# **Shanghuo Li**

KASI Postdoctoral Fellow

## **PRESENT ADRESS:**

Korea Astronomy and Space Science Institute, 776 Daedeokdae-ro, Daejeon, 34055, Republic of Korea +82 (010) 7531 2888

#### **CONTACT INFORMATION:**

**E-mail:** shanghuo.li@gmail.com **Homepage:** https://shanghuoli.github.io **ORCID:** 0000-0003-1275-5251

**ADS** 

# **RESEARCH INTERESTS**

- The initiation conditions of massive star and cluster formation
- Binary and multiple system formation
- Star formation in filamentary structures of molecular cloud
- Outflows/jets/accretions evolution with time in star formation regions
- Radio interferometry/single dish technique

# **EDUCATION**

2015–2019	<b>Doctor of Philosophiae</b> in Astrophysics	Shanghai Astronomical Observatory (SHAO) &	
		University of Chinese Academy of Sciences (UCAS)	
	Investigating the Formation of Massive Stars and Clusters Advisors: Prof. Qizhou Zhang (CfA) and Prof. Junzhi Wang (SHAO)		
2012–2015	<b>Masters</b> of Astrophysics Line Survey Toward HII Regions Advisors: Prof. Junzhi Wang (SHAO) and Prof. J	Guangzhou University (GZU) & SHAO lunHui Fan (GZU)	
2008-2012	Bachelor of Physics	Jiaying University	

# **WORK EXPERIENCE**

2020-Now	KASI Postd	octoral Fellow

KASI, Republic of Korea

working with Dr. Kee-Tae Kim

- Extreme early stages of massive stars and clusters formation
- Binary and multiple in massive star protocluster-forming regions
- Star formation and filaments
- The influence of stellar feedback on new star formation

#### 2017–2020 SMA Predoctoral Fellow

Center for Astrophysics | Harvard & Smithsonian (CfA), USA

working with Prof. Qizhou Zhang

- Massive stars and clusters formation in infrared dark filamentary molecular cloud (NGC 6334S)
- Studying the outflow motions and its associated filaments in 70 um dark clumps
- Formation of massive star protostellar clusters Observations of a sample of massive 70 µm dark clouds
- Investigating the fragmentation at different evolutionary stages of massive star formation regions

## 2013–2017 Graduate Student Research

Shanghai Astronomical Observatory (SHAO), China

working with Prof. Junzhi Wang (SHAO)

- SiO multi-transitions survey toward 199 massive star formation regions
- Millimeter line survey toward four HII regions
- Investigating the outflows properties of S255IR with the SMA observations

## 2012–2013 Graduate Student Research

Guangzhou University, China

working with Prof. Junhui Fan

Investigating the galaxy evolution and activity

## **AWARDS**

2017–2019	The Submillimeter Array (SMA) pre-doctoral fellow	Center for Astrophysics   Harvard & Smithsonian
2017–2019	China Scholarship Council fellowship	China
2018	The Zhu-Li Yuehua outstanding doctoral award	Chinese Academy of Sciences
2017	National Scholarship	China
2016	Merit Student	Chinese Academy of Science

# **PROFESSIONAL SERVICE**

2021-present Referee for: Astronomy and Astrophysics (A&A)

# **PROFESSIONAL SKILLS**

# languages

English (fluency), Chinese & Cantonese & Hakka (mother tongue)

# programming

- ♥ Python, IDL & C++
  - To involve in the design OTF observing System of TianMa 65m telescope
  - Familiar with radio data (cm/mm/submm) reduction and analysis using CASA, GILDAS, MIR, Miriad, CARMA, Python, IDL and XCLASS
  - Experience with Chandra data using CIAO
  - Developed several Python codes for analyzing observational data:
    - Friend-of-Friend (FOF) algorithm Python code to identify filaments using molecular line emission
    - Automatic multiple velocity components fitting code for molecular line cube
    - Interactive tool to calculate the molecular outflow parameters (see in GitHub)
  - Skilled in TOPCAT, DS9, Photoshop, Linux, Mac OS and Latex

# TEACHING/MENTORING AND OUTREACH

2018	Teaching data reduction to Shaoshan Zeng (SMA pre-doctoral) for doing the project of "SMA observations toward CMZ"  Center for Astrophysics   Harvard & Smithsonian		
2016–2017	Teaching data reduction to Fei Li (PhD student at SHAO) for doing tions towards four local galaxies"	the project of "millimetre line observa- Shanghai Astronomical Observatory	
2015	Teaching data reduction in "Summer School in Radio Astronomy	Guizhou province, China	
2014	Teaching data reduction in "Summer School in Radio Astronomy	Guizhou province, China	

