## Eric W. Koch Curriculum Vitæ

Center for Astrophysics, Harvard & Smithsonian 60 Garden Street Cambridge MA, 02138

e-koch.github.io ORCID: 0000-0001-9605-780X

eric.koch@cfa.harvard.edu // koch.eric.w@gmail.com

Updated Jun 4, 2021.

| TO 1  | 4 •     |
|-------|---------|
| F/OII | cation. |

2016-2020 University of Alberta

PhD. (Physics)

Thesis: "Connecting galactic to local scales in the neutral interstellar medium across the

Local Group"

Adviser: Prof. Erik Rosolowsky

2014-2016 University of Alberta

MSc. (Physics)

Thesis: "The Atomic Interstellar Medium in M33"

Adviser: Prof. Erik Rosolowsky University of British Columbia

Hon. BSc. (Physics)

## **Employment**

2010-2014

| 2020-present | Center for | Astrophysics | Harvard | $\mathcal{E}$ | Smithsonian |
|--------------|------------|--------------|---------|---------------|-------------|
|              |            |              |         |               |             |

Submillimeter Array Postdoctoral Fellow

2014–2020 University of Alberta

Graduate Research and Teaching Assistant

2013-2014 University of British Columbia, Okanagan

Undergraduate Research Assistant with Prof. Jason Loeppky

2012 University of British Columbia, Okanagan

Undergraduate Work-Study Program with Prof. Erik Rosolowsky

2011-2014 University of British Columbia, Okanagan

Undergraduate Teaching Assistant

#### Awards

| 2020 | University  | of Alberta |
|------|-------------|------------|
| 4040 | Unitediated | OI AWEIWA  |

Alberta Graduate Excellence Scholarship

2019 University of Alberta

Andrew Stewart Memorial Graduate Prize

2019 University of Alberta/The Ohio State University

Natural Sciences and Engineering Research Council of Canada Michael Smith Foreign Study

Supplements with Prof. Adam Leroy

2018 University of Alberta

Queen Elizabeth II Graduate Scholarship - Doctorate

2017-2019 University of Alberta

Natural Sciences and Engineering Research Council of Canada Alexander Graham Bell

Canada Graduate Scholarship - Doctorate

2016 University of Alberta

Natural Sciences and Engineering Research Council of Canada Postgraduate Scholarship -

Doctorate

2015 University of Alberta

Queen Elizabeth II Graduate Scholarship - Masters

2010-2014 University of British Columbia, Okanagan

Deputy Vice Chancellor Scholarship

| 2014 | University of British Columbia, Okanagan<br>Distinguished Graduate Award - Physics, Math, Statistics & Computer Science   |
|------|---|
| 2014 | University of Alberta<br>Natural Sciences and Engineering Research Council of Canada Alexander Graham Bell<br>Canada Graduate Scholarship - Masters                       |
| 2013 | University of Alberta Natural Sciences and Engineering Research Council of Canada Undergraduate Summer Research Award with Prof. Craig Heinke                             |
| 2013 | University of British Columbia, Okanagan Top Oral Presenter - UBC-O Undergraduate Research Conference   |
| 2013 | University of British Columbia, Okanagan<br>Upper Year Physics Award  |
| 2012 | University of British Columbia, Okanagan<br>Natural Sciences and Engineering Research Council of Canada Undergraduate Summer<br>Research Award with Prof. Erik Rosolowsky |
| 2010 | University of British Columbia, Okanagan<br>President's Entrance Scholarship  |

## **External Funding**

2019

 $\bf co\text{-}\bf I$  - Link~CASA~to~the~astropy~ecosystem ALMA Development Study - Cycle 7 (PI: A. Ginsburg)  $\bf \$199,\!905~USD$ 

