# Jonathan Cohn

Department of Physics and Astronomy Dartmouth College 6127 Wilder Laboratory, Hanover, NH 03755

ORCiD: 0000-0003-1420-6037 Email: jonathan.cohn@dartmouth.edu

Website: jhcohn.github.io

#### RESEARCH INTERESTS

Supermassive black holes  $\bullet$  black hole—host galaxy correlations  $\bullet$  black hole/galaxy formation & evolution  $\bullet$  dynamical modeling of galaxies  $\bullet$  nuclear gas disk kinematics  $\bullet$  dust attenuation  $\bullet$  galaxies (quiescent, relic, massive)  $\bullet$  sub-mm/radio astronomy  $\bullet$  optical & infrared integral field spectroscopy

## **EDUCATION**

Ph.D., Astronomy

Aug 2022

Advisor: Dr. Jonelle Walsh, Texas A&M University

M.S., Astronomy May 2019

Advisor: Dr. Kim-Vy Tran, Texas A&M University

B.S., Physics, Magna Cum Laude May 2016

Advisors: Dr. Michael Kesden & Dr. Lindsay King, The University of Texas at Dallas

#### POSITIONS HELD

Guarini Dean's Postdoctoral Fellow in Physics and Astronomy

2023 – present

Department of Physics and Astronomy, Dartmouth College

Postdoctoral Research Associate

2022 - 2023

Department of Physics & Astronomy, Texas A&M University

#### RESEARCH MENTORING

Undergradute Supervised

Ricardo Mendez, Dartmouth College

 $Summer\ 2024-present$ 

#### TEACHING EXPERIENCE

Lecturer Fall 2024

ASTR 122: Special Topics: Ethical Astronomy (graduate course) Department of Physics and Astronomy, Dartmouth College

Guest Lecture Spring 2024

ASTR 116: Galactic Systems (graduate course)

Department of Physics and Astronomy, Dartmouth College

Guest Lecturer, three lectures

ASTR 2/3: Exploring the Universe

Department of Physics and Astronomy, Dartmouth College

Summer 2023, Fall 2023

## Teaching Assistant: Instructor of Record

Astronomy 102: Observational Astronomy

Department of Physics & Astronomy, Texas A&M University

### Teaching Assistant

Fall 2016 – Spring 2017, Fall 2018

Summer 2017 - Spring 2018

Astronomy 101: Basic Astronomy

Department of Physics & Astronomy, Texas A&M University

Private Tutor

Fall 2016 – Spring 2017

General Chemistry College Station, Texas

# Undergraduate Teaching Assistant

Fall 2015 - Spring 2016

Weather & Climate

Department of Physics, The University of Texas at Dallas

# Peer-led Team Learning Super Leader

Fall 2015 – Spring 2016

PLTL Leader and Coordinator, General Chemistry I & II Student Success Center, The University of Texas at Dallas

# Peer-led Team Learning Leader

Fall 2013 – Spring 2016

PLTL Leader, General Chemistry I & II

Student Success Center, The University of Texas at Dallas

#### **PUBLICATIONS**

Summary (2024-09-16): ADS search • 15 referred • 5 lead author • 177 citations • h-index: 8 ..........

#### Lead Author

• Modeling ALMA Observations of the Warped Molecular Gas Disk in the Red Nugget Relic Galaxy NGC 384

J. H. Cohn, M. Curliss, J. L. Walsh, and 9 additional authors

Accepted for publication in the Astrophysical Journal (2024)

- Gas-dynamical Mass Measurements of the Supermassive Black Holes in the Early-Type Galaxies NGC 4786 and NGC 5193 from ALMA and HST Observations
  - K. M. Kabasares & J. H. Cohn,\* A. J. Barth, and 10 additional authors

The Astrophysical Journal (2024), 966, 132

- \*Kabasares & Cohn are co-lead authors on this project
- ALMA Gas-dynamical Mass Measurement of the Supermassive Black Hole in the Red Nugget Relic Galaxy PGC 11179
  - J. H. Cohn, M. Curliss, J. L. Walsh, and 10 additional authors

