José Luis Bernal

Instituto de Física de Cantabria Universidad de Cantabria Avda. de los Castros, s/n, 39005, Santander (Cantabria), Spain		jlbernal@ifca.unican.es https://jl-bernal.github.io https://github.com/jl-bernal
RESEARCH INTERESTS	Cosmology: large-scale structure, line-intensity mapping, sion, agnostic modeling and data analysis, neutrino cosm blinding methods in cosmology.	
Professional Career	Institute of Physics of Cantabria (IFCA), Ramón y Cajal University of Cantabria	Fellow Jan 2023 – present
	Max Planck Institute for Astrophysics, Postdoctoral research	arch fellow Oct 2022 – Dec 2022
	Johns Hopkins University, Davis Postdoctoral Fellowship Department of Physics and Astronomy	Oct 2019 – Sept 2022
	University of Barcelona, FPI fellow PhD Candidate Quantum Physics and Astrophysics Department, Institute	Sept 2015 – Sept 2019 e of Cosmos Sciences
EDUCATION Ph.D. in Physics, University of Barcelona PhD Thesis: Cosmology on the edge of Λ CDM, (excellent Summa Cum Le Advisor: Licia Verde M.Sc. in Theoretical Physics, Universidad Autónoma de Madrid Master Thesis: A consistency test of General Relativity using Expansion E of Structures Advisors: Licia Verde, Antonio J. Cuesta, Alexander Knebe		Summa Cum Laude) Sept 2019
		sing Expansion History and Growth
	Bachelor Degree in Physics with honors, Universidad Aut	ónoma de Madrid — June 2014
Honors & Awards	Ramón y Cajal fellowship, Spanish 'Agencia Estatal de Investigación' Second Prize of the XXV Prize 'Claustre de Doctors' of the University of Barcelona Doctoral Extraordinary Prize at the University of Barcelona, class 2018-2019 Spanish Astronomy Society Thesis Prize to the best Doctoral Thesis in A&A 2020 Allan C. and Dorothy H. Davis Postdoctoral Fellowship, JHU 2019 FPI Fellowship for the formation of doctors, Spanish MINECO Postgraduate Fellowship to study the Master in Theoretical Physics, UAM+CSIC Extraordinary Prize for the Best Academic Record of Physics 2014 Class, UAM 2014	
TEACHING	Lecturer at the University of Cantabria (Master: Particle Cosmology Lecturer at Galileo Galilei Institute (Theoretical Aspects "Cosmic Tensions" Teaching Assistant at the University of Barcelona Astronomy Ordinary Differential Equations and Vector Calculus	Spring 2023 of APCG 2023, PhD school) 27-31 March 2023 Spring 2017
PEER REVIEW	Astrophysics and cosmology journals, including: ApJ, JCAP, A&A, MNRAS, PDU, EPJC, Universe, External reviewer:	IJMPD

	Universidad Computense de Madrid's program 'Ayudas para la realización de proyectos I+D para jóvenes doctores' 2022		
	External reviewer for NASA's FINESST	program	2020, 2021, 2022
Mentoring	Graduate students: Gabriela Sato-Polito (4 publications), Hector A. Cruz; current graduate students at JHU Katie Short (2 publication); former graduate student at ICC-UB		
Publication Metrics	34 refereed journal publications (15 first-authored), 1900+ citations, h -index=19 4 additional articles submitted (2 to PRL, 1 to MNRAS, and 1 to JCAP).		
OUTREACH	Round table about dark matter for the "Dar At what speed does the Universe expands? - Unravelling the dark Universe - Exhibition a Physics Experiments - UB (demonstrations of Walk on the Dark Side - Invited talk for Phy Physis - UB (demonstrations for High school)	Invited talk, Sabadell Astronombout cosmology, gravity and befor High school students) ysics bachelor students	
COLLABORATION MEMBERSHIP	Member of the MeerKLASS collaboration Member of the HETDEX collaboration Member of the SKA Cosmology group and C Member of the Australian SKA Pathfinder (2023 - present 2022 - present 2018 - present 2018 - present
PROFESSIONAL ACTIVITIES	LOC member in "Dark Matter 2023: From the Smallest to the Largest Scales" Main organizer, SOC+LOC member of "Present and Future of Line-Intensity Mapping" 2023 Postdoc representative in the "Joint JHU/STScI Colloquium Committee" 2021 - 2022 Founder and coordinator of "Physics and Astronomy Postdocs and Research Scientists" association at JHU 2020 - 2022 Organizer of the "Particle theory seminars" at JHU 2020 - 2022 Founder and organizer of the "PhD & Science" meetings at the ICCUB 2018 - 2019 LOC member in "Venice Cosmology Workshop 2018: The Island" 2020		
VISITING RESEARCH	Department of Physics and Astronomy, JHU Institute for Astronomy, University of Edinb Radcliffe Institute of Advanced Study, Harva	ourgh (funded by ICCUB)	October 2017
REFERENCES	Marc Kamionkowski Johns Hopkins University (+1) 410-516-0373 kamion@jhu.edu	Licia Verde Institute of Cosmos Science (+34) 934031328 liciaverde@icc.ub.edu	ces (ICC-UB)
	Ely D. Kovetz Ben-Gurion University (+972) 545-953349 kovetz@bgu.ac.il	Alvise Raccanelli University of Padova (+39) 0498277113 alvise.raccanelli.1@unipd.i	t

