# CHRISTOPHER CLARK

### Curriculum Vitæ

# **CONTACT INFORMATION**

Address: School of Physics & Astronomy, Cardiff University

Queen's Buildings, The Parade

Cardiff CF24 3AA

United Kingdom

TELEPHONE: (+44)7922 021691 EMAIL: cjrc88@gmail.com

Website: cjrclark.uk

### ACADEMIC HISTORY

#### 2014-Present

### 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 876 galaxies in 43 UV-submm bands. Simultaneously conducting independent research on the nature and evolution of the ISM in low-z galaxies, and on the properties of dusty stars in the Milky Way, along with carrying out management roles in JINGLE large program. 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 consisted of two main investigations. Firstly, using *Herschel* data to determine if recent Milky Way supernovæ manufactured large quantities of dust; whilst Type-II supernovæ did, Type-Ia did not. Secondly, exploiting *Herschel*-ATLAS to perform the first blind, dust-selected, volume-limited survey of local galaxies, revealing that dust selection is a very effective way of identifying immature galaxies with a host of unusual properties.

Thesis Link

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

### 2011 | **Research Assistant** | Cardiff University

Employed to continue 4<sup>th</sup>-year undergraduate project work for publication.

### 2007-2011

### MPhys Astrophysics 2:1 | CARDIFF UNIVERSITY

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

Supervisors: Dr Peter Hargrave & Prof Haley Gomez

3<sup>rd</sup>-year project: Stacking Submillimetre-Undetected Elliptical Galaxies in BLAST Observations

SUPERVISOR: DR ENZO PASCALE

### 2003-2007

# A-Levels & GCSEs | Helston School

Recieved 4 A-Levels (Maths, Physics, History, and Theology) and II GCSEs (including 9 A/A\*)

# **TEACHING**

# 2014-2016 Project student supervision

Primary supervisor of a Master's student, co-supervisor of three 3<sup>rd</sup>-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

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

2012 €550 | European Space Agency

Competitive ESA Conference Sponsorship

2007 £4 000 | Institute of Physics IoP Undergraduate Bursary

# SELECTED SUCCESSFUL TELESCOPE PROPOSALS

IRAM 30 M (NIKA-2) **Principal Investigator** | A pilot study for nearby galaxy observations with NIKA-

2, mapping continuum emission of IC 342 at 1.2 & 2 mm

JCMT (ALL INSTRUMENTS) LEADER OF STACKING SUB-PROJECT | NESS survey of Milky Way evolved stars to

constrain mass-loss properties

JCMT (SCUBA-2/HARP-B) Co-Author | HASHTAG large program mapping dust and gas in Andromeda

JCMT (SCUBA-2/RxA) **Executive Team of Large Program** | JlNGLE statistical 850  $\mu$ 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 mm survey of nearby galax-

ies 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  $\mu$ m photometry of local galaxies containing very cold dust

IRAM 30 м (EMIR) Co-Author | <sup>12</sup>CO(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

SUBMILLIMETRE PHOTOMETRY SCUBA-2, JAMES CLARK MAXWELL TELESCOPE | 5 Nights at Telescope (2017)

I & 2 mm continuum observations of M 99 for NIKA2 science verification.

MILLIMETRE PHOTOMETRY NIKA-2, IRAM 30 TELESCOPE | 5 Nights at Telescope (2017)

I & 2 mm continuum observations of M 99 for NIKA2 science verification.

MILLIMETRE SPECTROSCOPY RXA, JAMES CLARK MAXWELL TELESCOPE | 5 Nights at Telescope (2016)

<sup>12</sup>CO(2-1) spectroscopy of low-redshift galaxies for the JINGLE large program.

SUBMILLIMETRE PHOTOMETRY SCUBA-2, JAMES CLARK MAXWELL TELESCOPE | 8 Nights at Telescope (2014)

850  $\mu$ m photometry of local galaxies containing very cold dust.

MILLIMETRE SPECTROSCOPY MOPRA 22M ANTENNA | 7 Nights at Telescope (2012)

<sup>12</sup>CO(1-0) spectroscopy of *Herschel*-detected galaxies in the Fornax Cluster.

### PROGRAMMING SKILLS

Python **Primary language** | Highly capable; especially proficient in, statistical methods, image processing, data visualisation, and general observational astronomical use. Also run 1<sup>st</sup>-year undergraduate Python 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 Chair** | *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

Science Outreach

>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.

Scout Association

Scout Association

Scout Association

Scout Troop, 2004–2009; attained Chief 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.

### **Publications**

First Author

Clark C. J. R., et al., 2017, *DustPedia: Multiwavelength Photometry and Imagery of 876 Nearby Galaxies in 42 Ultraviolet–Microwave Bands*, accepted for publication in A&A ADS Link

Clark C. J. R., et al., 2016, An Empirical Determination of the Dust Mass Absorption Coefficient,  $\kappa_d$ , 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

Saintonge V., et al., 2017, JINGLE, a JCMT Legacy Survey of Dust and Gas for Galaxy Evolution Studies: I. Survey Overview and First Results, submitted for publication in MNRAS

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

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, submitted for publication in MNRAS

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*, accepted for publication in MNRAS

ADS Link

Davies J. I., 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

ADS Link

de Vis P., et al., 2016, *Herschel-ATLAS: Revealing Dust Build-Up and Decline Across Gas-, Dust-and 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 submmselected 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:  $L. \le 0.06$  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 |