Xinfeng Xu

• Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA),

Department of Physics & Astronomy, Northwestern University

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- **𝚱** Homepage **𝚱** Academic Tree

Highlights

Research Expertise: Bridging the local and high-redshift universe by examining the stellar and gas properties of galaxies and near AGNs, using UV, optical, and IR spectra in combination with theoretical models and simulations.

- Observations probe the feedback caused by stars and AGNs on galaxy environments, by measuring the properties of massive stars, escaped ionizing photons, and galactic/AGN outflows, through resonantly scattered emission, interstellar medium absorption, and nebular emission lines.
- Using models of stars, gas, and dust to investigate galaxy evolution, with a focus on understanding the spectral energy distribution, spatially distributed properties of galactic/AGN outflows, interactions within the multiphase interstellar medium, and galaxy's contribution to cosmic reionization.

Accomplishments: 13 first-author, 36 co-author journal publications, 1500+ citations. 6 PI proposals (including 1 from JWST and 1 from HST), 20+ co-I proposals. Granted \$352,062 as the Science PI (detailed below).

Appointments

CIERA Postdoctoral Fellow Northwestern University, Evanston, IL	2023 – present
Postdoctoral Associate Johns Hopkins University, Baltimore, MD Advisors: Prof. Tim Heckman (JHU), Dr. Alaina Henry (STScI)	2020 - 2023
Education	
Ph.D. in Physics, Virginia Tech o Advisor: Prof. Nahum Arav	2014 - 2020
• Thesis: How Do Quasars Impact Their Host Galaxies? Quasar Outflows Studies in Absorption and Emission	
M.S. in Computer Science (double degree), Virginia TechAdvisor: Prof. B. Aditya Prakash	2016 - 2019
• Thesis: Modeling and Predicting Incidence using Deep Learning	
Honors & Awards	
CIERA Fellow, Northwestern University	2023
Kavli Fellow, Kavli Institute for the Physics and Math. of the Univ., Kashiwa, Japan	declined, 2023
STScI Director Research Fund, Space Telescope Science Institute	2022
Excellent Master Thesis Award, Virginia Tech	2019
Graduate Student Scholarship, Virginia Tech	2017
Principal Investigator Grants	
Space Telescope Science Institute, JWST GO 5293, \$226,745 Galactic Winds in the Early Universe: observing outflows in emission and absorption in a typical $z \sim 6$ galaxy	2025 - 2027
Space Telescope Science Institute, HST GO 17042, \$125,317	2023 - 2025

Principal Investigator Telescope Proposals

Ground-based telescopes typically do not award funding in addition to the observing time needed to conduct the proposed science, but current "market rate" for purchasing time on these facilities is $\sim \$50 - \$100k$ per night.

Keck Observatory, 2024A

 $0.5 \ night$

Local to Cosmic Noon: Are Galactic Outflows Seen in Absorption and Emission Lines Tracing the Same Gas?

Keck Observatory, 2023B

 $0.5 \ night$

Local to Cosmic Noon: Are Galactic Outflows Seen in Absorption and Emission Lines Tracing the Same Gas?

Gemini Observatory, 2022B

6 hrs

First-ever Mapping [OIII] Outflows in a Broad Absorption Line Quasar with Strong AGN Feedback

Michigan-Dartmouth-MIT Observatory, 2021

2 nights

Unusual Balmer Decrements in Local Starburst Galaxies: Incorrect Calibration or New Astrophysics?

Scientific Leadership Roles

The COS Legacy Archive Spectroscopic Survey (CLASSY), project leader

CLASSY is an HST large treasury program (135 new + 177 archival orbits) with an international team of 45 experts to build a far-UV atlas of 45 star-forming galaxies & deliver high-level data products to the community. I led the studies of galactic outflow and feedback effects and published two first-author papers.

