# Curriculum Vitae: Carlos S. Frenk

(January 2018)

### Personal Details:

Name:	Carlos S. Frenk	Nationality:	British & Mexican	Date of Birth:	$27/\mathrm{Oct}/51$
Address:	Institute for Computat Ogden Centre, Physics University of Durham Durham DH1 3LE, Eng	ional Cosmology Department gland	(44 191) 3343641 (44 191) 3343635 (secret (44 191) 3343645 (fax) C.S.Frenk@durham.ac.w	tary) Ik	

## Summary and highlights, as detailed in remainder of CV:

### Publications, citations, etc

• Have published 450 papers in the refereed scientific literature.

• My papers have been cited over 80,000 times (H-index 124), making me one of most cited authors ever in astronomy and space science in the world.

• Author of 4 of the 100 most cited papers ever published in astronomy and space science (a total of over 900,000).

• Have delivered 226 invited talks at major international conferences.

• Supervised 39 PhD students (34 graduated so far) and 36 postdoctoral researchers, many of whom have gone on to influential positions in industry and academia around the world.

• Included in "The world's most influential scientific minds, 2015", a list of 3000 highly cited researchers (compiled by Thomson Reuters).

### Research grants and other income

• Since 1985, I have been awarded research grants totalling £63.6 million (in 2017 pounds) as PI. Of this £51.5 million has come from UK sources (Research Councils, Royal Society, etc) and £12.1 million from the EU.

 $\bullet$  I have raised  $\pounds7,370,000$  from philanthropic organizations (for two new buildings and PhD studentships).

### Academic leadership

• Helped build up astronomical research at Durham, with the group growing from fewer than 10 astronomers and astrophysicists when I arrived in 1985 to over 150 today.

• Founded the Institute for Computational Cosmology (ICC) in 2002. I was head of the precursor "Theory Group" until 2002 and I have been ICC Director since then. The ICC has become one of the leading institutions in the world engaged on research on the structure of the Universe. It employs over 50 scientists and technicians who build model universes using powerful supercomputers with the aim of understanding how our Universe evolved from simple beginnings to its present day complexity characterized by myriads of stars and galaxies.

• Led two major fundraising campaigns (from philanthropic organizations, Government and Durham University) for the construction of two buildings at Durham to house the ICC and its sister Institute for Particle Physics Phenomenology. The first, during 1998-2000 (with M. Pennington and

J. Sterling), was for the Ogden Centre East building and the second, during 2012-2014 (with M. Ward), for the Ogden Centre West I introduced the world-renowned architect Daniel Libeskind to Durham, and this led to his successful bid for the design of the second building which was opened in March 2017.

#### Committees

• Have served on 11 Research Council committees, 9 Royal Society committees (including member of Council during 2012-15) and five foreign committees, including the Kavli Prize for Astrophysics selection panel.

### Public outreach

• Initiated (with J. Sterling and I. Smail) a programme of public outreach through which tens of thousands of school children in the Northeast have been exposed to contemporary ideas about the Big Bang and the evolution of the Universe.

• Have delivered 84 public lectures, including 13 named lectures.

• Have appeared on TV in numerous occasions: 26 times on the BBC (Horizon, Sky at night, news, etc), 9 times on other UK channels (Channel 4, ITV, etc) and 14 times on foreign channes (in the USA, Germany, France, Spain, Argentina, Australia, Japan, Mexico). I have appeared on BBC radio on 29 occasions and on foreign stations (Canada, Argentina, Spain) on 4 occasions.

### Academic Record:

Dates	Degree	Place
1977-1981	PhD (Astronomy)	University of Cambridge
1976 - 1977	Maths Tripos Part III (Honours)	University of Cambridge
1972-1976	BSc Theor. Phys. (Top marks in year)	University of Mexico

### **Employment:**

Dates	Position	Institution
2001-present	Director, Institute for Computational Cosmology	University of Durham
2001-present	Ogden Professor of Fundamental Physics	University of Durham
1985-present	Lecturer, Reader (1991), Professor (1993)	University of Durham
1983 - 1985	Postdoctoral Research Fellow	University of Sussex
1983 - 1985	Assistant Research Physicist	University of California, Sta. Barbara
1981-1983	Postdoctoral Research Fellow	University of California, Berkeley

#### Fellowships, awards and distinctions:

Year	
2017	Commander of the Order of the British Empire (CBE)
2017	Max Born Prize German Physical Society (DPG)
2014	Oort Professorship, Leiden Observatory, the Netherlands
2014	Gold medal, Royal Astronomical Society
2013	Alexander von Humboldt Research Award
2013	Lansdowne Visitor, UVic, Canada
2013	The Biermann Lectures, Max Planck Society

2011	The Gruber Cosmolgy Prize (\$500,000, jointly w. M. Davis, G. Efstathiou, S. White)
2010	Hoyle Medal and Prize, Institute of Physics
2010	George Darwin prize, Royal Astronomical Society
2007	Daniel Chalonge medal, Observatoire de Paris
2006	Royal Society Wolfson Research Merit award
2006	The Withrow lecture, Royal Astronomical Society
2004	Elected Fellow of the Royal Society
2004	Ranked $2^{th}$ most cited author in Space Sciences in the world in the past 10 years.
2002	Ranked $5^{th}$ most cited physical scientist in UK since 1980
2000-2001	Leverhulme Research Fellowship
2000	Ranked $16^{th}$ most cited physical scientist in the UK during the 1990s
1996 - 1999	PPARC Senior Fellowship
1992 - 1993	Sir Derman Christopherson Fellowship, University of Durham
1991 - 1992	Nuffield Foundation Science Research Fellowship
1985	SERC Advanced Fellowship (declined)
1976 - 1979	British Council Fellowship
1976	Gabino Barreda medal for first place in Theor. Phys. degree

# Main SERC/PPARC/STFC Committees:

Year	Description
2012-	DiRAC Management Board
2008	Ad hoc STFC Advisory Panel (Chairman)
1996-1999	Astronomy Committee
1994-1999	Board of the Issac Newton Group of Telescopes (Chairman 1997-99)
1997	First and Planck instrument review panel (Chairman)
1996-1997	Intercouncil High Performance Comp. management ctte.
1996-1998	Joint Astr. and Part. Phys. supercomputing panel
1991-2001	UK Dark Matter Experiment review panels
1991-1994	Astronomy and Astrophysics Committee
1991-1994	Theory grants panel
1990-1991	Education, Training and Fellowships Panel

