Ali Ahmad Khostovan Din

CONTACT School of Physics & Astronomy INFORMATION Rochester Institute of Technology

Rochester, NY 14623

RESEARCH Interests I'm interested in studying galaxy evolution with a background in $z\sim0.4$ to ~9 emission line galaxies traced via narrowband surveys, spectroscopic follow-ups, and broadband nebular color excess surveys. Recently, I've been very much interested in extreme emission line galaxies at various cosmic epochs to understand what physical processes/mechanisms are driving high EWs and what it means in terms of star-formation activity, ionizing photon budget, and implications for Reionization. This also convolves with my interest in studying key statistical and physical properties of star-forming galaxies (LFs, SMFs, EWs), environmental dependencies on star-formation and galaxy, investigations of changing ISM conditions via spectroscopy, and investigating star-formation histories using latest SED fitting suites and spectra. I also am interested in creating large spectroscopic surveys using archived data and developing tools to visualize them.

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Sept 2021 – present

Oct 2021 - Dec 2022

Publication Number of Publications (first author): 31 (7).
Record Total citations (first author): 2699 (219).

(October 2023) h-index: 18. i10-index: 21. g-index: 30. m-index: 1.3

CURRENT Postdoctoral Research Associate

POSITION Rochester Institute of Technology Supervisor: Prof. Jeyhan Kartaltepe

Past Positions Visiting Researcher

NASA Postdoctoral Program Fellow Sept 2018 – Sept 2021

NASA Goddard Space Flight Center

NASA Goddard Space Flight Center

Supervisors: Dr. Sangeeta Malhotra & Dr. James Rhoads

EDUCATION University of California, Riverside 2013 – 2018

PhD, Physics

Adviser: Prof. Bahram Mobasher & Dr. David Sobral (Lancaster Univ.)

Dissertation: The Evolution of Star-Forming Galaxies using

the Largest Narrowband Surveys

University of California, Riverside 2012 – 2013

MS, Physics

Adviser: Prof. Bahram Mobasher & Dr. David Sobral (Univ. of Lisbon)

University of California, Irvine 2008 – 2012

BS, Physics (Specialization in Astrophysics)

Honors - Cum Laude

Adviser: Prof. Asantha R. Cooray

RESEARCH NASA Postdoctoral Program Fellow Sept 2018 – Sept 2021 FELLOWSHIPS

	NASA Earth & Space Sciences (now FINESST) PhD Fello	2016 – 2018
	Chancellor's Distinction Fellow	2012 - 2013
	Harvard SAO/CfA REU Intern	June – Aug. 2011
	Undergraduate Research Opportunities Program Fellow	Jan. – June 2011
	Summer Undergraduate Research Program Fellow	June – Sept. 2010
Awards	Anne Kernan Award for Outstanding Senior Graduate Student Researcher Prestigious award given to senior PhD students for their research and achievements throughout their graduate school year	June 2018 rs
	Outstanding Teaching Assistant Award Awarded to students for demonstrating effective teaching skills	June 2018
	GSA Conference Travel Grant Funding from Graduate Student Association to attend a conference	June – July 2016 nce
	National Science Foundation Graduate Research Fellowship 2012, 2013, 201 Honorable Mention (3 times)	
	Chambliss Astronomy Achievement Student Award Honorable Mention – 219th AAS Meeting	Jan. 2012
Graduate Mentorship	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	Lucia Perez (ASU PhD student; now CCA Postdoc) Sep Project: Clustering of [OII] Emitters in the LAGER Survey	t. 2018 – Sept 2019
	Minor RIT PhD Mentorship Sadie Coffin, Jitrapon Lertprasertpon, Isa Cox, Brittany Vanderhoof (now STScI Postdoc)	
	Minor UCR PhD Mentorship Nima Chartab (now Carnegie Postdoc), Marziye Jafariyazani (now IPAC Postdoc)	
Undergraduate Mentorship	Ash Bista (RIT Undergrad) Se Project: Cigale SED Fitting of a $z\sim 2.5$ dusty, massive star-for Paper: Vanderhoof et al., in prep	ept 2022 – Jun 2023 orming galaxy
	Mehruba Zaman (UCR Undergrad; NASA FIELDS Intern) Project: Learning Magphys and how to extract galaxy proper	Jan June 2017
COMMUNITY OUTREACH	RIT Galaxy Evolution Journal Club Purpose: Lead organizer of RIT journal club. On Benty-Fields	Sept 2022 – present

