# **Curriculum Vitae**

# Dr. Anshu Gupta

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Sydney NSW 2052, Australia Nationality: Indian

#### **Education**

December 2018 Doctor of Philosophy (Astronomy)

Australian National University, Canberra

Thesis: Chemical evolution of star-forming galaxies in the overdense environment

Supervisor: Prof. Lisa Kewley, Dr. Tiantian Yuan

May 2013 Dual Bachelor and Master of Science

Indian Institute of Science Education and Research Mohali, India

Majors: Physics (GPA: 9.2/10)

Thesis: <sup>3</sup>He [II] - An alternative probe for Reionization

Supervisor: Prof. Jasjeet Bagla

July 2008 AISSCE (12th)–CBSE

D.A.V. Public School, Yamuna Nagar, Haryana, India

Marks: 91.6%

### **Professional Research Experience**

06/2018 – present Postdoctoral Fellow with Prof. Kim-Vy Tran

The University of New South Wales, Sydney, Australia

10/2013 – 03/2018 PhD thesis Research

Australian National University, Canberra, Australia

### **Publications**

#### IN PREPARATION

- 13. Harshan, A., **Gupta, A.**, Alcorn, L. Y., Tran, K.-V. H., in prep, *Environmental effects on electron density at* z=1.62
- 12. Sharma, S., Richard, J., Yuan, T., **Gupta, A.**, Kewley, L., Patrcio, V., Leethochawalit, N., Jones, T., in prep, *SDSS1958+5950* at z =2.225: A test case for pixelated source plane reconstruction in Lenstool

#### REFEREED PUBLICATIONS

11. \* **Gupta, A.**, Tran, K.-V. H., Alcorn, L. Y., Cohn, J., Harshan, A., Yuan, T., Rodriguez-Gomez, V., Kewley, L., Forrest, B., Glazebrook, K., Straatman, C. M., Kacprzak, G. G., Nanayakkara, T., Labb'e, I., Papovich, C., Cowley, M., submitted, *MOSEL survey: Growth of massive galaxies transitions from in situ to ex situ at z < 3* 

<sup>\*</sup> Denotes most important first author publications

- 10. Tran, K.-V. H., Forrest, B., Alcorn, L. Y., Yuan, T., Nanayakkara, T., Cohn, J., Cowley, M., Glazebrook, K., **Gupta, A.**, Kacprzak, G. G., Kewley, L., Labb'e, I., Papovich, C., Spitler, L. R., Straatman, C. M., 2019, submitted, *MOSEL: Strong [OIII]5007Å Emitting Galaxies at* (3 < z < 4) from the ZFOURGE Survey
- \* Alcorn, L. Y., Gupta, A., Tran, K.-V. H., Cohn, J., Forrest, B., Glazebrook, K., Harshan, A., Kacprzak, G. G., Kewley, L., Labb'e, I., Nanayakkara, T., Papovich, C., Spitler, L. R., Straatman, C. M., 2019, submitted, A Tale of Two Clusters: An analysis of gas-phase metallicity and nebular gas conditions in proto-clusters galaxies at z ~ 2
- 8. Watson, C., Tran, K.-V. H., Tomczak, A., Alcorn, L. Y., Salazar, I. V., **Gupta, A.**, Momcheva, I., Papovich, C., Dokkum, P.V., Brammer, G., Lotz, J., 2019, The Astrophysical Journal, 874, 63, Galaxy merger fractions in two clusters at  $z \sim 2$  using the hubble space telescope
- 7. Sharma, S., Richard, J., Yuan, T., **Gupta, A.**, Kewley, L., Patrcio, V., Leethochawalit, N., Jones, T., 2018, Monthly Notices of the Royal Astronomical Society, 481, 1427, High-resolution spatial analysis of a  $z \sim 2$  lensed galaxy using adaptive coadded source-plane reconstruction
- \* Gupta, A., Yuan, T., Torrey, P., Vogelsberger, M., Martizzi, D., Tran, K.-V. H., Kewley, L. J., Federico M., Dylon, N., Pillepich, A., Hernquist, L., Genel, S., and Springel, V., 2018, Monthly Notices of the Royal Astronomical Society, 477, L35, Chemical pre-enrichment of infalling galaxies in dense environment over the past 10 billion years
- 5. Yuan, T., Tran, Richard, J., **Gupta, A.**, Federrath, C., Sharma, S., Kewley, L. J., Groves, B., Cen, R., and Birnboim, Y., K.-V. H., 2017, The Astrophysical Journal, 850, 18, *The most ancient spiral galaxy: A 2.6 giga-year disk with a tranquil velocity field*
- 4. \* Gupta, A., Yuan, T., Martizzi, D., Tran, K.-V. H., and Kewley, L. J. 2017, The Astrophysical Journal, 842, 75, Survival of Massive Star-forming Galaxies in Cluster Cores Drives Gas-phase Metallicity Gradients: The Effects of Ram Pressure Stripping
- 3. Kaasinen, M., Bian, F., Groves, B., Kewley, L. J., and **Gupta, A.** 2017, Monthly Notices of the Royal Astronomical Society, 465, 3220, *The COSMOS-[OII] survey: evolution of electron density with star formation rate*
- 2. \* **Gupta, A.**, Yuan, T., Tran, K.-V. H., Martizzi, D., and Kewley, L. J. 2016, The Astrophysical Journal, 831, 104, *Radial distribution of ISM gas-Phase metallicity In CLASH clusters at z*  $\sim$  0.35: A new outlook on environmental impact on galaxy evolution
- 1. Kanekar, N., **Gupta, A.**, Carilli, C. L., Stocke, J. T., and Willett, K. W. 2014, The Astrophysical Journal, 782, 56, *A Blind Green Bank Telescope millimeter-wave survey for redshifted molecular absorption*