LIST OF PUBLICATIONS

- G. Sato-Polito, N. Kokron, J. L. Bernal A multi-tracer empirically-driven approach to line-intensity mapping lightcones - arXiv:2212.08056.
- 2. V. Poulin, **J. L. Bernal**, E. D. Kovetz, M. Kamionkowski. *The Sigma-8 Tension is a Drag* arXiv:2209.06217.
- 3. **J. L. Bernal**, A. Caputo, G. Sato-Polito, J. Mirocha, M. Kamionkowski. *Seeking dark matter with \gamma-ray attenuation* arXiv:2208.13794.
- 4. **J. L. Bernal** and E. D. Kovetz. *Line-Intesity Mapping: Theory Review* The Astronomy and Astrophysics Review, 30, 5 arXiv:2206.15377.
- W. D. Kenworthy, A. G. Riess, D. Scolnic, W. Yuan, J. L. Bernal, D. Brout, S. Cassertano, D. O. Jones, L. Macri, E. Peterson. Measurements of the Hubble Constant with a Two Rung Distance Ladder: Two Out of Three Ain't Bad ApJ 935, 2, 83 arXiv:2204.10866.
- K. Short, J. L. Bernal, K. K. Boddy, V. Gluscevic, L. Verde. Dark matter-baryon scattering effects on temperature perturbations an implications for cosmic arXiv:2203.16524.
- J. L. Bernal, G. Sato-Polito, M. Kamionkowski. The cosmic optical background excess, dark matter, and line-intensity mapping - PRL, 129, 231301 - arXiv:2203.11236.
- G. Sato-Polito, J. L. Bernal. Analytical covariance between voxel intensity distributions and line-intensity mapping power spectra - PRD, 106, 103534 - arXiv:2202.02330.
- 9. L. Ji, M. Kamionkowski, **J. L. Bernal**. Cosmological perturbations: non-cold relics without the Boltzmann hierarchy PRD, 106, 103531 arXiv:2201.11129.
- J. L. Bernal, A. Caputo, F. Villaescusa-Navarro, M. Kamionkowski. Detecting the radiative decay of the cosmic neutrino background with line-intensity mapping - PRL, 127, 131102 - arXiv:2103.12099.
- D. Valcin, R. Jimenez, L. Verde, J. L. Bernal, B. D. Wandelt. The Age of the Universe with Globular Clusters: Reducing Systematic Uncertainties JCAP08(2021)017 arXiv:2102.04486.
- G. C.-F. Chen, C. D. Fassnacht, S. H. Suyu, A. Yildrim, E. Komatsu, J. L. Bernal. TDCOSMO VI: Distance Measurements in Time-delay Cosmography under the Mass-sheet transformation - A&A 652, A7 - arXiv:2011.06002.
- M. B. Silva, E. D. Kovetz, G. K. Keating, A. M. Dizgah, M. Bethermin, P. C. Breysse, K. Karkare, J. L. Bernal and J. Dellabrouille, *Mapping large-scale-structure evolution over cosmic times* - Experimental Astronomy (2021) - arXiv:1908.07533.
- 14. T. L. Smith, V. Poulin, **J. L. Bernal**, K. K. Boddy, M. Kamionkowski, R. Murgia. *Early dark energy is not excluded by current large-scale structure data* PRD, 103, 123542 arXiv:2009.10740.
- 15. **J. L. Bernal**, L. Verde, R. Jimenez, M. Kamionkowski, D. Valcin, B. D. Wandelt. *The trouble beyond* H_0 *and the new cosmic triangles* PRD, 103, 103533 arXiv:2102.05066.
- G. Sato-Polito, J. L. Bernal, K. K. Boddy, M. Kamionkowski. Kinetic Sunyaev-Zel'dovich tomography with line-intensity mapping - PRD, 103, 083519 - arXiv: 2011.08193.
- 17. **J. L. Bernal**, A. Caputo, M. Kamionkowski. *Strategies to Detect Dark-Matter Decays with Line-Intensity Mapping* PRD, 103, 063523 arXiv: 2012.00771.
- J. L. Bernal, T. L. Smith, K. K. Boddy and M. Kamionkowski. Robustness of baryon acoustic oscillation constraints for early-Universe modifications of ΛCDM cosmology -PRD, 102, 123515 - arXiv:2004.07263.
- 19. A. Rida Khalifeh, N. Bellomo, J. L. Bernal and R. Jimenez, Can Dark Matter be Geometry? A Case Study with Mimetic Dark Matter PDU, 30, 100646 arXiv:1907.03660.