Gemini Fast Turnaround TAC January 2023 Purpose: Reviewed and Graded Short Fast Turnaround Proposals RIT Science Jamboree Oct 2021 & 2023 Purpose: Judged Science Talks from Master and PhD Students Emission Lines in Galaxies: Discovery and Diagnostics June 2021 Main Co-Organizer of 238th AAS Meeting-in-a-Meeting Session NASA Program Reviewer 2021, 2023 Purpose: Expert reviewer in a NASA peer review NASA Review Panel Fall 2020 Purpose: Review Proposals for Research Funding Purposes Winter 2020 Chambliss Astronomy Achievement Award Judege Purpose: Judged Undergraduate Posters for the Associated award Keck PI Award (\$13,975) 2022 - 2024AWARDED Funding NASA Postdoctoral Program Fellowship (\$234,672) 2018 - 2021\$ 30,000 reserved for non-stipend research expenses NASA Earth & Space Sciences Fellowship (\$75,000) 2016 - 2018\$ 16,000 reserved for non-stipend research expenses Awarded Gemini Fast Turnaround (GS-2023A-FT-201; PI) Proposals Title: Strong Outflows from a $z \sim 2.5$ CIV Emitter: Star-forming or AGN driven? Nights: 2 hours Flamingos-2 Observations Keck 2022B (PID 88/2022B_N190; PI) Title: Confirmation of the Highest Redshift [OII] Emitters at $z\sim 5$ Nights: 2 half nights JWST Cycle 1 #2321; CoI Title: The first blind H α narrow-band survey of star-formation at z > 6JWST Cycle 1 #1635; CoI Title: Galaxy Protoclusters as Drivers of Cosmic Reionization

Observing Experience Blanco 4m Telescope – CTIO, Chile DECam (photometry): 1.5 nights

W. H. Keck Observatory – Mauna Kea, Hawaii

DEIMOS (spectra): 8 nights MOSFIRE (spectra): 8.5 nights

Subaru Telescope – Mauna Kea, Hawaii

FMOS (spectra): 1 night

William Herschel Telescope – La Palma, Canary Islands, Spain

ISIS (spectra): 2 nights

TECHNICAL SKILLS Programming Skills: Python (main), IDL, Shell Script, C, SQL

Computer Skills: Mac OSX, Windows, Ubuntu, LaTeX, PowerPoint

Astronomical Tools: DS9, TopCat, SExtractor, IRAF/PyRAF

Photo-z Tools: EaZY, LePhare

SED & Line Fitting: Cigale, Prospector, Bagpipes, Magphys, PyQSOFit Data Reduction Experience: Pypeit (extensive), FIBER-pac, MOSFIRE DRP

Data Experience: Extensive experience analyzing observer-frame optical and near-IR spectroscopic data. Many years experience creating clean, reliable samples of narrowband-selecting galaxies.

Machine Learning: KDTree, Clustering, Nearest Neighbors

Statistical Analyses: MCMC, Metropolis-Hastings, Bootstrapping, Bayesian Statistics,

MLE

Public Outreach

Grand Opening of KID Museum - Bethesda, MD

21 - 22 May 2022

Led an Exhibit on Robotics and Drones and how to program them

Partnered with Dept. of Electrical & Computer Engineering of Univ. of Maryland

AST Graduate Skills Seminar - Career Panelist

1 Oct 2021

Discussion of how to succeed in the Postdoc Job Market

School of Physics & Astronomy, Rochester Institute of Technology

Virtual Science Night and Career Panel

10 Febr 2021

Providing mini science lectures and career advice for local students Ramona High School in Riverside, CA

