LASP, 3665 Discovery Drive ∞ Boulder, CO 80303 ∞ (706)974-3987(m) ∞ chris.gilly@colorado.edu

# **EDUCATION**

- > PhD Candidate in Astrophysical and Planetary Sciences: University of Colorado, Boulder
- > 2018 MS in Astrophysical and Planetary Sciences: University of Colorado, Boulder
- > 2015 BS in Physics, Astrophysics Concentration: Georgia Institute of Technology, ΣΠΣ.

## **SCIENTIFIC INTEREST**

- ➤ The Middle Corona. Solar wind acceleration and heating. Space Weather Prediction. Non-equilibrium ionization in the Corona.
- ➤ Imaging and spectroscopy of faint sources in optically thin media. Understanding systemic measurement errors. Working on mission teams to analyze fresh data.

#### RESEARCH EXPERIENCE

- > PUNCH Mission Associate Investigator with Dr. Sarah Gibson, HAO (2021-Present)
  - Wrote forward model in IDL to simulate image data
- > Graduate Research Assistant for Dr. Steven Cranmer, CU Boulder (2016-Present)
  - Line of Sight Effects in the Corona, Employed by LASP
- ➤ Undergraduate Research Assistant for Dr. Rick Trebino, GA Tech (2013-2015)
  - o Ultrafast laser pulse measurement and characterization.
- ➤ Researcher at Heliophysics REU at University of Alabama in Huntsville (2014)
  - o Reduced Voyager UV Spectrometer Data in C.

#### **PUBLICATIONS**

- ➤ **Gilly, C. R.**, & Cranmer, S. R. (2020). The Effect of Solar Wind Expansion and Nonequilibrium Ionization on the Broadening of Coronal Emission Lines. The Astrophysical Journal, 901(2), 150. <a href="https://doi.org/10.3847/1538-4357/abb1ad">https://doi.org/10.3847/1538-4357/abb1ad</a>
- Fayock, B., Zank, G. P., Heerikhuisen, J., Gilbert, C. R., & Scherer, K. (2015). Lyman-alpha radiation pressure in the heliosphere: Results from a 3D Monte Carlo radiative transfer simulation. Journal of Physics: Conference Series, 642(1), 012007. https://doi.org/10.1088/1742-6596/642/1/012007

## **PROPOSAL EXPERIENCE**

- ➤ George Ellery Hale Graduate Fellowship (CU Boulder, 2017)
- > PI for Mock Proposal for Space Mission Design Class Project (CU Boulder, 2015)
- ➤ PI for Mock Proposal for **Physics of Planets** Class Project (GA Tech, 2014)

# **CONFERENCE ATTENDANCE**

CONFERENCE ATTENDANCE			
<b>≻ 2021</b>			<b>&gt; 2018</b>
>	AGU Fall Meeting	(Virtual)	AGU Fall Meeting (Washington, DC)
>	PUNCH Meeting 2	(Virtual)	Polar Perspectives (Boulder, CO)
>	SHINE	(Virtual)	> SHINE (Cocoa Beach, FL)
>	AAS SPD	(Virtual)	> AAS (Denver, CO)
>	Heliophysics 2050	(Virtual)	➤ ISEE PDP (Monterey, CA/ Houston, TX)
>	Space Weather Workshop	(Virtual)	> 2017
>	SDO Science Workshop	(Virtual)	UCAR Helio Sum. School (Boulder, CO)
> 2020	)		➤ SHINE (Saint-Sauveur, Quebec)
>	AGU Fall Meeting	(Virtual)	➤ ISEE PDP (Monterey, CA/ Maui, HI)
>	AAS SPD	(Virtual)	<b>&gt; 2016</b>
>	NSRC Suborbital (Broo	mfield, CO)	Solarnet 5 (Belfast, N. Ireland)
>	Michael Knoelker Symp. (B	oulder, CO)	➤ SHINE (Santa Fe, NM)
	DKIST Workshop (Los A	Angeles, CA)	➤ AAS SPD (Boulder, CO)
➤ 2019			<b>&gt; 2014</b>
>	AGU Fall Meeting (San Fra	ncisco, CA)	<ul><li>AGU Fall Meeting (San Francisco, CA)</li></ul>
>	SHINE (B	oulder, CO)	Solar REU, NSSTC (Huntsville, AL)
>	AAS + SPD (St.	Louis, MO)	APS April Meeting (Savannah, GA)

# **CONFERENCE ACTIVITIES**

#### > Invited Talks

o "Forward Modelling as a Tool for Analyzing PUNCH Data."

