Job Experience

Postdoctoral Research Associate
University College London, London UK

Apr. 2024 – Present

Education

Jeremiah Horrocks Institute, University of Central Lancashire, Preston UK Sep. 2020 – Mar. 2024 **Astronomy and Astrophysics PhD** in Observational Star Formation – Moses Holden Fellow

B.S. Santa Clara University (SCU), Santa Clara, CA (**GPA: 3.90**) College of Arts and Sciences:

Sep. 2016 – June 2020

inege of Arts and Sciences.

Physics Major (GPA: 3.96), Political Science Minor

SCU Honors Program Graduate

Reed College, Portland, OR

Aug. 2015 – May 2016

Reed Young Scholars Program – Physics course (GPA: 3.70)

Telescope and General Astronomy Experience

- Visited the James Clerk Maxwell Telescope (JCMT) as a guest observer
- Member of BISTRO (B-Fields In STar-Forming Region Observations) large program at the JCMT
- Member of MagMaR (Magnetic Fields in Massive Star-forming Regions) ALMA survey
- Lead of the Galactic Center Team within BISTRO (20+ members)
- Member of the team developing the next-generation MKID camera on JCMT
- Submitted 5 proposals to JCMT as PI that have been accepted and awarded telescope time
- Submitted a proposal to ALMA as PI
- Was asked by JCMT TAC to help with the scientific evaluation of JCMT proposals
- Reviewed and graded 10 ALMA proposals as part of their peer-review process
- Awarded SALT time from part of guaranteed telescope time at UCLan
- Proficient with SOFIA/HAWC+ and EXES, Planck, Herschel, JCMT and ALMA data
- Attended two ALMA Science Workshops in the UK
- Attended the 2nd NCTS International Astronomy Winter School on Magnetism in Star-forming and Galactic Environments in Taipei, Taiwan

Publication List

- Andersson, B-G., <u>Karoly, J.</u>, Bastien, P., et al. <u>Submillimeter-wavelength Polarimetry of IRC+10216</u>. 2024, ApJ, 963, 76.
- <u>Karoly, J.</u>, Ward-Thompson, D., Pattle, K., BISTRO Consortium. *The JCMT BISTRO Survey:* Studying the Complex Magnetic Field of L43. 2023, ApJ, 952, 29.
- Bonne, L., Andersson, B-G., Minchin, R., et al. *High Resolution Observations of HI in the IC 63 Reflection Nebula*. 2023, AJ, 165, 243.
- Ward-Thompson, D., <u>Karoly, J.</u>, Pattle, K., and the BISTRO Consortium. *First BISTRO Observations of the Dark Cloud Taurus L1495A: The Role of the Magnetic Field in the Earliest Stages of low-mass Star Formation*. 2023, ApJ, 946, 62.

- Hwang, J., Kim, J., Pattle, K., and the BISTRO Consortium. *The JCMT BISTRO Survey: A Spiral Magnetic Field in a Hub-filament Structure, Monoceros R2*. 2022, ApJ, 941, 51.
- Soam, A., Andersson, B-G., <u>Karoly, J.</u>, et al. *Spatial variation in temperature and density in the IC 63 PDR from H2H2 Spectroscopy.* 2021, ApJ, 923, 107S.
- Könyves, V., Ward-Thompson, D., Pattle, K., and the BISTRO Consortium. *The JCMT BISTRO-2 Survey: The Magnetic Field in the Center of the Rosette Molecular Cloud.* 2021, ApJ, 913, 57.
- Karoly, J., Soam, A., Andersson, B-G., et al. Revisiting the Magnetic Field of the L183 Starless Core. 2020, ApJ, 900, 181.
- <u>Karoly, J.</u>, Measurements of magnetic field structure and strength in a starless core L183. iPoster session at: 235th American Astronomical Society meeting, Jan 4-8th 2020; Honolulu, HI.