What is an Astronomer? – Early Childhood Learning Center 3 June 2019
Public talk to Preschoolers at the Irvine Unified School District in California

Public Telescope Observation – UC Riverside

20 Febr 2018

Public event on UCR campus. Prepared/Operated Telescopes

Press Release: "Distant galaxies glow bright in oxygen"

Oct 2016

Public outreach of results in Khostovan et al. (2016)

Distributed to UCRToday, Lancaster, Astronomy Now, My Science, and other science media sources

Long Night of Arts and Innovation – Downtown Riverside Oct 2015 & 2017

Large event hosted by City & County of Riverside

Interact with Community and answer astronomy-related questions Setup/Operate Telescopes

Cosmic Thursday – UC Riverside

2014 - 2016 (monthly)

Setup and Operate Telescopes and answer questions from the community

Physics of Music – UC Irvine

Spring 2013

Presented Iranian instruments and discussed the underlying physics for an undergraduate non-majors Physics course (PHYS 15)

TEACHING EXPERIENCE

astroTopics

2017 - 2018; Sept 2022 - present

A get together I first started during my PhD years and restarted at RIT for Jeyhan Kartaltepe's group. The idea is to select a topic of interest (e.g., Overview of rest-frame optical nebular diagnostics) and we all do our own background search (e.g., papers, books, lectures, youtube videos). After a week, we all get together and share

what we have learned about that specific topic. It creates an environment of equals that allows undergrads, PhD students, and postdocs to collectively learn from each other. My role would also include running the weekly get togethers, start/lead the discussion, and ensure a safe environment for everyone to learn (especially students to feel safe and ask questions from senior students, postdocs, and faculty).

TA: History of the Universe (non-science majors; UCR) Spring 2015 An introduction to "The Big Bang" model and its observational tests. Topics include dark energy, dark matter, rapid growth of universe at early times, leftover radiation from "The Big Bang", galaxy formation, bending of light by gravity, black holes, extraterrestrial life, and the likely fate of the universe.

TA: The Violent Universe (non-science majors; UCR) Winter 2014 & 2015

An introduction to violent phenomena that power the universe, specifically phenomena that illustrate basic astrophysical principles. Topics include impacts in our planetary system: explosions of stars, bursts of star formation, galaxy collisions, black holes, quasars, cosmic jets, and the "Big Bang"

TA: Origins (non-science majors)

Fall 2013, 2014, 2015

Explores the most fundamental questions in cosmology, physics, and chemical sciences through their origins. Topics include the origin of the Universe, origin of matter, first generation of stars and galaxies, origin of chemical elements, chemistry of life, and astrobiology.

TA: General Physics Lab (Engineering Students)

Spring 2014

Covers topics in mechanics, thermodynamics, and electromagnetism. Includes fluid mechanics, temperature, and heat, the laws of thermodynamics, kinetic theory of gases, electric fields and potentials, current and DC circuits, capacitance and inductance, magnetism, and Faraday's law.

TA: General Physics (Biology Students)

Winter 2013

Covers topics in mechanics, thermodynamics, and electromagnetism. Includes fluid mechanics, temperature, and heat, the laws of thermodynamics, kinetic theory of gases, electric fields and potentials, current and DC circuits, capacitance and inductance, magnetism, and Faraday's law.

TA: General Physics Lab (Biology Students) Winter 2013, Spring 2013, Summer 2015

Laboratory course that covers harmonic oscillations, mechanical and electromagnetic waves, geometrical optics, reflection, refraction, interference, diffraction, and polarization, and quantum, atomic, and nuclear physics. Course also covers classical mechanics including Newton's laws of motion, work, energy, and conservation of energy, momentum and collisions, rotational motions, and orbital motion.

