Chuan-Peng Zhang (张传朋)

National Astronomical Observatories, CAS

20A Datun Road, Chaoyang District Tel: +86 159****8911
Beijing 100101, China Email: cpzhang@nao.cas.cn



EDUCATION & WORK:

Associate Professor

National Astronomical Observatories, CAS, Beijing, China July 2015 – Now

Postdoctoral Researcher

Max-Planck-Institut für Astronomie, Heidelberg, Germany Sep. 2017 – Aug. 2019

Supervisor: Dr. Ralf Launhardt, & Prof. Dr. Thomas Henning

Ph.D. Programe

Max-Planck-Institut für Radioastronomie, Bonn, Germany Sep. 2013 – Aug. 2015

Supervisor: Prof. Dr. Friedrich Wyrowski, & Prof. Dr. Karl M. Menten

Ph.D. Programe

National Astronomical Observatories, CAS, Beijing, China July 2011 – June 2015

Supervisor: Prof. Dr. Jun-Jie Wang

Master of Science in Astrophysics

Xinjiang Astronomical Observatory, CAS, Xinjiang, China Aug. 2008 – June 2011

Supervisor: Prof. Dr. Jarken Esimbek

RESEARCH INTEREST:

Giant Molecular Cloud, Infrared Dust Bubble and Dark Cloud,

Hypercompact HII Region, Fragmentation and Deuteration in High-mass Star Formation

Protoplanetary disk

Pre-PUBLICATIONS:

- [1]. Li, Guang-Xing; **Zhang**, **Chuan-Peng** "A mean density of 1000 M_☉ pc⁻³ for Central Molecular Zone clumps Evidences of shear-regulated pressure equilibrium" 2019.5, submitted
- [2]. **Zhang, Chuan-Peng**; Csengeri, Timea; Wyrowski, Friedrich; Li, Guang-Xing; Pillai, Thushara; Menten, Karl M.; Hatchell, Jennifer; Thompson, Mark A.; Pestalozz, Michele R. "Probing the initial conditions of high-mass star formation IV. Gas dynamics and NH₂D chemistry in high-mass pre/protocluster clumps" 2019.6, submitted
- [3]. **Zhang, Chuan-Peng**; Li, Guang-Xing; Zhou, Chenlin; Yuan, Lixia; Zhu, Ming "Using CO line ratios to trace the compressed areas in bubble N131" 2019.6, submitted
- [4]. **Zhang, Chuan-Peng**; Launhardt, Ralf; Liu, Yao, Tobin, John, Henning, Thomas "Millimetre observations and modelling of the dust disk and envelope in CB26" 2019.6, prep.
- [5]. **Zhang, Chuan-Peng**; et al. "Probing the initial conditions of high-mass star formation V. Possible habitats for NH₃, NH₂D, H¹³CN, HC¹⁵N, SO, and C¹⁸O" 2019.6, prep.

PUBLICATIONS:

- [2]. Xu, Jin-Long; Zavagno, Annie; ...; *Zhang, Chuan-Peng*; ... "The effects of ionization feedback on star formation: A case study of the M16 H II region" 2019arXiv190508030X
- [3]. Park, Geumsook; Kim, Kee-Tae; ...; **Zhang, Chuan-Peng**; ... "Submillimeter continuum variability in Planck Galactic cold clumps" 2019arXiv190512147P
- [4]. Coudé, Simon; Bastien, Pierre; ...; *Zhang, Chuan-Peng*; ... "The JCMT BISTRO Survey: The Magnetic Field of the Barnard 1 Star-forming Region" 2019ApJ...877...88C
- [5]. Liu, Junhao; Qiu, Keping; ...; *Zhang, Chuan-Peng*; ... "The JCMT BISTRO Survey: The Magnetic Field in the Starless Core ρ Ophiuchus C" 2019ApJ...877...43L
- [6]. Eden, D. J.; Liu, Tie; ...; *Zhang, Chuan-Peng*; ... "SCOPE: SCUBA-2 Continuum Observations of Preprotostellar Evolution Survey Description and Compact Source Catalogue" 2019MNRAS.485.2895E
- [7]. Wang, Jia-Wei; Lai, Shih-Ping; ...; *Zhang, Chuan-Peng*; ... "JCMT BISTRO Survey: Magnetic Fields within the Hub-filament Structure in IC 5146" 2019ApJ...876...42W
- [8]. Zhang, Guo-Yin; Xu, Jin-Long; Vasyunin, A. I.; ...; *Zhang, Chuan-Peng*; ... "Physical properties and chemical composition of the cores in California molecular cloud" 2018A&A...620A.163Z
- [9]. Juvela, Mika; Guillet, Vincent; Liu, Tie; ...; **Zhang, Chuan-Peng**; ... "Dust spectrum and polarisation at 850 um in the massive IRDC G035.39-00.33" 2018A&A...620A..26J
- [10]. Soam, Archana; Pattle, Kate; ...; **Zhang, Chuan-Peng**; ... "Magnetic fields towards Ophiuchus-B derived from SCUBA-2 polarization measurements" 2018ApJ...861...65S
- [11]. **Zhang, Chuan-Peng**; Liu, Tie; Yuan, Jing-Hua; Sanhueza, Patricio; ... "The TOP-SCOPE survey of PGCCs: PMO and SCUBA-2 observations of 64 PGCCs in the 2nd Galactic Quadrant" 2018ApJS..236...49Z; Supplementary figures can be downloaded here.
- [12]. Kwon, Jungmi; Doi, Yasuo; ...; **Zhang, Chuan-Peng**; ... "A First Look at BISTRO Observations of The ρ Oph-A core" 2018ApJ...859....4K
- [13].Liu, Tie; Li, Pak Shing; ...; *Zhang, Chuan-Peng*; ... "A holistic perspective on the dynamics of G035.39-00.33: the interplay between gas and magnetic fields" <u>2018ApJ...859..151L</u>
- [14]. Tang, Mengyao; Liu, Tie; ...; *Zhang, Chuan-Peng*; ... "The properties of Planck Galactic cold clumps in the L1495 dark cloud" 2018ApJ...856..141T
- [15].Liu, Tie; Kim, Kee-Tae; ...; Zhang, Chuan-Peng; ... "The TOP-SCOPE survey of Planck Galactic Cold Clumps: Survey overview and results of an exemplar source, PGCC G26.53+0.17" 2018ApJS..234...28L
- [16].Xu, Jin-Long; Xu, Ye; **Zhang**, **Chuan-Peng**; Liu, Xiao-Lan; Yu, Naiping; Ning, Chang-Chun; Ju, Bing-Gang "Gas kinematics and star formation in the filamentary molecular cloud G47.06+0.26" 2018A&A...609A..43X
- [17].Liu, Xiao-Lan; Xu, Jin-Long; Ning, Chang-Chun; **Zhang, Chuan-Peng**; Liu, Xiao-Tao "A statistical study towards the high-mass BGPS clumps with the MALT90 survey" 2018RAA...18...4L
- [18]. Xu, Jin-Long; Xu, Ye; Yu, Naiping; Zhang, Chuan-Peng; Liu, Xiao-Lan; Wang, Jun-Jie; Ning, Chang-chun; Ju, Bing-Gang; Zhang, Guo-Yin "Two-dimensional Molecular Gas and Ongoing Star Formation around H II Region Sh2-104" 2017ApJ...849..140X