PUNCH 2 Meeting: 2021, Aug 9-11th. Virtual. (C. Gilly, S. Cranmer, S. Gibson)

> APS April Meeting

(Savannah, GA)

o "Introduction to the GHOSTS Research."

Middle Corona Monthly: 2021, July 30<sup>th</sup>. Virtual. (C. Gilly)

#### > Invited Panels

o "Community in Heliophysics"

2021, May 7<sup>th</sup>. Helio2050 Conference. Virtual.

o "Diversity, Equity, and Inclusion in NASA Helio"

2021, May 20<sup>th</sup> & June 1<sup>st</sup>. NASA Early Career Roundtable w/ Nicky Fox. Virtual.

## > Sessions Organized

- o SPA General Submissions II, APS Fall Meeting 2021, Virtual. (C. Gilly)
- o Student Day, SHINE Conference 2021 & 2022, Virtual & Honolulu, HI

# **CONFERENCE ACTIVITIES (CONTINUED)**

## > Submitted Talks

- o "Space Weather Education at the University of Colorado Boulder."
  - **NSRC Conference**. **2020** March 2-4; Broomfield, CO. (C. Gilly, S. Cranmer, T. Berger, D. Knipp, J. Thayer)
- o "Line of Sight Effects of Non-Equilibrium Ionization on Coronal Spectral Lines."
  - SHINE Conference. 2019 August 11; Boulder, CO. (C. Gilbert, S. Cranmer)
- "Quantifying line-of-sight effects for spectroscopic measurements of Alfvén waves and turbulence in the solar corona."
  - **SOLARNET 5**. **2016** Aug 23-31; Belfast, Northern Ireland. (C. Gilbert, S. Cranmer.)

#### Poster Presentations

"Middle Corona Poster"

Helio2050. 2021 May 3-7; (D.B. Seaton et. al., C.R. Gilly)

o "The PUNCH Associate Investigator (AI) Program."

Helio2050. 2021 May 3-7; (R. Attie et. al., C.R. Gilly)

o "Solar Wind and Line of Sight Effects Broaden Coronal Spectral Lines."

**AAS SPD 51**. **2020** Aug 20; Virtual. (C. Gilly, S. Cranmer)

 "The Effect of Non-Equilibrium Ionization, Resonant Scattering, and the Solar Wind on the Broadening of Coronal Emission Lines".

AGU Fall Meeting. 2019 Dec 8-13; Washington, D.C. (C. Gilbert, S. Cranmer)

o "Interpreting Off-Limb Emission Lines from Polar Coronal Holes."

SHINE Conference. 2019 Aug 8-11; Boulder, CO. (C. Gilbert, S. Cranmer)

o "Forward Models of Off-Limb Emission Lines in Solar Coronal Holes."

AAS Conference. 2019 Jun 9-13; St. Louis, MO. (C. Gilbert, S. Cranmer)

 "Refinement of a Semi-Empirical Model to Understand Spectroscopic Indications of Alfven Waves in the Solar Corona."

**AGU Fall Meeting. 2018** Dec 10-14; Washington, D.C. (C. Gilbert, S. Cranmer)

- "Modeling Spectroscopy to Understand Alfvén Waves and Turbulence in the Solar Corona."
  SHINE Conference. 2018 Jul 29- Aug 3; Cocoa Beach, FL. (C. Gilbert, S. Cranmer)
- "Relating Spectroscopic Measurements of the Solar Corona to Alfvén Waves & Turbulence."
  SHINE Conference. 2017 Jul 24-28; Saint-Sauveur, Quebec. (C. Gilbert, S. Cranmer)
- "The reduction of Lyman alpha data from Voyager." (REU Project)
  AGU Fall Meeting. 2014 Dec 15-19; San Francisco, CA. (B. Fayock, J. Heerikhuisen, C. Gilbert)

