# Dennis Lee

1800 Sherman Ave, Rm 7415 Evanston, IL 60201

Email: dennislee@u.northwestern.edu Website: https://dennis-l.github.io ORCID: 0000-0002-3455-1826

### **Research Interests**

polarization, star formation, magnetic fields, interstellar medium, dust, astrophysical instrumentation, data reduction, software pipelines

## Education

2018 – 2024 Northwestern University – Evanston, IL

(expected) PhD, Astronomy

Advisor: Giles Novak

2012 – 2016 Harvard University – Cambridge, MA

Bachelor of Arts, Astrophysics and Physics

Thesis Advisor: Cara Battersby

# Research Experience

Sep 2018 - Northwestern University - Dept. of Physics and Astronomy

present Graduate Student, Advisor: Prof. Giles Novak

Led the construction, installation, and commissioning of the half-wave plate rotator for the TolTEC instrument. Reduced and analyzed polarization data from the HAWC+

instrument.

Sep 2015 - Center for Astrophysics | Harvard & Smithsonian

Sep 2016 Undergraduate Researcher, Advisor: Dr. Cara Battersby

Imaged interferometric data from the CMZoom SMA Legacy Survey supplemented with single-dish data from the Bolocam Galactic Plane Survey and Atacama

Pathfinder Experiment.

Sep 2014 - Center for Astrophysics | Harvard & Smithsonian

May 2015 Undergraduate Researcher, Advisor: Dr. Martin Elvis

Determined the convergence of near-Earth object orbital parameters to assess objects for future mission planning using a software pipeline by using both preexisting C++ and python software.

# **Professional Experience**

Mar 2018 – Jul 2018	<b>Senior Analyst, Business Intelligence – Wayfair, LLC</b> – Boston, MA Provided accurate reporting for the marketing department with a focus on email and notification marketing. Constructed and maintained a central, authoritative source of email marketing data for the company.
Jul 2016 –	Analyst, Business Intelligence - Wayfair, LLC - Boston, MA
Mar 2018	Managed and analyzed marketing datasets with billions of data points regularly. Conducted ad-hoc analyses for both marketing and operational verticals of the company. Rebuilt existing OLAP reporting tools for email and other marketing notifications to be more accurate, timely, and responsive
	Principal Investigator Proposals Awarded
2023	<b>Dust Polarization of Rho Oph A: Probing the Missing Spatial Scales</b> ALMA Cycle 10, 33 hours.
2023	Characterizing the Multiplicity of Protostellar Systems in Mon R2 Keck Observatory, NIRC2, 0.5 nights.
	Teaching Experience
Spring 2020	Teaching Assistant, Northwestern University ASTRON 220: Introduction to Astrophysics
Winter 2020	<b>Teaching Assistant, Northwestern University</b> ASTRON 102: Milky Way Galaxy
Fall 2019	Teaching Assistant, Northwestern University PHYSICS 136: General Physics Laboratory (Mechanics)
	Oral Presentations
25 May 2023	A far-infrared view of the magnetic field in star formation: comparing SOFIA/HAWC+ polarization measurements with simulations  Midwest Magnetic Field Workshop  University of Wisconsin-Madison, Madison, Wisconsin (Virtual)
2 Mar 2022	Relative Orientation of Magnetic Field and Cloud Structure in L1688  Our Galactic Ecosystem: Opportunities and Diagnostics in the Infrared and Beyond  UCLA Lake Arrowhead Lodge, Lake Arrowhead, California
16 Feb 2022	Relative Orientation of Magnetic Field and Cloud Structure in L1688 SOFIA Community Tele-Talk Series (Virtual)
23 Jun 2021	Magnetic Field and Elongated Cloud Structure in L1688  Magnetic Fields and the Structure of the Filamentary Interstellar Medium  SOFIA Science Series (Virtual)

## 11 Dec 2020 Polarization Modulation and Half-Wave Plate Rotator

TolTEC National Science Foundation Annual Site Visit

University of Massachusettes, Amherst (Virtual)

