Chao-Ling Hung – Curriculum Vitae

Personal Information Chao-Ling Hung

Assistant Professor of Physics

Manhattan College

4513 Manhattan College Pkwy

Bronx, NY 10471 United States +1 (718) 862-7948 chaoling.hung@gmail.com

http://chaolinghung.com

EDUCATION

University of Hawaii – Ph.D. in Astronomy (2015)

Supervisor: Professor David B. Sanders

Dissertation title: Origin and Evolution of High-z (U)LIRGs: Mergers or

Secular Disks?

National Tsing Hua University – M.S. in Astronomy (2010)

Supervisor: Professor Shih-Ping Lai

Thesis title: Chemical and dynamical properties of a Very Low Luminosity

Object-DCE065

National Tsing Hua University – B.S. in Physics (2008)

EMPLOYMENT

Manhattan College – Assistant Professor (2017 - Present)

The University of Texas at Austin — Harlan J. Smith Postdoctoral Fellow

(2015-2017)

Smithsonian Astrophysical Observatory Predoctoral Fellow (2014-2015)

RESEARCH INTERESTS

Galaxy formation and evolution, star formation at high-redshift, structure and dynamics of interacting and high-redshift galaxies, galaxy environments

SELECTED AWARDS AND GRANTS ALMA Ambassadors Postdoctoral Program (2017; \$10,000)

Harlan J. Smith Post-doctoral Fellowship (2015-17; \$210,000)

University of Hawaii Student Excellence in Research (2015; \$1,000)

Smithsonian Astrophysical Observatory Predoctoral Fellowship (2014-15)

Friends of Institute for Astronomy Research Award (2012)

TEACHING

Introductory Physics Lectures and Labs Instructor (Calculus-based Mechanics, Electricity & Magnetism, 2017)

ISEE PDP Design Team Leader (designed/facilitated an inquiry-based activity as a team leader, 2017)

TIDES Concentration in Teaching Participant (participated training programs, designed and taught two active learning classes; 2016-17)

ISEE PDP Participant (designed/facilitated an inquiry-based activity, 2016)

Introductory Astronomy Lecture Instructor (co-taught a summer introductory course, 2012)

Mentoring

Mentor of TAURUS[†] summer researcher: Adrianna Perez (2017)

• Star formation in interacting galaxies using FIRE simulations.

[†]The Texas Astronomy Undergraduate Research experience for Under-represented Students http://www.as.utexas.edu/ taurus/

Mentor of UT Austin undergraduate researcher: Richard Seifert (2016-17)

• Molecular gas content of galaxies in large scale environments. A first-authored paper is in preparation.

Mentor of TAURUS summer researcher: Derek Holman (2016)

• Population of galaxy mergers in young galaxy cluster progenitors. The 229th AAS Meeting Contributed Poster.

Mentor of high school researcher: Aaron Weiner (2014)

• Analyzing UV-FIR spectral energy distribution of luminous galaxy mergers. A paper was published in ApJ (Martínez-Galarza, J. R. et al. [including Weiner, A., Hung, C.-L.] 2016, ApJ, 817, 76)

SERVICE

Frank N. Bash Symposium Organizing Committee, Co-Chair (2017)

HST Cycle 25 panelist (2017)

Spitzer Cycle 13 panelist (2016)

Referee of MNRAS, ApJ (2015-Present)

Talks in 2017

Galaxies and Cosmology Seminar, Harvard-Smithsonian Center for Astrophysics (11/17, Invited)

Galaxy Ecosystem Conference, ESO (07/17)

Early Stages of Galaxy Cluster Formation Conference, ESO (07/17)

Colloquium, Manhattan College, NY (04/17, *Invited*)

Colloquium, National Central University, Taiwan (03/17, Invited)

Curriculum Vitae - 2

C----

Data and Observing Experience Observing time granted as PI:

Optical & Near-Infrared: HET (LRS-2): 13.5 hours, Subaru (HSC): 1 night; Keck (NIRC 2): 2 nights; UH 2.2-meter (SNIFS): 9 nights Submillimeter & Radio: ALMA: 13 hours; SMA: 3 nights; ARO SMT/12-meter: 21 hours

Data reduction and analysis:

Optical/NIR imaging and spectroscopic data including HST ACS/WFC3, Keck NIRC2 & DEIMOS, Subaru Suprime-Cam & HSC, CFHT WIRCam. Submillimeter single-dish and interferometeric data including SMA, JCMT Scuba-2, SMT, ARO 12-meter.

Collaborations:

Member of COSMOS and SuperCLASS collaborations

Publication List First Author Refereed Papers:

Hung, C.-L., Casey, C. M., Chiang, Y.-K. et al. 2016 ApJ, 826, 130; Large scale structure around a z=2.1 cluster

Hung, C.-L., Hayward, C. C., Smith, H. A. et al. 2016 ApJ, 816, 99; Merger Signatures in the Dynamics of Star-forming Gas

Hung, C.-L., Rich, J. A., Yuan, T. et al. 2015, ApJ, 803, 62; Kinematic classification of local interacting galaxies: Implications for the merger/disk classifications at high-z

Hung, C.-L., Sanders, D. B., Casey, C. M. et al. 2014, ApJ, 791, 63; A comparison of the morphological properties between local and $z \sim 1$ infrared-luminous galaxies. Are local and high-z (U)LIRGs different?

Hung, C.-L., Sanders, D. B., Casey, C. M. et al. 2013, ApJ, 778, 2, p.129; The role of galaxy interaction in the SFR-M relation: characterizing morphological properties of Herschel-selected galaxies at 0.2 < z < 1.5

Hung, C.-L. & Ebeling, H., 2012, MNRAS, 421, 4, p.3229; Galaxy alignments in very X-ray luminous clusters at z>0.5,

Hung, C.-L., Lai, S.-P., & Yan, C.-H. 2010, ApJ, 710, 1, p.207; The evolution of density structure of starless and protostellar cores

Non-first Author Refereed Papers:

Casey, C. M. et al. [including **Hung**, C.-L.] 2017, ApJ, 840, 2; Near-

Infrared MOSFIRE Spectra of Dusty Star-Forming Galaxies at 0.2 < z < 4

Risley, C. J. et al. [including **Hung, C.-L.**] 2016, MNRAS, 462, 917; Deep observations of the Super-CLASS supercluster at 325 MHz with the GMRT: the low-frequency source catalogue

Martínez-Galarza, J. R. et al. [including **Weiner**, **A.**[†], **Hung**, **C.-L.**] 2016, ApJ, 817, 76; Variations of the ISM conditions across the main sequence of star-forming galaxies: observations and simulations [†]High school researcher supervised in 2014.

Hsieh, T.-H. et al. [including **Hung**, C.-L.] 2015, ApJ, 802, 126; Properties of the molecular cores of Low Luminosity Objects

Lee, N. et al. [including **Hung**, C.-L.] 2015, ApJ, 801, 80; A turnover in the galaxy main sequence of star formation at $M \sim 10^{10} \ M_{\odot}$

Koss, M. et al. [including **Hung, C.-L.**] 2014 MNRAS, 445, 515; SDSS1133: An unusually persistent transient in a nearby dwarf galaxy http://www.nasa.gov/content/goddard/nasas-swift-mission-probes-an-exotic-object

Lee, N. et al. [including **Hung, C.-L.**] 2013, ApJ, 778, 2, p.131; Multi-wavelength SEDs of Herschel selected galaxies in the COSMOS field