The Astrophysical Journal (2023), 958, 186

- An ALMA Gas-dynamical Mass Measurement of the Supermassive Black Hole in the Local Compact Galaxy UGC 2698
  - **J. H. Cohn**, J. L. Walsh, B. D. Boizelle, and 9 additional authors The Astrophysical Journal (2021), 919, 77
- ZFOURGE: Extreme 5007 Å emission may be a common early-lifetime phase for star-forming galaxies
  - **J. H. Cohn**, J. Leja, K-v. H. Tran, and 12 additional authors The Astrophysical Journal (2018), 869, 141

~ A 11			
I :O_ A lifhor			

- Circumnuclear Dust in Luminous Early-Type Galaxies I. Sample Properties and Stellar Luminosity Models
  - J. R. Davidson, B. D. Boizelle, J. L. Walsh, and 8 additional authors (including **J. H. Cohn**) Accepted for publication in The Astrophysical Journal (2024)
- Black Hole Mass Measurements of Early-Type Galaxies NGC 1380 and NGC 6861 Through ALMA and HST Observations and Gas-Dynamical Modeling
  - K.M. Kabasares, A.J. Barth, D.A. Buote, and 6 additional authors (including **J. H. Cohn**) The Astrophysical Journal (2022), 934, 162
- Gas inflows in the polar ring of NGC 4111: the birth of an AGN
  G. R. H. Roier, T. Storchi-Bergmann, R. M. McDermid, and 14 additional authors (including J. H.
  - Monthly Notices of the Royal Astronomical Society (2022), 512, 2556
- Black Hole Mass Measurements of Radio Galaxies NGC 315 and NGC 4261 Using ALMA CO Observations
  - B. D. Boizelle, J. L. Walsh, A. J. Barth, and 6 additional authors (including **J. H. Cohn**) The Astrophysical Journal (2021), 908, 19
- MOSEL: Strong [OIII] 5007 Å Emitting Galaxies at (3 < z < 4) from the ZFOURGE Survey K-v H. Tran, B. Forrest, L.Y. Alcorn, and 13 additional authors (including J. H. Cohn) The Astrophysical Journal (2020), 898, 45
- A giant galaxy in the young Universe with a massive ring
   T. Yuan, A. Elagali, I Labbé, and 12 additional authors (including J. H. Cohn)
   Nature Astronomy (2020), 4, 957
- ullet MOSEL Survey: Tracking the Growth of Massive Galaxies at 2 < z < 4 Using Kinematics and the IllustrisTNG Simulation
  - A. Gupta, K-v. H. Tran, **J. H. Cohn**, and 13 additional authors The Astrophysical Journal (2020), 893, 23
- A Tale of Two Clusters: An Analysis of Gas-phase Metallicity and Nebular Gas Conditions in Protocluster Galaxies at  $z\sim 2$ 
  - L. Y. Alcorn, A. Gupta, K-V. H. Tran, and 12 additional authors (including **J. H. Cohn**) The Astrophysical Journal (2019), 883, 153
- ullet ZFOURGE: Using Composite Spectral Energy Distributions to Characterize Galaxy Populations at 1 < z < 4
  - B. Forrest, K-v.H. Tran, A. Broussard, J. H. Cohn, and 11 additional authors The Astrophysical Journal (2018), 863, 131
- Detecting binarity of GW150914-like lenses in gravitational microlensing events D.H. Eilbott, A.H. Riley, J.H. Cohn, M.H. Kesden, L.J. King Monthly Notices of the Royal Astronomical Society Letters (2017), 467 (1)

# OBSERVATION AND DATA REDUCTION EXPERIENCE

Survey data from the Southern African Large Telescope  $\operatorname{SALT}/\operatorname{RSS}$  longslit

2023 - 2024

Observations at McDonald Observatory GCMS/VIRUS-P, 2.7m telescope (8 nights) VIRUS-W, 2.7m telescope (6 nights) Apr 2018, Jan 2020, Feb 2023

Observations at Keck Observatory MOSFIRE, Keck I (2 nights) Mar 2019, Oct 2022, Dec 2022, Oct 2023

Keck Cosmic Web Imager, Keck II (1 night) OSIRIS, Keck I (4 half nights)