# Main Royal Society Committees:

Year	Description
2016-	Dorothy Hodgkins Fellowships Panel
2015-	EU Contact Group
2013-2017	Grants and Awards Committee
2013-2016	Public engagement Committee
2013-	International Strategy Group
2012-2015	Member of Council
2012-2013	Research Professorships Panel
2010 -2012	Education Fellowships (chair)
2008 -2013	Newton International Fellowships Committee A-side (chair)
2008-2013	Education Committee
2006-2009	Sectional Committees 5 and 2 (recommends new Fellows)
2004-2007	University Research Fellowships Panel Ai
2004	Mullard Prize

### Foreign Committees:

Year	Description
2012-2016	Kavli Prize for Astrophysics Committee, Norway
2013	MPA-Beijing Observatory Partner Group Review, China
2008	Lamost Telescope Scientific Review, China
2004	Deutsche Forschungsgemeinschaft Review Panel, Germany
	(Formation and Evolution of Black Holes, Galaxies and their Environments)
2003-2010	Canada Research Chairs program: College of Reviewers

### Other:

Year	Description
2017-	Blavatnik Prize for Young Scientists jury
2016-	L'Oreal-UNESCO Prize For Women in Science jury
2013	President Physics Section, British Science Festival
2002-2007	Head of Astronomy, Durham University
2005-2006	President of North East Association for Science Education
2005-2010	Issac Newton Institute of Mathematics, Scientific Steering Committee
2008	Wakeham Review of The health of Physics in the UK

# Teaching

• Various undergraduate and postgraduate courses in Physics and Astrophysics, since 1985.

## PhD students

Graduated: M. Plionis (1989), R. Bower (1990), B. Moore (1990), S. Lorrimer (1993), G. Wilson (1995), V. Eke (1996), L. Teodoro (1997), S. Kay (2000), A. Benson (2000), C. Power (2002), J. Helly (2003), C. dalla Vechia (2005), R. Malbon (2006), Libeskind (2006), R. Crain (2008), P. Bett (2008), R. Angulo (2008), Y. Cai (2009), J. Gonzalez (2009), A. Cooper (2010), N. Fanidakis (2010), H. Kim (2010) D. Murphy (2011), O. Parry (2011), Q. Guo (2013), M. Lovell (2013), J. Han (2013), L. Jing (2014), R. Kennedy (2014), Y. Rosas (2014), Schaller (2015), S. Bose (2017), D. Campbell (2017), H. Jun (2017).

• Current: J. Richings, O. Newton, A. Genina, Aoife Curran, Tom Callingham

• All, but one, successfully completed their PhDs and, of the 34 who have graduated, all but four are still in astronomy.

## Postdoctoral assistants

• 36 postdoctoral researchers supervised since 1985, all still employed in Astronomy, including several in permanent or long term posts. Since 2007: A. Benitez-LLambay, Y. Cai, M. Cautun, A. Cooper, A. Font, M. Furlong, L. Gao, Qi Guo, Quan Guo, J. Han, J. Helly, W. Hellwing, B. Lowing, A. Ludlow, T. Okamoto, D. Reed, T. Sawala, M. Schaller, M. Schneider, M. Sharma, S. Shao, M. Stringer, J. Wang, W. Wang.

• 6 current postdocs

## Conferences Organized (since 2000)

Year	Conference
2000	Galaxy Formation/The intergalactic medium – EU TMR Network Meeting (Durham)
2001	New Astronomy (Durham)
2003	Dark matter and dark energy – Royal Society Discussion Meeting (London)

2003	Galaxy formation (Cozumel, Mexico), SOC chair
2011	Galaxy Formation (Durham, Chair of SOC)
2013	Dark matter - Aspen workshop
2015	Dark matter – Joint Royal Society and Korea workshop (London)

# Membership of Scientific Organizing Committees (since 2005)

Year	Conference
2006	Bernard@60 (Valencia)
2006	The role of black holes in galaxy formation (Potsdam)
2007	Dark Galaxies and Lost Baryons – IAU symp 244 (Cardiff)
2007	From IRAS to Herschel/Planck: cosmology with IR and sub-mmm surveys (London)
2008	Surveys & sims of large-scale structure (Berkeley)
2008	Simulations in Cosmology and Galaxy Formation – NOVICOSMO 2008 (Trieste)
2008	Leopoldina dark energy conference (Munich)
2008	Galactic Structure and the Structure of Galaxies (Ensenada, Mexico)
2010	Computational Astrophysics (Halifax, Canada)
2011	Galaxy mergers (Taiwan)
2011	National astronomy meeting (Cardiff)
2012	Disk galaxy formation (Heidelberg)
2012	Cosmological simulations in joint UK/Germany NAM (Manchester)
2013	Physical link between galaxies and halos (Munich)
2014	The cosmic web (Talin)
2014	Dwarf galaxies (Potsdam)
2016	Identification of dark matter (Sheffield)
2017	Origin and evolution of baryonic halos (Galapagos)
2017	Galaxy-halo connection (Sta. Barbara)
2018	Stellar halos across the cosmos (Heidelberg)

# Research grants as PI

Dates	Title	Awarding Body	Amount (£)
1984 - 86	The evolution of large-scale structure	NATO	6,700
1987 - 90	The structure, dynamics and evolution of galaxy clusters	SERC	48,727
1987 - 90	Cosmological N-body simulations	SERC	46,763
1987 - 89	Cosmological N-body simulations	Nuffield Foundation	1,000
1987	The epoch of galaxy formation	NATO	17,000
1987 - 89	Pregalactic evolution	NATO	4,000
1988 - 91	Pregalactic evolution	SERC	55,218
1990	Observational Tests of Inflation	NATO	20,000
1990	Supercomputer simulations of galaxy formation	Durham University	4,000
1991 - 94	Real and simulated galaxy clusters	SERC	60,448
1991	The origin of cosmic structure	Durham University	$5,\!600$
1991-92	Science Research Fellowship	Nuffield Foundation	20,934
1992 - 95	Computer simulations in Cosmology	SERC	24,018
1992 - 94	Simulations of galaxy clusters	NATO	5,000
1992-96	Extragalactic astronomy and cosmology at Durham	SERC	$555,\!920$
1993-94	Astrophysical applications of GRAPE	SERC	$65,\!188$
1993 - 95	Network for research in theoretical cosmology	EC	194,000 ecu
1993-96	Cosmology at Durham	EC	100,000 ecu
1994-97	Analytic and numerical studies of galaxy formation	EC	100,000 ecu
1994-97	Astrophysical applications of HARP	SERC	87,883