- [19].Xu, Jin-Long; Yu, Naiping; *Zhang, Chuan-Peng*; Liu, Xiao-Lan "Gas structure and dynamics towards bipolar infrared bubble" 2017Ap&SS.362..175X
- [20]. **Zhang, Chuan-Peng**; Li, Guang-Xing "Mass-size scaling M ~ r^{1.67} of massive star-forming clumps evidences of turbulence-regulated gravitational collapse" 2017MNRAS.469.2286Z
- [21]. **Zhang** C P, Wang J J. "Progresses and methods in research of infrared dust bubble (in Chinese)" 2017Sci Sin-Phys Mech Astron.47..9
- [22]. **ZHANG Chuan-peng** "High-mass Star Formation and Its Initial Conditions (大质量恒星形成及其初始条件)" 2017AcASn..58...62Z
- [23]. Ward-Thompson, Derek; Pattle, Kate; ...; **Zhang, Chuan-Peng**; ... "First Results from BISTRO: A SCUBA-2 Polarimeter Survey of the Gould Belt" 2017ApJ...842...66W
- [24]. **Zhang, Chuan-Peng**; Yuan, Jing-Hua; Xu, Jin-Long; Liu, Xiao-Lan; Yu, Nai-Ping; Li, Nan; He, Li-Ping; Zhang, Guo-Yin; Wang, Jun-Jie "Searching for initial stage of massive star formation around the H II region G18.2-0.3" 2017RAA....17...57Z
- [25].Liu, Xiao-Lan; Wang, Jun-Jie; Xu, Jin-Long; **Zhang, Chuan-Peng** "Gas emission and dynamics in the infrared dark cloud G31.23+0.05" 2017RAA...17...35L
- [26]. **Zhang, Chuan-Peng**; Yuan, Jing-Hua; Li, Guang-Xing; Zhou, Jian-Jun; Wang, Jun-Jie "A multiwavelength observation and investigation of six infrared dark clouds" 2017A&A...598A..76Z
- [27]. Wang, Song; Bai, Yu; *Zhang, Chuan-Peng*; Liu, Ji-Feng "An investigation of a magnetic cataclysmic variable with a period of 14.1 ks" 2017RAA....17...10W
- [28]. Xu, Jin-Long; Li, Di; **Zhang, Chuan-Peng**; Liu, Xiao-Lan; Wang, Jun-Jie; Ning, Chang-Chun; Ju, Bing-Gang "Gas Kinematics and Star Formation in the Filamentary IRDC G34.43+0.24" 2016ApJ...819..117X
- [29]. *Zhang, Chuan-Peng*; Li, Guang-Xing; Wyrowski, Friedrich; Wang, Jun-Jie; Yuan, Jing-Hua; Xu, Jin-Long; Gong, Yan; Yeh, Cosmos C.; Menten, Karl M. "N131: A dust bubble born from the disruption of a gas filament" 2016A&A...585A.117Z
- [30]. Zhang, Chuan-Peng; Wang, Jun-Jie; Xu, Jin-Long; Wyrowski, Friedrich; Menten, Karl M. "Submillimeter Array and Very Large Array Observations in the Hypercompact H II Region G35.58-0.03" 2014ApJ...784..107Z
- [31]. Xu, Jin-Long; Wang, Jun-Jie; Ning, Chang-Chun; **Zhang, Chuan-Peng** "Multi-wavelength study of triggered star formation around 25 H II regions" 2014RAA....14...47X
- [32]. **Zhang**, **C.-P.**; Wang, J.-J.; Xu, J.-L. "Molecular clumps and star formation associated with the infrared dust bubble N131" 2013A&A...550A.117Z
- [33]. **Zhang, Chuan-Peng**; Wang, Jun-Jie "Star formation associated with the infrared dust bubble N68" 2013RAA...13...47Z
- [34]. **Zhang, C. P.**; Wang, J. J. "Multiwavelength study of the infrared dust bubble S51" 2012A&A...544A..11Z
- [35]. Zhang, Chuan Peng; Esimbek, Jarken; Zhou, Jian Jun; Wu, Gang; Du, Zhi Mao "Exploring morphological correlations among H₂CO, ¹²CO, MSX and continuum mappings" 2012Ap&SS.337..283Z
- [36]. Du, Z. M.; Zhou, J. J.; Esimbek, J.; Han, X. H.; **Zhang, C. P.** "A H₂CO and H110α survey of H ii regions with the 25-m radio telescope of Nanshan Station" 2011A&A...532A.127D

OBSERVATIONAL PROJECTS & EXPERIENCE:

- [1]. Li, G.-X.; *Zhang, C.-P.*, JCMT 15m, #M19BP047, 10.0h "Mapping a cometary globule with a conical shape using CO isotopes"
- [2]. PI: **Zhang, C.-P.**, IRAM 30m, #022-19, 30.0h "Dynamics and magnetic field of a starless core with an extremely narrow linewidth"
- [3]. Li, G.-X.; *Zhang, C.-P.*; Qin, S.-L.; Shi, X., IRAM 30m, #006-19, 15.2h "Mapping a cometary globule with a conical shape using CO isotopes"
- [4]. PI: **Zhang, C.-P.**, IRAM 30m, #118-18, 25.2h "Dynamics and magnetic field of a prestellar core with an extremely narrow linewidth"
- [5]. PI: **Zhang**, **C.-P.**, IRAM 30m, #154-18, 19.0h "The feedback from H II region Sh2-82 onto a filamentary molecular cloud"
- [6]. PI: **Zhang**, **C.-P.**, IRAM 30m, #024-18, 20.0h "How to explain the extremely narrow linewidth in G157.25?"
- [7]. Zhou, C.-L.; *Zhang, C.-P.*; Yuan, L.-X., JCMT 15m, #M18BP069, 3.0h "Warm gas observation in bubble N131"
- [8]. Zhou, C.-L.; Yuan, L.-X.; *Zhang, C.-P.*; Zhu, M., JCMT 15m, #M17BP077, 10.5h "Warm gas observation in bubble N131"
- [9]. PI: **Zhang, C.-P.**, JCMT 15m, #M16BP024, 75.0h "The depletion of different species in dark and dense clumps"
- [10]. PI: *Zhang, C.-P.*, JCMT 15m, #M16AP009, 75.0h "The depletion of different species in dark and dense clumps"
- [11]. PI: **Zhang**, **C.-P.**, Effelsberg 100m, #7-15, 26.7h "Probing a hierarchical temperature structure of the bubble N131"
- [12].PI: **Zhang, C.-P.**, JCMT 15m, #M15BI021, 16.0h "H₂D⁺ in Massive Infrared Quiet Cores"
- [13].PI: *Zhang, C.-P.*, JCMT 15m, #M15AI79, 3.0h "N131: A dust bubble born from the disruption of a filament?"
- [14].PI: **Zhang**, **C.-P.**, JCMT 15m, #M15AI69, 24.0h "H₂D⁺ in Massive Infrared Quiet Cores"
- [15].PI: *Zhang, C.-P.*, TAP-CSO 10.4m, 2015, 2 full nights "H₂D⁺ in massive infrared quiet cores"
- [16]. Astronomer On Duty (AoD) of Effelsberg 100m, June 2014 in Effelsberg "IDV observations"
- [17].PI: **Zhang, C.-P.**, IRAM 30m, #167-13, 25.5h "Molecular clumps triggered by the infrared dust bubble N131"
- [18]. PI: **Zhang**, **C.-P.**, Delingha 13.7m #12A007, 15h "Multiwavelength observations of infrared dust bubbles"
- [19]. PI and AoD of Urumqi 25m, Sep. 2009 June 2011 in Xinjiang China "A $\rm H_2CO$ and $\rm H110\alpha$ survey of H II regions with the 25m radio telescope"

POSTERS & ORALS:

- [1]. Zhang, C.-P., et al. 2015, MPIfR, talk
 - <The origin of the infrared dust bubble N131>
- [2]. Zhang, C.-P., & Wang, J.-J. 2013, IAUS, 292, 65, poster
 - < Triggered Star Formation from Bubbles S51, N68, and N131>
- [3]. **Zhang**, **C.-P.**, Esimbek, J., Zhou, J.-J., Wu, G., & Du, Z.-M. 2009, Chinese Astronomical Annual Meeting, talk
 - <H₂CO and H110α observations toward giant molecular clouds>
- [4]. **Zhang**, **C.-P.**, Esimbek, J., Zhou, J.-J., Wu, G., & Du, Z.-M. 2010, Chinese Astronomical Annual Meeting, talk
 - <Large Area Mappings of Formaldehyde at 6-cm toward Giant Molecular Clouds>

AWARDS:

- [1]. Excellent Student (≤ 15%) in 2012-2013, University of Chinese Academy of Sciences
- [2]. Excellent Student (≤1%) in 2013-2014, University of Chinese Academy of Sciences
- [3]. National Scholarship for Graduate Students ($\leq 1\%$) in 2013-2014, in China
- [4]. Outstanding Graduate ($\leq 1\%$) in University of Chinese Academy of Sciences
- [5]. Excellent Doctoral Dissertation ($\leq 1\%$) in University of Chinese Academy of Sciences

SKILLS & ABILITIES:

- [1]. Language: Chinese, English
- [2]. Data reduction: GILDAS (single dish and interferometer), MIRIAD, AIPS, STARLINK, and Python
- [3]. Simulation: **RADMC-3D**
- [4]. Sport: Table Tennis, Basketball, Volleyball, Running, and photography

...

Last update: 23-06-2019