# ALMA data reduction workshop

National Radio Astronomy Observatory, Charlottesville, VA

13 - 15 Mar 2019

#### AWARDED TELESCOPE TIME

Awarded as PI Atacama Large Millimeter/submillimeter Array, 12m Array, Band 6 12.3 hours, 2024 Doubling the ALMA census of the most massive black holes in nearby early-type galaxies Southern African Large Telescope/RSS longslit, PI 28 hours, Nov 2023 - Apr 2024 SALT Massive Galaxy Survey Awarded as co-I ...... NASA Keck observatory/OSIRIS 7 nights; 2022B, 2023B, 2024A Advancing Supermassive Black Hole Measurements with OSIRIS and ALMA McDonald Observatory/Mitchell Spectrograph 4 nights, Apr 2018 Stellar and Gaseous Content of the Most Massive Elliptical Galaxies FUNDING, HONORS, & AWARDS Guarini Dean's Postdoctoral Fellowship in Physics & Astronomy 2023 - 2025Provost's Fellowship Program, Dartmouth College College of Science Diversity Committee, Small Grants Program (\$2000) Spring 2022 PI, grant to support Gateway to Graduate School, Texas A&M University

Climate & Diversity Committee, Department of Physics & Astronomy

(\$1800) Spring 2022

PI, grant to support Gateway to Graduate School, Texas A&M University

(\$600) Fall 2019, (\$1,200) Fall 2020

Co-I, grant to support Astronomy on Tap, Bryan/College Station

(\$800) Fall 2019

Office of Graduate and Professional Studies Travel Award Texas A&M University

Mitchell Institute Education & Public Outreach

 $(\$500) \ 2014 - 2015$ 

Undergraduate Research Award The University of Texas at Dallas

 $(\$1500) \ 2014 - 2015$ 

STEM Columbia Crew Memorial Scholarship Texas Space Grant Consortium

Spring 2013, Fall 2014, Spring 2014

Dean's List The University of Texas at Dallas

 $(\sim $30,000/\text{year}) \ 2012 - 2016$ 

Academic Excellence Scholarship, Honors

The University of Texas at Dallas

# CONFERENCES AND PRESENTATIONS

• Postdoc Colloquia Day, Dartmouth College, Hanover, NH	19 Apr 2024
Talk: Dynamical mass measurements of supermassive black holes in red nugget relic gal	-
• Friday Lunch Astronomy Talk, Durham University, Durham, UK	22 Mar 2024
Talk: Dynamical mass measurements of supermassive black holes in red nugget relic gal	
• Tea Talk, Indiana University, Bloomington, IN	12 Feb 2024
Talk: Dynamical mass measurements of supermassive black holes in red nugget relic gal	axies
• Yale Galaxy Lunch Talk, Yale University, New Haven, CT	24  Jan  2024
Talk: Dynamical mass measurements of supermassive black holes in red nugget relic gal	axies
• Accretion History of AGN III: AHA Workshop, Miami, FL	- 16 Dec 2023
Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugg	jet
relic galaxies. Discussion leader: Dual AGN and mergers	
• 241 <sup>St</sup> Meeting of the American Astronomical Society, Seattle, WA	$11~\mathrm{Jan}~2023$
Dissertation talk: ALMA Gas-dynamical Mass Measurements of the Supermassive Black	k
Holes in Local Compact Galaxies	
• Physics Colloquium, The University of Texas at Dallas	19 Oct 2022
Talk: Dynamical mass measurements of supermassive black holes in local relic galaxies	
• UC Berkeley Astronomy Lunch Talk, Berkeley, CA	13 Oct 2022
Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugg	iet
relic galaxies	
NOIRLab Friday Scientific (After) Lunch Talks, Tucson, AZ	9 Sep 2022
Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugg	$_{l}et$
relic galaxies	2 G 2022
· · · · · · · · · · · · · · · · · · ·	g - 2  Sep  2022
Sedona, AZ	4
Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugg	jet –
relic galaxies  ● Texas A&M Astronomy Symposium, College Station, TX	
Talk: Molecular gas-dynamical mass measurements of supermassive black holes in local	18 Aug 2022
compact galaxies	10 Mug 2022
Talk: Gas-dynamical mass measurement of Supermassive Black Holes in local compact	27 Aug 2021
galaxies	21 1148 2021
Talk: Gas-dynamical mass measurement of the Supermassive Black Hole in UGC 2698	17 Aug 2020
Talk: Estimating the masses of supermassive black holes in compact elliptical galaxies	23 Aug 2019
Talk: Extreme emission may be a common early-lifetime phase for star-forming	24 Aug 2018
galaxies at $z > 2.5$	
Talk: Properties of Extreme Emission Line Galaxies in ZFOURGE from Prospector- $\alpha$	25 Aug 2017
Talk: Detectability of GW150914-like events by gravitational microlensing	26 Aug 2016
• Joint Nuclear and Astrophysics Seminar, Texas A&M University (Virtual)	
Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red	$30~{\rm Sep}~2022$
nugget relic galaxies	
Talk: Gas-dynamical mass measurement of the Supermassive Black Hole in UGC 2698	21 May 2021
$with_{ALMA}$	
• 237 <sup>th</sup> Meeting of the American Astronomical Society (Virtual)	14 Jan 2021
Talk: Gas-dynamical mass measurement of the Supermassive Black Hole in UGC 2698	
with ALMA	44 D 0000
	– 11 Dec 2020
Talk: Gas-dynamical mass measurement of the SMBH in UGC 2698 with ALMA	C.M. 2020
v i	– 6 Mar 2020
Environments (GALFEED), Bento Gonçalves, Rio Grande do Sul, Brazil	
Poster and flash talk: Gas-dynamical mass of the supermassive black hole in UGC 2698 • Frank N. Bash Symposium, The University of Texas at Austin, Austin, TX	
Trank IV. Dash Symposium, The University of Texas at Austin, Austin, IA	