# **ACCEPTED OBSERVATION PROPOSALS**

# PI and Co-PI proposal: 972.2 hours

Interferometer:

- JVLA ---- 14 hours, Aug. 2020
- JVLA ---- 9 hours, Aug. 2020
- ALMA ----- 4.6 (12m) + 27 (ACA) + 50 (TP) hours, Cycle-7
- NOEMA ----- 12 hours, Sep. 2018

• NOEMA ----- 12 hours, Mar. 2018 • JVLA ---- 14 hours, Aug. 2018 • JVLA ---- 10 hours, Aug. 2018 • SMA ---- 2 tracks, Mar. 2018 • SMA ---- 2 tracks, Mar. 2018 • SMA ---- 2 tracks, Mar. 2018 Single dish: • JCMT ---- 5.6 hours, Nov. 2020 • JCMT ---- 52 hours, Nov. 2020 • TRAO ---- 300+ hours, Oct. 2020 • SMT ---- 78 hours, Jan. 2017 • KVN ————— 104 hours, Nov. 2017 • SMT ————— 35 hours, Aug. 2016 • JCMT ---- 15 hours, Sep. 2016 • SMT ---- 140 hours, Sep. 2015 • KP 12m ----- 30 hours, Sep. 2015 • CSO ---- 20 hours, Feb. 2015 • PMO ---- 60 hours, May. 2014 Co-I proposal: 836.8 hours Interferometer: • NOEMA ----- 12 hours, Sep. 2020 • NOEMA ----- 8 hours, Sep. 2020 • NOEMA ————— 4 hours, Sep. 20q8 • ALMA ————— 5.4 (12m) + 37.9 (ACA) hours, Cycle-6 • ALMA ---- 7.9 (12m) + 14 (ACA) hours, Cycle-6 • ALMA —————— 19.6 (12m) hours, Cycle-5 • SMA ---- 4 tracks, Sep. 2017 • SMA ----- 2 tracks, Sep. 2017 Single dish: • IRAM 30m ---- 50 hours, Sep. 2019 • IRAM 30m ----- 49 hours, Mar. 2019 • IRAM 30m ----- 50 hours, Mar. 2019 • IRAM 30m ----- 65 hours, Mar. 2019 • IRAM 30m ---- 46 hours, Mar. 2019 • IRAM 30m ---- 37 hours, Sep. 2018 • SMT ---- 250 hours, 2016-2017

# **OBSERVING EXPERIENCE**

• KVN ---- 151 hours, May. 2017

- TRAO - - - remote+on-site, 2020-2021 (> 300 hours)
- Tianma 65m Telescope (TianMa) - - on-site, 2014 2019 (>200 hours)
- IRAM 30m - - on-site, 2019 (5 days)
- Submillimeter Array (SMA) - - - - on-site, 2017 (5 nights)

- Submillimeter Telescope (SMT) - - - remote, 2015 2017 (>300 hours)
- Kitt Peak 12m Radio Telescope (KP 12m) - - remote, 2015 2016 (>50 hours)
- Caltech Submillimeter Telescope (CSO) - - - remote, 2015 (20 hours)
- Purple Mountain Observatory Telescope (PMO) - - on-site, 2014 (60 hours)

# **REFERENCES**

#### **Prof. Qizhou Zhang**

Center for Astrophysics | Harvard & Smithsonian

Email: qzhang@cfa.harvard.edu

#### Prof. Junzhi Wang

Shanghai Astronomical Observatory

Email: jzwang@shao.ac.cn

#### Dr. Kee-Tae Kim

Korea Astronomy and Space Science Institute

Email: ktkim@kasi.re.kr

## PERSONAL INTERESTS

Badminton (very good), Hiking (frequently), Tennis (frequently), Fishing (sometimes), Skiing (newbie), Swimming (very good)

# PRESS RELEASES AND MEDIA COVERAGE

2021

Center for Astrophysics | Harvard & Smithsonian (CfA) science update (04.16.2021): The Youngest Stellar Embryos in Massive Clouds.

2021

The Academic Times: Astronomers enable search for small soon-to-be stars.

202

NATURE research highlights: Baby stars make it in a tough part of the Galaxy.

2019

Center for Astrophysics | Harvard & Smithsonian (CfA) science update (03.20.2020): Gas Motions in Interstellar Cores Forming Low-Massive Stars.