- 20. D. Valcin, J. L. Bernal, R. Jimenez, L. Verde, B. D. Wandelt. *Inferring the Age of the Universe with Globular Clusters* JCAP12(2020)002 arXiv:2007.06594.
- J. L. Bernal, N. Bellomo, A. Raccanelli, L. Verde. Beware of commonly used approximations II: estimating systematic biases in the best-fit parameters JCAP10(2020)017
 -arXiv:2005.09666.
- N. Bellomo, J. L. Bernal, G. Scelfo, A. Raccanelli, L. Verde. Beware of commonly used approximations I: errors in forecasts - JCAP10(2020)016 - arXiv:200510384.
- 23. S. Brieden, H. Gil-Marín, L. Verde, **J. L. Bernal**. *Blind Observers of the Sky* JCAP09(2020)052 arXiv:2006:10857.
- 24. G. Sato-Polito, **J. L. Bernal**, E. D. Kovetz and M. Kamionkowski. *Antisymmetric cross-correlation of line-intensity maps as a probe of reionization* PRD, 102, 043519 arXiv:2005.08977.
- 25. K. Short, J. L. Bernal, A. Raccanelli, L. Verde and J. Chluba. *Enlightening the dark ages with dark matter* JCAP07(2020)020 arXiv:1912.07409.
- 26. Square Kilometre Array Cosmology Science Working Group (Incl. J. L. Bernal). Cosmology with Phase 1 of the Square Kilometre Array; Red Book 2018: Technical specifications and performance forecasts PASA, 37, e007, 2020 arXiv:1811.02743.
- 27. **J. L. Bernal**, P. Breysse and E. D. Kovetz, *The Cosmic Expansion History from Line-Intensity Mapping* PRL, 123, 251301 arXiv:1907.10065.
- 28. **J. L. Bernal**, P. Breysse, H. Gil-Marín and E. D. Kovetz, *A User's Guide to Extracting Cosmological Information from Line-Intensity Maps* PRD, 100, 123522 arXiv:1907.10067.
- J. L. Bernal, A. Raccanelli, E. D. Kovetz, D. Parkinson, R. P. Norris, G. Danforth and C. Schmitt. Probing ΛCDM cosmology with the Evolutionary Map of the Universe survey - JCAP02(2019)030 - arXiv:1810.06672.
- 30. B. Kalus, W. J. Percival, D. J. Bacon, E. M. Mueller, L. Samushia, L. Verde, A. J. Ross and J. L. Bernal. A map-based method for eliminating systematic modes from galaxy clustering power spectra with application to BOSS MNRAS, 482, 453 arXiv:1806.02789.
- 31. F. D'Eramo, R. Z. Ferreira, A. Notari, and J. L. Bernal. Hot axions and the H_0 tension JCAP11(2018)014 arXiv:1808.07430.
- 32. J. L. Bernal and J. A. Peacock. Conservative cosmology: combining data with allowance for unknown systematics JCAP07(2018)002 arXiv:1803.04470.
- 33. **J. L. Bernal**, A. Raccanelli, L. Verde and J. Silk. Signatures of primordial black holes as seeds of supermassive black holes JCAP05(2018)017 arXiv:1712.01311.
- 34. N. Bellomo, J. L. Bernal, A. Raccanelli and L. Verde. *Primordial Black Holes as Dark Matter: Converting Constraints from Monochromatic to Extended Mass Distributions* JCAP01(2018)004 arXiv:1709.07467.
- 35. **J. L. Bernal**, N. Bellomo, A. Raccanelli and L. Verde. *Cosmological implications of primordial black holes* JCAP10(2017)052 arXiv:1709.07465.
- 36. L. Verde, **J. L. Bernal**, A. Heavens and R. Jimenez. *The length of the low-redshift standard ruler* MNRAS, 467, 731 arXiv:1607.05297.
- 37. **J. L. Bernal**, L. Verde and A. G. Riess. *The trouble with* H_0 JCAP10(2016)019 arXiv:1607.05617.
- 38. **J. L. Bernal**, L. Verde and A. J. Cuesta. *Parameter splitting in dark energy: is dark energy the same in the background and in the cosmic structures* JCAP02(2016)059 arXiv:1511.03049.

