## Harry Desmond

Institute for Cosmology and Gravitation Contact Email: harry.desmond@port.ac.uk Information University of Portsmouth Web: University of Portsmouth Dennis Sciama Building Citizenship: Dual UK/USA Portsmouth PO1 3FX Date of birth: 9 November 1990 United Kingdom Orcid ID: 0000-0003-0685-9791 RESEARCH Astrophysical tests of fundamental physics, galaxy dynamics & phenomenology: modified INTERESTS gravity, dark matter, galaxy scaling relations, the galaxy-halo connection, (constrained) cosmological N-body and hydrodynamical simulations Machine learning and artificial intelligence: Symbolic regression, explainable AI, astrostatistics Stellar structure and evolution EMPLOYMENT Royal Society University Research Fellow 01/2022 -Institute for Cosmology and Gravitation, University of Portsmouth McWilliams Fellow 10/2021 - 12/2021McWilliams Center for Cosmology, Carnegie Mellon University Junior Research Fellow 10/2017 - 09/2021University of Oxford (St. John's College) **EDUCATION** Stanford University 09/2012 - 06/2017Ph.D. Physics Thesis: Dynamical constraints on the galaxy-halo connection Supervisor: Risa Wechsler University of Oxford (St. John's College) 10/2008 - 06/2012MPhys. Astrophysics & Theoretical Physics, first class honours Thesis: The baryonic Tully-Fisher relation predicted by cold dark matter cosmogony Supervisor: Subir Sarkar SELECTED Royal Society Enhancement grant 2022, 2023 AWARDS AND McWilliams Center Seed Grant (Carnegie Mellon University) 2021 - 2022Honours Balzan Fellowship, Centre for Cosmological Studies, New College

Paul H. Kirkpatrick award for excellence in teaching (Stanford University)

2017

2014

(University of Oxford)

	Consequently Marco Challelle Consequents Fallowship (Charles III)	2012		
	Gregory and Mary Chabolla Graduate Fellowship (Stanford University)	2012		
	Scott Prize for best overall performance in the MPhys examination (University of Oxford)	2012		
	BP Prize for best MPhys project in theoretical physics (University of Oxford)	2012		
	Winton Capital Prize for highest marks in the second year Physics examination (University of Oxford)	ns 2010		
	Casberd Scholarship at St. John's College (University of Oxford)	2009		
	39 <sup>th</sup> International Physics Olympiad in Hanoi, Bronze Medal	2008		
SELECTED	Modified Newtonian Dynamics: Observational successes and challeng	ges		
SEMINARS AND	Rencontres de Moriond, Gravitation, La Thuile, Italy (Invited)	04/2025		
Presentations	Symbolic Regression: Philosophy, Methods & Practice			
	Cosmology Seminar, University College London	10/2024		
	Machine Learning Seminar, Microsoft London	07/2024		
	Exhaustive Symbolic Regression: Learning (Astro)Physics directly from	om Data		
	High Energy Physics Seminar, University of Southampton	11/2024		
	PHYSTAT conference, Imperial College London (poster)	09/2024		
	Astrophysics Colloquium, University of Oxford	02/2024		
	Astroseminar, University of Waterloo	01/2024		
	Webinar on Mathematics, Physics and Machine Learning, IST Lisbon (online here) 05/2023			
	ICG Monday Lunch Talk, University of Portsmouth	05/2023		
	Cosmology seminar, University of Sussex	04/2023		
	Cosmology seminar, Imperial College London	03/2023		
	Cosmology seminar, University College London	01/2023		
	Testing $\Lambda$ CDM with local large-scale structure, galaxies, and stars			
	Astrophysics Seminar, Bath	11/2024		
	Universe Seminar, IAP	10/2024		
	Relativity and Cosmology Seminar, QMUL	11/2023		
	Dalitz seminar, University of Oxford	05/2022		
	JBCA colloquium, University of Manchester	04/2022		
	Cosmology seminar, University of Pennsylvania	12/2021		
	Astronomy seminar, Case Western Reserve University	12/2021		
	Cosmology seminar, University of Hawaii	12/2021		
	ICG astrophysics colloquium, University of Portsmouth	11/2021		