1994-98	Extragalactic astronomy and cosmology at Durham	PPARC	$950,\!000$
1994-96	The Virgo consortium: cosmolgical simulations using T3D	EPSRC	74,000
1995 - 98	Visiting Fellows in Extragalactic Astronomy & Cosmology	PPARC	$13,\!400$
1996-2000	Extragalactic astronomy and cosmology at Durham	PPARC	1,011,895
1996-2000	Network for research in Galaxy Formation	EC	245,890
1996	UK Cosmology Supercomputer Centre	HEFCE JREI	545,890
1996-99	Senior Fellowship	PPARC	132,453
1997-98	The Virgo consortium	PPARC	315.000
1997-99	TMR Fellowship	EC	64.000
1997-2000	Virgo Project: Cosmological Supercomputer Simulations	PPARC	15 681
1997	Simulations of Galaxy Clusters	PPARC	3750
1997-99	Testing galaxy formation models	British Council	2 900
1998	UK Fundamental Physics Consortium	HEFCE IREI	1 945 000
1998-2001	Visiting Fellows in Extragalactic Astronomy & Cosmology	PPARC	18 082
1998-2001	Extragalactic astronomy and cosmology at Durham	PPARC	1 357 332
1990-2002	The formation and evolution of galaxies	PPARC	1,007,002 10.799
2000 2001	Vinge: cosmological supercompton simulate (programmon)	DDADC	10,722
2000-2001	Pagaarah Followship	I arranhulma a Truat	19707
2000-2001	The View constitute simulation the Universe	Levernume frust	10,440
2000-2001	The virgo consortium: simulating the Universe	HEFCE JKEI	002, 988
2000-2003	virgo : cosmological supercomputer simulats. (operations)	PPARC	12,708
2000-2004	Network for research in Intergal. Medium	EC	€250,140
2000-2004	Extragalactic astronomy and cosmology at Durham	PPARC	1,318,508
2001-2002	Support for computer system management	PPARC	125,558
2001-2004	Visiting Fellows Extragal. Astr. Cosmo	PPARC	27,715
2001-2004	The Durham Centre for Fundamental Physics	JIF	2,928,000
2002-2005	From Fund. Phys. to gals. and Universe (Nat. PUS award)	PPARC	80,000
2002-2006	Extragalactic astronomy and cosmology at Durham	PPARC	$1,\!184,\!805$
2002-2006	Support for computer system management	PPARC	487,494
2004-2007	Lenac network (ALFA programme)	$\mathrm{EC}$	631,711
2004-2007	Virgo: cosmological supercomputer simulations	PPARC	75,000
2004-2007	Simulating the Universe	HEFCE (SRIF-2)	$750,\!000$
2004-2008	The De Laszlo Foundation Award		70,000
2005-2008	The Virtual Universe (VirtU)	PPARC	$153,\!617$
2005-2008	A beginner's guide to the Universe	PPARC	$92,\!685$
2005-2008	Virgo: supercomputer management support	PPARC	$223,\!657$
2005-2008	Virgo: operational costs	PPARC	$17,\!354$
2005-2008	Visiting Fellows at Durham	PPARC	47,414
2005-2008	Visiting Professorship	Leverhulme	36,750
2005-2010	Extragalactic astronomy and cosmology at Durham	PPARC	2,092,296
2006-2008	Support for computer system management	PPARC	343,823
2006-2008	PATT Travel for Extragalatic Astronomy	PPARC	49.961
2006-2009	The end of the cosmic dark ages	microsoft	60,000
2006-2010	Marie Curie Host Fellowships	EC	723.135
2008-2011	Visiting Fellows at Durham	STFC	73.282
2006-2012	Wolfson Merit Award	Royal Society	200.000
2008-2013	The Formation of Cosmic Structure (rolling grant)	STFC	$3\ 105\ 567$
2009-2012	High Performance Computing: Virgo	STFC	1,654,047
2009-2012	Cosmocomp Initial Training Network	EC	3 465 385
2011_2017	Visiting Fellows at Durham	STFC	90 531
2011_2014	Latin Am China Eur Gal Form Network (LACECAL)	EC	202 217
2011-2010	EBC Advanced Investigator Crent	Euro Res Coun	1 035 800
2011-2010	(From the Milky Way to the large scale structure)	Lato nes Coull	1,999,000
2011 201≝	The Formation of Cosmic Structure (nolling grant)	STEC	9 620 940
2011-2013	The Formation of Cosmic Structure (ronning grant)	SILC	2,039,340

51,493,772

12,146,435 (approx.)

2012-2016	The Durham DiRAC-2 petascale facility	STFC	3,700,000
2014-2017	Durham Consolidated Grant £7.4M (all Durham)	STFC	2,634,040 (ICC)
2015-2018	Newton Advanced Fellowship	Royal Society	111,000
2017-2018	The Durham DiRAC-2.5x Memory Intensive	STFC	$2,\!128,\!952$
2017-2020	Durham Consolidated Grant $\pounds7.4M$ (all Durham)	STFC	2,200,000 (ICC)
2017-2020	The Durham DiRAC-2.5 Operations	STFC	$567,\!548$
2018-2023	ERC Advanced Investigator Grant	Euro Res Coun	€2,493,439
	(The identity of the dark matter)		

Total UK (In 2017 pounds)

Total EU (In 2017 pounds)

# Other fund raising

Dates	Purpose	Source	Amount (£)
2014	New Building for Ogden Centre	Wolfson Foundation	1.5M
2013	New Building for Ogden Centre	Ogden Trust	3.32M
2013	New Building for Ogden Centre	Fund raising campaing	90,000
2001	Building for Ogden Centre for Fundamental Physics	Ogden Trust	2.2M
2002	Sculptures by Peter Robinson for Ogden Centre	de Laszlo/Hefner	confidential
2005-	Research support	de Laszlo Foundation	80,000
2011-1015	PhD studentship	Undisclosed	80,000
2015-1018	PhD studentship	Undisclosed	80,000

