Eric W. Koch Curriculum Vitæ

Center for Astrophysics, Harvard & Smithsonian 60 Garden Street

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

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

Cambridge MA, 02138

Updated Feb 11, 2023.

T 1	, •
Edu	cation
Luu	CULUII

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 Átomic Interstellar Medium in M33"

Adviser: Prof. Erik Rosolowsky University of British Columbia

Hon. BSc. (Physics)

Employment

2010-2014

2022-present Center for Astrophysics Harvard & Smithsonian

Natural Sciences and Engineering Research Council of Canada (NSERC) Postdoctoral Fellow

2020-present Center for Astrophysics Harvard & 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

Alberta Graduate Excellence Scholarship

2019 University of Alberta

Mary Louise Imrie Graduate Student Award

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 Distinguished Graduate Award - Physics, Math, Statistics & Computer Science
2014	University of Alberta Natural Sciences and Engineering Research Council of Canada Alexander Graham Bell 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 Upper Year Physics Award
2012	University of British Columbia, Okanagan Natural Sciences and Engineering Research Council of Canada Undergraduate Summer Research Award with Prof. Erik Rosolowsky
2010	University of British Columbia, Okanagan President's Entrance Scholarship

External Funding

2022	 co-I - The influence of superbubble feedback on molecular gas and star formation across galactic environments Smithsonian Scholarly Studies Program \$10,635 USD
2022	 co-PI - Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 NRAO Student Observing Support \$20,670 USD
2021	 co-PI - Molecular Gas in the Milky Way analog NGC 891 Smithsonian Scholarly Studies Program \$27,932 USD
2019	 co-I - Link CASA to the astropy ecosystem ALMA Development Study - Cycle 7 (PI: A. Ginsburg) \$199,905 USD

Professional Talks — Invited

2022 Jun	Hertfordshire Astronomy Seminar
2022 Feb	Tufts Astronomy Seminar
2023 Jan	AAS241 - ALMA Status and Plans for Increased Capability
$2022 \mathrm{Dec}$	$McGill\ Astronomy\ Seminar$
$2022~\mathrm{Mar}$	CfA Seminar
2022 Feb	Green Bank Observatory Community Talk
2021 Nov	University of Wisconsin Madison Seminar
2021 October	$GBO\ colloquium$
2021 October	$ICRAR/Curtin\ Colloquium$
2021 August	$NRAO/UVirginia\ Colloquium$
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

Professional Talks — Other

2022 Sep From Cells to Galaxies

2022 Jul With Two Eyes - Interstellar Institute V

2022 Mar CfA ITC Luncheon

2021 August The Past, Present, and Future of the VLA: Celebrating 40 Years

2021 July The Grand Cascade

2021 March A precursor view of the SKA sky

2020 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 Lorentz Centre - Apples to Apples Workshop: Comparing Simulations \& Observations

2016 February Max Planck Institute for Extraterrestrial Physics

2016 February Max Planck Institute for Radio Astronomy

2015 May Florence Comparing Simulations \& Observations Workshop

2014 April UBC-O Undergraduate Research Conference

2013 November UBC-O Brown Bag Series

2013 April UBC-O Undergraduate Research Conference

Research Advising

2022-2023 Do Spiral Arms Form Molecular Clouds?

Courtney Carreira (SAO; advised with Sarah Jeffreson)

SAO REU Program & NRAO SOS

Summer 2022 The resolved molecular gas in a nascent tidal dwarf galaxy

Kimberly Armas (Harvard; advised with Qizhou Zhang)

Harvard Dept. of Astronomy - Summer Research

2021-Present 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

Noa Choi (Harvard, advised with Alyssa Goodman & Catherine Zucker)

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

Sam Fielder (UAlberta; advised with Erik Rosolowsky)

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
Weizhuo Zhang (UAlberta; advised with Erik Rosolowsky)
Physics Honours Research Project

Observing Experience (as PI)