Posters and Talks

- Talk at Royal Astronomical Society Meeting: New Eyes on the Cold Universe, London, UK, November 2023. JCMT's Continued Contribution to Investigating Star Formation with BISTRO-3
- Talk at **National Astronomical Meeting**, Cardiff, Wales, July 2023. <u>The Magnetic Field across a Stellar Evolutionary Gradient in an Isolated Filament.</u>
- Poster at National Astronomical Meeting, Cardiff, Wales, July 2023. <u>Unveiling the Cloud-Scale</u> <u>Magnetic Field of the Galactic Center</u>
- Talk at **JCMT Users Meeting**, Universities College London, June 2023. <u>Preliminary Results from</u> BISTRO-3: Observing Magnetic Fields along Size and Age Scales
- Poster at **National Astronomical Meeting**, Warwick, UK, July 2022. <u>First results from BISTRO-3:</u> The Complex Magnetic Field in L43
- Seminar at **Eddington Astronomical Society**, Kendal, UK, January 2023. <u>Observations of intragalactic magnetic fields across spatial scales in the early stages of star formation</u>
- Seminar at the James Clerk Maxwell Telescope/East Asian Observatory, Hawaii, USA, September 2022. An Overview of BISTRO Science and a Look Ahead at BISTRO-3
- Talk at the SOFIA School 2022: Understanding mid and far-IR data, February 04, 2022. <u>A</u> <u>Rotational Ladder in IC63</u>
- Recorded talk at the SOFIA Science Center Workshop: Magnetic Fields and the Structure of the Filamentary Interstellar Medium, June 2021. <u>Multi-wavelength analysis of the magnetic field in</u> <u>rho Ophiuchus A using SOFIA/HAWC+ and BISTRO/POL-2</u>
- Seminar at the SOFIA Science Center/NASA Ames, California, USA, September 2019. <u>Sub-parsec-scale measurement of magnetic field structure and strength in a starless core L183</u>

Funding Awards

• UKRI Research England QR funding at UCLan - £2400 for outreach at Alston Observatory

Previous Research Experience

NASA Ames Research Center, SOFIA Science Center Mentors: Dr. B-G Andersson, Dr. Archana Soam June 2019 – Sep. 2020

Determining excitation temperature across ridge in IC63

June 2020 – Sep. 2020

- Worked with reduced **SOFIA/EXES** observations of pure-rotational H₂ transitions
- Created H₂ excitation diagrams to determine temperatures in the IC 63 PDR across a ridge
- Mentored undergraduate students in their research projects

Studying the magnetic field in the starless core L183

June 2019 – Sep. 2019

- Reduced sub-millimeter polarimetry observations from **JCMT** using **Starlink** software
- Used **Python** to analyze reduced data
- Calculated magnetic field strength to investigate role of magnetic field in star formation

Santa Clara University Department of Physics

June 2018 – Sep. 2018

Mentor: Dr. Guy Ramon

Calculating Cumulants for Noise Spectroscopy with Qubits

- Investigated environmental noise for qubits using cumulant expansions
- Used *Mathematica* to find general equations to calculate cumulants for control pulses of any sequence and length
- Coded equations on **MATLAB** so that cumulants can be calculated for unique sequences

Honors and Awards

- Phi Beta Kappa, Sigma Pi Sigma and Sigma Xi honor societies member
- John B. Drahmann Prize (Santa Clara University)
 - "awarded to the graduating physics major who exemplifies the hard-working and earnest values of John B. Drahmann, longtime dean of sciences and professor of physics."
- Santa Clara University Distinguished Student Award (January 2017)
- Academic Deans' List (2018-19 Academic Year)
- Fox Fellowship Recipient (Summer 2018 & 2019)
 - Physics Department undergraduate research funding award

Employment

• Universities Space Research Association

June 2020 - Sep. 2020

- 3 month contract to continue previous work and start new projects (see above)
- University of Central Lancashire

Sep. 2020 – Present

- **Grader** for various undergraduate Physics and Astrophysics modules
- **Lab tutor** for 1st year physics labs (4 hrs/week)
- **Lab instructor** for 3rd year physics lab (3 hrs/week)
- **Astronomy outreach worker** at Alston Observatory
- Santa Clara Physics Department

Apr. 2018 – June 2020

- **Graded** homework each quarter for one or two introductory physics classes (class sizes: 40-60 students; 3-6 hours per week)
- **Led review sessions** for first year students before final exams for introductory physics classes (8 hours each quarter)
- Santa Clara University Drahmann Tutoring Center

Sep. 2018 – June 2020

- **Tutored** undergraduate students in physics individually (1-on-1, appointment format) and ran drop-in tutoring sessions for large groups of students (6-12 hours per week)

General Skills

- Proficiency in Python, MATLAB, Mathematica and LaTeX with some experience in C++ and Mathcad
- Participated in 50+ undergraduate lab experiments using various mechanical and electrical lab equipment
- Delivered 10+ science talks to students aged 5-16 as part of the outreach program at UCLan
- Organized the summer postgraduate seminar series for two years at UCLan