CHRISTOPHER CLARK

Curriculum Vitæ

CONTACT INFORMATION

Address: Space Telescope Science Institute

3700 San Martin Drive

Baltimore Maryland 21218

United States of America

TELEPHONE: (+1) 410-338-6813 Email: cclark@stsci.edu

Website: cjrclark.uk

ACADEMIC HISTORY

2018-Present

Postdoctoral Fellow | Space Telescope Science Institute

Performing a resolved exploration of the variation in dust properties within nearby galaxies, incorporating all-sky surveys to constrain emission missed by previous investigations.

Supervisor: Dr Julia Roman-Duval | (+1)410-338-4351 | duval@stsci.edu

2014-2018

Postdoctoral Research Associate | CARDIFF UNIVERSITY

Part of the EU DustPedia project. Responsible for reducing *Herschel* data, assembling ancillary data, and performing multiwavelength photometry, to construct a database with fluxes and imagery of 875 galaxies in 42 UV-submm bands. Then used this dataset to study the nature and evolution of dust in low-z galaxies, whilst also conducting independent research.

Supervisor: Prof Jonathan Davies | (+44)2920 875255 | Jonathan. Davies@astro.cf.ac.uk

2011-2015

PhD Astronomy | CARDIFF UNIVERSITY

Thesis: *The Origins and Evolution of Cosmic Dust in Galaxies with the Herschel Space Observatory* PhD with two main projets. Firstly, using *Herschel* data to determine if recent type-la and type-II Milky Way supernovæ manufactured significant quantities of dust. Secondly, exploiting *Herschel*-ATLAS to perform the first blind, dust-selected, volume-limited survey of local galaxies.

Thesis Link

Supervisor: Prof Haley Gomez | (+44)2920 874058 | Haley.Gomez@astro.cf.ac.uk

2011

Research Assistant | Cardiff University

Employed to continue 4th-year undergraduate project work for publication.

2007-2011

MPhys Astrophysics 2:1 | CARDIFF UNIVERSITY

4th-year project: Searching with Herschel for Dust Created by Kepler's Supernova

3rd-year project: Stacking Submillimetre-Undetected Elliptical Galaxies in BLAST Observations

2003-2007

A-Levels & GCSEs | Helston School

Attained 4 A-Levels (Maths, Physics, History, and Theology) and 11 GCSEs (including 9 A/A*)

TEACHING

2014-2016 Project student supervision

Primary supervisor of a Master's student, co-supervisor of three 3rd-year undergraduates

2015–2017 Undergraduate teaching | Computational Skills for Problem Solving

In charge of teaching weekly Ist-year Python class

GRANTS & AWARDS

2017 €2 100 | EUROPEAN RESEARCH COUNCIL

Travel funds to attend summer school in astrostatistics

2016 £12 205 | Data Innovation Research Institute

Seedcorn Fund | Astronomical Oncology – Astronomical Image Analysis Techniques for Cancer Microscopy

2013 £400 | CARDIFF UNIVERSITY

Bessie Jones Prize for Most Outstanding Research Student

2013 €550 | EUROPEAN SPACE AGENCY

Competitive ESA conference sponsorship

2007 **£4 000** | Institute of Physics IoP Undergraduate Bursary

SUCCESSFUL TELESCOPE PROPOSALS

IRAM 30 м (NIKA-2)	PRINCIPAL INVEST	IGATOR Pilot study for	nearby galaxy obser	vations with NIKA-2,

mapping continuum emission of IC 342 at 1.2 & 2 mm

JCMT (ALL INSTRUMENTS) CO-AUTHOR, LEADING STACKING PROJECT | NESS survey of Galactic evolved stars

JCMT (SCUBA-2/HARP-B) Co-Author | HASHTAG program mapping dust and gas across M31

JCMT (SCUBA-2/RxA) Executive Team of Large Program | JINGLE statistical 850 μ m & 12 CO(2-1)

local-Universe survey of gas and dust

IRAM 30 M (NIKA-2) EXECUTIVE TEAM OF LARGE PROGRAM | IMEGIN 1.2 & 2.0 mm survey of nearby

galaxies with new instrument

ALMA Co-Author | CO and dust continuum observations of nearby galaxies to uncover

'the secret lives of BADGRS'

JCMT (HARP-B) Co-Author | MALATANG large program mapping dense gas in nearby galaxies

via HCN & HCO+ emission

JCMT (SCUBA-2) Second Author | 850 μ m photometry of local galaxies containing very cold dust