Seminars & Talks

- Cosmic optical background, blazars, and line-intensity mapping view for multi-electronvolt axion-like particle dark matter - Seminar at the University of the Study in Milan - April 2023.
- Multi-electronvolt axion-like particle dark matter: cosmic optical background, blazars, and line-intensity mapping - Invited seminar at the University of California, Santa Cruz - February 2023.
- Line-intensity mapping: challenges and opportunities Invited seminar at the Max Planck for Extraterrestrial Physics, Germany November 2022.
- The potential of line-intensity mapping and how to fulfill it Invited seminar at the Max Planck Institute for Astrophysics, Germany October 2022.
- Optimizing information return from line-intensity mapping Contributed talk at "Lyman-X day" workshop, Garching, Germany October 2022.
- Primordial non-Gaussianity with Line-Intensity Mapping Contributed talk at "A cosmic Window to Fundamental Physics: Primordial Non-Gaussianity and Beyond" conference, Madrid, Spain September 2022.
- Seeking axion-like particles with gamma-ray attenuation invited talk at "Particle Avenues in the Dark Universe Arena: Axions" workshop, Italy September 2022.
- Looking for multi-electronvolt axion-like particle dark matter on the sky invited seminar at IFCA, Spain - September 2022.
- Seeking dark matter with γ -ray attenuation contributed talk at "Vipolze conference", Slovenia July 2022.
- The cosmic optical background excess and dark matter contributed talk at "Second EuCAPT Annual Symposium", virtual conference May 2022.
- On the importance of temperature perturbations sourced by dark matter-baryon scattering
 contributed talk at "Reionization and Cosmic Dawn: Looking Forward to the Past",
 UC Berkeley March 2022.
- Exploring the Universe with Line-Intensity Mapping invited seminar at Institute of Cosmos Sciences (ICC-UB) January 2022.
- Using line-intensity mapping to look for exotic radiative decays invited seminar at University of Maryland September 2021.
- Searching for exotic radiative decays with line-intensity mapping contributed talk at KICP LIM Workshop, Chicago University - July 2021.
- The trouble with H₀ (and beyond) invited seminar at Clemson University May 2021.
- Dark matter and neutrino decays with line-intensity mapping invited seminar in the Cosmic Physics Center (CPC) at Fermilab - May 2021.
- The trouble on H_0 (and beyond) invited seminar at the Kavli Institute for Cosmological Physics, University of Chicago April 2021.
- The trouble on H_0 : reloaded invited talk to the "theoretical particle physics seminars" at Stanford University April 2021.
- Detecting dark matter decays with line-intensity mapping contributed lighting talk to "Latin American Workshop on Observational Cosmology" ICTP SAIFR - December 2020.
- Cosmology on the Edge of Λ -Cold Dark Matter Invited talk at "XIV SEA Scientific Meeting" Remotely, Spain July 2020.
- Member of the panel for the discussion session, day 5 H_0 2020 Remote meeting June 2020.