## Professional Talks — Invited

| 2021 April   | $Tsinghau\ University\ Colloquium\ (remote)$         |
|--------------|--|
| 2021 March   | University of Connecticut Astronomy Seminar (remote) |
| 2020 July    | University of Florida Colloquium (remote)            |
| 2020 July    | Michigan State University Astronomy Seminar (remote) |
| 2019 January | Big Apple Magnetic Fields Workshop, New York         |

| • | rofessional Ta          | m alks - Other  |
|---|-------------------------|---|
|   | 2021 March              | A precursor view of the SKA sky   |
|   | $2020 \ {\rm December}$ | Harvard-Heidelburg Star Formation Workshop  |
|   | 2019 September          | So-Star, Paris, France  |
|   | 2019 April              | Center for Astrophysics, Cambridge, USA   |
|   | 2019 April              | Green Bank Telescope, Green Bank, USA   |
|   | 2019 March              | NRAO, Charlottesville, USA  |
|   | 2019 March              | University of Texas, Austin, USA  |
|   | 2018 August             | CHANG-ES Team Meeting, Calgary, Canada  |
|   | 2018 July               | PHAT/M33 Team Meeting, Ringberg, Germany  |
|   | 2018 May                | Olympian Symposium, Paralia Katerini, Greece  |
|   | 2017 June               | Canadian Astronomical Society Meeting, Edmonton, Canada   |
|   | 2016 August             | $\textit{Lorentz Centre - Apples to Apples Workshop: Comparing Simulations} \setminus \mathcal{E} \textit{ Observations}$ |
|   | 2016 February           | Max Planck Institute for Extraterrestrial Physics   |
|   | 2016 February           | Max Planck Institute for Radio Astronomy  |
|   | 2015 May                | Florence Comparing Simulations $\setminus \mathcal{E}$ Observations Workshop  |
|   | 2014 April              | UBC-O Undergraduate Research Conference   |
|   | 2013 November           | UBC-O Brown Bag Series  |
|   | 2013 April              | UBC-O Undergraduate Research Conference   |
|   |                         |   |

# $\mathbf{R}$

| Research Advising            |  |  |
|------------------------------|--|--|
| Summer 2021                  | Resolving the radio continuum in the giant HII region NGC 604 Hailey Moore (MSU; advised with Laura Chomiuk) Graduate research project                                     |  |
| Summer 2021                  | Resolved molecular filaments in M33<br>Noa Choi (Harvard, advised with Alyssa Goodman & Catherine Zucker)<br>Harvard College Research Program                              |  |
| Summer 2021                  | Tracing feedback-driven outflows in Sextans A Wasiim Ouro-Sama (UMass) CfA Latino Initiative Program   |  |
| Summer 2020                  | Using multi-dimensional graphs to describe filamentary networks<br>Sam Fielder (UAlberta; advised with Erik Rosolowsky)<br>Undergraduate Physics research                  |  |
| Summer 2018                  | Interpreting filaments in three dimensions Dewanshu Haswani (advised with Erik Rosolowsky) MITACS Internship at UAlberta   |  |
| Fall 2018                    | Spiral Arm Propagation in M33 and its Implications on Molecular Cloud Formation Steffen Senchyna (UAlberta; advised with Erik Rosolowsky) Physics Honours Research Project |  |
| Fall 2018                    | ISM Properties near Supernova Remnants in M33<br>Weizhuo Zhang (UAlberta; advised with Erik Rosolowsky)<br>Physics Honours Research Project                                |  |
| Observing Experience (as PI) |  |  |
| 2021                         | A resolved molecular gas survey of the edge-on galaxy NGC 891 Submillimeter Array — 41 hr  |  |

# O

| 2021 | Submillimeter Array — 41 hr   |
|------|---|
| 2021 | Resolving the molecular gas fuelling IC 10's starburst on 2.5 pc scales Submillimeter Array — 35 hr   |
| 2021 | Completion of Dense Gas Formation through a Spiral Arm<br>Green Bank Telescope — 12 hr                |
| 2019 | Tracing accretion onto a YMC progenitor candidate in M33 $\rm ALMA - 5 \ hr$                          |
| 2019 | Dense Gas Formation through a Spiral Arm<br>Green Bank Telescope — 41 hr                              |
| 2017 | Tracing the CNM and Feedback-driven holes across a Galactic Disk<br>Very Large Array — 84 hr          |
| 2016 | Feedback in a Giant HII Region: Impact on the Atomic and Molecular Medium<br>Very Large Array — 48 hr |
| 2016 | Tracing the Atomic and Molecular Medium Across a Spiral Arm<br>Very Large Array — 48 hr               |

