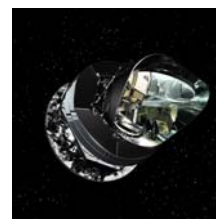
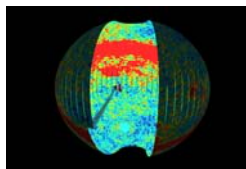




Science & Technology
Facilities Council



Herschel and Planck contacts

STFC contact

Richard Holdaway
Director STFC
Space Science and Technology Department
Tel: (0)1235 445527
richard.holdaway@stfc.ac.uk

BNSC/STFC contact

Dave Parker
BNSC Director of Space Science & Exploration
Tel: (0)1793 44 2174
mobile: 07901 514969
david.parker@STFC.ac.uk

Herschel

Prof. Matt Griffin - Principal Investigator for the Herschel-SPIRE instrument
Cardiff University
Tel: (0)2920 874203
Mobile: 07879 654520
Email: matt.griffin@astro.cf.ac.uk

Dr Dave Clements - Manager of the London Data Centre for the SPIRE instrument;
leading pipeline data analysis software development.
Imperial College London
Tel: (0)207 5947693
Email: d.clements@imperial.ac.uk

Prof Michael Rowan-Robinson - co-investigator on the SPIRE instrument.
Imperial College London

Tel: (0)207 5947530
m.rrobinson@imperial.ac.uk

Dr. Pete Hargrave - Cardiff SPIRE Technical Manager; instrument
Cardiff University
Tel: (0)2920 876682
Mobile: 07949 910540
Email: Peter.hargrave@astro.cf.ac.uk

Prof. Rob Ivison - Associate Scientist for SPIRE
STFC UKATC
Tel: (0)131 6688361
Email: rob.ivison@stfc.ac.uk

Dr. Carole Tucker: SPIRE instrument; filters spectroscopy
Cardiff University
Tel: (0)2920 874144
Email: Carole.tucker@astro.cf.ac.uk

Mrs. Christine Brockley-Blatt
MSSL SPIRE Project Manager
University College London Mullard Space Science Laboratory
Tel: (0)1483 204270
Mobile 07738594037
Email: cbb@mssl.ucl.ac.uk

Dr Brian O'Halloran - member of the Mission Planning team for SPIRE, Chair of the SPIRE Document Editorial Board and Member of the SPIRE Specialist Astronomy Group

Imperial College London
Tel: (0)207 5941965
b.ohalloran@imperial.ac.uk

Dr Markos Trichas - SPIRE operations, mission planning, calibration, testing, scan-map pipeline and outreach.
Imperial College London
m.trichas@imperial.ac.uk

Dr. Matthew Page - Co-I on SPIRE
Head of Astrophysics
University College London Mullard Space Science Laboratory
Tel: (0)1483 204283
Email: mjp@mssl.ucl.ac.uk

Dr. Haley Gomez - Astronomer; Herschel science (galaxies; supernovae)
Cardiff University
Tel: (0)2920 874058
Mobile: 07792 300639
Email: haley.gomez@astro.cf.ac.uk

Dr. Kate Isaa - Astronomer; Herschel science (galaxies)
Cardiff University
Tel: (0)2920 870156

Mobile: 07814 028579
Email: kate.isaa@astro.cf.ac.uk

Prof. Walter Gear - Herschel science (galaxies)
Cardiff University
Tel: (0)2920 874785
Mobile: 07952 982769
Email: walter.gear@astro.cf.ac.uk

Prof. Steve Eales - Astronomer; Herschel science (galaxies)
Cardiff University
Tel: (0)2920 876168
Email: sae@astro.cf.ac.uk

Prof. Derek Ward-Thompson - Astronomer; Herschel science (star formation)
Cardiff University
Tel: (0)2920 875314
Email: Derek.ward-thompson@astro.cf.ac.uk

Dr. Jon Davies: Astronomer; Herschel science (galaxies)
Cardiff University
Tel: (0)2920 875255
Email: jon.davies@astro.cf.ac.uk

Seb Oliver
Astronomy Centre Department of Physics & Astronomy, University of Sussex
Tel: (0)1273 678852
Mobile: 0447971-019161
Email: S.Oliver@sussex.ac.uk

Industrial contact used by MSSL
Dave Edwards and Allan Edwards
Edwards Brothers Precision
Tel: (0)1903 787184

Prof. Bruce Swinyard- SPIRE Co-Investigator
STFC Rutherford Appleton Laboratory
Tel: (0)1235 446271
Email: bruce.swinyard@stfc.ac.uk

Dr. Tanya Lim - SPIRE Project Manager
STFC Rutherford Appleton Laboratory
Tel: (0)1235 445045
Email: tanya.lim@stfc.ac.uk

Mr. Eric Sawyer - SPIRE Hardware Project Manager
STFC Rutherford Appleton Laboratory
Tel: (0)1235 446385
Email: eric.sawyer@stfc.ac.uk

Planck

George Efstathiou - HFI Survey Scientist and member of the Planck Science Team.
University of Cambridge
Tel: +44 (0)1223 337516
Email: gpe@ast.cam.ac.uk

Dave Clements - Manager of London Planck Analysis Centre
Imperial College London
Tel: (0)207 5947693
Email: d.clements@imperial.ac.uk

Prof Michael Rowan-Robinson - co-investigator on the HFI instruments
Imperial College London
Tel: (0)207 5947530
m.rrobinson@imperial.ac.uk

Andrew Jaffe - Member of the Core Team and working on Planck science
Imperial College London
Tel: (0)207 5947526
Email: a.jaffe@imperial.ac.uk

Dr. Chris North - Postdoc; Planck HFI instrument and science
Cardiff University
Tel: (0)2920 875037
Mobile: 07815 115636
Email: chris.north@astro.cf.ac.uk

Tom Bradshaw - Co-investigator on Planck HFI instrument and Head of Cryogenics
Group, STFC, Rutherford Appleton Laboratory
Tel: (0)1235 446149
Email: tom.bradshaw@stfc.ac.uk

Prof. Peter Ade - UK Planck HFI Instrument Scientist; instrument and science
Cardiff University
Tel: (0)2920 874643
Mobile: 07811 072336
Email: peter.ade@astro.cf.ac.uk

Anthony Challinor - Member of the HFI Core Team.
University of Cambridge
Tel: +44 (0)1223 766659
Mobile: 07792 737812
a.d.challinor@ast.cam.ac.uk

Mark Ashdown - Member of the HFI Core Team and manager of the team analysing
Planck data in Cambridge.
University of Cambridge
Tel: +44 (0)1223 337300
Mobile: 07813 799770
Email: majal@mrao.cam.ac.uk

Dr Nigel Wright
SEA Project manager
Tel: (0)1373 852181
Mobile: 07977 180027
Email: nigel.wright@sea.co.uk

Dr Chris Chaloner
SEA Aero-Space Division, Business Development Executive
Tel: (0)1373 852168
Mobile: 07740 113068
Email: chris.chaloner@sea.co.uk

Industrial contact
Thomas Keating Ltd
Dr Richard Wylde
Tel: (0)1403 782045
Mobile: 07973 299710
r.wylde@terahertz.co.uk

Dr Richard Davis
UK LFIPI & Project C.I
Jodrell Bank Centre for Astrophysics
University of Manchester
Tel: (0)161 2754164
Mobile: 07935 303902
richard.davis@manchester.ac.uk