- The take on cosmology and the Hubble constant tension using Line Intensity Mapping observations Invited talk at "Fundamental Theory" seminar at the Institute for Gravitation & Cosmology, Penn State University, USA February 2020.
- Exploiting Line-Intensity Mapping for Cosmology Invited talk at "2019 GSFC-JHU Interaction Day" Johns Hopkins University, Baltimore, USA October 2019.
- The Cosmic Expansion History from Line-Intensity Mapping Contributed talk at "Cosmic Controversies" - Kavli Institute for Cosmological Physics at the University of Chicago, USA - October 2019.
- The next frontier: clustering at ultra-large scales Invited talk at "Concordances and challenges in cosmology after Planck" - Sexten Center for Astrophysics, Italy - February 2019.
- Synergies and fundamental physics from the large-scale structure California Institute of Technology, USA - February 2019.
- Synergies and fundamental physics from the large-scale structure University of California in Santa Cruz, USA January 2019.
- Synergies and fundamental physics from the large-scale structure Invited talk at Lawrence Berkeley National Laboratory, USA - January 2019.
- Synergies and fundamental physics from the large-scale structure Center for Astrophysics, Harvard University, USA January 2019.
- Synergies and fundamental physics from the large-scale structure Harvard University, USA - January 2019.
- Cosmology from the Dark Ages Institute of Theoretical Physics (IFT), Spain October 2018.
- Cosmology with 21 cm Intensity Mapping from the Dark Ages Invited talk at "From Dark Energy to Bright Synergies" - Sexten Center for Astrophysics, Italy - July 2018.
- Signatures of primordial black holes as seeds of supermassive black holes Contributed talk at "XIII SEA Scientific meeting" Salamanca, Spain July 2018.
- Measuring Galaxy Clustering at Ultra Large Scales Invited talk at "Unsolved Problems in Astrophysics and Cosmology" Eötvos University, Hungary July 2018.
- Signatures of primordial black holes as seeds of supermassive black holes Contributed talk at "Cosmology2018 Cosmological Applications from First Stars, Reionization and 21-cm Observations" - Institute of Cosmos Sciences (ICC-UB), Spain - June 2018.
- Using High Redshift Intensity Mapping for Cosmology Invited talk at "Venice Cosmology Workshop 2018: The Island" Venice International University, Italy June 2018.
- Signatures of primordial black holes as seeds of supermassive black holes Center for Computational Astrophysics, Flatiron Institute, USA - May 2018.
- Signatures of primordial black holes as seeds of supermassive black holes Center for Cosmology and Particle Physics, New York University, USA - April 2018.
- Cosmological implications of primordial black holes Coffee talk. Institute for Astronomy, Royal Observatory of Edinburgh, UK October 2017.
- Diving into precision cosmology and the role of cosmic magnification Invited talk at "ICCUB Winter Meeting 2017" Institute of Cosmos Sciences, Spain February 2017.
- The trouble with H_0 and the low redshift standard ruler Astrophysics group journal club. Imperial College London, UK November 2016.

- Parameter splitting in dark energy: is dark energy the same in the background and in the cosmic structures - Contributed talk at "XII SEA Scientific meeting" - Bilbao, Spain
 - July 2016.
- Digging into the tensions of LambdaCDM Center for Astrophysics, Harvard University, USA May 2016.
- Background expansion vs. growth of structure: consistency check Columbia University, USA - April 2016.

Posters

- The trouble with H_0 Cosmology school in the Canary Islands Fuerteventura, Spain, September 2017.
- Parameter splitting in dark energy: is dark energy the same in the background and in the cosmic structures - Meeting on fundamental cosmology - Barcelona, Spain, June 2016.