Weichen Wang

Curriculum Vitae

Contact Information	Department of Physics, University of Milano-Bicocca	<i>E-mail:</i> weichen.wang@unimib.it
	Ex U2, Piazza della Scienza, 3, Milan 20126, Italy	https://weichenstars.github.io
Education	Johns Hopkins University, Baltimore MD, Univ Department of Physics and Astronomy, 9/2016 - 12/ Ph. D. in Astrophysics Thesis Advisors: Susan Kassin, Timothy Heckman	ted States 2022
	Tsinghua University, Beijing, China Department of Physics, 8/2012 - 7/2016 B. Sc. in Physics (graduated with honors) Thesis Advisor: Shude Mao	
Research Experience	University of Milano-Bicocca , Milan MI, Italy Department of Physics, Postdoc Researcher (Europ Research topics: the circumgalactic medium and co Advisor: Sebastiano Cantalupo	12/2022–now bean Research Council funded) beamic web
	Johns Hopkins University, Baltimore MD, United States $9/2016-12/2022$ Department of Physics and Astronomy, Graduate ResearcherResearch topics: galactic winds at $z \sim 1$; dust attenuation of galaxies at $z \sim 1$ Advisor: Susan Kassin	
	University of California, Santa Cruz CA, Uni Department of Astronomy, Visiting Student Research topics: galactic winds at $z \sim 1$; spatially uation of $z \sim 1$ galaxies Hosts: Sandra Faber, David Koo	ted States 2/2020-3/2021; 7-9/2015 resolved star formation and dust atten-
	Tsinghua University, Beijing, China Tsinghua Center for Astrophysics, Undergraduate Research topic: impacts of dark matter halo substr Advisor: Shude Mao	6/2014 - 7/2016 Researcher ructures on gravitational lensing systems
Publications	W. Wang, S. A. Kassin, S. M. Faber, D. C. Koo et al., ApJ, 930, 146 (2022) [arXiv: 2109.12133]: The Baltimore Oriole's Nest: Cool Winds from the Inner and Outer Parts of a Star-Forming Galaxy at $z = 1.3$	
	W. Wang, S. A. Kassin, C. Pacifici et al., ApJ, 869, 161 (2018) [arXiv: 1811.03671]: Galaxy Inclination and the IRX- β Relation: Effects on UV Star Formation Rate Measurements at Intermediate to High Redshifts	
	W. Wang, S. M. Faber, FS. Liu et al., MNRAS, 469, 4063 (2017) [arXiv: 1705.05404]: UVI colour gradients of 0.4 <z<1.4 galaxies<br="" main-sequence="" star-forming="">in CANDELS: dust extinction and star formation profiles</z<1.4>	
	Click this ADS link for the full list of publications (16 in total as of $09/2023$, > 600 citations).	
Observations and Proposals	VLT P112 Program (Co.I.; P.I.: Sebastiano Cantalupo): Connecting the dots with MUSE: the Cosmic Web in emission around a massive structure at $z=3$, 84 hours, scheduled for 2024-2025	
	JWST Cycle-2 Program (Co.I.; P.I.: Susan Kassin):	

Galaxy angular momentum alignment with filaments at $z \sim 3$:	The effect of large scale
structure on galaxies, 67.8 hours, scheduled for 2024	

JWST Cycle-1 Program (Co.I. with major contribution; P.I.: Susan Kassin): A Pathfinder for JWST Spectroscopy: Deep High Spectral Resolution Maps of Galaxies over 1 < z < 6, 74.3 hours, scheduled for 2023

JWST Cycle-1 Program (joined in 2022 with major contributions; P.I.: Sebastiano Cantalupo): Unraveling the Knots of Gaseous Cosmic Web Filaments at $z\sim3$ through H-alpha Emission Observations, 24.4 hours, scheduled for 2023

JWST Cycle-1 Program (P.I.: Steven Finkelstein): The Cosmic Evolution Early Release Science (CEERS) Survey, 2022-2023