INVITED TALKS

Astrophysical Sciences & Technology Colloquium

7 Dec 2021

Location: Rochester Institute of Technology

Title: A 13 Billion Year Old Story told by Narrowband Surveys

Emission Lines in Galaxies: Discovery and Diagnostics

June 2021

Location: 238th American Astronomical Society Meeting-in-a-Meeting Title: Intrinsic Properties of H α Equivalent Width Distributions from $z \sim 0.4 - 2$: Implications on Episodic Star Formation Histories

SED Director's Seminar

9 Nov 2018

Location: NASA Goddard Space Flight Center

Title: Properties of Star-Forming Galaxies with the Largest Narrowband Surveys

Astrophysics Seminar

22 June 2017

Location: Lancaster University

Title: Clustering Properties of [OIII] and [OII] emitters over the past 12.5 Gyrs

Astrophysics Seminar

4 July 2016

Location: Lancaster University

Title: Exploring the Young Universe with the Largest Emission Line Surveys

Astronomy Seminar

13 Mar. 2015

Location: Univ. of Lisbon

Title: Probing the Evolution of H β +[OIII] and [OII] emitters up to $z\sim 5$ with HiZELS

Master's Class 12 Mar. 2015

Location: Univ. of Lisbon

 $\it Title:$ Probing the Evolution of H $\!\beta+[{\rm OIII}]$ and [OII] emitters up to $z\sim 5$ with HiZELS

Special Astronomy Seminar

24 Febr. 2015

Location: UC Irvine

Title: Probing the Evolution of $H\beta+[OIII]$ and [OII] emitters with HiZELS

Star Formation Lunch Seminar

8 Aug 2011

Location: Center for Astrophysics, Harvard University

Title: Molecular Demographics of the Pipe Nebula: The Chemical Evolution

Talks Roman Science Inspired by Emerging JWST Results

20 - 23 June 2023

Location: Space Telescope Science Institute, Baltimore, Maryland

Title: Let's Go Extreme with Roman: Observing $z \sim 0.5-2$ low & high EW ELGs

COSMOS Team Meeting

23 - 26 May 2023

Location: Rochester Institute of Technology

Title: Past Spectra for Future Science: A Public COSMOS Spectroscopic Archive

COSMOS Team Meeting - Virtual Talk due to COVID-19

11 - 13 July 2022

Location: IAP, Paris, France

Title: Past Spectra for Future Science: A Public COSMOS Spectroscopic Archive

Roman Science Team Community Briefing - Virtual Talk

18 Nov 2021

Location: NASA Goddard Space Flight Center

Title: Measurements of $H\alpha$ Equivalent Width Distributions:

The Second Tool in *Roman* Grism Survey Planning

NASA Early Career Scientist Forum – Virtual Talk

10 - 13 Nov 2020

Location: NASA Goddard Space Flight Center

Title: Mapping the Redshift Evolution of $H\alpha$ Equivalent Width Distributions: Implications for NGRST Grism Surveys

Galaxy Formation and Evolution in the Era of NGRST

5 – 9 Oct 2020

Location: Space Telescope Science Institute, Baltimore, Maryland Title: Intrinsic Properties of H α Equivalent Width Distributions

Virtual Recorded Talk

USRA Site Visit - Virtual Talk 20 Aug 2020 Location: NASA Goddard Space Flight Center Title: Evolution of Star-Forming Galaxies using the Largest Narrowband Surveys LAGER Team Workshop - Virtual Talk 13 - 16 July 2020 Location: Virtual Meeting Title: Physical Correlations of $H\alpha$ Equivalent Width Distributions: Real or Selection Driven? WFIRST Science Jamboree 2 March 2020 Location: Flatiron Institute, New York City, New York Title: Statistical Properties of $z > 0.4 \text{ H}\alpha$, [OIII] and [OII] Emitters: Implications for WFIRST 4 - 8 January 2020 235th American Astronomical Society Conference Location: Honolulu, Hawaii A large, deep 3 deg^2 survey of $H\alpha$, [OIII], and [OII] emitters from LAGER: constraining luminosity functions **COSMOS 2019** 14 - 17 March 2019 Location: Flatiron Institute, New York City, New York Title: The Ly α and UV luminosity-dependent clustering of typical Ly α emitters up to $z \sim 6$ NASA Early Career Scientist Forum 1 Nov 2018 Location: NASA Goddard Space Flight Center Title: Clustering Properties of Typical Ly α Emission Line Galaxies 231st American Astronomical Society Conference 8 - 12 January 2018