IRAM 30 M (EMIR) Co-Author | ¹²CO(1-0) spectroscopy of local galaxies with low dust-to-gas ratios

VLA CO-AUTHOR | HI mapping of immature gas-dominated nearby galaxies

OBSERVING EXPERIENCE

JCMT (SCUBA-2/HARP-B) $\,$ 450 $\mu \rm m,$ 850 $\mu \rm m,$ and $^{12}\rm CO(3-2)$ mapping of M 31 for HASHTAG large program

5 Nights at Telescope (2017)

IRAM 30 M (NIKA-2) 1.2 & 2.0 mm continuum observations of M 99 for NIKA2 science verification

5 Nights at Telescope (2016-2017)

JCMT (RxA) ¹²CO(2-1) spectroscopy of low-redshift galaxies for the JINGLE large program

5 Nights at Telescope (2016)

JCMT (SCUBA-2) 850 μ m observations of local galaxies containing very cold dust

8 Nights at Telescope (2014)

MOPRA 22 M ¹²CO(I-0) spectroscopy of dusty galaxies in the Fornax Cluster

7 Nights at Telescope (2012)

PROGRAMMING SKILLS

Python **Primary language** | Highly capable; especially proficient in statistical methods, image processing, data visualisation, and general observational astronomical use. Also teach Python in 1st-year undergraduate course.

IDL **Seconday language** | Adept in general numerical and astronomical applications.

R Versed in data-analysis and statistical use.

FORTRAN90 Undergraduate-level ability in basic use.

LETEX Competent in the creation of high-quality scientific and academic documents.

GIT Version control for all code development, made freely available on GitHub.

GitHub Link |

SCHOLARLY PRESENTATIONS

2018 **Symposium Organiser** | *The ISM as a Window onto Galaxy Evolution* European Week of Space Science 2018 | Liverpool

2017 **Seminar** | *The Guilty Secrets of Dust in Nearby Galaxies* East Asian Observatory | Hilo

2016 **Poster** | DustPedia: A Definitive Study of Dust in the Local Universe RAS Specialist Meeting: Multiwavelength Extragalactic Surveys | London

Talk & Local Organising Committee | Truths for a PhD in Astronomy

Science & Technology Facilities Council Summer School in Astronomy | Cardiff

Talk | Young, Blue, and Cold - Blind Surveys of Nearby Galaxies with Herschel-ATLAS RAS National Astronomical Meeting | Llandudno

Talk | Young, Blue, and Cold - Blind Surveys of Nearby Galaxies with Herschel-ATLAS
GAS, DUST, AND STAR-FORMATION IN GALAXIES FROM THE LOCAL TO FAR UNIVERSE | CRETE

Poster | Herschel-ATLAS: A Blind Local Universe Survey Reveals Cold Immature Galaxies
The Life Cycle of Dust in the Universe | Taipei

Talk | A Blind Survey of the Local Dusty Universe with Herschel-ATLAS
THE UNIVERSE EXPLORED BY HERSCHEL | NOORDWIJK

Talk | A Blind Survey of the Local Dusty Universe with Herschel-ATLAS
RAS NATIONAL ASTRONOMY MEETING | ST ANDREWS

Talk | Dust in Historical Supernova Remnants with Herschel RAS NATIONAL ASTRONOMY MEETING | ST ANDREWS

2012 **Poster** | Dusty Stars in Herschel-ATLAS

RAS Specialist Meeting: Origins of Dust in the Herschel & ALMA Era | London

OTHER EXPERIENCE

I have spent >150 hours engaged in science outreach activities with the general public; including public talks, science fairs, school events, agricultural shows, writing articles for university media, and radio interviews.

I create my own chilli jams (from home-grown chillies), which I now sell to a small number of local cafes, who feature it in their dishes.

SCOUT ASSOCIATION

SCOUT ASSOCIATION

SCOUT'S Award (equivalent to Duke of Edinburgh's Award).

Bested 90% of teams to reach the televised stage of the BBC competition, representing Cardiff University as an undergraduate.

