Joey S.G. Mombarg

Born: 09-12-1993, Arnhem, The Netherlands

ioey.mombarg@kuleuven.be

https://imombarg.github.io/PersonalWebsite/



Current _

PhD Astronomy and Astrophysics

Leuven, Belgium Mar 2018 - Present

Institute of Astronomy, KU Leuven.

- Thesis title: "Asteroseismic Modelling of Intermediate-mass Stars".
- Supervisors: Prof. Dr. C. Aerts and Dr. Timothy Van Reeth.
- Research stay at Université Toulouse III Paul Sabatier, Toulouse, France from April 12 2021 Nov 1 2021 under the supervision of Prof. Dr. Michel Rieutord. Awarded FWO (Flanders Research Foundation) longstay travel grant.
- Topic: I am using gravity mode pulsations in A/F-type pulsators to derive masses, ages, and mixing efficiencies with the goal of improving our understanding of the mechanism(s) behind the transport of angular momentum and chemical elements. Expected completion date: Feb 2022

Education ____

MSc Physics and Astronomy

Nijmegen, The Netherlands

Aug 2015 - Feb 2018

Radboud University. Specialization in Particle and Astrophysics.

- Graduated Bene Meritum.
- Thesis title: "Detection and characterization of Jovian S-bursts" (see awards). Supervisors: Dr. M. Klein-Wolt and C. Brinkerink.
- Attended a planetary science collaboration meeting organized by L'Observatoire de Paris LESIA, Paris.
- Summer project (6 ECTS) with the asteroseismology group of KU Leuven.

BSc Physics and Astronomy

Nijmegen, The Netherlands Sep 2012 - Jul 2015

Radboud University. Minor Astrophysics.

- Graduated Bene Meritum.
- Thesis title: "Simulating the variable sky for BlackGEM". Supervisor: Dr. E Körding.

Conference and Workshop Participations _

Workshop stellar physics group Institut de Recherche en Astrophysique et Planétologie

Oral contribution: 'Improving the theory of chemical mixing inside intermediate-mass stars with asteroseismology'

Villalier, France

18-19 Oct 2021

European Astronomical Society (EAS) 2020

Poster contribution: *'Predicting stellar gravity-mode pulsations and evolution tracks with neural networks'*

29 Jun -3 Jul 2020

Online

Stars and their Variability: Observed from Space

Oral contribution: 'Improving stellar evolution models with atomic diffusion from asteroseismology of intermediate-mass stars'

Vienna, Austria

19-23 Aug 2019

November 3, 2021 Joey S.G. Mombarg · Résumé

Tess Sci Con I

Poster contribution: 'High-precision mass and age estimates of F-type stars from asteroseismology'

Cambridge, USA 29 July - 2 Aug 2019

TASC5/KASC12 Cambridge, USA

Oral contribution: 'Improving stellar evolution models with atomic diffusion from asteroseismology of intermediate-mass stars'

22-26 July 2019

Nederlandse Astronomen Conferentie 2019

Oral contribution: ''Masses, Ages, and Core Properties of Intermediate-mass Stars from Asteroseismology and Spectroscopy'

Groningen, The Netherlands 27-29 May 2019

Lorentz workshop: 'Weighting stars from birth to death'

Leiden, The Netherlands

Oral contribution: 'Probing the fundamental parameters and core properties of γ Dor stars'

19-23 Nov 2018

PHOST 2018

Banyuls-sur-mer, France

Oral contribution: 'The effect of atomic diffusion on gravity modes of young stars with a convective core'

2-7 Sep 2018

MESA Summer School 2018

5-day workshop on the stellar evolution code Modules for Experiments in Stellar Astrophysics (MESA).

UCSB, California, USA 13-17 Aug 2018

Nederlandse Astronomen Conferentie 2018

Poster contribution: 'Atomic diffusion in young stars with a convective core'

Groningen, Netherlands 16-18 May 2018

Seminars _____

Good vibrations seminar

Online

"Asteroseismic modelling of gravito-inertial modes in γ Doradus pulsators" Link to video here.

