Chien-Ting J. Chen

Address

6127 Wilder Laboratory Department of Physics and Astronomy Dartmouth College, Hanover NH 03755, USA

Phone 1-603-306-6295

 \mathbf{E} -mail

ctchen@dartmouth.edu

Website

http://www.dartmouth.edu/~ctchen

Personal

Citizen of Taiwan, R.O.C.

Language: Fluent in Mandarin Chinese, English, Taiwanese and elementary proficiency in Japanese.

EDUCATION

Ph. D. Candidate, Astronomy

Dartmouth College, Hanove, NH

Spring 2015 (expected)

Dissertation: The Evolutionary Links Between Galaxies, Supermassive Black Holes and Dark Matter Halos Advisor: Professor Ryan Hickox.

Master of Science, Astronomy

National Tsing Hua University, Taiwan (NTHU)

June 2007

Thesis: The Relativistic Shock Wave Solution in the Collapse of Singular Isothermal Sphere

Advisor: Dr. Mike J. Cai

Bachelor of Science, Physics

National Tsing Hua University, Taiwan (NTHU)

June 2005

Research Intrests

- 1. Study of co-evolution between galaxies and SMBHs, especially the correlation between SMBH accretion rate and SFR.
- 2. The role of the large scale structure in the galaxy-SMBH coevolution through clustering study.
- 3. AGN characteristics, formation and evolution of SMBHs

Relevant Experience

- I have extensive experience in analyzing multiwavelength data of galaxies and AGNs in wide-field extragalactic surveys. I have also developed SED decomposition tools in IDL to disentangle the SEDs with contributions from both AGN and host galaxy.
- I have experience in X-ray spectral analysis using XSPEC and SHERPA. I am also familiar with the STACKFAST code developed in our research group which adopts X-ray stacking techniques to study the average X-ray spectra of a large number of sources.
- I have 20 nights of observing experience in both of the 2.4m and 1.3m telescopes at MDM observatory, which includes photometric, multi-object and long-slit spectroscopic observations. I also have experience in reducing and analyzing optical spectra.
- I have solid background in the theoretical framework of SMBH accretion. In particular, I developed numerical and analytical shockwave solutions to the collapse of general relativistic sphere.

Technical Skills

Proficient in: IDL, Python, IATEX, C, Unix/Linux, Unix/OSX, Csh Script. Experience in: IRAF, Awk, Topcat, HTML, CSS, Fortran, PHP and MySQL.

Conferences, Seminars and Colloquiums

I have actively participated in scientific meetings and presented 6 talks and 3 posters since 2012.

Talk, 2013.10, "A correlation between star formation rate and average black hole accretion in star forming galaxies", IAU symposium: Multiwavelength AGN Surveys and Studies, Yerevan, Armenia

Talk, 2013.09, "The links between AGNs and the star formation in their host galaxies", Center for Astrophysics, Cambridge, MA, USA

Talk, 2013.05, "A correlation between star formation rate and average black hole accretion in star forming galaxies", New England Regional Quasar Meeting, MIT Haystack Observatory, MA, USA

Poster, 2013.03, "A correlation between star formation rate and average black hole accretion in star forming galaxies", AAS High energy astrophysics division meeting, Monterey, CA, USA

Talk, 2012.11, "Probing the hidden AGN activities in star-forming galaxies", ASIAA, Taiwan

Talk, 2012.11, "The evolution links between galaxies and black holes", NTHU, Taiwan

Talk, 2012.11, "AGN Obscuration and the links between star formation and BH growth", TIARA, Taiwan Poster, 2012.07 "A correlation between star formation rate and average black hole accretion in star forming galaxies", The Blackhole feedback workshop, Dartmouth College, USA

Poster, 2012.05 "A correlation between star formation rate and average black hole accretion in star forming galaxies", New England Regional Quasar Meeting, MIT, MA, USA

Teaching and Public Outreach

Teaching Assistant, Dartmouth College PHYS 013 Introductory Physics I, II ASTR 002/003 Exploring the Universe ASTR 001 Solar System

Teaching Assistant, NTHU General Physics Lab I, II

Public Outreach

Public Observing at Dartmouth College (2010-2012) Public Lectures at Moultonborough Science Club, NH

Public Lectures at NTHU Astronomy Club

Awards and Grants

Dartmouth Fellowship

Professional Service

Member of the LOC, the Black Hole Feedback Workshop, Dartmouth College, 2012.

List of Publications

Refereed Publications

First Author

Chen, Chien-Ting J.; Hickox, Ryan C.; Alberts, Stacey; Brodwin, Mark; Jones, Christine; Murray, Stephen S.; Alexander, David M.; Assef, Roberto J.; Brown, Michael J. I.; Dey, Arjun; Forman, William R.; Gorjian, Varoujan; Goulding, Andrew D.; Le Floc'h, Emeric; Jannuzi, Buell T.; Mullaney, James R.; Pope, Alexandra. A Correlation between Star Formation Rate and Average Black Hole Accretion in Star-forming Galaxies. *The Astrophysical Journal*, v. 773, Issue 1, article id. 3, 9 pp. (2013).

Co-author

Hickox, Ryan C.; Mullaney, James R.; Alexander, David M.; Chen, **Chen, Chien-Ting J.**; Civano, Francesca M.; Goulding, Andy D.; Hainline, Kevin N. Black hole variability and the star formation-AGN connection: Do all star-forming galaxies host an AGN? ApJ in press (2014)

Milisavljevic, Dan; Soderberg, Alicia M.; Margutti, Raffaella et al. (including **Chen, Chien-Ting**). SN 2012au: A Golden Link between Superluminous Supernovae and Their Lower-luminosity Counterparts. *The Astrophysical Journal Letters*, v. 770, Issue 2, article id. L38, 6 pp. (2013).

Grier, C. J.; Peterson, B. M.; Horne, Keith; et al. (including **Chen, Chien-Ting**). The Structure of the Broad-line Region in Active Galactic Nuclei. I. Reconstructed Velocity-delay Maps. *The Astrophysical Journal*, v. 764, Issue 1, article id. 47, 15 pp. (2013)

Grier, C. J.; Peterson, B. M.; Pogge, R. W. et al. (including **Chen, Chien-Ting**). Reverberation Mapping Results for Five Seyfert 1 Galaxies. *The Astrophysical Journal*, v. 755, Issue 1, article id. 60, 16 pp. (2012)

Grier, C. J.; Peterson, B. M.; Pogge, R. W. et al. (including **Chen, Chien-Ting**). A Reverberation Lag for the High-ionization Component of the Broad-line Region in the Narrow-line Seyfert 1 Mrk 335. *The Astrophysical Journal Letters*, v. 744, Issue 1, article id. L4, 5 pp. (2012)

Unpublished works and Conference Proceedings

Work in Progress

Chen, Chien-Ting J. et al., Obscuration and Star Formation in Luminous Quasars, in prep. (2014) Chen, Chien-Ting J. et al., Does nuclear obscuration trace host galaxy star formation? A study of Fe K-alpha line in the 4MS CDFS, in prep. (2014)

Conference Proceedings

Chen, Chien-Ting J. and Hickox, Ryan C., A correlation between star formation rate and average black hole accretion rate in star forming galaxies. Conference proceedings for IAU Symposium No. 304: Multiwavelength AGN Surveys and Studies

Master Thesis

Chen, Chien-Ting J. General Relativistic Shockwaves in the Collapse of Singular Isothermal Sphere