes that would be interested? What are the main scientific topics you are working on? What kind of network activities would you like to introduce in the proposal?

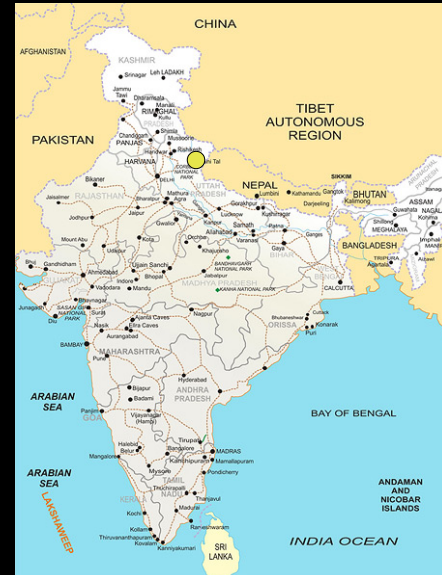
Thanks again for your proposition. We still have one month to prepare a proposal. Let's hope we will have the opportunity to start a fruitful collaboration!

Kind regards,  
Peter

cc. Patricia Lampens, Yves Frémat, Jean Surdej



Santosh Joshi



# Connection Belgium – India

BINA

## Belgo-Indian Network for Astronomy and astrophysics

- BINA-1 (2014-2018)

Focus on instrument development (DOT+ILMT)



### → Belgian partners (PI: Peter De Cat)

- ROB (Royal Observatory of Belgium; Brussels)
- ULiège (Université de Liège; Liège)



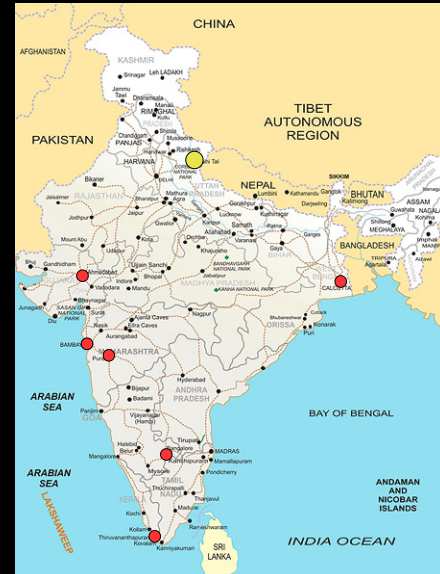
### Indian partners (PI: Santosh Joshi)

- ARIES (Aryabhata Research Institute of Observational Sciences; Nainital)
- IIA (Indian Institute of Astrophysics; Bangalore)
- IIIT (Indian Institute of Space Science & Technology; Trivandrum)
- IUCAA (Inter-University Centre for Astronomy and Astrophysics; Pune)
- PRL (Physical Research Laboratory; Ahmedabad)
- SNBNCBS (S.N. Bose National Centre for Basic Sciences; Kolkata)
- TIFR (Tata Institute of Fundamental Research; Mumbai)

### Network activities

Belgian Science Policy Office  
(BELSPO; Govt. of Belgium)

International Division,  
Department of Science and Technology  
(DST; Govt. of India)



# Connection Belgium – India

BINA

## Belgo-Indian Network for Astronomy and astrophysics

- BINA-1 (2014-2018)
- BINA-2 (2018-2023)

Focus on instrument development (DOT+ILMT)

Focus on scientific projects (telescopes of interest)

### Network activities

Belgian Science Policy Office  
(BELSPO; Govt. of Belgium)

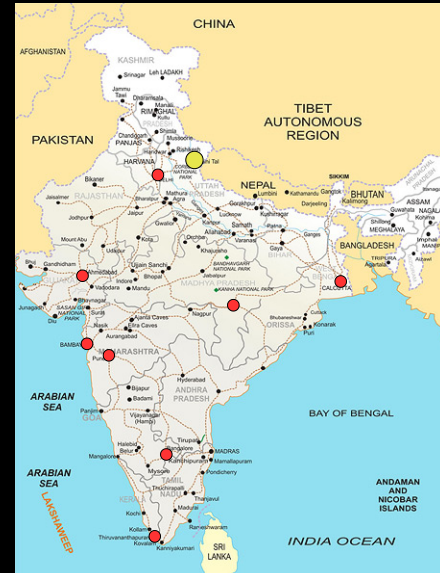
International Division,  
Department of Science and Technology  
(DST; Govt. of India)