### Poster Presentations

## 26 Jun 2023 Relative Orientation of Magnetic Field and Cloud Structure in L1688

Stars @ Lyon 2023

CPE Lyon, Villeurbanne, France

## 20 Jul 2022 **Polarimetric Commissioning for TolTEC**

SPIE Astronomical Telescopes + Instrumentation 2022

Montréal, Québec, Canada

# Mentorship

## 2021 – 2022 Research Mentor for Hailin Wang, Northwestern University

Master's Thesis: Probing the Submillimeter Polarization Spectrum of Bright Galactic

Clouds

Currently: Ph.D. Student at Northwestern University

# Service and Outreach

#### 2022 – present **CIERA Connections**, Founding Organizer

Organized the logistics and visit of individuals with astronomy or physics graduate

degrees, but currently work outside of traditional academia.

## 2021 – present Harvard College, Alumni Interviewer

Interviewed applicants in the Chicago area applying to Harvard College as under-

graduates.

### 2018 – present **Astronomy on Tap**, Organizer, Host

Serve as the host for free public events with scientific talks broadly accessible to the

public.

#### 2022 - 2023 Research Experiences in Astronomy at CIERA for High School Students

(REACH), Organizer, Speaker

Reviewed applications and gave introductory scientific talks about astronomy.

## 2021 Data Science for the Public Good Conference, Organizer, Speaker

Developed and taught material at a conference exposing high school students to broad

applications of data science.

# **Professional Affiliations**

### 2023 – present American Astronomical Society, Graduate Student Member

2022 – present TolTEC Collaboration, Atmosphere Removal Working Group, Coordinator

2021 – present Pan-Experiment Galactic Science Group, Member

2021 – present **TolTEC Collaboration**, Science Team, *Member* 

2018 – present **TolTEC Collaboration**, Instrument Team, *Member* 

2023 **SPIE**, Student Member

# **Technical Skills**

# **Programming Languages**

Python: Experience with data reduction, analysis, and package development.

*C/C++*: Experience in writing control software.

*SQL*: Experience with PostgreSQL, Vertica, MySQL, and MS SQL databases.

#### **Software**

SolidWorks: Experience with 3D design and modeling.

*EAGLE*: Experience with circuit board design and manufacturing.

Experience with Matlab and Mathematica.

#### Laboratory

*CNC Machining*: Experience fabricating and machining custom components.

#### Computing

*High Performance Computing*: Experience with SLURM, OpenMP, and OpenMPI. *Unix-like*: Experience with shell scripting.

#### **Telescope Operation**

Experience operating the 16-inch Clay Telescope, the 1.2 Meter Millimeter-Wave Telescope, the Submillimeter Array (SMA), and the Large Millimeter Telescope (LMT).

# Languages

Fluent in Cantonese and written traditional Chinese.

# Refereed Publications

### 2022 The Twisted Magnetic Field of the Protobinary L483

The Astrophysical Journal, 932, 34

Cox, E. G., Novak, G., Sadavoy, S. I., Looney, L. W., **Lee, D.**, Berthoud, M., Bourke, T. L., Coudé, S., Encalada, F., Fissel, L. M., Harrison, R., Houde, M., Li, Z.-Y., Myers, P. C., Pattle, K., Santos, F. P., Stephens, I. W., Wang, H., and Wolf, S.

# 2021 HAWC+/SOFIA Polarimetry in L1688: Relative Orientation of Magnetic Field and Elongated Cloud Structure

The Astrophysical Journal, 918, 39

**Lee, D.**, Berthoud, M., Chen, C.-Y., Cox, E. G., Davidson, J. A., Encalada, F. J., Fissel, L. M., Harrison, R., Kwon, W., Li, D., Li, Z.-Y., Looney, L. W., Novak, G., Sadavoy, S., Santos, F. P., Segura-Cox, D., and Stephens, I.

# Refereed Publications In Progress

# 2023 Modeling the Far-Infrared Polarization Spectrum of a Heterogeneous Molecular Cloud

in prep, to be submitted to The Astrophysical Journal

**Lee, D.**, Chen, C.-Y., Novak, G., Chuss, D. T., Cox, E. G., Berthoud, M., Karpovich, K., Ashton, P., Berthoud, M., Guerra, J., Harper, D., Li, Z.-Y., Michail, J.M., Zeng, L.