Low-z Lyman Continuum Survey (LzLCS), project leader

LzLCS is an HST large program (134 orbits) to statistically study the escape of ionizing Lyman continuum (LyC) radiation in 66 low-redshift star-forming galaxies. I led the studies of connecting Mg II resonant emission lines to the escaped LyC and Ly α radiations and published one first-author paper.

Subaru Prime Focus Spectrograph (PFS), member

Habitable Worlds Observatory (HWO), Ionizing Photons sub-working group member

HWO is NASA's next generation large infrared+optical+ultraviolet space telescope, recommended by the 2020 Decadal Survey. I led the science case development document entitled "Spatially Resolving the Fundamental Elements of Reionization in Galaxies" to promote UV IFU instruments on HWO.

Mentoring

Graduate Student:

• Tiffany Liou, Northwestern (current)

Undergraduate student:

- Caroline Baccus, Northwestern/REACH program (current)
- o Yijun Song, Virginia Tech (2019 2020), now a graduate student at Purdue University
- o Collier Sean, Virginia Tech (2018 2019), now assistant research professor (in Acoustics) at PSU
- o Sean Heston, Virginia Tech (2018 2019), now a PhD student at VT
- o Jake Pighini, Emory and Henry College, VT REU student (2018), now a data scientist at Group W

Community Service

Scientific Service	
o James Webb Space Telescope (JWST) Time Allocation Committee, Panel Support Scientist	2023
o Hubble Space Telescope (HST), Time Allocation Committee, external panelist	2022, 2023
o Gemini Telescope, Fast Turnaround Time Allocation Committee, external panelist	2021, 2022
• UV Galaxies Conference at Iceland, Organizing committee member and session chair	2023
o Large Volume Spectroscopic Analysis Conference at JWST Era, Organizing committee members	
Academic Service	
o CIERA Research Experience For Undergraduates (REU) selection committee, member	2024
o CIERA Journal Club, organizer	2024
o Johns Hopkins University/Space Telescope Science Institute Astrocoffee, organizer	2021 - 2023
\circ Peer reviewer for The Astrophysical Journal (ApJ), Monthly Notices of the Royal Astronomical Society (MNRAS)	2020 - now
Social Impact and Inclusion+ Service	
\circ CIERA Equity, Diversity, and Inclusion Communication and Visibility Action Team, member	2024
Teaching	
Lecture: including course design, material preparations, class involvements, and assessment.	
\circ "Introduction to Modern Astronomical Telescopes", undergraduate class at Johns Hopkins	2023
Guest Lecture: including material preparations and class involvements	
o "Advanced Topics in Astrophysics: Galaxy Formation and Evolution", graduate class at Northwe	stern 2024
\circ "Introduction to Cosmology", CIERA REACH program class at Northwestern	2024
Scientistic Talks	
Invited Talks:	
• Massachusetts Institute of Technology, seminar	Feb 2024
• University of Science and Technology of China, seminar	Jul 2023
• UV Galaxies Conference at Iceland	Jul 2023
o Princeton University, seminar	Mar 2022
o Johns Hopkins University/Space Telescope Science Institute, astrocoffee	Sep 2021
o Johns Hopkins University/Space Telescope Science Institute, joint seminar	Feb 2021
o Space Telescope Science Institute, Joint Seminar	Jun~2020
o York University, seminar	Sep 2019
• Virginia Tech, seminar	Apr 2018
Contributed Conference Talks:	
o "Winds throughout the Universe" at Joint Space-Science Institute (JSI)	Oct 2023
o "241st American Astronomical Society (AAS) Meeting" at Seattle	Jan 2023
o "LymanRAS: The production and escape of Lyman photons through time and space", virtual	Jan 2022
o "SAZERAC: Early Galaxy Formation Near and Far: Preparing for a Journey with JWST", virtua	ıl <i>Dec 2021</i>
o "Galactic and AGN Wind Workshop" at Baltimore	Aug 2021
o "233st American Astronomical Society (AAS) Meeting" at Seattle	Jan 2019
o "231st American Astronomical Society (AAS) Meeting" at Washington D.C.	Jan 2018
o "AGN Winds Conference on the Georgia Coast"	Jun. 2017