2022	Combining the SMA and JWST to confirm a young massive cluster progenitor in M33 (DDT) Submillimeter Array — 20 hr
2022	The resolved molecular gas in a nascent tidal dwarf galaxy (DDT) Submillimeter Array — 5 hr
2022	A resolved molecular gas survey of the edge-on galaxy NGC 891 Submillimeter Array — 35 hr
2022	Resolving the molecular gas fuelling IC 10's starburst on 2.5 pc scales Submillimeter Array — $35~\mathrm{hr}$
2022	Linking the Resolved Filamentary Molecular ISM to Massive Star Formation across M33 ALMA — 40 hr
2021	A Complete Molecular Gas Map of M33 with the ACA ALMA — 108 hr
2021	A resolved molecular gas survey of the edge-on galaxy NGC 891 Submillimeter Array — 41 hr
2021	Resolving the molecular gas fuelling IC 10's starburst on 2.5 pc scales Submillimeter Array — $35~\mathrm{hr}$
2021	Completion of Dense Gas Formation through a Spiral Arm 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 Green Bank Telescope — 41 hr
2017	Tracing the CNM and Feedback-driven holes across a Galactic Disk Very Large Array — 84 hr
2016	Feedback in a Giant HII Region: Impact on the Atomic and Molecular Medium Very Large Array — 48 hr
2016	Tracing the Atomic and Molecular Medium Across a Spiral Arm Very Large Array — 48 hr

Observing Experience (as co-I)

2022	e-MERLIN observations of the first JWST-detected supernova remnants in M33 e-MERLIN — PI: Sumit Sarbadhicary — 48 hr
2022	Modern 21-cm Observations for Nearby Galaxies with Upcoming JWST Observations VLA — PI: Karin Sandstrom — 122 hr
2022	Accreting Massive Black Holes in Young Star Clusters VLA — PI: Kristen Dage — 10 hr
2022	Modern 21-cm Observations for Nearby Galaxies with Upcoming JWST Observations VLA — PI: Karin Sandstrom — 35 hr
2022	Connecting Gas and Dust: Mapping HI in 7 Herschel Galaxies VLA — PI: I-Da Chiang — 28 hr
2022	A Complete Picture of Gas, Dust, and Stars in Ten of the Best-Studied MeerKAT-Visible Galaxies MeerKAT — PI: D.J. Pisano — 60 hr
2022	Untangling the molecular gas physics in the center of the starburst galaxy NGC 6946 Submillimeter Array — PI: Cosima Eibensteiner — 25 hr

2022	Observations of the cold molecular gas in the barred spiral galaxy HE0045-2145 Submillimeter Array — PI: Giovanni Fazio — 8 hr
2022	A panoramic study of low-density star formation in XUV disk galaxy NGC 3621: Testing for environmental dependency of clusters, OB associations, and the stellar hierarchy HST — PI: David Thilker — 24 orbits
2021	Quantifying the relation between exquisitely detailed dust extinction features and molecular gas using HST and $ALMA$ HST — PI: David Thilker — None
2021	The Beautiful and Enigmatic Spiral Galaxy NGC 7331 Submillimeter Array — PI: Glen Petitpas — 18 hr
2020	A VLA Local Group Legacy Survey - X-Proposal JWST — PI: Adam Leroy — 1820 hr
2020	SOFIA GREAT Mapping of the LMC Northern Molecular Ridge VLT/MUSE — PI: Alberto Bolatto — 12 hr
2020	The First Resolved View of Individual Star Formation Across a Spiral Arm JWST — PI: Erik Rosolowsky — 23 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 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
2017	Resolving the Cloud-Cluster Ecosystem in M33 ALMA — PI: Erik Rosolowsky — 22 hr
2015	Tracing Cloud Formation in a Spiral Arm NOEMA — PI: Jonathan Braine, Erik Rosolowsky — 16 hr

Professional Service

2022-Present	SMA time allocation comittee member
2022-Present	ngVLA SWG3: Galaxies and Galaxy Evolution Member
2022	HST external reviewer
2022	SOC and LOC for Seeing the Future – A Conference in Honor of Alyssa Goodman
2021-Present	SMA Science Seminar Organizer
2021	Project advisor for the International Summer School on the Interstellar Medium of Galaxies
2021-Pressent	LOC, Instructor, and Lecturer for the 2021, 2022, and 2023 SMA Interferometry Schools
2021-Present	Member of American Astronomical Society
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

2022-2023	Harvard - Astronomy 191 SMA Project co-Instructor
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

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