First Author

Clark C. J. R., et al., 2018, *DustPedia: Multiwavelength Photometry and Imagery of 875 Nearby Galaxies in 42 Ultraviolet–Microwave Bands*, A&A 609 A37 ADS Link

Clark C. J. R., et al., 2016, An Empirical Determination of the Dust Mass Absorption Coefficient, κ_d , Using the Herschel Reference Survey, MNRAS 459 1646 ADS Link

Clark C. J. R., et al., 2015, Herschel-ATLAS: The Surprising Diversity of Dust-Selected Galaxies in the Local Submillimetre Universe, MNRAS 452 397

ADS Link |

Clark C. J. R., 2015, On the Origins of Cosmic Dust and the Evolution of Nearby Galaxies with the Herschel Space Observatory, PhD Thesis

ADS Link

Clark C. J. R., et al., 2014, *A Blind Survey of the Local Dusty Universe with Herschel-ATLAS*, in proceedings of 'The Life Cycle of Dust in the Universe', PoS LCDU2013 073

ADS Link

Co-Author

Mosenkov A. V., et al., 2018, *Emission profiles of DustPedia galaxies*, submitted for publication in MNRAS

Bianchi S., et al., 2018, *The fraction of bolometric luminosity absorbed by dust in DustPedia galaxies*, accepted for publication in A&A

ADS Link

Saintonge A., et al., 2018, *JINGLE*, a *JCMT Legacy Survey of Dust and Gas for Galaxy Evolution Studies: I. Survey Overview and First Results*, accepted for publication in MNRAS ADS Link

Eales S. A., et al., 2018, *The Causes of the Red Sequence, the Blue Cloud, the Green Valley and and the Green Mountain*, accepted for publication in MNRAS

ADS Link

Mosenkov A. V., et al., 2018, HERschel Observations of Edge-on Spirals (HEROES). IV. Dust energy balance problem, A&A 616 A120 50

ADS Link

Beeston R. A., et al., 2018, GAMA/Herschel-ATLAS: The Local Dust Mass Function and Cosmic Density as a Function of Galaxy Type – A Benchmark for Models of Galaxy Evolution, MNRAS 479 1077

ADS Link |

Dunne L., et al., 2018, *The Unusual ISM in Blue and Dusty Gas Rich Galaxies (BADGRS)*, MN-RAS 479 1221 ADS Link |

Rigby A. J., et al., 2018, A NIKA view of two star-forming infrared dark clouds: dust opacity variations and mass concentration, A&A 615 A18 19

ADS Link

Rho J., et al., 2017, A Dust Twin of Cas A: Cool Dust and Pre-Solar Grains of Silica Revealed in the Supernova Remnant G54.1+0.3, MNRAS 479 1077

ADS Link

Casasola V., et al., 2017, Radial Distribution of dust, stars, gas, and star-formation rate in Dust-Pedia face-on galaxies, A&A 605 A18 33

ADS Link

de Vis P., et al., 2017, Using dust, gas and stellar mass selected samples to probe dust sources and sinks in low metallicity galaxies, MNRAS 471 1743

ADS Link

Davies J. l., et al., 2016, DustPedia - A Definitive Study of Cosmic Dust in the Local Universe, PASP 129 044102

ADS Link

Bianchi S., et al., 2016, *The Herschel Virgo Cluster Survey. XX. Dust and Gas in the Foreground Galactic Cirrus*, A&A 597 A130 25

de Vis P., et al., 2016, Herschel-ATLAS: Revealing Dust Build-Up and Decline Across Gas-, Dustand Stellar-Mass Selected Samples: I. Scaling Relations, MNRAS 464 4680 ADS Link

Eales A., et al., 2015, *H-ATLAS/GAMA: Quantifying the Morphological Eolution of the Galaxy Population using Cosmic Calorimetry*, MNRAS 452 3489

ADS Link

Rowlands K., et al., 2014, Herschel-ATLAS: Properties of Dusty Massive Galaxies at Low and High Redshifts, MNRAS 441 1017

ADS Link

Peason E. A., et al., 2013, Herschel-ATLAS: estimating redshifts of Herschel sources from sub-mm fluxes, MNRAS 435 2753

ADS Link |

Bourne N., et al., 2013, Herschel-ATLAS: correlations between dust and gas in local submm-selected galaxies, MNRAS 436 479

ADS Link

Agius N. K., et al., 2013, GAMA/H-ATLAS: linking the properties of submm detected and undetected early-type galaxies: $I. z \le 0.06$ sample, MNRAS 431 1929 ADS Link

López-Caniego M., et al., 2013, Mining the Herschel-ATLAS: submillimetre-selected blazars in equatorial fields, MNRAS 430 1566

ADS Link

Gomez H. L., et al., 2012, A Cool Dust Factory in the Crab Nebula: A Herschel Study of the Filaments, ApJ 760 96

ADS Link

Gomez H. L. & Clark C. J. R., et al., 2012, *Dust in Historical Galactic Type-la Supernova Remnants with Herschel*, MNRAS 420 3557

ADS Link