### Indian partners (PI: Santosh Joshi)

- ARIES (Aryabhata Research Institute of Observational Sciences; Nainital)
- DU (Delhi University; Delhi)
- HBCSE (Homi Bhabha Centre for Science Education; Mumbai)
- IIA (Indian Institute of Astrophysics; Bangalore)
- IIEST (Indian Institute of Space Science & Technology; Trivandrum)
- ISRO (ISRO Satellite Centre; Bangalore)
- IUCAA (Inter-University Centre for Astronomy and Astrophysics; Pune)
- KU (Kumaun University; Nainital)
- NCRA (National Center for Radio Astrophysics; Pune)
- PRL (Physical Research Laboratory; Ahmedabad)
- RSU (Pt. Ravi Shankar University; Raipur)
- SNBNCBS (S.N. Bose National Centre for Basic Sciences; Kolkata)
- TIFR (Tata Institute of Fundamental Research; Mumbai)

- Belgian partners (PI: Peter De Cat)
- ROB (Royal Observatory of Belgium; Brussels)
  - KU Leuven (Katholieke Universiteit Leuven; Leuven)
  - UAntwerp (Universiteit Antwerpen; Antwerp)
  - UGent (Universiteit Gent; Ghent)
  - ULB (Université Libre de Bruxelles; Brussels)
  - ULiège (Université de Liège; Liège)



# Connection Belgium – India

BINA

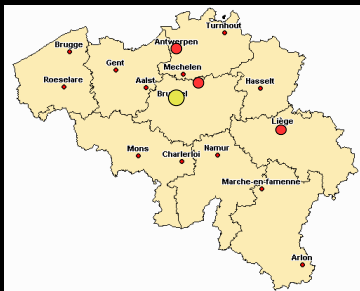
## Belgo-Indian Network for Astronomy and astrophysics

- BINA-1 (2014-2018)
- BINA-2 (2018-2023)
- BIPASS (2022-2025)

Focus on instrument development (DOT+ILMT)

Focus on scientific projects (telescopes of interest)

Focus on spectroscopy (data products and science)



### → Belgian partners (PI: Laurent Mahy)

- ROB (Royal Observatory of Belgium; Brussels)
- KU Leuven (Katholieke Universiteit Leuven; Leuven)
- UAntwerp (Universiteit Antwerpen; Antwerp)
- UGent (Universiteit Gent; Ghent)
- ULB (Université Libre de Bruxelles; Brussels)
- ULiège (Université de Liège; Liège)
- VUB (Vrije Universiteit Brussel; Brussels)
- ARIES (Aryabhata Research Institute of Observational Sciences; Nainital)
- DU (Delhi University; Delhi)
- HBCSE (Homi Bhabha Centre for Science Education; Mumbai)
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- NCRA (National Center for Radio Astrophysics; Pune)
- PRL (Physical Research Laboratory; Ahmedabad)
- RSU (Pt. Ravi Shankar University; Raipur)
- SNBNCBS (S.N. Bose National Centre for Basic Sciences; Kolkata)
- TIFR (Tata Institute of Fundamental Research; Mumbai)
- UOC (University of Calicut; Calicut)

### Network activities

Belgian Science Policy Office  
(BELSPO; Govt. of Belgium)

International Division,  
Department of Science and Technology  
(DST; Govt. of India)



# Connection Belgium – India

BINA

## Belgo-Indian Network for Astronomy and astrophysics

- Indo-Belgian telescopes

→ 3.6-m Devasthal Optical telescope (DOT) (Operational since 2017/04/01)



- IMAGER optical imaging
- TIRCAM2 near-infrared imaging (permanent side-port1)
- ADFOSC low-resolution spectroscopy + camera (main port)
- TANSPEC medium-resolution spectroscopy + camera (main port)
- HRS high-resolution spectrograph
- Fast Photometer multi-colour photometry

2017A-Early-Science

2017A-Early-Science

DOT-2020-C1

DOT-2020-C1

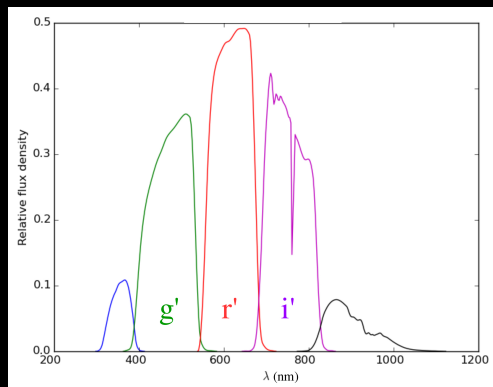
DOT-2024-C2?

DOT-????-??