Inferring Causation from Correlation			
ICG Forum, Portsmouth	06/2024		
Cosmology journal club, University of Oxford	01/2024		
Four ways of looking at the Radial Acceleration Relation			
Cosmology seminar, University of Strasbourg	10/2024		
Cosmology seminar, Indian Institute of Technology, Hyderabad	04/2024		
Cosmology seminar, CEICO - FZU, Prague	02/2024		
Astronomy seminar, University of St Andrews	02/2024		
Fundamental physics from galaxies			
Astrophysics colloquium, Institute for Theoretical Astrophysics, Oslo	01/2020		
Astrophysical tests of gravity			
The Paris-Saclay AstroParticle Symposium 2019	10/2019		
A local resolution of the Hubble tension: The impact of screened for the cosmic distance ladder	ifth forces		
Standard cosmology at the threshold of change?, Thessaloniki	06/2024		
Cosmic Controversies, Chicago	10/2019		
Galaxy velocity & size correlations, the halo Tully–Fisher relation and tests of the External Field Effect			
Bonn gravitation workshop	09/2019		
	09/2019		
Fifth force searches in galaxies	,		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London	03/2021		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France	03/2021 12/2020		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea	03/2021 12/2020 10/2020		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France	03/2021 12/2020		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield	03/2021 12/2020 10/2020 10/2020		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo	03/2021 12/2020 10/2020 10/2020 01/2020		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019 06/2019 05/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London  ICG colloquium, Portsmouth	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019 05/2019 03/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London  ICG colloquium, Portsmouth  Cosmology seminar, Durham ICC	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019 06/2019 05/2019 03/2019 02/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London  ICG colloquium, Portsmouth  Cosmology seminar, Durham ICC  LSS group meeting, Edinburgh	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019 06/2019 05/2019 03/2019 02/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London  ICG colloquium, Portsmouth  Cosmology seminar, Durham ICC  LSS group meeting, Edinburgh  Particle Theory Seminar, Nottingham CAPT	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019 05/2019 03/2019 02/2019 02/2019		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London  ICG colloquium, Portsmouth  Cosmology seminar, Durham ICC  LSS group meeting, Edinburgh  Particle Theory Seminar, Nottingham CAPT  IAP Universe Journal Club, Paris	03/2021 12/2020 10/2020 10/2020 01/2020 10/2019 06/2019 06/2019 05/2019 03/2019 02/2019 02/2019 02/2019 10/2018		
Fifth force searches in galaxies  PPPAC seminar, Imperial College London  Progress on Old and New Themes in Cosmology, Avignon, France  Dark Energy in a Dark Age, APCTP, Pohang, South Korea  CRAG seminar, Sheffield  Cosmology seminar, Institute for Theoretical Astrophysics, Oslo  The Paris-Saclay AstroParticle Symposium 2019  The Cosmic Web workshop, Edinburgh  15th Patras Workshop on Axions, WIMPs and WISPs, Freiburg  Cosmology seminar, University College London  Astrophysics seminar, Imperial College London  ICG colloquium, Portsmouth  Cosmology seminar, Durham ICC  LSS group meeting, Edinburgh  Particle Theory Seminar, Nottingham CAPT  IAP Universe Journal Club, Paris  Cosmology group meeting, University of Pennsylvania, Philadelphia	03/2021 12/2020 10/2020 10/2020 01/2020 01/2020 10/2019 06/2019 06/2019 05/2019 03/2019 02/2019 02/2019 10/2018 10/2018		