Selected Press Releases

All based on research from my journal publications.	
@ESA , Webb captures star clusters in Cosmic Gems arc ☑	2024
@Astronomy.com , New CLASSY atlas provides clues about galaxy evolution ∠	2022
@NASA , Quasar Tsunamis Rip Across Galaxies	2020
@VT news , Discover quasar tsunamis capable of preventing stars from forming ∠	2020
Co-Investigator Proposals	
Listing accepted open-access observatory proposals that I served as a Co-I. Depending on the proj in proposal preparation, data analysis, and/or discussing and writing scientific publications. JWST Cycle 3 (22.65 hrs; PI: Vanzella, Eros) Mapping Star Cluster Feedback in a Galaxy 500 Myr after the Big Bang	ects, I participate 2024
JWST Cycle 2 (23.99 hrs; PI: Mingozzi, Matilde) Tracing molecular gas in nearby metal-poor systems: the keys to unlocking star-formation in the early universe	2023
JWST Cycle 2 (10.06 hrs; PI: Bradley, Larry) Unveiling the Most Distant Lensed Arc at $z \sim 10$	2023
JWST Cycle 2 (16.14 hrs; PI: Abdurro'uf) Physical Properties of a Possible Galaxy Merger at z=10.2	2023
JWST Cycle 1 (74.3 hrs; PI: Kassin, Susan) A Pathfinder for JWST Spectroscopy: Deep High Spectral Resolution Maps of Galaxies over $1 < z < 6$	2021
HST Cycle 31, AR Legacy (PI: Henry, Alaina) Galactic Winds Unveiled: Leveraging Cloud Simulations with Radiative Transfer to Constrain Feedback	2023
HST Cycle 31 (5 orbits; PI: Roy, Namrata) Dissecting Red geyser winds: low luminosity AGNs with large scale outflows in the ionized phase	2023
HST Cycle 31, AR (PI: Arav, Nahum) Quasar outflows in the HST/UV archive: Measuring major contributors to AGN feedback	2023
HST Cycle 30 (119 orbits; PI: Hayes, Matthew) The Lyman-alpha and Continuum Origins Survey (LaCOS)	2022
HST Cycle 30 (49 orbits; PI: Leclercq, Floriane) Resolving Lyman Alpha emission in a complete sample of Lyman Continuum leakers and non-leakers	2022
HST Cycle 30 (12 orbits; PI: Heckman, Timothy) Are There Two Classes of Lyman-Leaky Galaxies?	2022
HST Cycle 29, AR (PI: Carr, Cody) Modeling the MgII-Lyman Alpha Relation as a Calibrator of the Lyman Continuum Escape Fraction	2021
HST Cycle 29, AR (PI: Arav, Nahum) Measuring the contribution of quasar outflows to AGN feedback	2021
HST Cycle 29, AR (PI: Arav, Nahum) A new paradigm for Seyfert outflows and their connection to AGN feedback	2021
HST Cycle 29 (12 orbits; PI: James, Bethan) [CII], a High-z Diagnostic Diamond in the Rough	2021
HST Cycle 29 (14 orbits; PI: Hayes, Matthew) The ionizing output of galaxies undergoing the most extreme feedback	2021

HST Cycle 27, AR (PI: Arav, Nahum) Are quasar outflows a major contributor to AGN feedback? HST/COS to the rescue	2019
HST Cycle 24, AR (PI: Arav, Nahum) The COS revolution of AGN outflow science	2016
HST Cycle 24 (20 orbits; PI: Arav, Nahum) Deciphering quasar outflows and measuring their contribution to AGN feedback	2016
VLA/21B (160.17 hrs; PI: Borthakur, Sanchayeeta) Characterizing Radio Continuum Emission from Low-z Lyman Continuum Leakers	2021
Keck (2 nights; PI: Jaskot, Anne) The Nebular Properties of Lyman Continuum Emitters: Deep Spectroscopy for the HST Low-Redshift Lyman Continuum Survey	2020

Publications as First Authors

- 13. Xu, Xinfeng; Henry, Alaina; Heckman, Timothy; Carr, Cody; et al.