→ 4-m International Liquid Mirror telescope (ILMT) (First light: 2022/04/29; Inauguration: 2023/03/21)



- Rotating container with liquid mercury
- Zenithal telescope
- Nominal phase: 5 years of scientific operations



# Connection Belgium – India

BINA

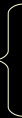
## Belgo-Indian Network for Astronomy and astrophysics

- Indo-Belgian telescopes
- Telescopes of interest

### → Access through Indian Partners

- 1.04-m@ARIES = 1.04-m telescope (Nainital, India)
  - ✓ CCD & polarimeter
- 1.3-m@ARIES = 1.3-m Robotic Telescope (Devasthal Observatory, Devasthal, India)
  - ✓ multi-colour photometry
- 2.01-m@IIA = 2.01-m Himalayan Chandra Telescope (Indian Astronomical Observatory, Leh, Ladakh, India)
  - ✓ Himalaya faint object spectrograph, near-IR imager & optical CCD imager
- 2.5-m@PRL = 1.2-m Infrared Telescope (Mount Abu Observatory, Rajasthan, India)
- 1.2-m@PRL = 1.2-m Infrared Telescope (Mount Abu Observatory, Rajasthan, India)
  - ✓ NICMOS Infrared Camera and Spectrograph, Imaging Fabry-Perot Spectrometer, high time resolution Infrared Photometer, Optical Polarimeter, Fibre-linked Grating Spectrograph & high resolution optical spectrometer ‘PRL Advanced Radial-velocity All-sky Search’
- GMRT@NCRA-TIFR= Giant Metrewave Radio Telescope (Pune, India)
  - ✓ 30 parabolic 45-m dishes spread over up to 25 km for radio interferometry
- ASTROSAT@ISRO = Satellite (Space)
  - ✓ Ultra Violet Imaging Telescope, Soft X-ray imaging telescope, Large Area X-ray Proportional Counter, Cadmium Zinc Telluride Imager, Scanning Sky Monitor, Charged Particle Monitor (observations from far UltraViolet to hard X-rays)

India's first dedicated  
multi-wavelength space  
telescope



# Connection Belgium – India

BINA

## Belgo-Indian Network for Astronomy and astrophysics

- Indo-Belgian telescopes
- Telescopes of interest

→ Access through Indian partners

→ Access through Belgian partners

➤ 1.2-m@KULeuven = 1.2-m Mercator telescope (Roque de los Muchachos Observatory, La Palma, Canary Islands, Spain)

✓ HERMES: high-resolution spectroscopy

Transiting Planets and  
Planетесimals Small  
Telescope

- 0.6-m@ULiège = 0.6-m TRAPPIST-North telescope (Oukaïmeden Observatory, Maroc)
- 0.6-m@ULiège = 0.6-m TRAPPIST-South telescope (European Southern Observatory, La Silla, Chile)

✓ Multiband photometry (Johnson/Cousins BVRclC, Sloan z, NIR exoplanet filter, NaI, H<sub>2</sub>O+/OH, NH, CN, CO+, C3, BC, C2, GC, RC)

Search for habitable  
Planets Eclipsing Ultra-  
cOOI Star

- 1.0-m@ULiège = 4x1.0-m SPECULOOS-North telescope (Teide Observatory, Tenerife, Canary Islands, Spain)
- 1.0-m@ULiège = 1x1.0-m SPECULOOS-South telescope (European Southern Observatory, Paranal, Chile)
- 1.0-m@ULiège = 1x1.0-m SAINT-EX telescope (National Astronomical Observatory of Mexico, San Pedro Martín, Mexico)

✓ Camera sensitive in the very-near-infrared

➤ many@ESO = European Southern Observatory (Chile)



# Connection Belgium – India

BINA

## Long term view

### Belgian partners

- ROB (Peter De Cat & Laurent Mahy)
- ULiège (Michaël De Becker)
- UAntwerpen
- KULeuven
- UGent
- ULB
- VUB



### Indian partners

- ARIES (Santosh Joshi)
- DU
- HBCSE
- IIA
- IIST
- ISRO
- IUCCA
- KU
- NCRA
- PRL (Sashikiran Ganesh)
- RSU
- SNBNCBS
- TIFR
- UOC

## Belgo-Indian Network for Astronomy and astrophysics

Gather all joint Indo-Belgian initiatives related to astronomy and space science

### Network activities

- BINA-1
- BINA-2
- BIPASS
- (DST/BELSPO)

### PhD students

- |                          |                              |
|--------------------------|------------------------------|
| Mrinmoy Sarkar (ARIES)   | Nikita Rawat (ARIES)         |
| Athul Dileep (ARIES)     | Anindya Saha (IIST)          |
| Bhavya Ailawadhi (ARIES) |                              |
| Naveen Dukiya (ARIES)    | Brajesh Kumar (ULiège)       |
| Vibhore Negi (ARIES)     | Bikram Pradhan (ULiège)      |
| Kumar Pranshu (ARIES)    |                              |
| Monalisa Dubey (ARIES)   | Otto Trust (Mbarara, Uganda) |

### Post-docs

- Bharti Arora (ULiège)
- Priyanka Jalan (Warsaw)

### Outreach Citizen Science

Joint funding?

