# Eric W. Koch Curriculum Vitæ

Dept. of Physics, University of Alberta 4-181 CCIS, University of Alberta Edmonton, AB T6G 2E1

Updated Oct 28, 2019.

ekoch@ualberta.ca e-koch.github.io ORCID: 0000-0001-9605-780X

## Education

2016-expected July 2020 University of Alberta

PhD. (Physics)

Thesis: "The Molecular and Atomic Interstellar Medium in 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

2014-present	University	of Alberta
ZOII PICOCII	Childeralog	0,1 21000100

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

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

 $2017\hbox{-}2019 \qquad \qquad University \ of \ Alberta$ 

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

2015	Co-I - A centralized database for pan-chromatic nearby galaxy data Amazon Web Services & Square Kilometre Array \$3200 USD (credits)
2015	Co-I - Development of an image variability service in the cloud Amazon Web Services & Square Kilometre Array \$14000 USD (credits)
2015	PI - Developing a radio cube imaging service in the cloud Amazon Web Services & Square Kilometre Array \$1500 USD (credits)

### **Publications**

### Refereed

- 10. EW Koch, EW Rosolowsky, RD Boyden, B Burkhart, A Ginsburg, JL Loeppky, SSR Offner. "TurbuStat: Turbulence Statistics in Python." 2019, AJ 158 1.
- **9. EW Koch**, EW Rosolowsky, A Schruba, A Leroy, AA Kepley, J Braine, J Dalcanton, MC Johnson. "Relationship between the Line Width of the Atomic and Molecular ISM in M33." 2019, MNRAS 485 2324.
- 8. EW Koch, EW Rosolowsky, FJ Lockman, AA Kepley, A Leroy, A Schruba, J Braine, J Dalcanton, MC Johnson, S Stanimirović. "Kinematics of the atomic ISM in M33 on 80 pc scales." 2018, MNRAS 479 2505-2533.
- 7. RD Boyden, SSR Offner, EW Koch, EW Rosolowsky. "Assessing the Impact of Astrochemistry on Molecular Cloud Turbulence Statistics." 2018, ApJ 860 157.
- **6. EW Koch**, CG Ward, S Offner, J Loeppky, E Rosolowsky. "Identifying Tools for Comparing Simulations of Star Formation." 2017, MNRAS 471 1506-1530.
- 5. Y Lin, HB Liu, JE Dale, D Li, G Busquet, ZY Zhang, A Ginsburg, R Galvan-Madrid, A Kovacs, E Koch, L Qian, K Wang, S Longmore, HR Chen, D Walker. "Cloud Structure of Three Galactic Infrared Dark Star-forming Regions from Combining Ground- and Space-based Bolometric Observations." 2017, ApJ 840 22.
- **4.** RD Boyden, **EW Koch**, EW Rosolowsky, SSR Offner. "An Exploration of the Statistical Signatures of Stellar Feedback." 2016, ApJ 833 233.
- 3. Y Lin, HB Liu, D Li, Z-Y Zhang, A Ginsburg, JE Pineda, L Qian, R Galván-Madrid, AF McLeod, E Rosolowsky, JE Dale, K Immer, E Koch, S Longmore, D Walker, L Testi. "Cloud Structure of Galactic OB Cluster-forming Regions from Combining Ground and Space-based Bolometric Observations." 2016, ApJ 828 32.
- 2. EW Koch, EW Rosolowsky. "Filament Identification through Mathematical Morphology." 2015, MNRAS 452 3435-3450.

1. EW Koch, A Bahramian, CO Heinke, K Mori, N Rea, N Degenaar, D Haggard, R Wijnands, G Ponti, JM Miller, F Yusef-Zadeh, F Dufour, WD Cotton, FK Baganoff, MT Reynolds. "The 2013 outburst of a transient very faint X-ray binary, 23 arcsec from Sqr A\*." 2014, MNRAS 442 372-381.

### Submitted

- 2. EW Koch, I Chiang, D Utomo, J Chastenet, AK Leroy, EW Rosolowsky, KM Sandstrom. "Spatial Power Spectra of Dust across the Local Group: No Constraint on Disc Scale Height." 2019, MNRAS submitted.
- 1. CO Heinke, MG Ivanov, EW Koch, R Andrews, L Chomiuk, HN Cohn, S Crothers, T Boer, N Ivanova, AKH Kong, N Leigh, PM Lugger, L Nelson, CJ Parr, EW Rosolowsky, AJ Ruiter, CL Sarazin, AW Shaw, GR Sivakoff, M Berg. "The X-ray Emissivity of Low-Density Stellar Populations." 2019, MNRAS submitted.