# 2023 An ambient temperature continously rotating half-wave plate rotator for the TolTEC millimeter wave polarimeter

in prep, to be submitted to the Review of Scientific Instruments

Lee, D., Novak, G., Berthoud, M., et al.

# Non-Refereed Publications/Proceedings

# 2022 The TolTEC camera: polarimetric commissioning and performance of the continuously rotating half-wave plate

Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy XI, 12190, 1219010

Lee, D., Novak, G., Berthoud, M., Bussan, J., Golenia, R., Van Clepper, E., Wilson, G., DeNigris, N. S., Ma, Z., McCrackan, M., Souccar, K., Fissel, L., Bij, A., Thiel, F., Aretxaga, I., Ferrusca, D., Mauskopf, P., Lunde, E., Ade, P., Tucker, C., Pisano, G., Cox, E. G., Sabin, L., Carrasco-Gonzalez, C., Pasetto, A., Gómez-Ruiz, A., Hull, C., Austermann, J., Beall, J., Gao, J., and Vissers, M.

## 2022 The TolTEC camera: optical alignment and characterization

Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy XI, 12190, 1219016

Lunde, E., Berthoud, M., DeNigris, N. S., Doyle, S., Ferrusca, D., Golec, J. E., Kuczarski, S., **Lee, D.**, Ma, Z., Mauskopf, P., McCrackan, M., McMahon, J., Novak, G., Pisano, G., Simon, S., Souccar, K., Tucker, C., Underhill, M., Van Camp, E., and Wilson, G. W.

#### 2022 The TolTEC camera: the citlali data reduction pipeline engine

Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 12189, 121891H

McCrackan, M., Ma, Z., DeNigris, N. S., Ryan, C., Souccar, K., Wilson, G. W., Aretxaga, I., Bij, A., Fissel, L., Golec, J. E., Gutermuth, R., **Lee, D.**, Novak, G., Thiel, F., Walker, S., and Zaragoza-Cardiel, J.

# 2020 The optical design and performance of ToITEC: a millimeter-wave imaging polarimeter

Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 11453, 114534A

Lunde, E., Ade, P., Berthoud, M., Contente, R., DeNigris, N. S., Doyle, S., Ferrusca, D., Golec, J., Kuczarski, S., **Lee, D.**, Ma, Z., Mauskopf, P., McCrackan, M., McMahon, J., Novak, G., Pisano, G., Simon, S., Souccar, K., Tucker, C., Underhill, M., Van Camp, E., and Wilson, G.

#### 2020 The TolTEC data analysis pipeline and software stack

Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 11452, 114522O

Ma, Z., McCrackan, M., DeNigris, N. S., Souccar, K., Wilson, G. W., Horton, P., **Lee, D.**, Mauskopf, P., Novak, G., Rodríguez-Montoya, I., and Zaragoza-Cardiel, J.

2020 The TolTEC camera: an overview of the instrument and in-lab testing results

Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy X, 11453, 1145302

Wilson, G. W., Abi-Saad, S., Ade, P., Aretxaga, I., Austermann, J., Ban, Y., Bardin, J., Beall, J., Berthoud, M., Bryan, S., Bussan, J., Castillo, E., Chavez, M., Contente, R., DeNigris, N. S., Dober, B., Eiben, M., Ferrusca, D., Fissel, L., Gao, J., Golec, J. E., Golina, R., Gomez, A., Gordon, S., Gutermuth, R., Hilton, G., Hosseini, M., Hubmayr, J., Hughes, D., Kuczarski, S., Lee, D., Lunde, E., Ma, Z., Mani, H., Mauskopf, P., McCrackan, M., McKenney, C., McMahon, J., Novak, G., Pisano, G., Pope, A., Ralston, A., Rodriguez, I., Sánchez-Argüelles, D., Schloerb, F. P., Simon, S., Sinclair, A., Souccar, K., Torres Campos, A., Tucker, C., Ullom, J., Van Camp, E., Van Lanen, J., Velazquez, M., Vissers, M., Weeks, E., and Yun, M. S.