Yuxiang Qin

Curriculum vitae

Room 312, School of Physics The University of Melbourne Victoria 3010, Australia \$\psi +61 (0) 4 2627 0831 ☎ Skype qyx268 www.ph.unimelb.edu.au/~yuxiangq ⊠ yuxiangq@student.unimelb.edu.au ⊠ yuxiang.l.qin@gmail.com

Profile Summary

I take pride in my ability to quickly master physics concepts and mathematical techniques. Through carefully directing my studies I possess a broad, yet deep, background in theoretical and numerical approaches required to model and understand galaxy formation and Reionization. I enjoy researching both independently as well as in an international team and have enjoyed supervising other students throughout my earlier research career.

	Education
2014.10 2018.04 2010.09 2014.06	 Ph.D. Astrophysics, University of Melbourne (UniMelb), Australia. Supervisor: Professor J. Stuart B. Wyithe from UniMelb. (Expected Apr. 2018) B.S. Astronomy, University of Science and Technology of China (USTC), China. Supervisor: Professor Jifeng Liu from The National Astronomical Observatories, Chinese Academy of Sciences (NAOC).
	(Major GPA: 90.75/100)
	Awards/Computer Grants
2016.10	Jean Laby Ph.D. Travelling Scholarship, AUD 5,000, UniMelb.
2016.08	Science Abroad Travelling Scholarship, AUD 1,500, UniMelb.
2016.05	Supercomputing Time, 500k CPU hours, The Pawsey Supercomputing Centre.
2014.11	Goldsworthy Scholarship, AUD 30,000 p.a., UniMelb.
2014.10	${\bf Melbourne\ International\ Research\ Scholarship},\ AUD\ 25{,}392\ p.a.,\ {\bf UniMelb}.$
2014.10	${\bf Melbourne\ International\ Fee\ Remission\ Scholarship}, AUD\ 32,224\ p.a., {\bf UniMelb}.$
2013.12	Certificate of Scholarship, CNY 3,000, NAOC.
2013.11	Certificate of Honor, Wang Shouguan Talent Program in Astronomy, USTC.
2013.10	National Endeavor Fellowship, CNY 5,000, USTC.
2013.10	Aegon-Industrial Responsibility Scholarship, $CNY\ 4,000,\ USTC.$
2013.8	Certification of Excellence, University of Western Australia (UWA).
2012.10	Outstanding Student Scholarship, CNY 2,000, USTC.
2011.10	Outstanding Student Scholarship, CNY 500, USTC.
2010.10	Outstanding Freshmen Scholarship, CNY 500, USTC.

Outstanding Freshmen Scholarship, CNY 500, USTC.

Published Articles

- o Y. Qin, S.J. Mutch, A.R. Duffy, P.M. Geil, G.B. Poole, A. Mesinger and J.S.B. Wyithe. Dark-ages reionization and galaxy formation simulation-XIII. AGN quenching of $high-redshift\ star\ formation\ in\ ZF-COSMOS-20115.\ MNRAS\ (2017)\ 471\ (4):\ 4345-4354.$
- o Y. Qin, S.J. Mutch, G.B. Poole, C. Liu, A.R. Duffy, P.M. Geil, P.W. Angel, A. Mesinger and J.S.B. Wyithe. Dark-ages reionization and galaxy formation simulation-X. The small contribution of quasars to reionization. MNRAS (2017) 472 (2): 2009–2027.
- o Y. Qin, A.R. Duffy, S.J. Mutch, G.B. Poole, P.W. Angel, P.M. Geil, A. Mesinger and J.S.B. Wyithe. Dark-ages reionization and galaxy formation simulation-VIII. Suppressed growth of dark matter haloes during the Epoch of Reionization. MNRAS (2017) 467 (2): 1678-1693.
- o J. Guo, J. Liu, S. Wang, Y. Wu, and Y. Qin. An active M star with X-ray double flares disquised as an ultra-luminous X-ray source. Research in Astronomy and Astrophysics (2016) 16 (2): 034.