Location: Washington, DC

Title: Clustering Properties of Emission Line Selected

Galaxies over the past 12.5 Gyrs

Galaxy Evolution Across Time Conference

12 - 16 June 2017

Location: Paris, France

Title: Clustering Properties of [OIII] and [OII] emitters

over the past 12.5 Gyrs

National Astronomical Meeting

27 June - 1 July 2016

Location: University of Nottingham

Title: The Nature of H β +[OIII] and [OII] emitters to $z \sim 5$ with HiZELS: stellar mass functions and the evolution of EWs

228th American Astronomical Society Conference

12 - 16 June 2016

Location: San Diego, California

Title: The Nature of H β +[OIII] and [OII] emitters to $z \sim 5$ with HiZELS: stellar mass functions and the evolution of EWs

Smithsonian Astrophysical Observatory Research Symposium 10 Aug 2011

Location: Center for Astrophysics, Harvard University

Title: Molecular Demographics of the Pipe Nebula: The Chemical Evolution

Posters

Large-Volume Spectroscopic Analyses of AGN and Star-Forming Galaxies in the Era of JWST

29 Mar – Apr 1 2022

Location: Space Telescope Science Institute, Baltimore, Maryland (Virtual)
Title: Building A Public Spectroscopic Archive of the COSMOS Legacy Field

NASA Sciences & Exploration Directorate Poster Party

23 Jan 2020

Location: NASA Goddard Space Flight Center

Title: The Ly α and UV luminosity-dependent clustering

of typical Ly α emitters up to $z \sim 6$

233rd American Astronomical Society Conference

6 - 10 Jan 2019

Location: Seattle, Washington

Title: The Ly α and UV luminosity-dependent clustering

of typical Ly α emitters up to $z \sim 6$

Back at the Edge of the Universe Conference

15 - 19 Mar 2015

Location: Sintra, Portugal

Title: Evolution of the H β +[OIII] and [OII] Luminosity Functions and the [OII] Star-Formation History of the Universe up to $z \sim 5$

219th American Astronomical Society Conference

8 - 12 Jan 2012

Location: Austin, Texas

Title: Herschel HerMES: Identifying Counterparts in CANDELS HST & SpUDS

IRAC data

Inaugural Center for Galaxy Evolution Workshop

1 - 2 Mar 2011

Location: University of California, Irvine

Title: Spitzer Imaging of Herschel-ATLAS Gravitationally Lensed Submillimeter

Sources

217th American Astronomical Society Conference

9 - 13 Jan 2010

Location: Seattle, Washington

Title: Spitzer Imaging of Herschel-ATLAS Gravitationally Lensed Submillimeter

Sources

REFERENCES

Prof. Jeyhan Kartaltepe

<u>m</u>: Rochester Institute of Technology

⊠: jsksps@rit.edu

Prof. Bahram Mobasher

m: University of California, Riverside

⊠: mobasher@ucr.edu

Dr. David Sobral

<u>m</u>: Lancaster University

☑: dssobral@gmail.com

Dr. James Rhoads

<u>m</u>: NASA Goddard Space Flight Center

☑: james.e.rhoads@nasa.gov

Dr. Sangeeta Malhotra

<u>m</u>: NASA Goddard Space Flight Center

☑: sangeeta.malhotra@nasa.gov

List of Publications (November 2023)

FIRST-AUTHOR Referred **PUBLICATIONS**

A. A. Khostovan, S. Malhotra, J. Rhoads, et al. (2024)

Redshift, Stellar Mass-dependent Evolution of H α Equivalent Widths from $z \sim$ 0.4 - 2.2: implications for star formation, NGRST, and Euclid MNRAS, submitted