## **PUBLICATIONS**

8 first and second authored publications, 22 co-authored publications

Publication list on ADS ORCID: 0000-0003-1275-5251

## First and Second authored Publications

8. **Li, Shanghuo**; Lu, Xing; Zhang, Qizhou; Lee, Chang-Won; Sanhueza, Patricio; Beuther, Henrik; Izaskun; Jiménez-Serra; Qiu, Keping; Palau, Aina; Feng, Siyi; Pillai, Thushara; Kim, Kee-Tae; Liu, Hong-Li; Miquel. Girart, Josep; Liu, Tie; Wang, Junzhi; Wang, Ke; Liu, Hauyu Baobab; Smith, Howard A.; Li, Di; Lee, Jeong-Eun; Li, Fei; Li, Juan; Kim, Shinyoung; Yue, Nannan; Strom, Shaye; "A Low-mass Cold and Quiescent Core Population in a Massive Star Protocluster", 2021, ApJL, 912L, 7L.

Center for Astrophysics I Harvard & Smithsonian (CfA) science update (04.16.2021): The Youngest Stellar Embryos in Massive Clouds.

The Academic Times: Astronomers enable search for small soon-to-be stars.

7. Lu, Xing; **Li, Shanghuo**; Zhang, Qizhou; Feng, Siyi; Cheng, Yu; Ginsburg, Adam; Dan, Walker; Battersby, Cara; Kauffmann, Jens; Pillai, Thushara; Longmore, Steven; Diederik, Kruijssen; Natsuko, Izumi; Pan, Xing; Callahan, Daniel; "ALMA Observations of Massive Clouds in the Central Molecular Zone: Protostellar Outflows", 2021, ApJ, 909, 177L.

NATURE research highlights: Baby stars make it in a tough part of the Galaxy.

6. **Li, Shanghuo**; Sanhueza, Patricio; Zhang, Qizhou; Fumitaka Nakamura, Lu, Xing; Wang, Junzhi; Liu, Tie; Ken'ichi Tatematsu, Jackson, James M; Andrea Silva, Andre's E. Guzma'n, Takeshi Sakai, Natsuko Izumi, Daniel Tafoya, Fei Li, Contreras, Yanett, Morii, Kaho and Kim, Kee-Tae; "The ALMA Survey of 70 μm Dark High-mass Clumps in

Early Stages (ASHES). II: Molecular Outflows in the Extreme Early Stages of Protocluster Formation", 2020, ApJ, 903,119.

- 5. **Li, Shanghuo**; Zhang, Qizhou; Liu, Hauyu Baobab; Beuther, Henrik; Palau, Aina; Girart, Josep; Storm, Shaye; Qiu, Keping; Smith, Howard; Hora, Joseph; Wang, junzhi; Li, Fei; Yue, Nannan; "ALMA observations of NGC 6334S I. Forming massive stars and cluster in subsonic-to-transonic filamentary clouds", 2020, ApJ, 896, 110. **Center for Astrophysics I Harvard & Smithsonian (CfA) science update (03.20.2020): Gas Motions in Interstellar Cores Forming Low-Massive Stars.**
- 4. **Li, Shanghuo**; Zhang, Qizhou; Pillai ,Thushara; Wang, Junzhi; Stephens, Ian W; Li, Fei; "Formation of Massive Protostellar Clusters Observations of Massive 70 μmm Dark Molecular Clouds", 2019, ApJ, 886, 130.
- 3. **Li, Shanghuo**; Wang, Junzhi; Fang, Min; Zhang, Qizhou; Li, Fei; Zhang, Zhi-Yu; Li, Juan; Zhu, Qingfeng; "A SiO J=5-4 Survey Toward Massive Star Formation Regions", 2019, ApJ, 878, 29.
- 2. **Li, Shanghuo**; Wang, Junzhi; Zhang, Zhi-Yu; Fang, Min; Li, Juan; Zhang, Jiangshui; Fan, Junhui; Zhu, Qingfeng; Li, Fei; "Millimetre spectral line mapping observations towards four massive star-forming H II regions", 2017, MNRAS, 466, 248.
- 1. **Li, Shanghuo**; Fan, Junhui, Wu, D. X; "Core Dominance Parameter for Gamma-Ray Loud Blazars", 2014, JApA, 35, 467.