#### **LEADERSHIP AND SERVICE**

- > Student Representative for the AGU Fall Meeting (2020-Present), SPA Section
- > Student Representative for the SHINE Conference (2020-Present)
- > Graduate Event Planner & Coordinator for the SHINE Conference (2017-Present)
- ➤ Graduate Admissions Committee Member at CU Boulder (AY2018)
- ➤ Comprehensive Exam Committee Member at CU Boulder (AY2017)
- > Observatory Committee Chair at CU Boulder (AY2016)
- > Secretary + Event Planner of the Society of Physics Students at GA Tech (AY2014)
- > FIRST Robotics Team Captain at Lumpkin County High (2006-2009)

## **OUTREACH AND VOLUNTEER WORK**

- > Production Manager and Public Talk Facilitator at Fiske Planetarium (2018-2022)
- ➤ Public Speaker (2018 Present)
  - o Fiske Planetarium; Boulder, CO; (2018-Present)
  - o WesterCon / Myths and Legends Convention; Denver, CO (2018-2019)
- > Public Observatory Host (2013-Present)
  - o Sommers-Bausch Observatory at CU (2015-Present)
  - o GA Tech Observatory (2013-2015)
- > Public Outreach Author, Host, Trainer (2013-Present)
  - Boulder Jr Astronauts (2018-2019)
  - o Spark, Spin, and Freeze, Georgia Tech (2013-2015)

#### **TEACHING EXPERIENCE**

- ➤ Instructor of Record ASTR 1000 The Solar System, CU Boulder (Summer 2018)
- ➤ Instructor & Facilitator ISEE Professional Develop. Program (2017, 2018)
- ➤ Instructor CU Boulder Junior Astronauts: Elementary Afterschool Program (2018)
- > Teaching Assistant ASTR 2000 Ancient Astronomies, CU Boulder (Sp2018)
- > Teaching Assistant Accel. Intro Astronomy I + II w/ Lab, CU Boulder (Fa2015, Sp2016)
- > Teaching Assistant Modern Optics, GA Tech (Fa2014)
- ➤ Lead Camp Counselor Roller Coaster Physics Summer Camp, GT Physics (Summer 2015)
- > Tutor Physics + Matlab, Center for Academic Success, GA Tech (2013, 2015)

#### CERTIFICATIONS AND AWARDS

- > Nominated for Graduate Student Leader of the Year Award U. Colorado (2021)
- Certificate in College Teaching University of Colorado (In Progress)
- ➤ Completion of Professional Development Program ISEE (2017,2018)
- ➤ Completion of Heliophysics Summer School UCAR (2017)
- > TA of the Year Award Astrophysics Department, University of Colorado (2016)
- ➤ Letter of Commendation for SSF Outreach Physics Department, Georgia Tech (2015)

# **OTHER SKILLS**

# > Computer Experience:

o Languages: python, IDL, MATLAB, LaTeX, C

o Software: SolarSoft, Sunpy, Zemax, IGOR, EAGLECAD, Mathematica, MS Office

Solar Data: imagery, spectroscopy, polarimetryResearch: forward models, inversions, PDEs

#### > Extracurricular Skills and Experience:

- Theatrical Experience (15+ years)
  - Performed in 27 plays, half of them musicals.
  - Designed and ran stage sound and lights.
- Music Production Experience (10+ years)
  - Fluent in Ableton, FL Studio, Audacity
  - Piano, Alto Sax, Harmonica, Guitar, Bass, and Ukulele, plus Vocals.
- Event Planning and Coordinating
  - Organized SHINE Student Day and midweek excursions multiple times
  - Facilitated several multi-day out-of-state excursions for the SPS at GaTech
  - Served on executive committees of AGU and SHINE for two years as student rep

# **PROFESSIONAL MEMBERSHIPS**

- > Lifetime, ΣΠΣ: Sigma Pi Sigma Honor Society
- > 2017-21, AAS: American Astronomical Society
- > 2014-21, AGU: American Geophysical Union
- > 2014-16, SPS: Society of Physics Students
- ➤ 2014-15, APS: American Physical Society
- ➤ 2015, OSA: The Optical Society