July 2021

Institut de Recherche en Astrophysique et Planétology

"Constraining stellar evolution theory with asteroseismology of γ Doradus stars using deep learning" Journal club / seminar hybrid

May 2021

Toulouse, France

Institute of Astronomy

"Pulse fiction: Gravito-inertial asteroseismology of intermediate-mass stars"

KU Leuven, Belgium Dec 2019

Scientific Awards and Grants

2021	IRAP PhD day Best poster award Title: "Asteroseismic modelling of A- and F-type pulsators". Authors: J.S.G Mombarg	Toulouse, France
	Long-stay travel grant Research Foundation - Flanders (FWO)	
2020	9-month travel grant (14850EUR) for research stay at Institut de Recherche en	Leuven,
	Astrophysique et Planétology (IRAP), Toulouse, France. (Shortened to 6.5 month	Belgium
	due to COVID pandemic.)	
2018	Netherlands Astronomy Conference 2018 Best poster award Title: "Atomic diffusion and pulsations in young stars with a convective core".	Groningen, The Netherlands
	Authors: J.S.G Mombarg, M. Michielsen, M.G. Pedersen and C. Aerts.	
2018	De Zeeuw-Van Dishoeck 2018 award Award (3000EUR) for best astronomy Master thesis in The Netherlands	Haarlem, The Netherlands
	awarded by the "Koninklijke Hollandse Maatschappij der Wetenschappen".	iveuieriarias

Publications ____

3 first-author, 6 co-author, 193 citations, h-index 6 Link to ADS Library

Aerts C.; Augustson K.; Mathis S.; Pedersen M. G.; **Mombarg J. S. G.**; Vanlaer V.; Van Beeck J.; Van Reeth T, "Rossby numbers and stiffness values inferred from gravity-mode asteroseismology of rotating F- and B-type dwarfs" Astronomy & Astrophysics, in press (2021), Impact factor: 5.565

Serenelli, Aldo; Weiss, Achim; Aerts, Conny; Angelou, George C.; Baroch, David; Bastian, Nate; Bergemann, Maria; Bestenlehner, Joachim M.; Czekala, Ian; Elias-Rosa, Nancy; Escorza, Ana; Van Eylen, Vincent; Feuillet, Diane K.; Gandolfi, Davide; Gieles, Mark; Girardi, Leo; Lodieu, Nicolas; Martig, Marie; Miller Bertolami, Marcelo M.; **Mombarg, Joey S. G.**; Morales, Juan Carlos; Moya, Andres; Nsamba, Benard; Pavlovski, Kresimir; Pedersen, May G.; Ribas, Ignasi; Schneider, Fabian R. N.; Silva Aguirre, Victor; Stassun, Keivan; Tolstoy, Eline; Tremblay, Pier-Emmanuel; Zwintz, Konstanze, "Weighing stars from birth to death: mass determination methods across the HRD", 2021, *The Astronomy and Astrophysics Review*, Volume 29, Impact factor: 11.611

Gebruers, Sarah; Straumit, Ilya; Tkachenko, Andrew; **Mombarg, Joey S. G.**; Pedersen, May G.; Van Reeth, Timothy; Li, Gang; Lampens, Patricia; Escorza, Ana; Bowman, Dominic M.; De Cat, Peter; Vermeylen, Lore; Bodensteiner, Julia; Rix, Hans-Walter; Aerts, Conny, "A homogeneous spectroscopic analysis of a Kepler legacy sample of dwarfs for gravity-mode asteroseismology", 2021, *Astronomy & Astrophysics*, Volume 650, id.A58, 23 pp, Impact factor: 5.565

Mombarg J. S. G., Van Reeth T., and Aerts C., "Constraining stellar evolution theory with asteroseismology of γ Doradus stars using deep learning", 2021, *Astronomy & Astrophysics*, Volume 650, id.A58, 23 pp, Impact factor: 5.565

Henneco, Jan; Van Reeth, Timothy; Prat, Vincent; Mathis, Stéphane; **Mombarg, Joey S. G.**; Aerts, Conny, "The effect of the centrifugal acceleration on period spacings of gravito-inertial modes in intermediate-mass stars", 2021, *Astronomy & Astrophysics*, Volume 648, id.A97, Impact factor: 5.565