### **Press Release**

1. *The most ancient spiral galaxy confirmed using cutting-edge technique*, press release 2017: Swinburne University Press; Gemini Observatory; ASTRO 3D; Astronomy.com; Phy.org

# Successful telescope Proposals (as PI)

- ullet European Southern Observatory Very Large Telescope, KMOS, 3 nights, P.I. Anshu Gupta, Galctic-scale Outflows in Nascent Star-forming Galaxies at  $z\sim3.5$
- Keck Observatory, DEIMOS, 2 nights, 2015A.Z265D, P.I. Anshu Gupta, Spectroscopic Survey of Strong Lensing Clusters with DEIMOS

## **Observational experience**

- Two 0.5 nights on MOSFIRE, Keck observatory, 2019 (PI: Tiantian Yuan)
- 1 night on FourStar, Magellan, 2018 (PI: Stephanie Bernard)
- 0.5 night on OSIRIS, Keck observatory, 2017 (PI: Soniya Sharma)
- 7 nights on ANU 2.3 metre, WiFeS, 2013

Data Expertise: I am very well versed in spectroscopic data reduction from all previously listed instruments, especially multi-slit spectrographs (DEIMOS and MOSFIRE) and integral field spectrographs (WiFeS and OSIRIS). I developed the telluric correction, flux calibration and emission line extraction codes for the post-pipeline analysis of DEIMOS data. I have extensive experience with data from cosmological hydrodynamical simulations, specifically IllustrisTNG. I am also familiar with the HST and Green Bank Telescope data reduction.

### **Grants & Awards**

2019	International Astronomical Union travel grant for participation in the IAU Symposium 352
2016	Research School of Astronomy & Astrophysics Travel grant to visit Prof. Kim-Vy Tran in Texas A&M, College Station, Texas, USA.
2013 – 2016	University Research fellowship at Australian National University awarded for the duration of PhD in Astronomy and Astrophysics based on academic merit.
2012	VSRP summer research fellowship ( <i>Analysis of CO absorption features in GBT observations</i> , host: National Center for Radio Astrophysics, Pune, India).
2011	Visiting Student Research Program (VSRP) Fellowship and Indian Academy of Science (IAS) Fellowship (host: Tata Institute of Fundamental Research, Mumbai, India)
2008 – 2009	C.N.R. Rao Foundation Award (Received Twice) for outstanding academic achievement in the first and second semester of the Dual BS-MS.
2008 – 2013	KVPY Fellowship by Department of Science and Technology, Government of India (A prestigious fellowship for school students with an aptitude towards science and research. Only 100 fellowships per year.)

# **Supervisory and Mentoring Experience**

2018 – present	Co-supervisor of Scientia Ph.D. scholar Anishya Harshan at UNSW
2018 – 2019	Mentored Ph.D. scholar Leo Alcorn at Texas A&M
2018	Taste-of-research 2nd year undergraduate student Keshavi Charde
2018	Work experience school students Rhea Baweja and Tea Worrad

# **Team/Collaboration Membership**

2018 – present	Member of the Multi-Object Spectroscopic Emission Line Survey (MOSEL, PI: Kim-Vy Tran)
2019 – present	Liaison for "First Galaxies" in ASTRO3D
2019 – present	Member of the MaunaKea Spectroscopic explorer.

# **Service Experience**

2018 – present	Referee of Astronomy & Astrophysics
2018 – present	Organiser, Astro Journal club UNSW
May, 2019	Local Organizing Committee, LSST@Asia conference, Sydney Australia Exploring the Wide, Fast and Deep Universe
2016 – 2018	Organiser, Gears3D group meeting
2017 - 2018	Organiser, Stromlo Weekly Women's Writing Morning
2015 – 2016	Member, Telescope allocation committee for WiFeS at 2.3 metre telescope
2009 - 2010	Coordinator & Co-founder, IISER Mohali Astronomy & Astrophysics club
2009 – 2013	Member & Co-founder, YATN (Youths Attempt To Nurture) - IISER Mohali: To teach under-privileged kids.