 Shining a Light on the Connections between Galactic Outflows Seen in Absorption and Emission Lines
 Submitted to The Astrophysical Journal, 2024arXiv240919776X
- 12. Xu, Xinfeng; Heckman, Tim; Yoshida, Michitoshi; Ohyama, Youichi; Henry, Alaina What are the Radial Distributions of Density, Outflow Rates, and Cloud Structures in the M 82 Wind?

 ∠ The Astrophysical Journal, 2023ApJ...956..142X
- 11. Xu, Xinfeng; Henry, Alaina; Heckman, Tim; Marques-Chaves, Rui; et al.

 The Low-Redshift Lyman Continuum Survey: Optically Thin and Thick Mg II Lines as Probes of Lyman Continuum Escape
 The Astrophysical Journal, 2023ApJ...943...94X
- 10. Xu, Xinfeng; Heckman, Tim; Henry, Alaina; Berg, Danielle A.; et al. CLASSY VI: The Density, Structure and Size of Absorption-Line Outflows in Starburst Galaxies

 The Astrophysical Journal*, 2023ApJ...948...28X
- 8. Xu, Xinfeng; Heckman, Tim; Henry, Alaina; Berg, Danielle A.; Chisholm, John; James, Bethan L.; Martin, Crystal L.; Stark, Daniel P. and the CLASSY Team;

 The COS Legacy Archive Spectroscopy SurveY (CLASSY) III: The Properties of Starburst-Driven Warm Ionized Outflows

 The Astrophysical Journal, 2022ApJ...933..222X (2022a)
- 7. Xu, Xinfeng; Arav, Nahum; Miller, Timothy; Korista, Kirk T.; Benn, Chris; Physical Conditions of Iron-peak Low-ionization Lines in the FeLoBAL Quasar Q0059-2735 Monthly Notices of the Royal Astronomical Society, 2021MNRAS.506.2725X.
- 6. **Xu, Xinfeng**; Zakamska, Nadia L.; Arav, Nahum; Miller, Timothy; Benn, Chris; Evidence that Emission and Absorption Outflows in Quasars Are Related Monthly Notices of the Royal Astronomical Society, 2020MNRAS.495..305X.
- 5. **Xu, Xinfeng**; Arav, Nahum; Miller, Timothy; Kriss G. A.; Plesha, R.; HST/COS observations of quasar outflows in the 500 − 1050Å rest-frame, II: The Most Energetic Quasar Outflow

 ✓
 - The Astrophysical Journal Supplement, 2020ApJS..247...38X.
- 4. Xu, Xinfeng; Arav, Nahum; Miller, Timothy; Kriss G. A.; Plesha, R.; HST/COS observations of quasar outflows in the 500 − 1050Å rest-frame, IV: The Largest Broad Absorption Line Acceleration

 The Astrophysical Journal Supplement, 2020ApJS..247...40X

3. Xu, Xinfeng; Arav, Nahum; Miller, Timothy; Kriss G. A.; Plesha, R.; HST/COS observations of quasar outflows in the 500 − 1050Å rest-frame, VI: Wide, Energetic Outflows in SDSS J0755+2306

C

The Astrophysical Journal Supplement, 2020ApJS..247...42X

Other Publications

38. Li, Zhihui; Gronke, Max; Heckman, Timothy; **Xu, Xinfeng**; et al.

Synergistic Radiative Transfer Modeling of Mg II and Lyα Emission in Multiphase, Clumpy Galactic Environments: Application to Low-Redshift Lyman Continuum Leakers **Z**Submitted to The Astrophysical Journal, 2024arXiv241011152L

37. Roy, Namrata; Heckman, Timothy; Henry, Alaina; Chisholm, John; et al. Lyman Continuum leakage from massive leaky starbursts: A different class of emitters?

