Martina Veresvarska

PHD STUDENT

Centre for Extragalactic Astronomy, Department of Physics, Durham University, South Road, Durham, DH1 3LE

■ martina.veresvarska@durham.ac.uk | ★ www.martinaveresvarska.github.io/my-website

Education ____

Durham University

South Road, Durham, DH1 3LE,

UK

2017 - 2021

1

PHD ASTRONOMY - ACCRETION PHYSICS IN CATACLYSMIC VARIABLES

September 2021 - present

Supervisor: Dr Simone Scaringi2nd Supervisor: Prof Chris Done

University of Southampton

Highfield, Southampton SO17 1BJ, UK

MPHYS ASTROPHYSICS WITH A YEAR IN RESEARCH

• Thesis: Modelling of the inner geometry of AGN through UV/optical and X-ray variability

• Supervisor: Prof lan McHardy

Modules: Atomic Physics (95%), Theories of Matter, Space and Time (80%), Cosmology (87%), Photons in Astrophysics (78%), Computer Techniques in Physics (86%), Compulsory Formative Assessment - CFA (90%), Nuclei and Particles (mark part of CFA), Stellar Evolution (mark part of CFA), Crystalline Solids (mark part of CFA), Galaxies (85%), Physics from Evidence I (77%), Quantum Physics (74%), Wave Physics (84%), Electromagnetism (79%), Quantum Physics of Matter (92%), Classical Mechanics (87%), Programming and Data Analysis (74%), Waves, Light and Quanta (91%), Mathematical Methods for Physical Scientists 1a (87%) and 1b (81%), Physics Skills 1 (75%) and 2 (78%), Introduction to Astronomy and Space Science (83%), Energy and Matter (79%), Motion and Relativity (71%), Electricity and Magnetism (73%)

Publications _____

1st Author Publications

- **M. Vresvarska**, S. Scaringi, C. Knigge, N. Castro Segura, D. De Martino, P. J. Groot, Z. A. Irving, J. A. Paice; Systematic study of broad-band variability of accreting white dwarfs in *TESS*, in prep
- **M. Vresvarska**, S. Scaringi, C. Littlefield, D. A. H. Buckley, N. Castro Segura, D. De Martino, P. J. Groot, Z. A. Irving, J. A. Paice; DW Cnc: a micronova with a negative superhump and pole flipping, in prep
- M. Vresvarska, S. Scaringi, C. Knigge, J. A. Paice, D. A. H. Buckley, N. Castro Segura, D. De Martino, P. J. Groot, A. Ingram, Z. A. Irving, P. Szkody; Discovery of Persistent Quasi-Periodic Oscillations in Accreting White Dwarfs: A New Link to X-ray Binaries, submitted to MNRAS
- M. Veresvarska, S. Scaringi, S. Hagen, D. De Martino, C. Done, K. Ilkiewicz, C. Knigge, C. Littlefield; The peculiar bursting nature of CP Pup, MNRAS, Volume 518, March 2024, Pages 664-672, https://doi.org/10.1093/mnras/stae573
- **M. Veresvarska**, S. Scaringi; Outer disc edge: properties of low-frequency aperiodic variability in ultracompact interacting binaries, MNRAS, Volume 529, February 2023, Pages 5576–5589, https://doi.org/10.1093/mnras/stac3470

CO-AUTHOR PUBLICATIONS

- Z. A. Irving, D. Altamirano, S. Scaringi, **M. Veresvarska**, C. Knigge, N. Castro Segura, D. De Martino, K. Iłkiewicz; Burst-induced spin variations in the accreting magnetic white dwarf PBC J0801.2-4625, MNRAS, Volume 530, June 2024, Issue 4, pp.3974-3985, https://academic.oup.com/mnras/article/530/4/3974/7657819
- J. A. Paice, S. Scaringi, N. Castro Segura, A. Sahu, K. Iłkiewicz, D. L. Coppejans, D. De Martino, C. Knigge, **M. Veresvarska**; Evolution of spin in the intermediate polar CC sculptoris, MNRAS, Volume 531, Issue 1, pp.L82-L86, https://academic.oup.com/mnrasl/article/531/1/L82/7659363
- P. J. Groot, S. Bloemen, P. Vreeswijk, J. van Roestel, P. G. Jonker, G. Nelemans, M. Klein-Wolt, R. Le Poole, D. Pieterse, M. Rodenhuis, W. Boland, M. Haverkorn, C. Aerts, R. Bakker, H. Balster, M. Bekema, E. Dijkstra, P. Dolron, E. Elswijk, A. van Elteren, A. Engels, M. Fokker, M. de Haan, F. Hahn, R. ter Horst, D. Lesman, J. Kragt, J. Morren, H. Nillissen, W. Pessemier, A. de Rijke, G. Raskin, L. H. A. Scheers, M. Schuil, S. T. Timmer, I. Arcavi, N. Blagorodnova, S. Biswas, R. Breton, H. Dawson, P. Dayal, S. De Wet, C. Duffy, S. Faris, M. Fausnaugh, A. Gal-Yam, S. Geier, A. Horesh, C. Johnston, R. A. D. Wijnands,