# Invited lectures at major international conferences

Date	Conference	Lecture/review
1984	Evoln. Struc. in Univ., Sta. Barbara, Ca.	Cosmological N-body Simulations
1984	3 <sup>d</sup> Anglo-Spanish Sch. Astr., Granada	Dark matter in the Universe
1984	Hidden matter in the Univ. (RAS), London	Is the dark matter non-baryonic?
1985	The Early Universe, RAL	The large-scale structure of the Universe
1985	The material content of Univ., RS, London	Galaxy clustering
1986	Cosm. and gal. form. Copenhagen	Numerical simulations of clustering
1986	Nearly Normal Galaxies, Sta Cruz, Ca	Gal. halos and the generation of ang. mom.
1986	Particle Phys. and Cosm., Berkeley, Ca	The formation of cosmic structure
1987	Streaming motions in the local Univ., RGO	Theor. implications of streaming motions,
1987	Cosm. and Phys. Early Univ., RS London	Large-scale structure
1987	The Early Universe, Cambridge	Dark matter and galaxy formation
1987	The Struc. Univ. IAU Symp 130, Hungary	N-body simulations of galaxy formation
1988	Cosm particle phys, Uppsala, Sweden	Galaxy formation
1988	Particle Astrophysics, Berkeley, Ca.	Galaxy clusters
1990	The Birth of Univ. Nobel Symp, Sweden	Models of large scale structure
1990	Astr. & Plan. Sci. Board, SERC	Large scale structure and dark matter
1990	Traces primordial struc. in Univ., Ringberg	Real and imaginary clusters
1990	Observ. tests of inflation, Durham	The clustering of IRAS galaxies
1990	Texas/ESO/CERN meeting, Brighton	The cold dark matter model: does it work?
1991	1 <sup>st</sup> Intern. Sch. Astr. Erice	Models of large-scale structure
1992	HEPP 92, Lancaster	The Universe: what is the matter
1992	2 <sup>nd</sup> Intern. School Astr. Erice	Dark Matter and origin of large-scale struct.
1992	The CMB and LSS after COBE, Stockholm	Implications for models of struct. formation
1993	The background radn (RAS), London	COBE and the amplitude of mass fluctns.

1993 National Astr. Meeting, Leicester 1993 Neutrino Astronomy, RS London 1993 Num. sims. in Astrophys. Mexico City 1993 Intern. sch. on dark matter, Valencia 1993 The gal. lum. fn., (RAS) London 1994 New horizons in part-astrophys., Abingdon Recontres de Moriond 19941994 3<sup>d</sup> Intern. Sch. Astr. Erice 1994 Trends in Astrophysics Stockholm The mass and comp. of gal. clus., Munich 1994 Gal. form. ev. 17<sup>th</sup> Texas Symp, Munich 1994 New light on gal.ev. IAU 171, Heidelberg 19951995Fifth Summer School Vatican Obs, Rome 1995The universe at high z, Edinburgh 1995Mapping, Measuring the Univ., Valencia 1996 National Astronomy Meeting, Liverpool 1996 National Astronomy Meeting, Liverpool 1996 Critical Dialogues, Princeton 1996 HST/High-redshift Universe, Cambridge 1996 Dark & visible matter in galaxies, Sesto 1996 Formation & evoln. of galaxies, Argentina 1996 Identification of dark matter, Sheffield 1996 Emergence of structure in Univ., Vatican 1997 Winter conference on Astrophysics, Aspen 1997 Particle phys. & early univ., Cambridge 1997 IAU Symposium 186, Kyoto 1997 The Young Universe, Rome 1997 4th Intl. School of Astrophysics, Erice 1997 The non-sleeping Universe, Porto 1998 Lecture Series, CERN, Geneva 1998 Large-scale structure, Royal Society 1998 Evolution of galaxies, Aspen 1998 The birth of galaxies, Blois 1998 Summer School in Cosmology, Tarragona 1998 Evoln. of large-scale structure, Garching 1998 When/how bulges form and evolve? STSCi, 1998 The Universe at 2 < z < 5, Maryland 1998 Academic Exchange Program, Durham, NC 1999 Structure and dynamics of galaxies, Venice 1999 Satellite galaxies, Ringberg, Germany 1999 Galaxy morphology, Paris 1999 Cosmic flows, Victoria, Canada 2000Fundamental Phys. in Space, CERN Geneva 2000 Galaxy disks & disk galaxies, Rome 2000New cosm. data, IAU Symp 201, Manchester Computational Cosm., Victoria, Canada 2000 2000 IDM2000, York 2001 Matter in the Universe, Bern, Switz. 2001 Oort Meeting on Gal. Form., Leiden, Holland 2001 Frontiers of the Universe, Blois, France 2001 IAU Symp 208 Astrophys Supercomp, Tokyo 2001 Comput. Fluid Dyn. in Astrophys, Leicester 2001 Europhys. Conf. on Comput. Phys., Aachen

The Baryon Catastrophe Neutrinos and the missing mass problem Large-scale structure of the Universe Dark matter and structure formation The origin of the galaxy luminosity function The mean density of the Universe Galaxy clusters and cosmology Dark matter and origin of large-scale struc. Large-scale structure: a review Unresolved problems in cluster modelling Galaxy formation Galaxy formation and evolution Lectures in Cosmology Modelling galaxy evolution N-body simulations and galaxy formation Numerical simulations of cosmic structure  $\Omega$  from clusters Large-scale structure: the devil's advocate view Galaxy formation and evol: outstanding problems Numerical & analytic modelling of gal. evolution Galaxy formation and large-scale structure Structure formation and dark matter Models of galaxy formation and evolution Large-scale structure and galaxy clusters Astronomical Evidence for Dark Matter Overview: theory Theory and Phenomenology of Galaxy Formation Galaxy formation and large-scale structure Constraints on the cosm. parameters Cosmic large-scale struct., dark matter, origin of gals. Summary Semi-analytic models of galaxy formation Semi-analytic modelling of gal. formation and evoln. Prospects in Cosmology Summary Theoretical expectations Forming galaxies: theory The dark and bright sides of the Universe Ab initio modelling of galaxy formation The faint end of the luminosity function The astrophysics of galaxy morphology Expectations from numerical simulations What to expect from NGST The epoch of disk formation The distr. of dark matter & galaxies Simulating galaxy formation & clustering The cold dark matter model Theory of structure formation Critical tests of structure formation models Gal. clustering at high and low zConnecting cosmological sim. to the real world Sim. of the cosmic dark matter, gas and gals Cosmic Architecture