✓ Submitted to The Astrophysical Journal, 2024arXiv241013254R

36. Hsiao, Tiger Yu-Yang; Álvarez-Márquez, Javier; Coe, Dan; et al.

JWST MIRI Detections of Hα and [O III] and a Direct Metallicity Measurement of the z = 10.17 Lensed Galaxy MACS0647-JD

The Astrophysical Journal, 2024ApJ...973...81H

35. Carr, Cody A.; Cen, Renyue; Scarlata, Claudia; Xu, Xinfeng; et al.

The Effect of Radiation and Supernovae Feedback on LyC Escape in Local Star-forming Galaxies

Accepted to The Astrophysical Journal, 2024arXiv240905180C

34. Flury, Sophia R.; Jaskot, Anne E.; Saldana-Lopez, Alberto; et al.

The Low-Redshift Lyman Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape
**Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continuum Survey: The Roles of Stellar Feedback and ISM Geometry in LyC Escape **Continu

33. Huberty, M.; Carr, C.; Scarlata, C.; Heckman, T.; Henry, A.; Xu, X.; et al. CLASSY X: Highlighting Differences Between Partial Covering and Semi-Analytic Modeling in the Estimate of Galactic Outflow Properties

**Accepted to The Astrophysical Journal*, 2024arXiv240603646H

32. Jaskot, Anne E.; Silveyra, Anneliese C.; Plantinga, Anna; et al.

Multivariate Predictors of LyC Escape II: Predicting LyC Escape Fractions for High-Redshift Galaxies

The Astrophysical Journal, 2024ApJ...973..111J

31. Jaskot, Anne E.; Silveyra, Anneliese C.; Plantinga, Anna; et al.

Multivariate Predictors of Lyman Continuum Escape. I. A Survival Analysis of the Low-redshift Lyman Continuum Survey

The Astrophysical Journal, 2024ApJ...972...92J

30. Leclercq, Floriane; Chisholm, John; King, Wichahpi; et al.
Linking Mg II and [O II] spatial distribution to ionizing photon escape in confirmed LyC leakers and non-leakers

Z
Astronomy & Astrophysics, 2024A&A...687A..73L

29. Adamo, Angela; Bradley, Larry D.; Vanzella, Eros; et al. Bound star clusters observed in a lensed galaxy 460 Myr after the Big Bang Z Nature, June 2024

- 28. Hu, Weida; Martin, Crystal L.; Gronke, Max; Gazagnes, Simon et al. CLASSY VII Lyα Profiles: The Structure and Kinematics of Neutral Gas and Implications for LyC Escape in Reionization-era Analogs

 The Astrophysical Journal, 2023ApJ...956...39H
- 27. Gazagnes, Simon; Mauerhofer, Valentin; Berg, Danielle A. et al.
 Interpreting the Si II and C II Line Spectra from the COS Legacy Archive Spectroscopic SurveY Using a Virtual Galaxy from a High-resolution Radiation-hydrodynamic Simulation
 The Astrophysical Journal, 2023ApJ...952..164G
- 26. Mingozzi, Matilde; James, Bethan L.; Berg, Danielle A.; Arellano-Córdova, Karla Z.; et al. CLASSY VIII: Exploring the Source of Ionization with UV ISM diagnostics in local High- z Analogs

 The Astrophysical Journal*, 2024ApJ...95M
- 25. Hsiao, Tiger Yu-Yang; Abdurro'uf; Coe, Dan; Larson, Rebecca L.; Jung, Intae; Mingozzi, Matilde; et al. JWST NIRSpec spectroscopy of the triply-lensed z=10.17 galaxy MACS0647—JD $\red The$ Astrophysical Journal, 2024ApJ...973....8H
- 24. Fudamoto, Yoshinobu; Inoue, Akio K.; Coe, Dan; Welch, Brian; Acebron, Ana; Ricotti, Massimo; Mandelker, Nir; Windhorst, Rogier A.; **Xu, Xinfeng**; et al.