- D. Modiano, G. Katusiime, C. Kelley, A. Kosakowski, T. Kupfer, G. Leloudas, O. Mogawana, J. Munday, J. A. Paice, F. Patat, I. Pelisoli, G. Ramsay, P. T. Ranaivomanana, R. Ruiz-Carmona, V. Schaffenroth, S. Scaringi, F. Stoppa, H. Tranin, M. Uzundag, S. Valenti, M. Veresvarska, H. C. I. Wichern, R. A. M. J. Wijers, E. Zimmerman, E.; The BlackGEM telescope array I: Overview, eprint arXiv:2405.18923, https://ui.adsabs.harvard.edu/abs/2024arXiv240518923G/abstract
- K. Iłkiewicz, S. Scaringi, M. Veresvarska, D. De Martino, C. Littlefield, C. Knigge, J. A. Paice, A. Sahu; Classifying Optical (Out)bursts in Cataclysmic Variables: The Distinct Observational Characteristics of Dwarf Novae, Micronovae, Stellar Flares, and Magnetic Gating, ApJL, Volume 519, March 2023, Pages 3366–3382, https://iopscience.iop.org/article/10.3847/2041-8213/ad243c
- S. Scaringi, K. Breivik, T.B. Littenberg, C. Knigge, P.J. Groot, M. Veresvarska; Cataclysmic variables are a key population of gravitational wave sources for LISA, MNRAS, Volume 525, March 2023, L50, https://doi.org/10.1093/mnrasl/slad093
- I. M. McHardy, M. Beard, E. Breedt, J. H. Knapen, F. M. Vincentelli, M. Veresvarska, V. S. Dhillon, T. R. Marsh, S. P. Littlefair, K. Horne, R. Glew, M. R. Goad, E. Kammoun, D. Emmanoulopoulos; First detection of the outer edge of an AGN accretion disc: very fast multiband optical variability of NGC 4395 with GTC/HiPERCAM and LT/IO:O, MNRAS, Volume 962, March 2023, L34, https://doi.org/10.1093/mnras/stac3651
- J. Šilha, Z. Matej, T. Hrobár, P. Jevčák, **M. Verešvárska**; Light curves application to space debris characterization and classification, 2021spde.confE.116S, https://ui.adsabs.harvard.edu/abs/2021spde.confE.116S/abstract

Research Experience _____

- 2021-2023 Visiting Researcher, School of Physics and Astronomy, University of Southampton, UK
 - **2021 Undergraduate Research Assistant**, School of Physics and Astronomy, University of Southampton, UK
 - 2020 Undergraduate Research Assistant, Department of Astronomy, Physics of the Earth, and Meteorology,
 - Comenius University Bratislava, Slovakia
 - 2019 Undergraduate Research Assistant, Department of Astronomy, Physics of the Earth, and Meteorology, Comenius University Bratislava, Slovakia

Observing Experience _____

August 2024 *TESS* ∼ 1000 targets awarded in cycle 7 as Co-PI

January 2024 INT - La Palma 7 nights on the IDS Spectrograph at the INT at La Palma as Co-PI

August 2023 TESS ∼ 1000 targets awarded in cycle 6 as Co-PI

June 2023 INT - La Palma 6 nights on the IDS Spectrograph at the INT at La Palma

April 2023 BlackGEM 2 weeks during the commissioning of BlackGEM

March 2023 OPTICAM 3 night of observing nights awarded as Co-PI

February 2023 INT - La Palma 4 nights on the IDS Spectrograph at the INT at La Palma as Co-PI