In Preparation

- o Y. Qin, A.R. Duffy, S.J. Mutch, G.B. Poole, P.M. Geil, A. Mesinger and J.S.B. Wyithe. Dark-ages reionization and galaxy formation simulation-XIV. Gas accretion, cooling and star formation in dwarf galaxies at high redshift. Internal review.
- o Y. Qin, A.R. Duffy, Han-Seek Kim, S.J. Mutch, G.B. Poole, P.M. Geil, A. Mesinger and J.S.B. Wyithe. Dark-ages reionization and galaxy formation simulation-XV. Stellar evolution and feedback in dwarf galaxies at high redshift. In preparation.
- o Y. Qiu, S.J. Mutch, Y. Qin, A.R. Duffy, P.M. Geil, P.A. Oesch, A. Mesinger and J.S.B. Wyithe. Dark-ages reionization and galaxy formation simulation-XVI. Clustering segregation with stellar mass and luminosity at $z\sim4$. In preparation.
- o Y. Bai, J. Liu, S. Wang, J. Guo, Y. Qin and L. He. The UV Emission of Stars in LAMOST Survey. Internal review.

Presentations 2017.09AGN quenching of high redshift star formation in ZF-COSMOS- 20115, ACA-MAR 3: Australia-China Workshop on Astrophysics, Hobart, Australia. 2017.08Quasars and cosmic reionization, From Black Hole to Environment: Galaxy Evolution across Multiple Wavelengths, The Australian National University (ANU), Australia. 2017.07 AGN quenching of high redshift star formation in ZF-COSMOS-20115, The 24th Astronomical Society of Australia (ASA) Annual Scientific Meeting, ANU, Australia. 2017.02The small contribution of quasars to reionization, The 11th Australian National Institute for Theoretical Astrophysics (ANITA) Workshop, The University of Tasmania, Australia. 2016.10 Dark-ages Reionization And Galaxy Observables from Numerical Simulations, Cosmology Seminar, The Max-Planck-Institute for Astrophysics (MPA), Germany. 2016.02 Suppressed Growth of Dark Matter Halos during the Epoch of Reionization, The 10th ANITA Workshop, Monash University, Australia. 2015.07 Comparison between Hydrodynamic Simulations and Semi-Analytic Models (poster), The 22nd ASA Annual Scientific Meeting, Perth, Australia. 2014.08 UV Radiation from Stars, Invited Seminar, Xiamen University, China.

Academic Visits

Guest Scientist, MPA.

2016.11

2014.02 2014.08 2013.07 2013.08

 ${\bf Research\ Visiting\ Student}, {\it NAOC}.$

Research Visiting Student, International Centre for Radio Astronomy Research, UWA.

2012.06

Research Visiting Student, NAOC.

Experiences



Outreach Volunteer, Antarctica Explorers, UniMelb.

2017.08

Outreach Volunteer, University Open Day, UniMelb.

2017.08 2017.10 2017.03

 ${\bf Lab\ Demonstrator},\,From\ the\ Solar\ System\ to\ the\ Universe,\,UniMelb.$

2017.03 2017.05 2016.03 $\textbf{Lab Demonstrator}, \ 1^{st} \ Year \ Physics \ Undergraduate \ Program - Fundamental, \ UniMelb.$

2016.05 2016.02 2017.03 Lab Demonstrator, 1st Year Physics Undergraduate Program - Advanced, UniMelb. Coordinator, Astro Group Meeting, UniMelb.

2015.11 2017.02 2015.08

Coordinator, Simulation Group Lunch Meeting, UniMelb.

2015.08

Lab Demonstrator, 1st Year Physics Undergraduate Program for Biomedicine,

 $\begin{array}{r}
 2015.03 \\
 \hline
 2015.05 \\
 2014.02 \\
 \hline
 2014.07
\end{array}$

UniMelb. **Lab Demonstrator**, 1st Year Physics Undergraduate Program - Standard, UniMelb.

Teaching Assistant, Introduction to Astromechanics and Astrometry, USTC, 3 credits.

Skills

- Programming: multi-threaded high-performance computing involving big dataset on large distributed platforms; high-skilled in C, python, git, bash, sql, etc; major contributor to MERAXES, a private C code of semi-analytic galaxy formation model on bitbucket (soon to be publicly released as an open source package).
- Language: Chinese (native), English (fluent).

References

Prof. J. Stuart B. Wyithe

Head

School of Physics

UniMelb

www.ph.unimelb.edu.au/~swyithe

swyithe@unimelb.edu.au

☎ +61 (0) 3 8344 5420

Dr. Benedetta Ciardi

Research Group Leader

Computational Structure Formation

MPA

http://www.mpa-garching.mpg.de/

126331/Benedetta_Ciardi

⊠ ciardi@MPA-Garching.MPG.DE

+49-89-30000-2018

A/Prof. Alan R. Duffy

Research Fellow

Centre for Astrophysics and Supercomputing

Swinburne University of Technology

http://www.alanrduffy.com

oxtimes aduffy@swin.edu.au