Sophie Koudmani

RESEARCH Computational astrophysics; galaxy formation and evolution, dwarf galaxies; astrophysical black holes; **INTERESTS** multi-messenger signatures; machine-learning-accelerated simulations **EMPLOYMENT Junior Research Fellow** Oct 2021 - present St Catharine's College, University of Cambridge, UK Independent Research Fellowship Host Department: Institute of Astronomy (IoA) Flatiron Research Fellow Aug 2022 – Dec 2023 Center for Computational Astrophysics (CCA), Flatiron Institute, USA Independent Research Fellowship Member of Galaxy Formation Group led by Dr Rachel Somerville **Postdoctoral Research Associate** May 2021 - Sep 2021 IoA, Cambridge, UK Funded by ERC Starting Grant 'Black holes and their host galaxies: co-evolution across cosmic time' PI: Prof. Debora Sijacki **UROP Summer Research Scholar** Aug 2016 - Sep 2016 Imperial Centre for Inference and Cosmology (ICIC), Imperial College London, UK Project Title: 'Inferring Ionization Maps from 21cm Maps of the Epoch of Reionization' Supervisor: Dr Jonathan Pritchard **EDUCATION** 2017-21 PhD in Astronomy IoA and Churchill College, University of Cambridge, UK Thesis: 'Black Hole Feedback in New Regimes: Modelling Dwarf Galaxies with Active Galactic Nuclei' Supervisors: Prof. Debora Sijacki and Prof. Martin Haehnelt MPhys Physics (1st Class) 2013-17 New College, University of Oxford, UK MPhys Project: 'The HI Mass Function in the Horizon-AGN Simulation' (1st Class) Supervisors: Prof. Adrianne Slyz and Prof. Julien Devriendt **HONOURS** 1851 Research Fellowship, Royal Commission for the Exhibition of 1851 2024 Flatiron Research Fellowship (deferred from 2021), CCA, Flatiron Institute & AWARDS 2022 Junior Research Fellowship, St Catharine's College, Cambridge 2021 Paul Murdin Prize (best paper by an IoA PhD student), IoA, Cambridge 2019 Fully-funded PhD Studentship, STFC 2017-21 UROP Research Scholarship, Imperial College London 2016 Commendation for Laboratory Practical Work, Oxford Physics Department 2016 Scholarship Prize, New College, Oxford 2015-17 Physics Abitur Prize, German Physical Society (DPG) 2013 Mathematics Abitur Prize, German Mathematical Society (DMV) 2013 Kavli Workshop 'Massive Black Holes Across Cosmic Time', Kavli Foundation (Co-Leader w/ Übler) 2025 **SELECTED GRANTS** JWST Large Program, Cycle 3 (137.82 hrs), STScI, Co-I, PI: Übler 2024 CCA Workshop 'Black Holes on Broadway', Simons Foundation (Co-Leader w/ Rennehan) & FUNDING 2023

DiRAC Computing Grant (32.77 MCPUh), STFC, Co-I & Sub-Project Leader, PI: Sijacki

DiRAC Computing Grant (35.72 MCPUh), STFC, Co-I & Sub-Project Leader, PI: Sijacki

DiRAC Computing Grant (28.47 MCPUh), STFC, Co-I & Sub-Project Leader, PI: Sijacki

DiRAC Computing Grant (2.99 MCPUh), STFC, PI, [DiRAC Science Highlight]