 The Extended [CII] under Construction? Observation of the brightest high-z lensed star-forming galaxy at z = 6.2

 The Astrophysical Journal, 2024ApJ...961...71F
- 23. Abdurro'uf; Coe, Dan; Jung, Intae; Ferguson, Henry; Brammer, Gabriel; et al. Spatially Resolved Stellar Populations of 0.3 < z < 6.0 Galaxies in WHL 0137-08 and MACS 0647+70 Clusters as Revealed by JWST: How Do Galaxies Grow and Quench over Cosmic Time?

 The Astrophysical Journal, 2023ApJ...945..117A
- 22. Mingozzi, Matilde; James, Bethan L.; Arellano-Córdova, Karla Z.; Berg, Danielle A.; et al. CLASSY IV: Exploring UV diagnostics of the interstellar medium in local high- z analogs at the dawn of the JWST era Z The Astrophysical Journal, 2022ApJ...939..110M
- 21. Arellano-Córdova, Karla Z.; Mingozzi, Matilde; Berg, Danielle A.; et al.

 CLASSY V: The Impact of Aperture Effects on the Inferred Nebular Properties of Local Star-forming Galaxies

 The Astrophysical Journal, 2022ApJ...935...74A
- 20. Chisholm, J.; Saldana-Lopez, A.; Flury, S.; Schaerer, D.; Jaskot, A. et al.

 The Far-Ultraviolet Continuum Slope as a Lyman Continuum Escape Estimator at High-redshift

 Monthly Notices of the Royal Astronomical Society, 2022MNRAS.517.5104C
- 19. Marques-Chaves, R.; Schaerer, D.; Amorín, R. O.; Atek, H.; Borthakur, S.; et al. No correlation of the Lyman continuum escape fraction with spectral hardness

 ✓ Astronomy & Astrophysics, 2022AA...663L...1M
- 18. James, Bethan L.; Berg, Danielle A.; King, Teagan; and the CLASSY Team CLASSY-II: A technical Overview of the COS Legacy Archive Spectroscopic SurveY

 The Astrophysical Journal Supplement, 2022ApJS..262...37J
- 17. Berg, Danielle A.; James, Bethan L.; King, Teagan; McDonald, Meaghan; Chisholm, John; Heckman, Timothy; Martin, Crystal L.; Stark, Dan P. and the CLASSY Team

 The COS Legacy Archive Spectroscopy SurveY (CLASSY) Treasury Atlas

 The Astrophysical Journal Supplement, 2022ApJS..261...31B
- 16. Saldana-Lopez, Alberto; Schaerer, Daniel; Chisholm, John; Flury, Sophia R.; Jaskot, Anne E. et al. The Low-Redshift Lyman Continuum Survey: Unveiling the ISM properties of low-z Lyman continuum emitters

 Astronomy & Astrophysics, 2022AA...663A..59S

- 15. Flury, Sophia R.; Jaskot, Anne E.; Ferguson, Harry C.; Worseck, Gábor; et al.

 The Low-redshift Lyman Continuum Survey. II. New Insights into LyC Diagnostics

 The Astrophysical Journal, 2022ApJ...930..126F
- 13. Wang, Bingjie; Heckman, Timothy M., Ricardo, Amorin; Sanchayeeta, Borthakur; Chisholm, John et al. The Low-redshift Lyman-continuum Survey: [S II] Deficiency and the Leakage of Ionizing Radiation

