Jonathan Cohn

Texas A&M University
Department of Physics & Astronomy
College Station, TX 77843-4242

Website: jhcohn.github.io ORCiD: 0000-0003-1420-6037 Email: joncohn@tamu.edu

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

August 2022

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

M.S., Astronomy

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

OBSERVATION AND DATA REDUCTION EXPERIENCE

Observations at McDonald Observatory

GCMS/VIRUS-P, 2.7m telescope (8 nights)

VIRUS-W, 2.7m telescope (6 nights)

Observations at Keck Observatory

MOSFIRE, Keck I (2 nights)

Keck Cosmic Web Imager, Keck II (1 night)

OSIRIS, Keck I (3 half nights)

ALMA data reduction workshop

National Radio Astronomy Observatory, Charlottesville, VA

13 – 15 Mar 2019

TEACHING EXPERIENCE

Teaching Assistant — Instructor of Record

Astronomy 102: Observational Astronomy

Department of Physics & Astronomy, Texas A&M University

Summer 2017 - Spring 2018

Apr 2018, Jan 2020, Feb 2023

Mar 2019, Oct 2022, Dec 2022

Teaching Assistant

Fall 2016 – Spring 2017, Fall 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 (2023-05-05): ADS search • 11 referred • 2 lead author • 101 citations • h-index: 7

Lead Author • An ALMA Gas-dynamical Mass Measurement of the Supermassive Black Hole in the Local Compact

Galaxy UGC 2698 J. 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 at z > 2.5

J. Cohn, J. Leja, K-v. H. Tran, and 12 additional authors The Astrophysical Journal (2018), 869, 141

Co-Author

• 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. 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. Cohn) 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. 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. 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. 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. 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. 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. 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)

AWARDED TELESCOPE TIME

AWARDED TELESCOPE TIME					
NASA Keck observatory/OSIRIS 2022B, co-Investigator Advancing Supermassive Black Hole Measurements with OSIRIS and ALMA	3 half nights, Oct/Dec 2022				
McDonald Observatory/Mitchell Spectrograph, co-Investigator Stellar and Gaseous Content of the Most Massive Elliptical Galaxies	4 nights, April 2018				
FUNDING, HONORS, & AWARDS					
Guarini Dean's Postdoctoral Fellowship in Physics & Astronomy Provost's Fellowship Program, Dartmouth College	2023 - 2025				
College of Science Diversity Committee, Small Grants Program PI, grant to support Gateway to Graduate School, Texas A&M University	(\$2000) Spring 2022				
Climate & Diversity Committee, Department of Physics & Astronomy PI, grant to support Gateway to Graduate School, Texas A&M University	(\$1800) Spring 2022				
Mitchell Institute Education & Public Outreach Co-I, grant to support Astronomy on Tap, Bryan/College Station (\$600) Fall 2019, (\$1,200) Fall 2020				

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

(\$800) Fall 2019

Undergraduate Research Award (\$500) 2014 – 2015 The University of Texas at Dallas

STEM Columbia Crew Memorial Scholarship
Texas Space Grant Consortium

(\$1500) 2014 – 2015

Academic Excellence Scholarship, Honors (\sim \$30,000/year) 2012 – 2016 The University of Texas at Dallas

CONFERENCES AND PRESENTATIONS

•	$241^{\rm St}$ Meeting of the American Astronomical Society, Seattle, WA	11	Jan	2023
	Dissertation talk: ALMA Gas-dynamical Mass Measurements of the Supermassive Black			
	Holes in Local Compact Galaxies	1.0	0 .	2022
•	Physics Colloquium, The University of Texas at Dallas	19	Oct	2022
_	Talk: Dynamical mass measurements of supermassive black holes in local relic galaxies	10	0-4	2022
•	UC Berkeley Astronomy Lunch Talk, Berkeley, CA		Oct	2022
	Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugge	<i>I</i> 5		
_	relic galaxies	0	C	2022
•	NOIRLab Friday Scientific (After) Lunch Talks, Tucson, AZ		Sep	2022
	Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugge	3T		
_	relic galaxies 21 August CMT Compounity Science Meeting, Plack Heles et All Scales 21 Aug	9	Con	2022
•	8th Annual GMT Community Science Meeting: Black Holes at All Scales, 31 Aug	- Z	sep	2022
	Sedona, AZ Tallir, ALMA and demandical mass massurements of symptomassins black holes in red mass	·+		
	Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red nugget relic galaxies			
_	Texas A&M Astronomy Symposium, College Station, TX			
•	Talk: Molecular gas-dynamical mass measurements of supermassive black holes in local	18	Δ 110	2022
	compact galaxies	10	rug	, 2022
	Talk: Gas-dynamical mass measurement of Supermassive Black Holes in local compact	27	Δ 110	2021
	galaxies	41	rug	2021
	Talk: Gas-dynamical mass measurement of the Supermassive Black Hole in UGC 2698	17	Α 11σ	2020
	Talk: Estimating the masses of supermassive black holes in compact elliptical galaxies		_	2019
	Talk: Extreme emission may be a common early-lifetime phase for star-forming		_	2018
	galaxies at $z>2.5$		1148	, 2010
	Talk: Properties of Extreme Emission Line Galaxies in ZFOURGE from Prospector- α	25	A119	2017
	Talk: Detectability of GW150914-like events by gravitational microlensing		_	2016
•	Joint Nuclear and Astrophysics Seminar, Texas A&M University (Virtual)			, =010
	Talk: ALMA gas-dynamical mass measurements of supermassive black holes in red	30	Sep	2022
	nugget relic galaxies	-	~ · P	
		21	Mav	2021
	with ALMA		v	
•	237 th 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			
•	Supermassive Black Holes 2020 (Virtual, Universidad de Concepción, Chile) 7 –	11	Dec	2020
	Talk: Gas-dynamical mass measurement of the SMBH in UGC 2698 with ALMA			
•	IAU Symposium 359: Galaxy Evolution and Feedback Across Different 2	- 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			
	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 surveys,	5 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 St 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	
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	
• The University of Texas at Dallas Undergraduate Research Poster Competition	7 Apr 2015