# Connection Belgium – India

BINA

## Science

- Chemically peculiar stars (main-sequence BAF-stars stars with abnormal surface abundances)

### → CP1 (Am/Fm stars)

- Overabundance iron group elements
- Underabundance He, Ca, Sc
- Magnetic field: weak or non-detectable

### → CP2 (Ap stars)

- Overabundance Si, Cr, Sr, and rare-Earth elements (Sr, Cr, Eu, Nd, Pr,...)
- Magnetic field: strong (up to tens of kG)

### → CP3 (HgMn stars)

- Overabundance HgII and/or MnII
- Underabundance light elements (He, Al, N)
- Magnetic field: weak or non-detectable
- Slow rotators

### → CP4 (He weak stars)

- Underabundance HeI
- Magnetic field: moderate (order 1kG)
- Slow rotators

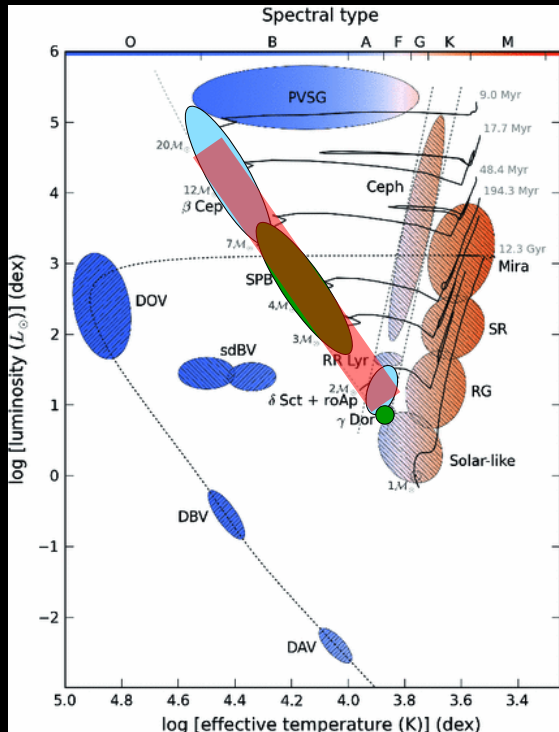
Joshi, Trust, Semenko et al., 2022, MNRAS 510, 5854

"High-resolution spectroscopy and K2 photometry of Am stars in the region of M44" (5 stars)

## Nainital–Cape survey project

(Ashoka et al. 2000; Martinez et al. 2001; Joshi et al. 2003, 2006, 2009, 2010, 2012, 2016, 2017)

Santosh Joshi (ARIES)



# Connection Belgium – India

BINA

## Science

- “Hump-and-spike” stars (observed for normal A and Am/Fm stars)

- hump: unresolved Rossby modes (curly bracket)
- spike: rotational frequency (dashed line)
- theoretical evidence for this interpretation

Trust, Jurua, De Cat & Joshi, 2020, MNRAS 492, 3143

- Kepler photometry (170 normal A and Am/Fm stars)

	Am/Fm stars	Normal A stars
No significant differences in spot radii	$1.01(13) R_E$	$1.16(12) R_E$
Significant difference in decay-time scale	$3.6(2)$ days	$1.5(2)$ days
Spots are smaller than GKM-type stars → weak magnetic fields?		

