

Eric W. Koch

Curriculum Vitæ

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

ekoch@ualberta.ca
e-koch.github.io
ORCID: [0000-0001-9605-780X](https://orcid.org/0000-0001-9605-780X)

Updated Sep 26, 2019.

Education

- 2016-expected July 2020 *University of Alberta*
PhD. (Physics)
Thesis: “The Molecular and Atomic Interstellar Medium in the Local Group”
Adviser: Erik Rosolowsky
- 2014-2016 *University of Alberta*
MSc. (Physics)
Thesis: “The Atomic Interstellar Medium in M33”
Adviser: Erik Rosolowsky
- 2010-2014 *University of British Columbia*
Hon. BSc. (Physics)

Employment

- 2014–present *University of Alberta*
Graduate Research and Teaching Assistant
- 2013-2014 *University of British Columbia, Okanagan*
Undergraduate Research Assistant
- 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
- 2018 *University of Alberta*
Queen Elizabeth II Graduate Scholarship - Doctoral
- 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 -
Doctoral
- 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

- 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
- 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 Schrubba, 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 Schrubba, 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 Galván-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 Sgr A*.*” 2014, [MNRAS 442 372-381](#).

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

- 2019 September *So-Star, Paris, France*
“HI & CO kinematic 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 (CASC) 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 UAlbert 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	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 Erik Rosolowsky.

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

Outreach

2019 May	<i>Pint of Science</i> “Frigid Fuel for Star Formation”
2018 December	<i>Royal Astronomical Society of Canada (Edmonton Centre)</i> “Unravelling Star Formation”
2018 May	<i>Northern Alberta Radio Club (Edmonton)</i> “Viewing the Sky with Radio Interferometry”
2017 February	<i>University of Alberta Observatory Public Observing Night</i> “Blowing Bubbles in a Galaxy”
2016 - 2018; 2019-Present	<i>University of Alberta Observatory</i> “Public Observing & School Tours”