A. A. Khostovan, S. Malhotra, J. Rhoads, et al. (2021)

Correlations between H α Equivalent Width and Galaxy Properties at z=0.47: Physical or Selection-Driven? MNRAS, 503, 5115

A. A. Khostovan, S. Malhotra, J. Rhoads, et al. (2020)

A large, deep 3 deg^2 survey of H α , [OIII], and [OII] emitters from LAGER: constraining luminosity functions MNRAS, 493, 3966

A. A. Khostovan, D. Sobral, B. Mobasher, et al. (2019)

The clustering of typical Ly α emitters from $z \sim 2.5 - 6$: host halo masses depend on Ly α and UV luminosities MNRAS, 489, 555

A. A. Khostovan, D. Sobral, B. Mobasher, et al. (2018)

The clustering of $H\beta+[OIII]$ and [OII] emitters since $z\sim 5$: dependencies with line luminosity and stellar mass MNRAS, 478, 2999

A. A. Khostovan, D. Sobral, B. Mobasher, et al. (2016)

The nature of H β +[OIII] and [OII] emitters to $z \sim 5$ with HiZELS: stellar mass functions and the evolution of EWs MNRAS, 463, 2363 Press Release Hyperlink

A. A. Khostovan, D. Sobral, B. Mobasher, et al. (2015)

Evolution of the $H\beta+[OIII]$ and [OII] Luminosity Functions and the [OII] Star-Formation History of the Universe up to $z\sim 5$ MNRAS, 452, 3948

PUBLICATIONS

OTHER REFERRED F. Sinigaglia, G. Rodighiero, ..., A. A. Khostovan et al. (submitted)

MIGHTEE-HI: HI galaxy properties in the large-scale structure environment at $z \sim 0.37$ from a stacking experiment MNRAS, submitted

S. Rezaee, N. Reddy, ..., A. A. Khostovan et al. (2023)

Exploring the correlation between $H\alpha$ -to-UV ratio and burstiness for typical starforming galaxies at $z \sim 2$ MNRAS, 526, 1512

C. Casey, J. Kartaltepe, ..., A. A. Khostovan et al. (2023)

COSMOS-Web: An Overview of the JWST Cosmic Origins Survey ApJ, 954, 31

S. Harish, I. Wold, S. Malhotra, ..., A. A. Khostovan et al. (2022)

New spectroscopic confirmations of Ly α emitters at $z \sim 7$ from the LAGER survey ApJ, 934, 167

I. Wold, S. Malhotra, J. Rhoads, ..., A. A. Khostovan et al. (2022)

LAGER Ly α Luminosity Function at $z \sim 7$: Implications for Reionization

ApJ, 927, 36

S. Rezaee, N. Reddy, ... A. A. Khostovan et al. (2021)

Variation of the nebular dust attenuation curve with the properties of local starforming galaxies

MNRAS, 506, 3588

S. Santos, D. Sobral, ..., A. A. Khostovan et al. (2021)

The Evolution of the UV luminosity and Stellar Mass Functions of Ly α emitters from $z\sim 2$ to $z\sim 6$ MNRAS, 505, 1117

W. Hu, J. Wang, L. Infante, ..., A. A. Khostovan et al. (2021)

A Lyman- α protocluster at redshift 6.9

Nature, 5, 485

S. Harish, A. Coughlin, J. Rhoads, ..., A. A. Khostovan et al. (2020)

A Comprehensive Study of H α Emitters at $z\sim0.62$ in the DAWN Survey: the Need for Deep and Wide Regions ApJ,~892,~30

W. Hu, J. Wang, Z. Zheng, ..., A. A. Khostovan et al. (2019)

The Ly α Luminosity Function and Cosmic Reionization at $z\sim7.0$: a Tale of Two LAGER Fields ApJ,~886,~90

M. Jafariyazani, B. Mobasher, ..., A. A. Khostovan et al. (2019)

Spatially Resolved Properties of Galaxies from CANDELS+MUSE: Radial Extinction Profile and Insights on Quenching ApJ, 887, 204