### **Public Outreach**

June 2019 ASTRO3D sponsored Astronomer in residence at Ayers rock resort, Uluru

#### **Talks**

### COLLOQUIA & INVITED TALKS

- 26. Invited to participate in workshop on *Revolutionary Spectroscopy of Today as a Springboard to Webb*; Leiden, The Netherlands, October 2019
- 25. Chemical evolution of star-forming galaxies in cluster environment; Thesis colloquium at Research School of Astronomy & Astrophysics, ANU, Australia, February 2018
- 24. Radial dependence of global metallicity of star-forming galaxies in giant galaxy clusters; National Centre for Radio Astrophysics (NCRA), Pune, India, December 2015

#### CONFERENCE TALKS

- 23. Kinematics of galaxies at  $z\sim3.5$  via MOSEL survey; Astronomy Society of Australia (ASA) annual general meeting, Perth, Australia, July 2019
- 22. Kinematics of galaxies at  $z\sim3.5$  via MOSEL survey; ASTRO3D science meeting, Sydney, Australia, May 2019
- 21. Kinematics of galaxies at  $z\sim3.5$  via MOSEL survey; Exploring the Wide, Fast and Deep Universe, Sydney, Australia, May 2019
- 20. MOSEL: Galaxies at  $z\sim3.5$ ; Life and death of star-forming galaxies, Perth, Australia, March 2019

- 19. Chemical pre-processing of star-forming cluster galaxies over the past 10 billion years; Linking galaxies from the Epoch of initial star-formation to today, Sydney, Australia, February 2019
- 18. Gas in dense environments: Inflows, outflows and everything in between; Gas fuelling of galaxy structures across cosmic time, Adelaide, Australia, November 2018
- 17. How does environment affect chemical evolution of star-forming galaxies?; Annual science meeting of American Astronomical Society 2018, Washington, USA, January 2018
- 16. *IllustrisTNG simulations: Pre-processing of metals in infalling groups*; GMT science meeting: Chemical evolution of the Universe, New York, USA, September 2017
- 15. Does environment effect ISM metallicity of star-forming galaxies?; Early stages of galaxy cluster formation, Garching, Germany, July 2017
- 14. Survival of the fittest: Influence of ram pressure stripping on star-forming galaxies; Galaxy Clusters Across Cosmic Time, Aix-en-Provence, France, July 2017
- 13. Origin of a cluster-scale abundance gradient in the gas-phase ISM metallicity; ITSO symposium 2017, Canberra, Australia, May 2017
- 12. Origin of a cluster-scale abundance gradient in the gas-phase ISM metallicity; Annual science meeting of American Astronomical Society 2017, Grapevine, USA, January 2017
- 11. Existence of cluster-scale abundance gradient in the gas-phase ISM metallicity; CAASTRO science meeting 2017: The Changing face of galaxies, Hobart, Australia, September 2016
- 10. *Metallicity gradient: Probing galaxy evolution*; Annual science meeting of Australian society of Astronomy 2015, Perth, Australia, July 2015

#### **SEMINARS**

- 9. Chemical pre-processing of star-forming cluster galaxies over the past 10 billion years; University of Texas, Austin, USA, January 2019
- 8. Chemical pre-processing of star-forming cluster galaxies over the past 10 billion years; Texas A&M, Texas, USA, January 2019
- 7. Chemical evolution of star-forming galaxies in cluster environment; Macquarie University, Sydney, Australia, September 2018
- 6. *Chemical evolution of star-forming galaxies in cluster environment*; European Southern Observatory, Santiago, Chile, August 2018
- 5. *IllustrisTNG simulations: Pre-processing of metals in infalling groups*; Center for Astrophysics Harvard, Cambridge, USA, September 2017
- 4. *Origin of a cluster-scale abundance gradient in the gas-phase ISM metallicity*; Carnegie Mellon University, Pittsburg, USA, January 2017
- 3. Existence of cluster-scale abundance gradient in the gas-phase ISM metallicity; University of Austin, Texas, USA, April 2016
- 2. Existence of cluster-scale abundance gradient in the gas-phase ISM metallicity; Texas A&M University, College Station, Texas, USA, April 2016
- 1. Existence of cluster-scale abundance gradient in the gas-phase ISM metallicity; Research School of Astronomy & Astrophysics, ANU, Canberra, Australia, March 2016

## **Software Experience**

IDL (primary programming language), Python (primary programming language), C, C++, mySQL, HTML, Fortran; LaTeX word processing; basic IRAF

Astronomy Softwares; PROSPECTOR, FAST, GALFIT, LePhare, SExtractor, Lenstool

### Language Skills

Hindi (native speaker); English (fluent).

### References

### Prof. Kim-Vy Tran

School of Physics, The University of New South Wales, Sydney, Australia || Department of Physics & Astronomy, Texas A&M, College station, USA

Email: kimvy.tran@gmail.com

### Prof. Lisa Kewley

Director ASTRO3D || Research School of Astronomy and Astrophysics, Australian National University, Canberra, Australia

Email: lisa.kewley@anu.edu.au

#### Dr. Tiantian Yuan

ASTRO 3D Fellow  $\parallel$  Centre of Astrophysics and Supercomputing, Swinburne University of Technology, Melbourne, Australia

Email: tiantian.yuan@anu.edu.au

### Prof. Sarah Brough

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