 **The Astrophysical Journal*, 2021ApJ...916....3W.*
- 12. Miller, Timothy; Arav, Nahum; **Xu, Xinfeng**; Kriss G. A.;
 The contribution of quasar absorption outflows to AGN feedback **C**Monthly Notices of the Royal Astronomical Society, 2020MNRAS.499.1522M
- 11. Zeilig-Hess, Meir; Levinson, Amir; **Xu, Xinfeng**; Arav, Nahum; BALQSO Spectra Explained by Shock Disruption of Galactic Clouds **Z** Monthly Notices of the Royal Astronomical Society, 2020MNRAS.491.4325Z.
- 10. Miller, Timothy; Arav, Nahum; Xu, Xinfeng; Kriss G. A.; Plesha, R.; HST/COS Observations of Quasar Outflows in the Extreme UV, III: Four Similar and Energetic Outflows in 2MASS J1051+1247 Likely Contributing to AGN Feedback

 The Astrophysical Journal Supplement, 2020ApJS..247...39M
- 9. Miller, Timothy; Arav, Nahum; **Xu, Xinfeng**; Kriss G. A.; Plesha, R.; HST/COS Observations of Quasar Outflows in the Extreme UV, V: Two Outflows in PKS J0352-0711: Distances, Energetics, and AGN Feedback **Z**The Astrophysical Journal Supplement, 2020ApJS..247...41M
- 8. Miller, Timothy; Arav, Nahum; **Xu, Xinfeng**; Kriss G. A.; Plesha, R.; HST/COS Observations of Quasar Outflows in the 500-1050Å Rest Frame. VII. Distances and Energetics for 11 Outflows in Five Quasars **Z**The Astrophysical Journal Supplement, 2020ApJS..249...15M
- 7. Arav, Nahum; Xu, Xinfeng; Kriss G. A. et al. (HST/COS collaboration, 21 co-authors)
 Multi-wavelength campaign on NGC 7469, V. Analysis of the HST/COS observations: Super solar metalicity,
 distance, and trough variation models
 *\mathbb{L}\ Astronomy & Astrophysics, 2020A&A...633A..61A
- 6. Arav, Nahum; **Xu, Xinfeng**; Miller, Timothy; Kriss G. A.; Plesha, R.; HST/COS observations of quasar outflows in the 500 − 1050Å rest-frame, I: The Most Energetic Quasar Outflows In The Universe And Other Discoveries

 The Astrophysical Journal Supplement, 2020ApJS..247...37A
- 5. Kriss G. A. et al. (HST/COS, XMM-Newton and NuSTAR collaborations, 27 co-authors) HST/COS observations of the newly discovered obscuring outflow in NGC 3783

 ✓ Astronomy & Astrophysics, 2019A&A...621A..12k
- 4. Adhikari, Bijaya; Xu, Xinfeng; Ramakrishnan, Naren; Prakash, B. Aditya; EpiDeep: Exploiting Embeddings for Epidemic Forecasting

 Participated in U.S. national Centers for Disease Control and Prevention (CDC) flu challenge, 2017 − 2018

 Published in Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data

 Mining, Pages 577-586, 2019
- 3. Chen, Liangzhe; Xu, Xinfeng; Lee, Sangkeun; Duan, Sisi; Tarditi, Alfonso G.; Chinthavali, Supriya; Prakash, B. Aditya; HotSpots: Failure Cascades on Heterogeneous Critical Infrastructure Networks

 Collaborated with Oak Ridge National Laboratory (ORNL), US

 Published in Proceedings of the Conference on Information and Knowledge Management (CIKM), Pages 1599-1607, 2017

- 2. Miller, Timothy R.; Arav, Nahum; **Xu, Xinfeng**; Kriss, Gerard A.; Plesha, Rachel J.; Benn, Chris; Liu, Guilin
 - Distance, Energy, and Variability of Quasar Outflows: Two HST/COS Epochs of LBQS 1206+1052 Z The Astrophysical Journal, 2018ApJ...865...90M
- 1. Arav, Nahum; Liu, Guilin; **Xu, Xinfeng**; Stidham, James; Benn, Chris; Chamberlain, Carter Evidence that 50% of BALQSO Outflows Are Situated at Least 100 pc from the Central Source

 The Astrophysical Journal*, 2018ApJ...857...60