Poster and flash talk: Gas-dynamical mass of the supermassive black hole in 21-23 Oct 2019

UGC~2698	
Poster and flash talk: Star Formation Histories of Extreme Emission Line	23 - 25  Oct  2017
Galaxies at $z \sim 3.5$ in the ZFOURGE Survey	
• Understanding emission-line galaxies for the next generation of cosmological survey	s, 5 Sept 2018
Centro de Estudios de Física del Cosmos de Aragón, Teruel, Spain	
Talk: ZFOURGE: Extreme 5007 Å emission may be a common early-lifetime phase	
for star-forming galaxies at $z > 2.5$	
• 231 <sup>St</sup> Meeting of the American Astronomical Society, Washington, DC	9 Jan 2018
Talk: Star Formation Histories of Extreme Emission Line Galaxies at $z\sim3.5$ in	
the ZFOURGE Survey	
• Plumbing Star Formation Rates in the Age of JWST, College Station, TX	1 Nov 2017
Talk: Star Formation Histories of Extreme Emission Line Galaxies at $z\sim3.5$ in	
the ZFOURGE Survey	
• Fall 2017 Joint Meeting of the Texas Section of the APS, Richardson, TX	$20 \ {\rm Oct} \ 2017$
Talk: Star Formation Histories of Extreme Emission Line Galaxies at $z\sim3.5$ in the	e
$ZFOURGE\ Survey$	
• 2016 ZFOURGE Team meeting, Magnolia, TX	24-28 Oct 2016
Talk: Extreme emission-line galaxy properties	
• Fall 2015 Joint Meeting of the Texas Section of the APS, Waco, TX	$30 \ {\rm Oct} \ 2015$
Talk: Gravitational microlensing by binary black holes	

### **MEMBERSHIPS**

• The University of Texas at Dallas Undergraduate Research Poster Competition

Poster: Gravitational microlensing by binary black holes

American Association of University Professors American Astronomical Society Sigma Pi Sigma Physics Honor Society

### **SKILLS**

 $\textbf{Data reduction:} \ \, \text{Sub-millimeter/radio (ALMA), optical/IR imaging (} \textit{HST/WFC3}\text{), integral field spectroscopy (} \text{Gemini/NIFS)}$ 

Data & modeling: nested sampling (dynesty), Markov Chain Monte Carlo (emcee), forward modeling, high-performance computer clusters