Mombarg J. S. G., Dotter A., Van Reeth T., Tkachenko A., Gebruers S. and Aerts C., "Asteroseismic modeling of gravity modes in slowly rotating A/F stars with radiative levitation", 2020, *The Astrophysical Journal*, Volume 895, Issue 1, id.51, Impact factor: 5.580

Mombarg J. S. G., Van Reeth T., Pedersen M. G., Molenberghs G., Bowman D. M., Johnston C., Tkachenko A. and Aerts C., "Asteroseismic masses, ages and core properties of gamma Doradus stars using gravity-inertial dipole modes and spectroscopy", 2019, *Monthly Notices of the Royal Astronomical Society*, Volume 485, Issue 3, Pages 3248-3263, Impact factor: 5.194

Aerts C. Molenberghs G., Michielsen M., Pedersen M. G., Björklund R., Johnston C., **Mombarg J. S. G.**, Bowman D. M., Buysschaert B., Pápics P. I., Sekaran S., Sundqvist J. O., Tkachenko A., Truyaert K., Van Reeth T. and Vermeyen E., 2018, "Forward Asteroseismic Modeling of Stars with a Convective Core from Gravity-mode Oscillations: Parameter Estimation and Stellar Model Selection", *The Astrophysical Journal Supplement Series*, 237, id15, Impact factor: 8.561

Van Reeth T., Mombarg J. S. G., Mathis S., Tkachenko A., Fuller J., Bowman D. M., Buysschaert B., Johnston C., García Hernández A., Goldstein, J. Townsend, R. H. D. and Aerts, C., 2018, "On the sensitivity of gravitoinertial modes to differential rotation in intermediate-mass main-sequence stars", Astronomy & Astrophysics, 618:A24, Impact factor: 5.565

Teaching _

Teaching Assistent

Nijmegen, Netherlands Radboud University Sep 2015 - Jan 2016

• TA of the BSc biology and physics courses 'Mathematics for Biologists', 'Biophysics' and 'Mechanics' (3h/week).

Teaching Assistent

Leuven, Belgium

KU Leuven Mar 2018 - ongoing

• TA for the BSc introductory courses to astronomy, and mechanics. • TA for MSc course 'Asteroseismology.

MSc thesis co-supervisor

Leuven, Belgium Sep 2019 - July 2020 KU Leuven

• Mentor of MSc student Jan Henneco (Supervisor: Dr. T. Van Reeth). Thesis title: 'The effect of the centrifugal deformation of stars on a-mode pulsations'

Scientific community work _____

Lecture at high school

Online

Berthoutsinstituut, Mechelen

May 2021

• Online lectures for high school students on stellar evolution, black holes, exoplanets, and space travel. \sim 50 participants, 2 times 45-min lecture.

Member of the SOC for EAS 2022

Special session on Machine Learning in astronomy. (Submitted application for this session to be part of EAS 2022.)

2021

Scientific reviewer

Monthly Notices of the Royal Astronomical Society

2020

High School visit

Leuven, Belgium March 2019

• Departmental visit high school students, \sim 20 participants, 1-hour workshop.

Ladies@Science

Leuven, Belgium

KU Leuven April 2019, April 2018

• Exoplanet workshop for high school girls, \sim 20 participants, 1-hour workshop.

Kids University

Leuven, Belgium

KU Leuven Oct 2018

• Solar system workshop for primary school children, \sim 30 participants, 1-hour workshop.

Observing Experience _____

Observer at the Mercator Telescope

La Palma, Spain Sep 2019, ongoing

3x 10 nights on site, 1x 5 nights remote

· Service mode.

Co-observer at the Hale telescope

3 nights

• As part of the MSc course "Telescope Observing".

Palomar, USA Jan 2017

Programming _____

Advanced Python, FT_EX, Fortran
Basic C++, Matlab
SSE and pulsation codes MESA, GYRE, ESTER, TOP

Languages _____

Native **Dutch** Fluent **English**

Proficient **French** level B1.

Basic **German, Russian** German: level A2. Russian: level A1.