

2012 年發表 53 篇

1. **Chang, Chan-Kao** , Lai,Shao-Yu , **Ko, Chung-Ming**, et al. , [Information on the Milky Way from the 2MASS All Sky Star Count: Bimodal Color Distributions](#),The Astrophysical Journal, Volume 759, Issue 2, 94, 10 p..( 2012)
2. **Chen,W.P.** , Hu,S.C.-L. , Errmann,R., et al. , [A Possible Detection of Occultation by a Proto-planetary Clump in GM Cephei](#),The Astrophysical Journal, Volume 751, Issue 2, 118, 5 p..( 2012)
3. **Hwang, Chorng-Yuan** , Tsai,Mengchun, [Star Formation in the Central Kiloparsec of Nearby Active Galaxies](#),Journal of Physics: Conference Series, Volume 372, Issue 1, id. 0120..( 2012)
4. **Ip, W.-H.**, [ENA diagnostics of auroral activity at Mars](#),Planetary and Space Science, v. 63, pp. 83, (2012)
5. **J.M. Nester** and C.-H. Wang, [Can torsion be treated as just another tensor field?](#),International Journal of Modern Physics: Conference Series, v. 7, pp. 158, (2012)
6. **Lee, C.-H.**, Riffeser, A., Koppenhoefer, J., et al., [PAndromeda?First Results from the High-cadence Monitoring of M31 with Pan-STARRS 1](#),The Astronomical Journal, Volume 143, Issue 4, article id. 89, 16 pp. (2012)
7. **Lin, Z.-Y.**, Lara, L. M., Vincent, J. B., and **Ip, W.-H.**, [Physical studies of 81P/Wild 2 from the last two apparitions](#),Astronomy and Astrophysics, v. 537, pp. A101, (2012)
8. **Ngeow, C.-C.**, [On the Application of Wesenheit Function in Deriving Distance to Galactic Cepheids](#),The Astrophysical Journal, v. 747, pp. 50, (2012)
9. **Ngeow, C.-C.**, Kanbur, S. M., Bellinger, E. P., et al., [Period-luminosity relations for Cepheid variables: from mid-infrared to multi-phase](#), Astrophysics and Space Science, v. 341, pp. 105, (2012)
10. **Ngeow, C.-C.**, Neilson, H. R., Nardetto, N., Marengo, M., [Calibrating the projection factor for Galactic Cepheids](#),Astronomy and Astrophysics, v. 543, pp. A55, (2012)
11. **Ngeow, Chow-Choong** , Citro,DanielleM. , Kanbur,ShashiM., [Period-luminosity relations for Small Magellanic Cloud Cepheid based on AKARI archival data](#),Monthly Notices of the

- Royal Astronomical Society, Volume 420, Issue 1, pp. 585-589..( 2012)
12. **Ngeow,Chow-Choong** , Marconi,Marcella , Musella,Illaria, et al. , [Theoretical Cepheid Period-Luminosity and Period-Color Relations in Spitzer IRAC Bands](#),The Astrophysical Journal, Volume 745, Issue 2, 104, 12 p..( 2012)
13. **Samal, M. R.**, Pandey, A. K., Ojha, D. K., et al.(including **Chauhan, N.**), [Star Formation and Young Population of the H II Complex Sh2-294](#),The Astrophysical Journal, v. 755, pp. 20, (2012)
14. **Tsai,An-Li** , Matsushita,Satoki , Kong,AlbertK.H., et al. , [First Detection of a Subkiloparsec Scale Molecular Outflow in the Starburst Galaxy NGC 3628](#),The Astrophysical Journal, Volume 752, Issue 1, 38, 14 p..( 2012)
15. **Urata,Yuji** , Huang,Kuiyun , Yamaoka,Kazutaka, et al. , [Energetic Fermi/LAT GRB 100414A: Energetic and Correlations](#),The Astrophysical Journal Letters, Volume 748, Issue 1, L4, 5 p..( 2012)
16. **Urata,Yuji** , Tsai,PatrickP. , Huang,Kuiyun, et al. , [Unusual Long and Luminous Optical Transient in the Subaru Deep Field](#),The Astrophysical Journal Letters, Volume 760, Issue 1, L11, 6 p..( 2012)
17. ?uhada, R., Song, J., B?hringer, H., et al.(including **Ngeow, C. C.**), [The XMM-BCS galaxy cluster survey. I. The X-ray selected cluster catalog from the initial 6 deg<sup>2</sup>](#),Astronomy and Astrophysics, v. 537, pp. A39, (2012)
18. Ackermann,M. , Ajello,M. , Ballet,J., et al.  
( Including: **Chen,W.P.** ), [Multi-wavelength Observations of Blazar AO 0235+164 in the 2008-2009 Flaring State](#),The Astrophysical Journal, Volume 751, Issue 2, 159, 20 p..( 2012)
19. Ben-Ami,Sagi , Konidaris,Nick , Quimby,Robert, et al.  
( Including: **Ngeow,ChowChoong** ), [The SED Machine: a dedicated transient IFU spectrograph](#),Ground-based and Airborne Instrumentation for Astronomy IV. Proceedings of the SPIE, Volume 8446, 8
20. Cheng,K.-S. , Chernyshov,D.O. , Dogiel,V.A., et al.  
( Including: **Ko,C.-M. , Ip,W.-H.** ), [The Fermi Bubble as a Source of Cosmic Rays in the Energy Range >1015 eV](#),The Astrophysical Journal, Volume 746, Issue 2, 116, 12 p..( 2012)