Techniques: SED-fitting, gas-dynamical modeling, astrodrizzle, GALFIT

Fluent: python, LATEX, git

Experience with: html, IDL, Bash, R, casa, SQL, iraf, pyraf, SLURM and LSF batch systems, virtual

machines

### **MENTORSHIP**

Graduate Academia Survival Program
Program founder, coordinator, and mentor
Dartmouth College, Department of Physics and Astronomy

Summer 2024 – present

Intent to Impact, Movement Consulting

Fall 2022

7 Apr 2015

Completed academic mentoring course for supporting mentees of marginalized backgrounds

Postdoc-Graduate Student Mentoring Program, Texas A&M University Program coordinator, mentor of 3 graduate students

2022 - 2023

Mentoring and Advising Graduates in an Inclusive Community (MAGIC)

Fall 2019 - 2022

Program founder, coordinator, mentor of 3 graduate students Texas A&M University, Department of Physics & Astronomy

Discover, Explore, and Enjoy Physics and Engineering (DEEP)

Fall 2017 - Fall 2021

Astronomy Team Mentor

Design, build, and present physics, engineering, and astronomy demonstrations Texas A&M University, Department of Physics & Astronomy

### OUTREACH AND SERVICE

AAS CSMA Survey on Poverty in Astronomy

Fall 2023 – present

Co-lead of survey analysis and AAS 245 Special Session planning Survey design working group member and AAS 243 Special Session planning

Diversity & Equity Committee, Dartmouth College Department of Physics and Astronomy

Summer 2023 – present

**GEMS** at Dartmouth College

Gender equality group in the Department of Physics and Astronomy

Summer 2023 – present

Gateway to Graduate School at Texas A&M University

12 Nov 2022

Open house for undergraduates from historically-excluded backgrounds in astronomy Program founder and coordinator

TAMU Astronomy Graduate Student Representative

June 2021 - Aug 2022

Attend astronomy faculty meetings and represent graduate student interests Texas A&M University, Department of Physics & Astronomy

Warrior Scholar Project, Texas A&M University

Summer 2021

STEM Week: Astronomy In the News presenter

TAMU Astronomy Graduate Handbook

Spring 2021

Creator, head writer

Texas A&M University, Department of Physics & Astronomy

Texas A&M Astronomy graduate student website

Spring 2021

Co-creator and head writer of website for prospective and incoming graduates

Conferences for Undergraduate Women in Physics at TAMU, College Station, TX

17 - 19 Jan 2020

Panel moderator, poster session judge, volunteer

Letters to a Pre-Scientist

Fall 2018 - Spring 2020

Scientist pen-pal

Texas A&M Astronomy REU Programming Workshop Workshop introducing REU students to programming and astronomy data

May 2019

Texas A&M University, Department of Physics & Astronomy

Astronomy on Tap BCS, Bryan, TX

Chapter co-founder, host, organizer Trivia writer Panel: Answering YOUR Burning Questions 13 Dec 2018, 11 Sep 2019, Talk: The Past and Future of Space Exploration Talk: Supermassive Black Holes: Galactic Monsters and their Lairs Talk: From Earth to the Stars Talk: Chasing the Event Horizon Talk: Here Be Dragons Aliens: The Unsolved Equation	Apr 2018 - Jun 2023 Fall 2020 - Jan 2021 15 Jan 2020, 23 Nov 2022 24 May 2023 23 Mar 2022 16 Sep 2020 17 Jul 2019 11 Oct 2018
Texas A&M Physics & Engineering Festival Texas A&M University, Department of Physics & Astronomy	Apr 2017, 2018, 2019, 2021
DEEP Physics Shows Texas A&M University, Department of Physics & Astronomy	2017 - 2021
Camp For All, Burton, TX Astronomy Outreach	2017
Public Star Parties Texas A&M University, Department of Physics & Astronomy	Spring 2017
Dallas Arboretum, UT Dallas Society of Physics Students Earth Day The Joy of Science	Apr 2015 Apr 2014
UT Dallas Society of Physics Students, Secretary & Vice President The University of Texas at Dallas	Fall 2013 – Spring 2016
27th Texas Symposium on Relativistic Astrophysics, The University of Texas at Public Q&A	Dallas Dec 2013
Alpha Phi Omega Math & Science Camp, The University of Texas at Dallas Astronomy lecturer	Oct 2013