# **Co-authored Publications**

- 22. Liu, Hong-Li; Liu, Tie; Evans, Neal J.; Wang, Ke; Garay, Guido; Qin, Sheng-Li; **Li, Shanghuo**; Stutz, Amelia; Goldsmith, Paul F.; Liu, Sheng-Yuan; Tej, Anandmayee; Zhang, Qizhou; Juvela, Mika; Li, Di; Wang, Jun-Zhi; Bronfman, Leonardo; Ren, Zhiyuan; Wu, Yue-Fang; Kim, Kee-Tae; Lee, Chang-Won Tatematsu, Kenichi; Cunningham, Maria. R.; Liu, Xun-Chuan; Wu, Jing-Wen; Hirota, Tomoya; Lee, Jeong-Eun; Li, Pak-Shing; Kang, Sung-Ju; Mardones, Diego; Ristorcelli, Isabelle; Zhang, Yong; Luo, Qiu-Yi; Toth, L. Viktor; Yi, Hee-weon; Yun, Hyeong-Sik; Peng, Ya-Ping; Li, Juan; Zhu, Feng-Yao; Shen, Zhi-Qiang; Baug, Tapas; Dewangan, Lokesh; Chakali, Eswaraiah; Liu, Rong; Xu, Feng-Wei; Wang, Yu; Zhang, Chao; Li, Jinzeng; Zhang, Chao; Zhou, Jianwen; Tang, Mengyao; Xue, Qiaowei; Issac, Namitha; Soam, Archana; Alvarez-Gutierrez, Rodrigo H. "ATOMS:ALMA Three-millimeter Observations of Massive Star-forming regions III: Catalogues of candidate hot molecular cores and Hyper/Ultra compact HII regions", 2021, MNRAS, in press.
- 21. Tafoya, Daniel; Sanhueza, Patricio; Qizhou Zhang; **Li, Shanghuo**; Guzman, Andres E; Andrea Silva, Eduardo de la Fuente, Lu, Xing Lu, Morii, Kaho; Tatematsu, Ken'ichi; Contreras, Yanett; Izumi, Natsuko; Jackson, James M.; Nakamura, Fumitaka; Sakai, Takeshi; "The ALMA Survey of 70  $\mu$ m Dark High-mass Clumps in Early Stages (ASHES) III. A Young Molecular Outflow Driven by a Decelerating Jet", 2021, ApJ, in press.
- 20. Li, Fei; Wang, Junzhi; Gao, Feng; Liu, Shu; Zhang, Zhi-Yu; **Li, Shanghuo**; Gong, Yan; Li, Juan; Shi, Yong; "Dense gas in local galaxies revealed by multiple tracers", 2021, MNRAS, 503, 4508L.
- 19. Feng, Huanxue; Wang, Junzhi; **Li, Shanghuo**; Shi, Yong; Zhu, Fengyao; Kong, Minzhi; Gao, Ripeng; Li, Fei; "Multiple HC3N line observations towards 19 Galactic massive star-forming regions", 2021, PASJ, 73, 467F.
- 18. Olguin, Fernando A.; Sanhueza, Patricio; Guzmán, Andrés E.; Lu, Xing; Saigo, Kazuya; Zhang, Qizhou; Silva, Andrea; Chen, Huei-Ru Vivien; **Li, Shanghuo**; Ohashi, Satoshi; Nakamura, Fumitaka; Sakai, Takeshi; Wu, Benjamin; "Digging into the Interior of Hot Cores with ALMA (DIHCA). I. Dissecting the High-mass Star-Forming Core G335.579-0.292 MM1", 2021, ApJ, 909, 1990.
- 17. Sahu, Dipen; Liu, Sheng-Yuan; Liu, Tie; Evans, Neal J; II; Hirano, Naomi; Tatematsu, Ken'ichi; Lee, Chin-Fei; Kim, Kee-Tae; Dutta, Somnath; Alina, Dana; Bronfman, Leonardo; Cunningham, Maria; Eden, David J.; Garay, Guido; Goldsmith, Paul F.; He, Jinhua; Hsu, Shih-Ying; Jhan, Kai-Syun; Johnstone, Doug; Juvela, Mika Kim, Gwanjeong; Kuan, Yi-Jehng; Kwon, Woojin; Lee, Chang Won; Lee, Jeong-Eun; Li, Di; Li, Pak Shing; **Li, Shanghuo**; Luo, Qiu-Yi; Montillaud, Julien; Moraghan, Anthony; Pelkonen, Veli-Matti; Qin, Sheng-Li; Ristorcelli, Isabelle; Sanhueza, Patricio; Shang, Hsien; Shen, Zhi-Qiang; Soam, Archana; Wu, Yuefang; Zhang, Qizhou; Zhou, Jianjun; "ALMA Survey of Orion Planck Galactic Cold Clumps (ALMASOP): Detection of Extremely Highdensity Compact Structure of Prestellar Cores and Multiple Substructures Within", 2021, ApJ, 907L, 15S.
- 16. Dutta, Somnath; Lee, Chin-Fei; Liu, Tie; Hirano, Naomi; Liu, Sheng-Yuan; Tatematsu, Ken'ichi; Kim, Kee-Tae; Shang, Hsien; Sahu, Dipen; Kim, Gwanjeong; Moraghan, Anthony; Jhan, Kai-Syun, Hsu, Shih-Ying; Evans, Neal J; Johnstone, Doug; Derek Ward-Thompson, Kuan, Yi-Jehng; Lee, Chang Won; Lee, Jeong-Eun; Traficante, Alessio; Juvela, Mika; Vastel, Charlotte; Zhang, Qizhou, Sanhueza, Patricio; Soam, Archana; Kwon, Woojin; Bronfman, Leonardo; Eden, David; Goldsmith, Paul F; He, Jinhua; Wu, Yuefang; Pelkonen, Veli-Matti; Qin, Sheng-Li; and **Li, Shanghuo**; "ALMA Survey of Orion Planck Galactic Cold Clumps (ALMASOP) II. Survey overview: a first look at 1.3 mm continuum maps and molecular outflows", 2020, ApJS, 251, 20D.
- 15. Zeng, Shaoshan; Zhang, Q; Jiménez-Serra, I; Tercero, B; Lu, X; Martín-Pintado, J; de Vicente, P; Rivilla, V. M; **Li, Shanghuo**; "Cloud-cloud collision as drivers of the chemical complexity in Galactic Centre molecular clouds", 2020, MNRAS, 497, 4896Z.