Conference Travel Support (\$900), North American ALMA Science Center

Undergraduate Research Bursary (£1200), Royal Astronomical Society

Conference Travel Grants (£700), Churchill College, Cambridge

2023

2021

2020

2020 2019, 2020

2018

2016

SELECTED	Salasted Conference Telles (24 in total 9 invited)	
SELECTED TALKS	Selected Conference Talks (24 in total, 8 invited): <i>Invited</i> , Ringberg Workshop on 'Computational Galaxy Formation', Ringberg, Germany	Oct 2024
IALKS	Invited, YAGN24 Workshop, Università degli Studi dell'Insubria-Como, Italy	Sep 2024
	Invited, Santa Cruz Workshop on Galaxy Formation, Santa Cruz, USA	Jul/Aug 2024
	Contributed, Massive Black Holes in the First Billion Years, UCC, Cork, Ireland	Apr 2024
	Invited, Sesto Workshop 'The Growth of Galaxies in the Early Universe', Sesto, Italy	Jan 2024
	Contributed, EAS S12 'Breaking down the AGN frontiers', Krakow, Poland	Jul 2023
	Invited, Learning the Universe Collaboration Meeting, Paris, France	Feb 2023
	Invited Review, The Epoch of Galaxy Quenching, Cambridge, UK	Sep 2022
	Invited, EAS S6 'Properties & impact of large-scale multiphase AGN outflows', Valencia, S	
	Invited, Ringberg Workshop on 'Breakthroughs in Galaxy Formation', Ringberg, Germany	Apr 2022
	Contributed, SAZERAC SIP: 'Models and Simulations of High-Redshift Galaxies' [virtual]	Oct 2021
	Contributed, 'Galaxy Quenching and Transformation Throughout Cosmic Time', Aspen, US	
	Contributed, 'Small Galaxies, Cosmic Questions', Durham, UK	Jul 2019
	Commonica, Sinan Galaxies, Cosine Questions, Daniani, Cit	341 2019
	Selected Invited Departmental Seminars & Colloquia (33 in total):	
	Astronomy Colloquium, Durham University, UK	Nov 2024
	Physics Colloquium, Maynooth University, Ireland	Oct 2024
	Astrophysics Colloquium, IfA, Edinburgh, UK	Oct 2024
	Cosmology/Extragalactic Seminar, UCL, London, UK	May 2024
	CCA Lunch Seminar, Flatiron Institute, NYC, USA	Apr 2024
	CTC Theory Seminar, University of Maryland, USA	Apr 2024
	Hernquist Galaxy Formation Group Meeting, CfA, Harvard, USA	Dec 2023
	Physics Colloquium, Montana State University, USA	Sep 2023
	CIERA Theory Seminar, Northwestern University, USA	May 2023
	Galread Seminar, Princeton University, USA	Oct 2022
	Fellows' and Graduates' Seminar, St Catharine's College, Cambridge, UK	Mar 2022
	Lunch Talk [remote], Carnegie Observatories, Pasadena, USA	Mar 2021
	Caltech Astronomy Tea Talk [remote], Caltech, Pasadena, USA	Oct 2020
STUDENT	Graduate Students:	2022 24
SUPERVISION	MPhil Project, Brian Jiang, KICC, University of Cambridge	2023-24
	'Early black hole growth: observational evidence for super-Eddington?'	2022.24
	Summer & MASt Project, Giulia Ortame, IoA, University of Cambridge	2023-24
	'Unveiling Black Hole Accretion in Dwarf Galaxies'	
	Undergraduate Students:	
	MSci (Part III) Project, Arjun Swarup, IoA, University of Cambridge	2023-24
	'The complex interplay of stellar and AGN feedback in simulated galaxies'	
	Summer Project, Kasar Profit, CCA, Flatiron Institute	2023
	'Merging Supermassive Black Holes'	
	MSci (Part III) Project, Guy Uong, IoA, University of Cambridge	2021-22
	'Dynamical Friction on Supermassive Black Holes in Galaxy Formation Simulations'	
TEACHING	Substitute Lecturer, University of Cambridge:	
	Astrophysical Black Holes, 4th year (Part III) Astrophysics	2022
	Small-Group Tutorials & Drop-in Sessions, University of Cambridge:	
	Astrophysical Black Holes, 4th year (Part III) Astrophysics	2019, 2021
	Astrophysical Fluid Dynamics, 3rd year (Part II) Astrophysics	2019, 2021
	Mathematics, 1st year (Part IA) Natural Sciences	2017-18
	Examinations, University of Cambridge:	
	Assessor for 'IoA Internal PhD Thesis Review'	2022, 2024
	Standards Assessor for Astrophysical Black Holes, 4th year (Part III) Astrophysics	2022
	Marks Checker for Astrophysical Black Holes, 4th year (Part III) Astrophysics 20	19, 2021, 2022
SERVICE	Conference Organiser:	
SERVICE	LOC Co-Chair: 'Massive Black Holes Across Cosmic Time' conference hosted by KICC	2025
	Co-Chair: Kavli Focus Meeting 'Dark Matter in Astrophysical Laboratories'	2023
	SOC/LOC Co-Chair: 'Black Holes on Broadway' conference hosted by Flatiron Institute	2024
	Co-Organiser: NAM Session 'Linking simulations to observations to understand galaxy evo	
	Co-Organiser: Kavli Focus Meeting 'Feedback in and around Galaxies'	2021
	Co-Organiser: Conference for Undergraduate Women in Physics hosted by Oxford Universi	
	20 Organiser. Comercine for Chariffuadate fromen in Filysics nosted by Oxfold Universi	2010,17