MEMBERSHIPS

American Astronomical Society Sigma Pi Sigma Physics Honor Society

SKILLS

Data reduction: Sub-millimeter/radio (ALMA), optical/IR imaging (*HST/WFC3*), integral field spectroscopy (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

Poster: Gravitational microlensing by binary black holes

 $\textbf{Fluent: python, } \underline{\text{LAT}}\underline{\text{r}}X,\,\text{git}$

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

MENTORSHIP

Intent to Impact, Movement Consulting

Completed academic mentoring course for supporting mentees of marginalized backgrounds

Postdoc-Graduate Student Mentoring Program, Texas A&M University 2022 — present Program coordinator, mentor of 3 graduate students

Mentoring and Advising Graduates in an Inclusive Community (MAGIC)

Fall 2019 — 2022

Program founder, goodinator, mentor of 2 graduate students

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

Discover, Explore, and Enjoy Physics and Engineering (DEEP) Astronomy Team Mentor

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

OUTREACH AND SERVICE

Gateway to Graduate School at Texas A&M University

12 Nov 2022

Fall 2017 — Fall 2021

Fall 2022

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

TAMU Astronomy Graduate Student Representative

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

Warrior Scholar Project, Texas A&M University
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

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

Spring 2021

Conferences for Undergraduate Women in Physics at TAMU, College Station, TX 17 – 19 Jan 2020

Panel moderator, poster session judge, volunteer

Fall 2018 — Spring 2020

Scientist pen-pal

Texas A&M Astronomy REU Programming Workshop

Workshop introducing REU students to programming and astronomy data

Texas A&M University, Department of Physics & Astronomy

Astronomy on Tap BCS, Bryan, TX

Letters to a Pre-Scientist

Chapter co-founder, host, organizer Apr. 2018 — present Trivia writer Fall 2020 — Jan. 2021 Panel: Answering YOUR Burning Questions 13 Dec 2018, 11 Sep 2019, 15 Jan 2020, 23 Nov 2022 Talk: Supermassive Black Holes: Galactic Monsters and their Lairs 23 March 2022 Talk: From Earth to the Stars 16 Sep. 2020 Talk: Chasing the Event Horizon 17 Jul. 2019 Talk: Here Be $\frac{1}{2}$ Present Fall $\frac{1}{2}$ Fall $\frac{1}{2}$ From Earth $\frac{1}{2}$ Fall $\frac{1}{2}$ Fall $\frac{1}{2}$ From Earth $\frac{1}{2}$ Fall $\frac{1}{2}$ Fall

Texas A&M Physics & Engineering Festival

Apr. 2017, 2018, 2019, 2021

DEEP Physics Shows 2017 — 2021

Texas A&M University, Department of Physics & Astronomy

Camp For All, Burton, TX
Astronomy Outreach

Public Star Parties Spring 2017

Texas A&M University, Department of Physics & Astronomy

Texas A&M University, Department of Physics & Astronomy

Dallas Arboretum, UT Dallas Society of Physics Students
Earth Day
Apr. 2015
The Joy of Science
Apr. 2014

UT Dallas Society of Physics Students, Secretary & Vice President Fall 2013 — Spring 2016
The University of Texas at Dallas

27th Texas Symposium on Relativistic Astrophysics, The University of Texas at Dallas
Public Q&A

Dec. 2013

Alpha Phi Omega Math & Science Camp, The University of Texas at Dallas Astronomy lecturer

Oct. 2013