	Aquila consortium group meeting, MPIA, Garching	11/2017		
	Cosmology group meeting, University of Pennsylvania, Philadelphia	09/2017		
	Dynamical constraints on the galaxy-halo connection			
	$The\ Physics\ of\ Galaxy\ Scaling\ Relations, \ Queen's\ University, \ Kingston\ (poster)\ 07/2018$			
	Lunchtime Talk, ESO, Garching	11/2017		
	Quantifying and Understanding the Galaxy–Halo Connection, KITP, Universifornia Santa Barbara (poster)	ity of Cal- 05/2017		
	Cosmology Seminar, University of Sussex	08/2016		
	Cosmology Seminar, University College London	08/2016		
	Galaxies Discussion Group, Cambridge	08/2016		
	FLAT Talk, Durham	08/2016		
	Institute for Astronomy Seminar, Edinburgh	08/2016		
	Testing halo abundance matching with galaxy dynamics			
	2016 Munich Joint Conference, Discs in Galaxies, ESO, Garching (poster)	07/2016		
	SnowPAC 2016, The Galaxy–Halo Connection, Snowbird, Utah, USA	03/2016		
	The Tully–Fisher and mass–size relations from halo abundance mate	hing		
	CosmoClub Cosmology Seminar, UCSC	11/2015		
	Santa Cruz Galaxy Workshop, UCSC (online here)	08/2015		
	KIPAC Tea, Stanford	06/2015		
POSTDOC	Indranil Banik Local solutions to the Hubble and bulk flow tensions	08/2024 -		
SUPERVISION		00/000/		
	Ricardo Landim Constraining screened scalar—tensor theories with galaxy dynamics $10/2022 + 200$	- 08/2024		
STUDENT SUPERVISION	Antonio Nájera (PhD, Portsmouth) New handles on the cosmic distance ladder	2024 –		
	Aditya Naik (BSc, QMUL) Inferring causation from correlation	2024		
	Catherine Spencer (MPhys, Oxford) 20 The environment-dependence of galaxy properties (w/ T. Yasin & M. Jarvis)	24 - 2025		
	Fedir Boreiko (BSc, Manchester) 20 Modelling the baryonic Tully–Fisher relation at $z>0$ (w/ A. Ponomareva & T	24 – 2025 Yasin)		
	Enoch Ko (BSc, Oxford) 20 Quantifying Renzo's rule (w/ A. Ponomareva & T. Yasin)	24 - 2025		
	James Harvey (BSc, Oxford) Predicting star formation histories from halo mergers (w/ T. Yasin & R. Stiska	2024 alek)		

Gravitational maps and tests of screening

Alicia Martin (PhD, Oxford) 2023 -Machine-learning fundamental physics from cosmology (w/ P. Ferreira, T. Yasin & D. Bartlett) 2023 -Lukas Kammerer (PhD, Hagenberg) Inferring astrophysical laws with symbolic regression (w/ P. Ferreira) 2023 Param Upadhyay (BSc, Tufts) A second look at the bulk flow of CosmicFlows-4 (w/S. von Hausegger & S. Sarkar) Amelia Ford (BSc, Southampton) 2023 - 2024Constraining the functional form of luminosity and mass functions Dhruva Patel (BSc, Open University) 2023 - 2024Testing the isotropy of the universe Tomas Sousa (MPhys, Nottingham) 2023 Machine-learning the inflaton potential (w/ P. Ferreira & D. Bartlett) Richard Stiskalek (PhD, Oxford) 2022 -Leveraging constrained large-scale structure simulations for new tests of physics (w/J. Devriendt & A. Slyz) Nazanin Azimi (BSc, CMU) 2022 Emulating stellar structure simulations Ekaterine Dadiani (PhD, CMU) 2021 - 2022The galaxy-halo connection in the MassiveBlack-II simulation Øyvind Christiansen (PhD, Oslo) 2021 - 2022Simulating asymmetric correlation functions in modified gravity (w/D. Mota) Tariq Yasin (DPhil, Oxford) 2020 - 2023Combining kinematic and photometric constraints on the galaxy-halo connection (w/ J. Devriendt & A. Slyz) Maxwell Hutt (MPhys, Oxford) 2020 - 2022Topics in constrained N-body simulation (w/ J. Devriendt & A. Slyz) Alicia Martin (MPhys, Manchester) 2020 Symbolically regressing halo density profiles (w/ P. Ferreira, T. Yasin & D. Bartlett) Deaglan Bartlett (DPhil, Oxford) 2019 - 2022Fundamental physics from galaxies (w/ P. Ferreira) Richard Stiskalek (BSc, Glasgow) 2019 Halo abundance matching with total baryonic mass Isabel Sands (BSc, Yale) 2019 Numerical solutions for scalar field profiles (w/ P. Ferreira) Robert Clemenson (MPhys, Oxford) 2019 Non-gaussianity of weak lensing likelihoods (w/S. Joudaki) Darsh Kodwani (DPhil, Oxford) 2018 - 2019

