## List of oral communications

## Dr. Lisa Bugnet

3 inv 9 co 8 inv	ral communications, among which : ited talks ntributed talks ited seminars ceedings
	Invited Talks
3.	French Society of Astronomy and Astrophysics, Phd Prize talk, 2021 2021, Journées de la Société Française d'Astronomie et d'Astrophysique 2021 (Remote contribution because of the Covid-19)
2.	Non-seismic surface gravity estimates 2021, PLATO HOW#2 Workshop (Remote contribution because of the Covid-19)
1.	The estimation of stellar masses from non-seismic methods 2021, PLATO HOW#2 Workshop (Remote contribution because of the Covid-19)
	Contributed talks
9.	What to expect from non-seismic stellar characterization with PLATO lightcurves  October 2021, PLATO Science Conference 2021 (Remote contribution because of the Covid-19)
8.	In search for intermediate-mass stars' internal magnetic field  April 2021, OBA stars conference (Remote contribution because of the Covid-19)
7.	Probing fossil magnetic effects in the core of evolved low-mass stars using mixed-modes frequencies 2020, EAS2020 (Remote contribution because of the Covid-19)
6.	Probing fossil magnetic effects in the core of evolved low-mass stars using mixed-modes frequencies 2020, MOBSTER-1 (Remote contribution because of the Covid-19)
5.	The impact of fossil magnetic fields on dipolar mixed modes
	2019, Dynamics of the Sun and stars : Honoring the life and work of Michael Thompson, Boulder, CO, USA
4.	FliPer $_{ m Class}$ : Towards the classification of all <i>Kepler</i> DR25 stars
	2019, Kepler Science Conference IV, Glendale, CA, USA
3.	FliPer (Flicker in Power): A new method to rapidly estimate surface gravities with high precision from main-sequence stars to red giants and red clump stars  Best contribution prize
	2018, TASC4/KASC11 : First Light in a new era of Astrophysics, Aarhus University, Denmark
2.	FliPer : A powerful methodology to rapidly estimate surface gravities and to classify stars
	2018, Annual conference of the French Society of Astronomy and Astrophysics, Bordeaux, France
1.	FliPer : A new tool to study global seismic parameters and surface gravity
	2017, Red Giants Workshop, Vienna, Austria
	Invited Seminars

8. Astrophysical Fluid Dynamics group seminar, DAMTP

February 2021, Cambridge University, UK (Remote contribution because of the Covid-19)

7. Exeter Astrophysics Seminar

October 2020, Exeter University, UK (Remote contribution because of the Covid-19)

6. Lagrange Seminar

June 2020, Nice Observatory, France (Remote contribution because of the Covid-19)

5. Stellar group seminar

January 2020, Geneva Observatory, Switzerland (Remote contribution because of the Covid-19)

5. Surface rotation and photometric activity for Kepler M and K dwarfs

Kepler & K2 Science conference, Glendale, CA, USA, 2019

Santos A.R.G., [..], Bugnet, L. et al.

4. FliPer: An automatic method to estimate global parameters of stars.

The 2019 "Congrès des Doctorants", Institut de Physique du Globe de Paris (IPGP), Paris, 2019

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3. Correlation between the non detection of acoustic modes in solar-like stars and their magnetic activity TASC5/KASC12 workshop, MIT / Cambridge, USA, 2018

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2. Correlation between the non detection of acoustic modes in solar-like stars and their magnetic activity Cool stars 20, Boston / Cambridge, USA, 2018

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 $1. \ \, \mathsf{FliPer} : \mathsf{Checking} \ \mathsf{the} \ \mathsf{reliability} \ \mathsf{of} \ \mathsf{global} \ \mathsf{seismic} \ \mathsf{parameters} \ \mathsf{from} \ \mathsf{automatic} \ \mathsf{pipelines}$ 

SF2A: The Annual meeting of the French Society of Astronomy and Astrophysics 2017

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