	Peer Reviewer:	
	Reviewer for ERC Starting Grant, European Research Council	2024-
	Book Reviewer for <i>The Observatory</i>	2023-
	Reviewer for <i>Open Journal of Astrophysics</i> (OJAp)	2023-
	Reviewer for <i>The Astrophysical Journal</i> (ApJ)	2022-
	Reviewer for Monthly Notices of the Royal Astronomical Society (MNRAS)	2022-
	Equality Divarcity and Indusian	
	Equality, Diversity and Inclusion: Monter for the National Society of Pleak Physicists (NSPR) Summer Passerah Programme	2023
	Mentor for the National Society of Black Physicists (NSBP) Summer Research Programme IoA Self Assessment Team: Juno/Athena SWAN Gender Equality Awards	2023
	IoA Equality, Diversity & Inclusion Committee	2018-22
	Oxford Women in Physics Society: Undergraduate Representative & Mentoring Coordinator	2015-17
	Oxford University Counselling Service: Trained Peer Supporter for New College	2014-17
	New College JCR Committee: International Student Representative	2014-17
	Outreach and Public Engagements	
	Outreach and Public Engagement: Invited Speaker at New Scientist Live, ExCeL London	2024
	Interview: 'Advances in our understanding of the Universe since 1473', St Catharine's College	
	4 Outreach Talks at IoA and Churchill College	2018-22
	Volunteer at Cambridge Science Festival, IoA	2018-19
	Course Instructor at 'Greenlight for Girls' STEM Initiative	2017
	Volunteer for Jacari (free tutoring initiative)	2016-17
	Volunteer at Oxford Stargazing Events, Oxford Physics Department	2014-16
	Other Departmental Activities:	
	IoA Computer Users Committee	2018-22
	Black Hole Physics Student Discussion Group (Initiator & Organizer)	2019-21
	New College Subject Representative for Physics	2014-15
COMPUTING	Programming Languages: Python, C, BASH scripting	
SKILLS	Tools/Packages: numpy, scipy, matplotlib, Git, MPI	
		ov/Dec 2021
& WORKSHOPS	HPE and NVIDIA Fundamentals of Deep Learning Workshop [virtual]	Sep 2021
	DiRAC AMD GPU Hackathon [virtual]	Jan 2021
	DiRAC AMD Hackathon [virtual]	Jul 2020
	DiRAC ARM Mellanox Hackathon, Leicester, UK	Sep 2019
	DiRAC Nvidia GPU Hackathon, Swansea, UK	Sep 2018
	Amazon AWS Hackathon, Cambridge, UK	Oct 2017
PROFESSIONAL	International Collaborations:	
	'Renaissance' Collaboration, Member of AREPO Working Group	2024-
	'Learning the Universe' Collaboration, Co-Chair of Black Hole Working Group	2022-
	LISA Consortium, Member of Astrophysics Working Group	2021-
	Learned Societies:	
	American Astronomical Society	2020-23
	Royal Astronomical Society	2019-
	Institute of Physics	2019-
	Cambridge Philosophical Society	2019-
	German Physical Society (DPG)	2013-
REFERENCES	Dr Rachel Somerville	
REPERENCES	Galaxy Formation Group Leader, Flatiron Institute, USA	
	Gmail, wow amill of Action institute and	