Screened modified gravity in relativistic perturbation theory

	Thomas Holvey (MPhys, Oxford) Baryon mass functions from ALFALFA $\times$ SDSS	2018 - 2019	
	Eliza Dickie (MPhys, Oxford) Fifth-force observables in hydrodynamical simulations	2018 - 2019	
	Kris Pardo (PhD, Princeton) Testing self-interacting dark matter with galaxy warps (w/ P. Ferreira)	2018 - 2019	
	William Martin (BSc, Cambridge) Dynamical probes of screened fifth forces	2018	
TEACHING	Lecturer: Functions of a complex variable & integral transforms (Portsmo	outh) 2023 -	
	Course designer & lecturer: Exploring galaxies with the Sloan Digital Sky Survey (CMU 2022		
	Tutor: Cosmology 4 <sup>th</sup> year MMathPhys course (Oxford)	Hilary 2021	
	Tutor: Astrophysics 4 <sup>th</sup> year MPhys major option (Oxford)	2020 - 2021	
	Tutor: Mechanics CP1 (Oxford)	Hilary 2018	
	Stanford Teaching Assistantships		
	Cosmology (Phys 361; graduate level)	Winter 2016	
	Intermediate Electromagnetism II (Phys 121; 2nd yr undergraduate)	Spring 2015	
	Introduction to Laboratory Physics ( <i>Phys 67</i> ; 1st yr undergraduate)	Spring 2014	
	Mechanics and Special Relativity (Phys 61; 1st yr undergraduate)	Autumn 2013	
	Modern Physics ( <i>Phys 26</i> ; physics for non-majors)	Spring 2013	
	Physics TA mentor (Stanford Mentors in Teaching Program)	2014 - 2017	
	Mentor, "Gravity! From the Big Bang to Black Holes" (MOOC run by Paris Diderot)	2016	
	Stanford Splash!	2014 - 2017	
Languages	Python, JAX, C/C++, Mathematica, Fortran, Matlab, SQL, ROOT		
	Simulation codes: RAMSES, MESA		
	English (native), French (intermediate), German (basic)		
SERVICE Referee for MNRAS, ApJ, JCAP, A&A, MDPI (Galaxies, Particles), IJI EPJP, MPLA, Phys. Lett. B, Hindawi, Ap&SS, Open J. of Astrophysics, Phys., Class. Quantum Grav., PRD, PRR, PRL, PASA and Science			
	Guest Editor of Special Issue "The Hubble Tension in Cosmology" ( $Galax$	<i>xies</i> ) 2025	
	STFC Small Award reviewer	2024	
	Member of the MIGHTEE collaboration	2023 -	

	ICG colloquium organiser (Portsmouth)	2022 -
	Internal fellowship assessor (Portsmouth)	2022
	EuCAPT Portsmouth & Sussex rep and Training task force member	2022 -
	McWilliams Journal Club organiser (CMU)	2021 - 2022
	External grant reviewer for the Polish National Science Centre $(\times 2)$	2020 - 2021
	MMathPhys masters project assessor (Oxford)	2019
	Academic Services Committee (St. John's College)	2019 - 2020
	Cosmology Reading Group organiser (Oxford)	2017 - 2019
	Novel Probes Project, founding member	2017
Workshop Organisation		
	Symbolic Regression in the Physical Sciences (Royal Society, London)	04/2025
	Stellar Tests of Gravity workshop (CMU)	03/2022
	Aquila Consortium group meeting (St John's College, Oxford)	05/2019
OUTREACH	Interviewed for New Scientist (regarding this)	8/2024
	Interviewed for The Sensemaker (article)	5/2024
	Wrote article for The Conversation	5/2024
	Interviewed for New Scientist (article)	3/2024
	SciTech Day career panelist (Carnegie Science Center, Pittsburgh)	12/2021
	Oxford Stargazing, Cosmology stall	2018 - 2019
	St. John's College	
	Inspire Digital column "Dr Harry's Questions"	2019 - 2020
	Research Blast Taggle and Programme minitage in an annual programme minitage in annual programme minitage i	02/2020
	Teachers' Residential Programme mini-seminar  Publicity officer for Oxford University Space and Astronomical Society	04/2019 $2010 - 2011$
	Publicity officer for Oxford University Space and Astronomical Society	2010 – 2011
Training	Introduction to Management (Royal Society)	7/2023
	Leadership Effectiveness (Royal Society)	10/2023
Publications	$\operatorname{arXiv}$	
	NASA ADS	
	INSPIRE HEP	