November 2021 Swift ToO 10 observations of a cataclysmic variable MV Lyr after entering low state

April 2019 Teide Observatory 1 week on the IAC80 & MONS as part of a Design and Observation in Astronomy module

Awards, Fellowships, & Grants _____

2023	Norman Richardson Postgraduate Research Fund, Ustinov College, Durham University -	£1750
	scholarship to visit Radboud University for a research collaboration	£1730
2023	2^{nd} year PGR Physics Prize, Department of Physics, Durham University	£100
2021	STFC Doctoral Studentship, Science and Technology Facilities Council	~£93 000
2021	Hercock Bursary, University of Southampton - bursary for a summer research project	~£3000
	extending on my Masters' thesis	~£3000

Presentations _____

EXTERNAL & INVITED TALKS

February 2025. Title TBC. Lunchtime seminar at ESO (Garching)

- October 2024. Unveiling the Role of Magnetic Field in Generating Quasi-Periodic Oscillations: Insights from Accreting White Dwarf Systems. Seminar at Osservatorio Astronomico di Roma during a research visit (Rome)
- September 2024. *Unveiling the Role of Magnetic Field in Generating Quasi-Periodic Oscillations: Insights from Accreting White Dwarf Systems*. New results in X-Ray Astronomy/Athena UK 2024 workshop (Brighton)
- July 2024. Unveiling the Role of Magnetic Field in Generating Quasi-Periodic Oscillations: Insights from Accreting White Dwarf Systems. COSPAR 2024 (BEXCO, Busan)
- June 2024. Unveiling the Role of Magnetic Field in Generating Quasi-Periodic Oscillations: Insights from Accreting White Dwarf Systems. XMM-NEWTON 2024 Science Workshop (ESA, Madrid)
- April 2024. Quasi-periodic variability in Accreting White Dwarfs. Radboud Astronomy Colloquium (Radboud University).
- March 2024. *Quasi-periodic variability in Accreting White Dwarfs*. Durham-Newcastle Accretion Alliance Workshop (Newcastle University).
- November 2023. Aperiodic and Quasi-periodic variability in Accreting White Dwarfs. Warwick White Dwarf Group Talk (Warwick University).
- July 2023. Barking Mad: The Peculiar Nature of CP Pup. Conference talk: National Astronomy Meeting 2023 (Cardiff).
- June 2023. Constraining outer disc edge with broad-band aperiodic variability. Conference talk: 1st Vasto Accretion Meeting (Vasto).
- Spetember 2022. *Properties of Low Frequency Aperiodic Variability in Ultracompact Interacting Binaries*. Conference talk: 4.5 AM CVn online meeting (Armagh).

INTERNAL TALKS

October 2023. Quasi-periodic Oscillations in Accreting White Dwarfs. Durham FLAT.

February 2023. Broad band variability in Accreting white dwarfs. Durham FLAT.

May 2022. Flickering in Accreting white dwarfs. Durham FLAT.

Jun 2021. Modelling of inner geometry of AGN through UV/optical and X-ray variability. Southampton departmental seminar - Master thesis presentation.

Teaching	Experience				
2023/2024	Python Coding L1 Workshop, Demonstrator	Durham			
2022/2023	Foundations of Physics, Tutor	Durham			
2021/2022	Maths Toolkit for Scientists, Workshop Demonstrator	Durham			
Mentoring 2020-2022 Kousthubha Allampalli, PhySoc Mentor, Southampton University 2020-2021 Prasant Gurung, PhySoc Mentor, Southampton University					
Outreach	& Professional Development				

CITIZENSHIP AND OUTREACH

2022- present	Cakes for Good, Organiser of department charity bake sale	Durham
2023-2024	Durham Astronomy Girl's Day, Volunteer	Durham
2022-2023	Celebrate Science, Volunteer Demonstrator	Durham
2022-2024	Schools' Physicist of the Year, Volunteer Demonstrator	Durham

DEPARTMENTAL ORGANISATION

2022/2023 Student Journal Club, Run and organised weekly student journal club

2023/2024 Accretion/AGN Journal Club, Run and organised biweekly department-wide journal club

LANGUAGE SKILLS

Slovak - Mothertongue, English - Fluent (C2), French - Proficient (C1), Russian - Beginner (A2), Spanish - Beginner (A1)