2001 A New Era in Cosmology, Durham 2001 IAU LA Reg. meeting, Cordoba, Argentina 2001 Science from la Palma, La Palma 2001 Roy Soc Disc meeting, London 2001 Particle Physics Theory meeting, Durham 2002 The formation and ev of gals, Cozumel, Mexico Making Light of Gravity (M. Rees  $60^{th}$ ), Cambr. 2002 2002 Identification of dark matter, York 2002 9th Intl. School of Astrophysics, Palermo 2002 Last frontiers in particle physics, Madrid Dark matter 2002 The Emergence of Cosmic Structure, Maryland 2003CIAR Cosmology/Gravity, Montreal 2003 Particle Physics 2003 (IOP), Durham 2003IAU Symposium 220 Dark Matter in Galaxies XXV IAU General Assembly, Sydney 2003Kavli-Cerca meeting on the future of cosmology, Cleveland 2003 Dark Matter and Dark Energy, Bonn Dark matter candidates The quest for concordance cosm. Cambridge 20042004Star Formation Processes, Aspen 20042nd Mex. Meet. Math & Exper. Phys., Mexico 2004 XXII Texas Symp Rel Astrophys., Stanford 2005 Future cosm clusters of gals, Kona, Hawaii 2005CIAR Cosmology & Gravity Program, Quebec Cosmic wiggles 2005 DEISA symp on supercomputing appl., Paris  $2^{nd}$  Chinese School Extragal. Astr., Tianjin 2005Conference on computational cosmology, Trieste 20052005Guillermo Haro 2005 Adv School, Puebla 2 lectures on cosmology 2005 SUSY05, Durham 2005Space Science School, Alpback 2005Open Questions in Cosmology, Garching Is the IMF universal? 2005Crafoord days, Lund 2005 The structure of the Universe and the future of Cosmology, Stockholm 2005 AGN & gal evolution, Castel Gandolfo 2005 A European Supercomputer, Barcelona 2006CIAR Cosmology & Gravity Program, Banff 2006IX Mexican Sch Particles and Fields Our surprising universe 2006IAG-Lenac XIII Adv. Sch. of Astr., Iguazu, 2 lectures 2006 Bernard's cosmic stories, Valencia Simulating the universe 2006DPG Sch. Dark Matter & Dark Energy, Bonn 2006 IAU JD15, Prague 2006Identification of dark matter, Rhodes The role of black holes in gal form, Potsdam 2006 2006 Physics of the early universe (Paris) Large-scale structure 2006 Roy Astr Soc (London) The Virgo consortium 2007 IAU symposium 244 (Cardiff) A baryon inventory 2007 PASCOS07 (London) The cosmic large-scale structure From IRAS to Herschel/Planck (London) 2007 Galaxy formation in the infrared 2007 Dark Matter, Dark Energy, CMB & LSS (Paris) Testing CDM 2007 Galaxy formation From Planets to Dark Energy (Manchester) 2008 Surveys & sims of large-scale structure (Berkeley) From CDM to ACDM 2008 Dark matter on small scales (Paris)

The nature of Scuba galaxies The origin of cosmic structure Highlights in Cosmology Simulating the formation of cosmic structure The origin of structure in the universe From recombination to the present Simulations of galaxy formation Summary of large-scale structure The cold dark matter paradigm Dark matter and galaxy formation Results from the 2dF galaxy redshift survey Dark matter, dark energy and cosmic structure Groups and clusters in the 2dF redshift survey Dark matter: is anything ruled out? Confronting gal. form. theory with observations The galaxy luminosity function The origin of cosmic structure The 2dF survey and cosmological simulations Clusters as knots of the cosmic web Computing the Universe 4 lectures on galaxy clusters The effect of feedback on galaxy formation The emergence of a cosm paradigm The standard model of cosmology Testing cosmological theory against observations The gal form & large-scale structure connection Simulations of galaxy formation Computing the Universe **Baryon Acoustic Oscillations** Formation of Cosmic Structure CDM predictions for Spitzer Cosmological parameters Rise & fall of BH populatin

Dark matter on small scales: N-body simulations

2008  $\Lambda CDM$  predictions for gal. morphology (Ensenda) Galactic structure & the structure of gals 2008 National astronomy meeting (Belfast) Dark matter on small scales 2008 Galaxy properties, Aspen Galaxy mergers 2008 The standard model of the universe, Paris The small-scale structure of the Universe 2008 Putting Gravity to Work, Cambridge The density structure of dark matter halos 2008 Identification of dark matter 2008, Stockholm A blueprint for detecting dark matter in Gal. halo Dark matter annihilation radiation from Gal. halo 2008 Back to the Galaxy (II), Sta Barbara 2008 Simulations in Cosm. & Gal. Formation, Trieste Dark matter halos 2008 Building the Milky Way, Santa Barbara Cosmology on Small Scales Cosmology on the beach, Baja California 20093 lectures on the large-scale struc. of the Universe 2009 ENTAPp Dark Matter 2009 The structure of galactic dark matter halos 2009Obs of black hole mergers, STScI, Baltimore Black holes in the LCDM cosmology The structure of dark matter halos 2009 CIFAR meeting, Mt Temblant, Canada 2009Dark matter detection, Cleveland, USA (Mostly) dark matter halos 2009 Origins Symposium, Phoenix, USA Dark matter rules 2009DEISA Prace Symp, Amsterdam Cosmological simulations 2009 Unity of the Universe, Portsmouth The satellites of the MW 2009TeV Particle Astrophysics, Stanford, USA Cold dark matter detection 200913th Paris Colloqium, Paris Cosmology on small scales 2009 The Milky Way and the Local Group, Heidelberg Early universe reionisation 2009 DPG Astroparticle Physics, Bonn The structure of the universe 2009 Universnet, Barcelona Cosmology on small and large scales 2009 Galilei Xu Guangqi Sym., Shanghai The small scale structure of the Universe UK HEP, Durham 2009The structure of the universe 2010 Bond@60, Toronto Cosmology in our backyard 2010 Superc techn in Astr., Santiago, Chile The cosmic large-scale struc. 2010 The first gals, QSOs,  $\gamma$ -bursts; Penn State Obs. signatures of the first gals 2010 Part. Phys. & Cosm.- 2010, Torino Outlook from cosmology 2010 PASCOS 2010, Valencia Dark matter & cosmic structure 14th Paris Collogium, Paris CDM on small scales 2010 2010 TeV Part. Astroph., Paris The small scale structure of the Univ. Galaxy clusters, Munich X-ray coronae around galaxies 2010 2010 Darkness visible, Cambridge MW satellites in LCDM 2010 Galaxy Evolution: IR to mm, Guilin, China Predictions from LCDM 2010 KIAS Works. Cosm. Str. Form., Seoul, S. Korea Cosmology on small scales KIAS Works. Cosm. Str. Form., Seoul, S. Korea Workshop summary 2010 2011 Galaxy Evolution, Ringberg, Germany Cosmology in our backyard 2011 Particle Phys & Cosm, CERN, Switzerland Testing LCDM on galaxy scales 2011 Gas in galaxies, Kloster-Seeon The gas accretion history of the Milky Way 2011Galaxy formation, Durham The satellites of the Milky Way 2011 Galaxies in the dark, Cafayate, Argentina Looking back and seeing forward 2011 High perf. comput. in astr., Cordoba, Argentina The standard model of cosmology 2011 Feeding the giants, Ischia Galaxy formation and cosmology Dark workshop, Florence 2011 LCDM: successes and challenges 2011 Clusters of gals as cosmic labs, Stockholm Where will dark matter first be seen? Cosmology in our backyard 2011 Dark matter in clusters, gals; Nottingham 2011 APP National Symposium, Leiden Cold vs warm dark matter 2012 First light & faintest dwarfs, Sta Barbara Satellites of the MW & the nature of dark matter 2012 UK-German Nat. Astr. Meeting, Manchester Cosmology in our backyard (plenary) 2012Candian Inst for Advanced Res AGM The Milky Way & the nature of the dark matter 2012 MPA-IFT Spring Workshop on LSS  $\gamma$ -ray dark matter annihilation radn. in gal. clusters 2012 Dark Matter Silver Jubilee Symp., Pasco, WA The formation of cosmic structure 13<sup>th</sup> Marcel Grossman Meeting, Stockholm 2012 New developments in large scale structure