HST Cycle-30 Program (P.I.: Sebastiano Cantalupo): Resolving a Massive Node of the Cosmic Web at z=3, 22 orbits, scheduled for 2023

ALMA Cycle-8 Program (Co.I.; P.I.: Raymond Simons): CO Kinematics at Cosmic Noon: Timing the Redistribution of Metals Around Galaxies, 23.1 hours, 2022

ALMA Cycle-7 Program (P.I.), 14.7 hours, 2021: Does molecular gas follow the motion of ionized gas inside typical high-redshift star-forming galaxies? Observations not completed due to weather and the impact of COVID-19 in Chile

NASA ADAP Proposal (Co.I. with major contribution; P.I.: Susan Kassin): Expelling Gas from Galaxies in the Distant Universe: Resolved Winds and Kinematics at $z \sim 1$, \$485k, 2020-2022

On-site observations at the ARC 3.5m telescope, Apache Point Observatory, NM, 11/2016

Talks	Astronomy Seminars, Tsinghua University and Peking University, Beijing, China, 2023 Astronomy Seminar, University of California, Riverside, CA (remote), 2021 Steward/NOIRLab Galaxy Group Lunch Talk, University of Arizona, AZ (remote), 2021 Baltimore Wind Workshop (contributed talk), Baltimore, MD, 2021 Conference "Massively Parallel Large Area Spectroscopy from Space" (contributed talk), Institute of Astrophysics and Space Sciences, Portugal (remote), 2021 Astrophysics Seminar at University of Missouri, MI (remote), 2020 Conference "The Art of Measuring Physical Parameters in Galaxies" (contributed talk), UC Riverside, CA, 2018	
	Santa Cruz Galaxy workshop (contributed talk), Santa Cruz, CA, 2018 AAS Meeting 231 (contributed talk), Washington DC, 2018 Conference "Dusting the Universe" (contributed talk), University of Arizona, AZ, 2018 Conference "Plumbing Star-Formation Rates in the Age of JWST" (contributed talk), Texas A&M University, TX, 2017 JHU/STScI Galaxy Journal Club, Baltimore, MD, 2017, 2021 Lunch talks, Tsinghua University and Peking University/KIAA, Beijing, China, 2017	
Scholarships and Awards	The IAU travel grant, 2019. First-year graduate student award, the JHU Department of Physics and Astronomy, 2016. National Astronomical Observatory of China Scholarship, 2016.	
Mentorship	Ying Qin, JHU undergraduate in physics major, since 2021: Studying the Mg II emission and leaking ionizing photons from low-mass galaxies at $z \sim 1$ M. Francesca Uboldi, Bicocca undergraduate in physics major, since 2023: Exploring the relations between galaxy colors and morphology using the JWST medium-ban- imaging data.	
Teaching Experience	Laboratory of Data Analysis for Master Students in Astrophysics	

University of Milano-Bicocca, Spring 2023 Teaching Assistant, General Physics I for Biological Science Majors (171.103) Johns Hopkins University, Fall 2016 Teaching Assistant, General Physics Laboratory (171.111) Johns Hopkins University, Fall 2016

ACADEMIC SERVICE Referee for The Astrophysical Journal, Astronomy and Astrophysics

OUTREACH ACTIVITIES Member of the Astro Scholars program since 2021

An annual week-long program about astrophysics and computer programming for undergraduates from under-represented backgrounds; serving as a core member of the hiring & education team; monthly tag-up with the students during the rest of the year

Member of the Physics and Astronomy Graduate Students (PAGS) Outreach Team, Johns Hopkins University, 2017-2019

Supporting visits of students from Baltimore local primary/middle schools around once per semester and teaching fundamental physics with educational demos

The JHU Physics Fair, 2016-2019

Annual event open to the JHU and Baltimore local communities; teaching fundamental physics and astronomy with educational demos

Volunteer teacher at the Pengzhai Primary School, Guizhou, China, Summer/2013 Teaching multiple STEM-related courses for Grade 3-6; the school, with very limited resources, is located in one of the least developed areas of the country.