ZHIYUAN MA

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EDUCATION

University of Missouri, Columbia — Ph.D student in Astrophysics

Aug 2012 —

Department of Physics and Astronomy; Supervisor: Prof. Haojing Yan

Candidacy since May 2015; Dissertation topic: Galaxy Evolution as Seen by Herschel

Nankai University — B.S & M.Sc in Physics

Jun 2009, Jun 2012

School of Physics; Supervisor: Prof. Xinhe Meng

B.S Thesis: Cosmology of f(R) gravity

M.Sc Thesis: Models of dark fluid with bulk viscosity and their singularity/rip

RESEARCH INTERESTS

Extragalactic astronomy, galaxy evolution, dust obscured star formation, far-infrared observation, star formation over cosmic time, AGN and quasar.

PROFESSIONAL EXPERIENCE

Observation Runs

MDM observatory, 2.4m Hiltner telescope (OSU 4k camera) WIYN 3.5m Observatory (pODI, ODI)

2012, 2013, 2014

2014, 2015

Data Reduction

CFHT MegaCam; WIYN ODI; Spitzer IRAC, MIPS; Herschel PACS, SPIRE

Extensive programming experience in **Python**, and proficient in **IRAF**, **C/C++**, **IDL**. Other interests including Linux, Vim, LATEX, Git, Qt, OpenGL, Django, Angular JS, etc.

CONFERENCES ATTENDED

WIYN ODI-PPA Workshop, Bloomington, IN	Aug 2016
227th American Astronomical Society Meeting, Kissimmee, FL	Jan 2016
45th Mid American Regional Astrophysics Conference, Kansas City, MO	Apr~2015
44th Mid American Regional Astrophysics Conference, Kansas City, MO	Apr 2014
43th Mid American Regional Astrophysics Conference, Kansas City, MO	Apr 2013

PRESENTATIONS

Contributed talk: ODI data calibration: Challenges and Practices, ODI-PPA workshop

Contributed poster: Co-evolution of extreme star formation and quasar, 227th AAS meeting Contributed talk: Co-evolution of extreme star formation and extreme AGN, 45th MARAC

Contributed talk: Herschel detected SDSS quasars: dust properties revealed by far-infrared SED, 44th

MARAC

PUBLICATIONS

Haojing Yan, **Zhiyuan Ma** (2016). From the $L_{IR}-T$ Relation to the Limited Sizes of Dusty Starbursting Regions at High Redshifts. ApJ, 820, 16

Zhiyuan Ma, Haojing Yan (2015). Co-evolution of Extreme Star Formation and Quasar: hints from Herschel and the Sloan Digital Sky Survey. *ApJ*, 811, 58

Haojing Yan, Mauro Stefanon, **Zhiyuan Ma**, CANDELS collaborations (2014). Optical-faint, Far-Infrared Bright Herschel Sources in the CANDELS Fields: Ultra-Luminous Infrared Galaxies at z > 1 and the Effect of Source Blending. ApJS, 213, 2

Xinhe Meng, **Zhiyuan Ma** (2012). Rip/singularity free cosmology models with bulk viscosity. *EPJC*, 72, 2053