2012 Identification of dark matter 2012, Chicago Status of dark matter simulations 2012 IAU Symp 295 Intriguing life of massive gals. Future prospects 2012 Big BOSS workshop, Paris Theoretical challenges for precision cosm. 2013Identifying & characterizing DM, a Barbara Decoding identity of dark matter from Milky Way 2013 Nordic Physics Days, Lund, Sweden Cosmology in your backyard 2013 Physical link gals - halos, Garching, Germ. Stellar halos ... (theory) Warm vs cold dark matter: large-scale structure sims 2013 Invisibles 13 Workshop, Durham 2013 Ripples in the Cosmos, Durham The identity of the dark matter 2013 Dark matter, Aspen Constraints on direct and indirect detection Cosmology in our backyard 2014 Quantum Universe, Groningen 2014Galaxy formation and cosmology, Beijing The Milky Way and the identity of the dak matter 2014 The Zeldovich Universe, Tallin, Estonia Large and small-scale structure simulations 2014 IAU Symp. 311: Galaxy Masses, Oxford Mass of the Milky Way and nature of dark matter 2014Dwarf galaxies, Potsdam Searching for identity of dark matter in Local Group 2014 Cosmology after Planck Dark matter - nearby universe 2014Solvay Conference, Brussels The nature of dark matter AAS 225th meeting, Seattle 2015Looking for dark matter (RAS Gold Medal talk) 2015Spectroscopy in next decade, La Palma Galaxy evol: big questions The Hawking workshop, UK Cosmology today 20152015 Symmetries in the universe, Irsee, Germany Dark matter crisis? 2015 Accurate Astrophys., correct Cosmology, London Is CDM ruled out? 2015Roman Juszkiewicz Symposium, Warsaw is CDM ruled out? 2015 George Efstathiou at 60, Cambridge In the dark with George 2015Roy Soc UK-Korea Bilateral meeting Chicheley Cold dark matter 2015HAP dark matter 2015, Karlsruhe, Germany Cold vs Warm dark matter 2015IBS-MultiDark worksh. on dark matter. Madrid CDM rules 2015100 years of General Relativity, Miami Clues to identity in the dark matter 2016 Dark matter on the samallest scales, Leiden CDM vs WDM: tests on subgal scales 2016 Identification of dark matter 2016, Sheffield Cold and warm dark matter COSMO-16, Ann Arbor Searching for the identity of dark matter 2016 2016 "Particle Physics meets Cosmology," Bad Honnef Observational tests of ACDM Clues to the dark matter from the Milky Way 2016 The Milky Way and its environments, Paris 2017 The low surface brightness universe, London Predictions for LCDM 2017 Origin and evol. of baryonic halos, Galapagos Identification of the dark matter from the MW halo 2017 IOP HEPP meeting, Sheffield The identity of the dark matter is written on the sky 2017 German Physics Society, Muenster Identify of dark matter from local neighbourhood 2017 The Galaxy-halo connection Sta. Barbara CDM and the small-scale structure How to rule out cold dark matter 2017 Advances in theoretical cosmology, Stockholm 2017 The Milky Way and its environments, Vietnam How to rule out cold dark matter 2017Piercing the sphere of influence, Cambridge AGN and the curious case of the Milky Way 2017Topical workshop on dark matter, Singapore A conclusive test of cold dark matter 2017 HEP Forum: Cosmology, Gravit., Particle Phys. Dark matter simulations 2018 Have sterile neutrinos been discovered? Leiden The way forward 2018 Computational Galaxy Formation, Ringberg Castleo Costmacrysps?

2018 Dark matter at the dawn of discovery?, HeidelbergThe status of cold dark matter

### Named public lectures

Date	Event	Lecture
2003	The Hoyle Memorial lecture, Leeds	The Big Bang
2006	The Elizabeth Spreadbury Lecture, UCL, London	Building the universe
2006	The Withrow Lect. of the Roy Astr Soc., London	Our implausible universe

2007	The O'Neill Lecture, Glasgow	Our implausible universe
2008	The 2008 Dundee Christmas Lecture, Dundee	Our implausible universe
2009	The Cosmocaixa Lecture, Barcelona	Simulant l'univers
2010	The Roy Astr. Soc Darwin Lecture, Glasgow	The small-scale struc of the Univ.
2012	The Guy Fawkes Phys. Lect., St. Peter Sch., York	Cosmic history
2013	The Lansdowne Lecture, U of Victoria, Canada	Everything from nothing
2015	The 2nd Wetton Lecture, Oxford Univ.	How our universe was made
2015	The Oort Lecture, Leiden Univ.	Cosmic origins
2018	Edinburgh Mathematical Society Public Lecture	Clues to the identity of the dark matter
2018	The Alfred Curtis Lecture, British Astronomy Asso	cĩāhie mating loester, Universe

#### **Recent research seminars**

During the past few years I have given research colloquia (to both astronomy and physics departments) at: Observatoire de Paris, Meudon; MRAO, Cambridge; Ann Arbor, Michigan; Mexico City; IoA, Cambridge; Manchester University, ROE; Max-Planck Institut fur Astrophysik, Munich; Liverpool John Moore University, University College, London; Imperial College, London; Oxford University; University of Ohio; University of Basel; Paul Scherrer Institute in Zurich; Universidad Complutense, Madrid; Nottingham University; Lancaster University, University of Helskini, Finland; Barcelona; University of Utrecht (2006), Holland; University of Birmingham (2006); MPA Garching (2006); Southampton University (2006); Caltech (2006); SISSA (Trieste, 2006); Cambridge University (2006); Paris Observatory (2006); Oxford University (2006), Edinburgh University (2006); Groningen University (2006); Bonn University (2006); Heidelberg University (2007); Paris University (2008); Caltech (2009); Glasgow (2010), Sussex (2011), Heidelberg (HITS colloquim; 2011); Portsmouth (2011); Edinburgh (2011); Santa Barbara (2012), UA Madrid (2012), Southampton (2012), Odense (2012), Leiden (2012), Amsterdam (2012), Cambridge (2012), MSSL (2012), Imperial College (2013), Victoria, Canada (2013), Santiago, Chile (2013), Aspen (2013), the Biermann lectures (series of 3 lectures), Garching (2013), Harvard (2014), Amsterdam (2014), Strasbourg (2015), Fermilab (2015), Chicago University (2015), Saclay (2017), Potsdam (2017), Cambridge (2017), Mexico City (2017), Nottingham (2017), Marseille (2017), UCL (2017), Bristol (2017), Durham (2017), Cambridge (2017).