# Observing Experience (as co-I)

| 2021 | The Beautiful and Enigmatic Spiral Galaxy NGC 7331 Submillimeter Array — PI: Glen Petitpas — 18 hr                              |
|------|---|
| 2020 | A Complete Picture of Gas, Dust, and Stars in Six of the Best-Studied MeerKAT-Visible Galaxies MeerKAT — PI: Dyas Utomo — 48 hr |
| 2019 | Turbulence in Central Molecular Zone clouds<br>Very Large Array — PI: Jonathan Henshaw — 24 hr                                  |
| 2019 | Surveying Triangulum with the ACA: A Key Perspective on Molecular Clouds at High Resolution ALMA — PI: Erik Rosolowsky — 17 hr  |
| 2019 | Testing Accretion-Driven Turbulence in Central Molecular Zone Clouds  |

|      | Green Bank Telescope — PI: Jonathan Henshaw — 2.5 hr  |
|------|---|
| 2019 | A VLA Local Group Legacy Survey - X-Proposal<br>Very Large Array — PI: Adam Leroy — 1700 hr     |
| 2017 | Resolving the Cloud-Cluster Ecosystem in M33<br>ALMA — PI: Erik Rosolowsky — 22 hr              |
| 2015 | Tracing Cloud Formation in a Spiral Arm<br>NOEMA — PI: Jonathan Braine, Erik Rosolowsky — 16 hr |

## **Professional Service**

| 2021         | LOC for the 2021 SMA Interferometry School  |
|--------------|---|
| 2018-Present | Referee for MNRAS, A&A, ApJ   |
| 2017-2019    | Seminar and journal club organizer for UAlberta Astronomy Group                         |
| 2017-2020    | Student Member of Canadian Astronomical Society (CASCA)                                 |
| 2017         | UAlberta Graduate Teaching and Learning Level 1 Certificate – 14 hr of workshops        |
| 2016-2017    | UAlberta representative on the Canadian Astronomical Society Graduate Student Committee |
| 2013-2014    | UBC-Okanagan Physics representative on Quantitative Sciences Course Union Council       |
|              |   |

## Software

I actively develop several python software packages for astronomical analyses. Below is a selection of my primary projects, and a full list is available on my github profile (github.com/e-koch).

- TurbuStat (https://turbustat.readthedocs.io): A common implementation of many observational turbulence statistics. (Koch et al. 2019).
- FilFinder (https://fil-finder.readthedocs.io): Morphological-based filament detection algorithm (Koch & Rosolowsky 2015).
- spectral-cube (https://spectral-cube.readthedocs.io): A library for operations on radio spectral-line data cubes, including handling for massive data (DOI: 10.5281/zenodo.2573901).

## Teaching

| 2014-2018 | University of Alberta   |
|-----------|---|
|           | Teaching Assistant for six Engineering Physics labs; Marker for 300 level Astronomy courses     |
| 2011-2013 | University of British Columbia, Okanagan  |
|           | Teaching Assistant for eight 100 and 200 level Physics labs; Marker for three 100 level Physics |
|           | & Astronomy courses   |

## Outreach

|  | 2020 November | Astronomy Research Stories<br>Cronyn Observatory Virtual Public Night   |
|--|---------------|---|
|  | 2019 October  | Judge for NASA/CSA Space Apps Challenge<br>Edmonton, Canada   |
|  | 2019 May      | Frigid Fuel for Star Formation<br>Pint of Science, Edmonton, Canada   |
|  | 2018 December | Unravelling Star Formation<br>Royal Astronomical Society of Canada (Edmonton Centre)                                  |
|  | 2018 May      | Viewing the Sky with Radio Interferometry<br>Northern Alberta Radio Club (Edmonton)                                   |
|  | 2017 February | Blowing Bubbles in a Galaxy<br>University of Alberta Observatory Public Observing Night                               |
|  | 2016–2019     | Over 100 Public Observing and Astronomy presentations for School & Community Groups University of Alberta Observatory |