- 14. Liu, Tie; Evans, Neal J.; Kim, Kee-Tae; Goldsmith, Paul F.; Liu, Sheng-Yuan; Zhang, Qizhou; Tatematsu, Ken'ichi; Wang, Ke; Juvela, Mika; Bronfman, Leonardo; Cunningham, Maria R.; Garay, Guido; Hirota, Tomoya; Lee, Jeong-Eun; Kang, Sung-Ju; Li, Di; Li, Pak-Shing; Mardones, Diego; Qin, Sheng-Li; Ristorcelli, Isabelle Tej, Anandmayee; Toth, L. Viktor; Wu, Jing-Wen; Wu, Yue-Fang; Yi, Hee-weon; Yun, Hyeong-Sik; Liu, Hong-Li; Peng, Ya-Ping; Li, Juan; **Li, Shanghuo**; Lee, Chang Won; Shen, Zhi-Qiang; Baug, Tapas; Wang, Jun-Zhi; Zhang, Yong; Issac, Namitha; Zhu, Feng-Yao; Luo, Qiu-Yi; Soam, Archana; Liu, Xun-Chuan; Xu, Feng-Wei; Wang, Yu; Zhang, Chao; Ren, Zhiyuan; Zhang, Chao, "ATOMS: ALMA Three-millimeter Observations of Massive Star-forming regions I. Survey description and a first look at G9.62+0.19", 2020, MNRAS, 496, 2790L.
- 13. Liu, Tie; Evans, Neal J.; Kim, Kee-Tae; Goldsmith, Paul F.; Liu, Sheng-Yuan; Zhang, Qizhou; Tatematsu, Ken'ichi; Wang, Ke; Juvela, Mika; Bronfman, Leonardo; Cunningham, Maria R.; Garay, Guido; Hirota, Tomoya; Lee, Jeong-Eun; Kang, Sung-Ju; Li, Di; Li, Pak-Shing; Mardones, Diego; Qin, Sheng-Li; Ristorcelli, Isabelle Tej, Anandmayee; Toth, L. Viktor; Wu, Jing-Wen; Wu, Yue-Fang; Yi, Hee-weon; Yun, Hyeong-Sik; Liu, Hong-Li; Peng, Ya-Ping; Li, Juan; **Li, Shanghuo**; Lee, Chang Won; Shen, Zhi-Qiang; Baug, Tapas; Wang, Jun-Zhi; Zhang, Yong; Issac, Namitha; Zhu, Feng-Yao; Luo, Qiu-Yi; Liu, Xun-Chuan; Xu, Feng-Wei; Wang, Yu; Zhang, Chao; Ren, Zhiyuan; Zhang, Chao; "ATOMS: ALMA three-millimeter observations of massive star-forming regions II. Compact objects in ACA observations and star formation scaling relations", 2020, MNRAS, 496, 282L.
- 12. Li, Fei; Wang, Junzhi; Fang, Min; Tan, Qing-Hua; Zhang, Zhi-Yu; Gao, Yu; Li, Shanghuo; "HCN 3-2 survey towards a sample of local galaxies", 2020, PASJ, 72, 41L.
- 11. Li, Fei; Wang, Junzhi; Fang, Min; **Li, Shanghuo**; Zhang, Zhi-Yu; Gao, Yu; Kong, Minzhi; "Isotopologues of dense gas tracers in nearby infrared bright galaxies", 2020, MNRAS, 494, 1095L.
- 10. Wang, Junzhi; Li, Di; Goldsmith, Paul F; Zhang, Zhi-Yu; Gao, Yu; Shi, Yong; **Li, Shanghuo**; Fang, Min; Li, Juan; Zhang, Jiangshui; "Molecular Oxygen in the nearest QSO Mrk 231", 2020, ApJ, 889, 129.