### Science outreach

#### Public lectures

Date	Event	Lecture
1995	Durham Festival of Science	Simplifying our complex Universe
1995	Brit. Assoc. Fest. Science (Newcastle)	The simplicity of our complex Universe
1995 -	Various Astronomical Societies	various lectures
1996	University of Cordoba	El lado oscuro del universo
1998	Dillons (Durham)	The First Dillons Science Lecture
1998	Duke University, N. Carolina, USA	First Duke-Durham Lecture
2000	Universidad Complutense	Public debate on cosmology in 2000
2003	Gifted and talented children, Newcastle	Cosmic origins
2003	Royal Albert Hall, London	The first few seconds
2003	The Hoyle Memorial lecture, Leeds	The Big Bang
2004	The Edinburgh Internat. Science Festival	The dark side of the Universe
2004	Mathematics and culture in Europe, Bologna	The origin of galaxies
2005	Einstein's year – Universum, Mexico City	Cosmic Architecture
2005	Cafe Scientifique, Newcastle	Cosmology
2005	Science Museum, Valencia	Cosmic origins
2005	Durham Alumni Association, London	Cosmic architechture

2006	Association of Science Educators, Durham	Cosmic evolution
2006	The Elizabeth Spreadbury Lecture, UCL, London	Building a universe
2006	FMF Symposium, Groningen	Our implausible universe
2006	The Withrow Lect. of the Roy. Astr. Soc., London	Our implausible universe
2007	Newcastle Science Festival	Our implausible universe
2007	New Generation Science meeting, Durham	Our implausible universe
2007	The 59 club (of independent schools), Newcastle	Our universe
2008	The O'Neill Lecture, Glasgow	Cosmic architecture
2008	The Centre for Life, Newcastle	The origin of cosmic structure
2008	Cafe Scientifique, Stockton	Cosmic puzzles
2008	Nibiru Astronomical Society, Mexico city	Our implausible universe
2008	Dundee Christmas Lecture, Dundee	Our implaussible Universe
2009	Barcelona	Simulating the Universe
2009	Cleveland Museum of Natural History	The great cosmic gamble: galaxies from nothing
2009	Free University of Berlin (Laudatio V. Springel)	Simulating the Universe
2009	Oxford University Sci. Soc.	The universe: all from nothing
2010	The RAS Darwin Lecture, Glasgow	The small-scale struc of the Univ.
2010	Penn State University	The great cosmic gamble
2010	Valencia, Spain	El improbable universe
2010	Queens University, Belfast	The great cosmic puzzle
2010	Universidad Complutense de Madrid	La estructura del universo
2010	Astro-Expo 2010, Dublin	Everything from Nothing
2011	Jo Richardson School, London	The great cosmic gamble
2011	Cosmology: the science of the Universe, Brussels	The origin of galaxies
2011	The Hay (Philosophy) Festival, Hay on Wye	Before the beginning, after the end
2011	The Ogden Physics Forum, Cambridge	The cosmological paradigm
2011	The British Science Festival, Bradford	Why dark matters?
2011	Huddersfield Astr. Soc.	The Big Bang for beginners
2011	Newcastle Astr. Soc and IoP	Everything from nothing
2011	Cambridge University Scientific Society	Everything from nothing: how our Univ. was made
2011	Portsmouth Univ. Public Lect. Series	Cosmic history: everything from nothing
2012	European Astrofest 2012, London	In search of the dark
2012	Newcastle Science Festival 2012	Searching for dark matter
2012	Bradford Astro Soc	Dark matter
2012	York Festival of Ideas (opening lecture)	Where it all began: the Big Bang
2012	13 <sup>th</sup> Marcel Grossman meeting, Stockholm	Dark matters
2012	Ogden@10: five questions in Phys, Durham	Dark matter
2013	Trinity College Science Society, Cambridge	Everything from nothing: how our Univ. was made
2013	Equipping Religious Leaders in Age of Sci, Durh.	The Big Bang
2013	Norwegian Astronomical Society, Tromso	Dark matters
2013	Royal Grammar School, Newcastle	All from nothing
2013	The Lansdowne Lecture, U of Victoria, Canada	Everything from Nothing,: how our Univ. was made
2013	El Mercurio lecture series, Santiago, Chile	Todo de la nada
2013	Invisibles 13 Public lecture	What went (Big) Bang?
2013	Oxford May Music	Debate w. Russel Stannard on Limits of Knowledge
2013	British Science Festival	The origin of galaxies
2014	Light year, Durham	The first light
2015	La Palma, Spain	Nuestro improbable Universo
2015	The 2nd Wetton Lecture, Oxford Univ.	How our universe was made
2015	The Oort Lecture, Leiden Univ.	Cosmic origins
2015	Crawick Universe, Drumlanrig Castle, Scotland	The Universe as we know it
2015	Thyssen-Bournemisa museum, Madrid	The limits of the Universe
2015	The Ogden Forum, Cambridge	The new cosmology

- 2015 Light, Art, the Universe, Everything, Durham
- 2015 University of Miami
- 2015 XIII Symposium of Mexican Students, London
- 2016 American Assoc. Adva. of Sci 2016, Washington
- 2016 Lorentz Center Highlights Lecture
- 2016 Manchester European City of Science
- 2016 Cambridge Physical Society
- 2016 Institute of Physics, Edinburgh
- 2017 The Castle Lecture, Durham
- 2017 Ogden Centre opening, Durham
- 2017 Galapagos Islands
- 2017 Mexico City
- 2017 IOP Winter Lectures are Roy Soc Edinburgh
- 2017 Cambridge Webb Society
- 2017 The Crawick Universe, Sanqhuar
- 2017 Durham scales workshop
- 2017 Durham legacies, London
- 2017 Singapore
- 2017 Orchestra of the Age of Enlightenment, London

#### Other activities

### Date Event

2005	Roy. Soc. Summer Science Exhibition
2008	The Huxley Prize – adjudicator
2009	Roy. Soc. Summer Science Exhibition
2010	Roy. Soc. Summer Science Exhibition
2013	Roy. Soc. Summer Science Exhibition
2014	How the light gets in, Hay on Wye
2016	AAAS 2016 annual meeting:
2016	Roy. Soc. Summer Science Exhibition