Z. Zheng, J. Rhoads, J. Wang, ..., A. A. Khostovan et al. (2019)

Design for the First Narrowband Filter for the Dark Energy Camera: Optimizing the LAGER Survey for $z\sim7$ Galaxies PASP, 131, 4502

D. Sobral, S. Santos, J. Matthee, ..., A. A. Khostovan et al. (2018)

Slicing COSMOS with SC4K: the evolution of typical Ly α emitters and the Ly α escape fraction from $z\sim 2$ to $z\sim 6$ MNRAS, 476, 4725

T. Suzuki, T. Kodama, M. Onodera, ..., A. A. Khostovan et al. (2017)

The interstellar medium in [OIII]-selected star-forming galaxies at $z\sim 3.2$ ApJ, 849, 39

J. Matthee, D. Sobral, P. N. Best, A. A. Khostovan et al. (2017)

The production and escape of Lyman-Continuum radiation from star-forming galaxies at $z\sim 2$ and their redshift evolution MNRAS, 465, 3637

H. Nayyeri, S. Hemmati, B. Mobasher, ..., A. A. Khostovan et al. (2017)

CANDELS Multi-wavelength Catalogs: Source Identification and Photometry in the CANDELS COSMOS Survey Field ApJS, 228, 7

T. Suzuki, T. Kodama, D. Sobral, A. A. Khostovan et al. (2016)

[O III] emission line as a tracer of star-forming galaxies at high redshifts: comparison between H α and [OIII] emitters at z=2.23 in HiZELS

MNRAS, 462, 181

D. Sobral, J. Matthee, P. N. Best, I. Smail, **A. A. Khostovan** et al. (2015) CF-HiZELS, a 10 deg² emission-line survey with spectroscopic follow-up: $\text{H}\alpha$, [OIII], and [OII] luminosity functions and sample variance at $z=0.8,\,1.4,\,$ and 2.2 $MNRAS,\,451,\,2303$

S. Kim, J. Wardlow, A. Cooray, S. Fleuren, W. Sutherland, A. A. Khostovan, et al. (2012)

Spitzer IRAC Identification of Herschel-ATLAS SPIRE Sources Astrophysical Journal, 756, 28

R. Hopwood, J. Wardlow, A. Cooray, A. A. Khostovan, et al. (2011) Spitzer Imaging of Herschel-ATLAS Gravitationally Lensed Submillimeter Sources Astrophysical Journal Letter, 728, L4+

A. M. Koekemoer, S. M. Faber, ... A. A. Khostovan, et al. (2011) CANDELS: The Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey - The Hubble Space Telescope Observations, Imaging Data Products and Mosaics Astrophysical Journal Supplement, 197, 36K

A. Amblard, A. Cooray, ... **A. A. Khostovan**, et al. (2011) Sub-millimetre galaxies reside in dark matter halos with masses greater than 3×10^{11} solar masses Nature, 470, 510

A. Cooray, ... A. A. Khostovan, et al. (2010)

The Herschel-SPIRE Legacy Survey (HSLS): the scientific goals of a shallow and wide submillimeter imaging survey with SPIRE $White\ Paper$

A. Cooray, ... A. A. Khostovan, et al. (2010)

HerMES: Halo Occupation Number and Bias Properties of Dusty Galaxies from Angular Clustering Measurements Astronomy & Astrophysics, 518, L22+

IN PREP
PUBLICATIONS

- **A. A. Khostovan**, J. Kartaltepe, M. Salvato, O. Ilbert, C. Casey, et al. COSMOS Redshift Compilation (working title)
- **A. A. Khostovan**, J. Kartaltepe, et al. COSMOS Spectroscopic Archive I. Subaru/FMOS (working title)
- **A. A. Khostovan**, J. Kartaltepe, et al. COSMOS Spectroscopic Archive II. Gemini/GMOS (working title)
- **A. A. Khostovan**, J. Kartaltepe, et al. COSMOS Spectroscopic Archive III. Intense Extreme Emission Line Galaxy at $z \sim 0.8$: Analog of high-z star-forming galaxies (working title)