- 9. Li, Juan; Wang, Junzhi; Qiao, Haihua; Quan, Donghui, Fang, Min; Dun, Fujun; Li, Fei; Shen, Zhiqiang; **Li, Shanghuo**; Li, Di; Zhang, Zhi-Yu;sZhang, Jiangshui; "Mapping observations of complex organic molecules around Sagittarius B2 with the ARO 12 m telescope", 2020, ApJ, 492, 556L.
- 8. Sanhueza, Patricio; Contreras, Yanett; Wu, Benjamin; Jackson, James M; Guzman, Andres E; Zhang, Qizhou; **Li, Shanghuo**; Lu, Xing; Silva, Andrea; Izumi, Natsuko; Liu, Tie; Miura, Rie E; Tatematsu, Ken'ichi; Sakai, Takeshi; Beuther, Henrik; Garay, Guido; Ohashi, Satoshi; Saito, Masao; Nakamura, Fumitaka; Saigo, Kazuya; Veena, V. S; Nguyen-Luong, Quang; Tafoya, Daniel; "The ALMA Survey of 70 μm dark High-mass clumps in Early Stages (ASHES). I. Pilot Survey: Clump Fragmentation", 2019, ApJ, 886, 102S.
- 7. Li, Juan; Shen, Zhiqiang; Wang, Junzhi; Chen, Xi; Li, Di; Wu, Yajun; Dong, Jian; Zhao, Rongbing; Gou, Wei; Wang, Jinqing; **Li, Shanghuo**; Wang, Bingru; Zheng, Xingwu; "Widespread Presence of Glycolaldehyde and Ethylene Glycol around Sagittarius B2", 2017, APJ, 849, 115L.
- 6. Li, Fei; Wang, Junzhi; Kong, Minzhi; **Li, Shanghuo**; "Millimetre line observations towards four local galaxies", 2017, MNRAS, 482, 4763L.
- 5. Dong, Jian; Wu, Yajun; Yuan, Jin; **Li, Shanghuo**; Li, Juan; Wang, Junzhi; Chen, Xi; Liu, Qinghui; Shen, Zhiqiang; "Spectral Line On-The-Fly Observing System of the Tian Ma Telescope", 2016, Progress In Astronomy, 34, 2D.
- 4. Fan, Junhui; Yang, Jianghe; Wu, Dexiang; **Li, Shanghuo**; Liu, Yi; Ji, Z.Y; "The Correlation between the Gamma-Ray Luminosity and the Core-Dominance for a Fermi Blazar Sample", 2014, IAU, 304, 157F.
- 3. Fan, Junhui; Bastieri, Denis; Yang, Jianghe.; Liu, Yi; Wu, Dexiang; **Li, Shanghuo**; "Relativistic Beaming Effect in Fermi Blazars", 2014, JApA, 35, 231F.
- 2. Wu, Dexiang; Fan, Junhui; **Li, Shanghuo**; "Correlation Between Gamma-ray and Radio Bands for Gamma-ray Loud Blazars", 2014, JApA, 35, 353W.
- 1. Tao, Jun, Fan, Junhui; Pan, H. J; Wu, Dexiang; **Li, Shanghuo**; "Correlation between  $\gamma$ -Ray and Radio Bands for Gamma-Ray Loud Blazars", 2014, JApA, 35, 485T.