2017 Westminster Higher Education Forum

## Media

Date	Organization
1986	Australian Television
1988	BBC Radio 3
1988	Sveriges Riksradio AB, Stockholm
1990	Japan Broadcasting Corp.
1991	BBC 2 (Horizon)
1991	TVE (Spanish Television)
1992-	Various newspapers and radio stations
1994	BBC Radio
1994	BBC 2 TV (Horizon)
1994	Channel 4 TV (Equinox)
1994	BBC 2
1995	Tyne-Tees News – ITV
1997	BBC News
1997	Tyne-Tees News – ITV
1997	The Today Programme – BBC radio 4
1997	BBC 2

The first light Everything from nothing Everything from Nothing Searching for DM (discussant) What is the dark matter? Dark matter, gal. form. The creation of our Universe Structure in the Universe All from nothing Cosmic architecture El universo de galaxias Todo de la nada: como se formo el universo The making of our Universe Everything from nothing: creation of the Universe How our Universe was made Scales of the visible Universe: the largest of them all Cosmic architecture: research at the Ogden Centre Everything from nothing The origin of galaxies

### Lecture

Cosmic architechture Eaton College Cosmic origins Cosmic origins What is the matter? Mathematical universe debate Dark matter where and what? Galaxy makers Talk: "Challenges of Brexit for UK science"

#### Programme

Beyond 2000: the big questions The twilight of the gravitino The dark side of the Universe The cosmos – NHK-TV Of Big Bangs, stick men and galactic holes El Espejo Interviews Science on 3 Whispers of Creation The Rubber Universe Newsnight (Cosmology) Galaxy formation Galaxy formation Galaxy formation Stephen Hawking's Universe

1998 Channel 5 News 1999Channel 6 – French TV 1999 UK Today (TV: Foreign & Common. Off.) 2000 Tele-Madrid News 2000 The Today Programme – BBC radio 4 2000 BBC 2BBC Radio 4 2001 2001 BBC Radio 4 2002 BBC 2 2002 BBC 2 2002 The Today Programme BBC radio 4 (10/Jan) 2002 The Today Programme BBC radio 4 (21/Feb) 2003 Horizon BBC2 (Jan) 2003Sky at Night BBC2 (March) 2003 Below the superficial BBC radio 4 2003 Sky at Night BBC2 (October) Sky at Night BBC2 (April) 2004 2004 Channel 4 2005Channel 4 News 2005BBC 1 News 2005BBC 2 Newsnight 2006 BBC 2 Horizon 2006 National Geographic TV 2006 **Discovery Channel** 2007 Sky at Night BBC2 (October) 2007 BBC 2 2008 The Today Programme BBC radio 4 (11/Jan) 2008 Channel 4 News (5/Sept)2008 Various radio interviews (6/Nov) BTV Barcelona (5/Feb) 2009**BBC** Radio 3 Frontiers 20092010 BBC 1 (Inside out) (1/Feb) 2010 BBC Horizon (8/Mar) 2011 Discovery Channel (25/Apr) 2011 BBC 1 (March) BBC radio 4 (March) 2011 2011 BBC 4 (March) 2011 BBC radio 4 (March) 2011 German public radio 2011La Voz del Interior, Argentina 2011Cordoba University TV BBC News online (Sept) 2011 2011 The Guardian Science Weekly (Sept) BBC radio 4 (Sept) 2011 Servus TV (Austria/Germany) (Feb) 20122012 French TV (June) BBC News: Look North (18/Sept) 2012 Sky at Night BBC2 (Nov) 2012 2013 CFAX (Canada) (April) El Mercurio Newspaper (Chile) (April) 20132013 Tyne-Tees TV (10/Sept) 2014Channel 4 News (17/March) 2014BBC Tyne-Tees radio (April)

First on five Interview Interview Interview Interview Theories of everything Try This at Home Material World Frontiers of Science Dark matter Cosmology Supercomputers The Hubble Space Telescope Special guest Dark matter Special guest Digging for dark matter "What we still don't know" Baryon wiggles The Millennium Simulation The Millennium Simulation Most of our universe is missing The origin of the universe Black holes Colliding galaxies Cosmos Cosmological simulations Dark matter Radiation from dark matter Interview Dark Matter The future of the Milky Way The standard model of cosmlogy How the Universe works Wonders of the universe (international edition) In doubt we trust Everything and nothing In our time (Melvyn Bragg) Interview interview In dialogue with Diego Lambas Interview (dark matter) Podcast on dark matter Material World Hubble mission - universum - Dark matter Dark matter and dark energy interview The stuff of the universe Radio interview Interview Interview Interview Interview

2014	Science Now BBC radio 4 (7/May)	Interview
2014	BBC News website $(8/May)$	quote
2014	Infinite Monkey Cage, BBC radio 4 (1/Aug)	participant
2015	In our Time BBC radio 4 $(12/March)$	participant
2015	Horizon: "Dancing in the Dark	
	- The End of Physics?" BBC 2 (22/March)	participant
2015	TVE Spanish television News (4/March)	interview
2015	The Guardian: The cosmologist who makes	
	beautiful university buildings appear	interview
2015	Life Scientific BBC radio 3 (9/June)	interview
2015	The Forum BBC world serv. $(11/Nov)$	interview
2015	Free Thinking BBC Radio 3 (17/Nov)	interview
2016	BBC World Service (19/Dec)	interview
2017	The Today Programme BBC Radio 4 (1st/Jan)	interview
2017	Infinite Monkey Cage, BBC radio 4 (20/Feb)	participant
2017	BBC 1 $(9/Mar)$	interview
2017	ITV Tyne Tees (10/Mar)	interview
2017	BBC Online $(19/Mar)$ $(12/Mar)$	quote
2017	Free Thinking BBC Radio 3 (19/Mar)	interview
2017	Inside Science BBC Radio 4 (27/Apr)	interview
2017	Horizon: BBC 4 (30/April)	participant
2017	Televisa News, Mexico $(15/June)$	interview
2018	BBC Radio 4 Today programme, BBC News,	interviews on Stephen Hawking's death
	Channel 4 News, Sky News	
	BBC Scotland, BBC Ireland, The Economist radio,	
	Metro radio, The Northern Echo (14/Mar)	
2017	Inside Science BBC Radio 4 $(5/Apr)$	interview

# **Refereed Publications: 440**

### Non-refereed Publications: 196 Books edited: 3

(full list on http://star-www.dur.ac.uk/ csf/homepage/PublicationList.html)

## Citation statistics (ADS; Oct 2016)

- Total number of citations: : 81212
- Since 2004: within top 10-20 most cited in Space Sciences in the world
- $5^{th}$  most cited physical scientist in UK during 1980-2000
- Number of papers with more than 1000 citations: 14
- Number of papers with more than 500 citations: 32
- $\bullet$  Number of papers with more than 100 citations: 149
- $\bullet$  H-index: 124