## Non-refereed

- 2. E Koch, E Rosolowsky, AK Leroy. "Radio-line Broadening from a Spectral Response Function." 2018, RNAAS 2 220.
- 1. E Koch, E Rosolowsky, MC Johnson, AA Kepley, A Leroy. "Detection of an OH 1665 MHz Maser in M33." 2018, RNAAS 2 24.

#### **Professional Talks**

Professional La	uks
2019 September	So-Star, Paris, France "HI & CO kinematics on molecular cloud scales in the Local Group"
2019 April	Center for Astrophysics, Cambridge, USA "Connecting atomic and molecular ISM kinematics on cloud scales in M33"
2019 April	Green Bank Telescope, Green Bank, USA "Connecting atomic and molecular ISM kinematics on cloud scales in M33"
2019 March	NRAO, Charlottesville, USA "Connecting atomic and molecular ISM kinematics on cloud scales in M33"
2019 March	University of Texas, Austin, USA "Connecting atomic and molecular ISM kinematics on cloud scales in M33"
2019 January	Big Apple Magnetic Fields Workshop, New York, USA "Turbustat: Python-based turbulence statistics"
2018 August	CHANG-ES Team Meeting, Calgary, Canada "De-obfuscating HI & CO Comparisons in M33"
2018 July	PHAT/M33 Team Meeting, Ringberg, Germany "Atomic Gas in M31 and M33"
2018 May	Olympian Symposium, Paralia Katerini, Greece "Spatially-Varying Turbulent Properties in M33"
2017 June	Canadian Astronomical Society (CASCA) Meeting, Edmonton, Canada "Linking the Atomic and Molecular ISM in M33"
2016 August	Lorentz Centre - Apples to Apples Workshop "Identifying Tools for Comparing Simulations and Observations of Star-forming Regions"
2016 February	Max Planck Institute for Extraterrestrial Physics "Comparing Simulations and Observations of Star Formation using Experimental Design"
2016 February	Max Planck Institute for Radio Astronomy "Comparing Simulations and Observations of Star Formation using Experimental Design"
2015 May	Florence Simulations-Observations Workshop (Florence, Italy) "Critically Comparing Simulations and Observations of Star Formation"
2014 April	UBC-O Undergraduate Research Conference (Kelowna, Canada) "Filament Identification through Mathematical Morphology"
2013 November	UBC-O Brown Bag Series (Kelowna, Canada) "A New Low-Mass X-Ray Binary in the Galactic Centre"
2013 April	UBC-O Undergraduate Research Conference (Kelowna, Canada) "Converging Flows in Star-Forming Regions"

## Poster Presentations

2019 June Linking the Milky Way and Nearby Galaxies, Helsinki, Finland

"Connecting atomic and molecular ISM kinematics on cloud scales in M33"

2013 June Canadian Astronomical Society Conference (Vancouver, Canada)

"Converging Flows in Star-Forming Regions"

# Observing Experience

• Three VLA projects as PI (180 hours awarded; 16B-236, 16B-242, 17B-162); one as co-I (24 hours awarded; 19B-037)

• One ALMA project as PI (8 hours awarded; 2019.1.01039.S); two as co-I (22 hours awarded; 2017.1.00901.S, 2019.1.01182.S)

• One GBT project as PI (41 hours awarded; 19B-221)

• One NOEMA project as co-I (16 hours awarded; W15BR)

# **Professional Service**

2018-Present	Referee for Monthly Notices of the Royal Astronomical Society
2017-Present	Seminar and journal club organizer for UAlberta Astronomy Group
2017-Present	Student Member of Canadian Astronomical Society (CASCA)
2016-2017	UAlberta representative on the Canadian Astronomical Society Graduate Student Committee
2013-2014	UBC-Okanagan Physics representative on Quantitative Sciences Course Union Council

# Research Advising

I have acted as a research advisor for three undergraduate students at the University of Alberta, supervised by Prof. Erik Rosolowsky.

Summer 2018	Interpreting filaments in three dimensions Dewanshu Haswani MITACS Internship
Fall 2018	Spiral Arm Propagation in M33 and its Implications on Molecular Cloud Formation Steffen Senchyna Physics 499 Honours Research Project
Fall 2018	ISM Properties near Supernova Remnants in M33 Weizhuo Zhang Physics 499 Honours Research Project

## Outreach

2019 October	Edmonton, Canada "Judge for NASA/CSA Space Apps Challenge"
2019 May	Pint of Science, Edmonton, Canada "Frigid Fuel for Star Formation"
2018 December	Royal Astronomical Society of Canada (Edmonton Centre) "Unravelling Star Formation"
2018 May	Northern Alberta Radio Club (Edmonton) "Viewing the Sky with Radio Interferometry"
2017 February	University of Alberta Observatory Public Observing Night "Blowing Bubbles in a Galaxy"
2016 - 2018; 201	19-Present University of Alberta Observatory "Public Observing & School Tours"