 $Email: {\it rsomerville@flatironinstitute.org}$

Prof. Debora Sijacki

Professor of Astrophysics and Cosmology, University of Cambridge, UK

Email: deboras@ast.cam.ac.uk

Prof. Adrianne Slyz

Associate Professor of Astrophysics, University of Oxford, UK

Email: adrianne.slyz@physics.ox.ac.uk

- **PUBLICATIONS** 9. **Koudmani, S.**, Rennehan, D., Somerville, R. S., Hayward, C. C., Anglés-Alcázar, D., Orr, M. E., Sands, I. S., Wellons S. 'Diverse dark matter profiles in FIRE dwarfs: black holes, cosmic rays and the cusp-core enigma'. Submitted to MNRAS, eprint arXiv:2409.02172.
 - 8. Martin-Alvarez, S., Irsic, V., **Koudmani, S.**, Bourne, M. A., Bigwood, L., Sijacki, D. 'Stirring the cosmic pot: how black hole feedback shapes the matter power spectrum in the FABLE simulations'. Submitted to MNRAS, eprint arXiv:2407.18349.
 - 7. Juodžbalis, I., Maiolino, R., Baker, W. M., Tacchella, S., Scholtz, J., D'Eugenio, F., Schneider, R., Trinca, A., Valiante, R., DeCoursey, C., Curti, M., Carniani, S., Chevallard, J., de Graaff, A., Arribas, S., Bennett, J. S., Bourne, M. A., Bunker, A. J., Charlot, S., Jiang, B., **Koudmani, S.**, Perna, M., Robertson, B., Sijacki, D., Übler, H., Williams, C. C., Willott, C., Witstok J. 'A dormant, overmassive black hole in the early Universe'. Submitted to Nature, eprint arXiv:2403.03872.
 - 6. Bourne, M. A., Fiacconi, D., Sijacki D., Piotrowska, J. and **Koudmani, S.** 'Dynamics and spin alignment in massive, gravito-turbulent circumbinary discs around supermassive black hole binaries'. MNRAS in press, eprint arXiv:2311.17144.
 - 5. **Koudmani, S.**, Somerville, R. S., Sijacki, D., Bourne, M. A., Jiang, Y. and Profit, K. 'A unified accretion disc model for supermassive black holes in galaxy formation simulations: method and implementation'. MNRAS (2024, 532 (1): 60-88).
 - 4. **Koudmani, S.**, Sijacki, D. and Smith, M. C. 'Two can play at that game: constraining the role of supernova and AGN feedback in dwarf galaxies with cosmological zoom-in simulations'. MNRAS (2022, 516 (2): 2112-2141).
 - 3. Kristensen, M. T., Pimbblet, K. A., Gibson, B. K., Penny, S. J. and **Koudmani, S.** 'Merger Histories and Environments of Dwarf AGN in IllustrisTNG'. ApJ (2021, 922 (2): 127, 19 pp.).
 - 2. **Koudmani, S.**, Henden, N. A. and Sijacki, D. 'A little FABLE: exploring AGN feedback in dwarf galaxies with cosmological simulations'. MNRAS (2021, 503 (3): 3568-3591).
 - 1. **Koudmani, S.**, Sijacki, D., Bourne, M. A. and Smith, M. C. 'Fast and energetic AGN-driven outflows in simulated dwarf galaxies'. MNRAS (2019, 484 (2): 2047-2066).

[ADS link for first-author publications]

[ADS link for all publications]