Trust, Jurua, De Cat et al., 2021, MNRAS 504, 5528

- HERMES spectroscopy (9 stars)

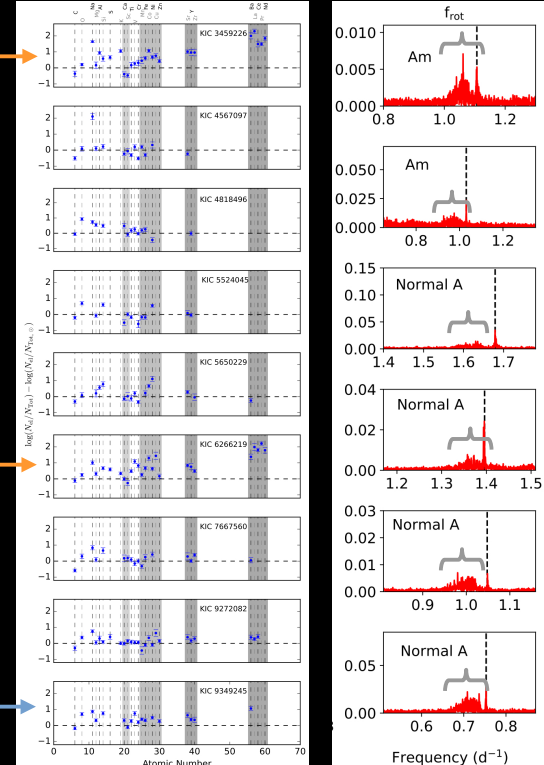
**2 Am stars:** KIC3459226, KIC6266219  
**1 marginal Am star:** KIC 9349245

Trust, Jurua, De Cat et al., 2023, MNRAS 524, 1044

- HD180347

NLTE improves accuracy of derives abundances  
Classification as Am (kA1hA8mA8) star

Trust, 2022, PhD thesis (co-supervisors: Jurua, Joshi & De Cat)



# Connection Belgium – India

BINA

## Science

### ● ORBIT (Optical characterisation and Radial velocity monitoring with Belgian and Indian Telescopes)

Joshi, De Cat, Panchal et al., 2019, BSRL 88, 82

#### → Study of exoplanet and eclipsing binary candidates

- Detection and characterisation of exoplanets (by determining accurate physical parameters through constraining the orbital inclination)
- Alleviation of the mass-radius problem of the low-mass stars (by significantly increasing the number of low-mass eclipsing binaries with accurate masses, radii and metallicities)

#### → Observations

- Photometry: TIRCAM2@DOT/3.6-m (Devasthal, India), DFOT@ARIES/1.3-m (Nainital, India), ASAS-3, K2
- Spectroscopy: HERMES@Mercator/1.2-m (La Palma, Spain), HESP@HTC/2-m (Hanle, India)

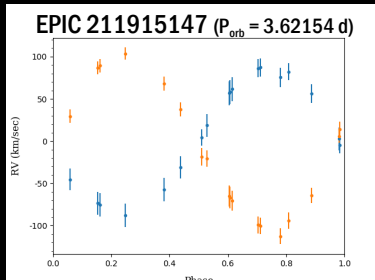
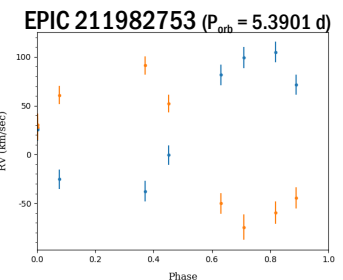
#### → Analysis EPIC211982753 and EPIC21191547

Panchal, Joshi, De Cat et al., 2019, BSRL 88, 82

No evidence for orbital period changes over a timespan of 3.2 years

Spot on both components needed for EPIC21191547

Yogesh Joshi (ARIES)



# Connection Belgium – India

BINA

## Science

- Summary of publications

- Refereed: #40 published + #1 submitted
- Proceedings: #45 published
  - Instrumentation ULiège – ROB – ARIES
  - Solar physics ROB – ARIES
  - Solar system objects ULiège – PRL
  - Exoplanets ROB – ARIES and ULiège – PRL
  - Peculiar stars ROB – ULiège - ARIES
  - Multiple systems ROB – ARIES
  - Abundances ULB – UOC
  - Massive stars ULiège – IIST
  - Star forming regions
  - Compact objects
  - Transients ULiège - ARIES
  - Extragalactic astrophysics



# Outline

1. Scientific background
2. Connection Belgium – China
3. Connection Belgium – India
4. Conclusions and future prospects



# Conclusions and future prospects

## Take away messages

- Network activities are extremely important
  - New collaborations
    - Chance encounters can lead to the start of new scientific endeavours
  - New scientific ideas
    - Deepen your view
    - Broaden your view
  - Meet your peers
    - It might open opportunities in the future
    - Present your results (write papers, progress results for collaborators, talks at international conferences)
  - Treat your colleagues as your collaborators (not as your opponents) because  $1 + 1 > 2$
- Know your own strengths and weaknesses
  - Use your strong points and keep them strong
  - Search for collaborators to improve your weak points
- Work to live (not live to work)
  - Take time to reload and relax

Thank you for your attention!