21. Chernyshov,D.O. , Dogiel,V.A. , **Ko,C.M.**, [Stochastic Particle Acceleration and the Problem of Background Plasma Overheating](#),The Astrophysical Journal, Volume 759, Issue 2, 113, 11 p..( 2012)
22. Cremonese, G., Martellato, E., Marzari, F., et al. (including **Ip, W.**), [Hydrocode simulations of the largest crater on asteroid Lutetia](#),Planetary and Space Science, v. 66, pp. 147, (2012)
23. de Mooij, E. J. W., Brogi, M., de Kok, R. J., et al. (including **Lee, C. H.**), [Optical to near-infrared transit observations of super-Earth GJ 1214b: water-world or mini-Neptune?](#),Astronomy and Astrophysics, v. 538, pp. id A46, (2012)
24. Desai,S. , Armstrong,R. , Mohr,J.J., et al. ( Including: **Ngeow,C.-C.** ), [The Blanco Cosmology Survey: Data Acquisition, Processing, Calibration, Quality Diagnostics, and Data Release](#),The Astrophysical Journal, Volume 757, Issue 1, 83, 22 p..( 2012)
25. Eswaraiah,C. , Pandey,A.K. , Maheswar,G., et al. ( Including: **Chen,W.P.** ), [Broad-band optical polarimetric studies towards the Galactic young star cluster Berkeley 59](#),Monthly Notices of the Royal Astronomical Society, Volume 419, Issue 3, pp. 2587-2605..( 2012)
26. F.-H. Ho and **J.M. Nester**, [Poincaré gauge theory with coupled even and odd parity spin-0 modes: Cosmological normal modes](#),Annalen der Physik, v. 524, pp. 97, (2012)
27. Guggenberger,E. , Kolenberg,K. , Nemec,J.M., et al. ( Including: **Ngeow,C.-C.** ), [The complex case of V445 Lyr observed with Kepler: two Blazhko modulations, a non-radial mode, possible triple mode RR Lyrae pulsation, and more](#),Monthly Notices of the Royal Astronomical Society, Volume 424, Issue 1, pp. 649-665..( 2012)
28. Gulkis, S., Keihm, S., Kamp, L., et al. (including **Ip, W.-H.**), [Continuum and spectroscopic observations of asteroid \(21\) Lutetia at millimeter and submillimeter wavelengths with the MIRO instrument on the Rosetta spacecraft](#),Planetary and Space Science, v. 66, pp. 31, (2012)
29. Haider, S. A., Lal, S., **Ip, W.-H.**, and Barabash, S., [Preface](#),Planetary and Space Science, v. 63, pp. 1, (2012)
30. Hayashida,M. , Madejski,G.M. , Nalewajko,K., et al. ( Including: **Chen,W.P.** ), [The Structure and Emission Model of the Relativistic Jet in the Quasar 3C 279 Inferred from Radio to High-](#)

- [energy  \$\gamma\$ -Ray Observations in 2008-2010](#),The Astrophysical Journal, Volume 754, Issue 2, 114, 22 p..( 2012)
31. Hsieh,HenryH. , Yang,Bin , Haghishipour,Nader, et al.  
( Including: **Chen,Wen-Ping , Ip,Wing-Huen , Kinoshita,Daisuke** ),[Discovery of Main-belt Comet P/2006 VW139 by Pan-STARRS1](#),The Astrophysical Journal Letters, Volume 748, Issue 1, L15, 7 p..( 2012)
32. Hsieh,HenryH. , Yang,Bin , Haghishipour,Nader, et al.  
( Including: **Chen,Wen-Ping , Ip,Wing , Kinoshita,Daisuke** ),[Observational and Dynamical Characterization of Main-belt Comet P/2010 R2 \(La Sagra\)](#),The Astronomical Journal, Volume 143, Issue 5, 104, 16 p..( 2012)
33. Hsieh,Pei-Ying , Ho,PaulT.P. , Kohno,Kotaro, et al.  
( Including: **Hwang,Chorng-Yuan** ),[Probing Circumnuclear Environments with the HCN\( \$J = 3-2\$ \) and HCO+\( \$J = 3-2\$ \) Lines: Case of NGC 1097](#),The Astrophysical Journal, Volume 747, Issue 2, 90, 10 p..( 2012)
34. Huang,K.Y. , **Urata,Y.** , Tung,Y.H., et al.  
( Including: **Ip,W.H.** ),[GRB 071112C: A Case Study of Different Mechanisms in X-Ray and Optical Temporal Evolution](#),The Astrophysical Journal, Volume 748, Issue 1, 44, 7 p..( 2012)
35. Hui,C.Y. , Seo,K.A. ,**Hu, Chin-Ping** , et al.  
( Including: **Chou,Y.** ),[Detection of X-Ray Periodicity from a New Eclipsing Polar Candidate XGPS-I J183251-100106](#),The Astrophysical Journal, Volume 759, Issue 2, 109, 7 p..( 2012)
36. Jose, J., Pandey, A. K., Ogura, K., et al.(including **Chauhan, N.**),[Optical and near-infrared survey of the stellar contents associated with the star-forming complex Sh2-252](#),Monthly Notices of the Royal Astronomical Society, v. 424, pp. 2486, (2012)
37. Kataoka,J. , Yatsu,Y. , Kawai,N., et al.  
( Including:**Urata,Y. , Tsai,An-Li**),[Toward Identifying the Unassociated Gamma-Ray Source 1FGL J1311.7-3429 with X-Ray and Optical Observations](#),The Astrophysical Journal, Volume 757, Issue 2, 176, 9 p..( 2012)
38. Koptelova, E., **Chen, W. P.**, Chiueh, T., et al.,[Time delay between images of the lensed quasar UM673](#),Astronomy and Astrophysics, v. 544, pp. A51, (2012)

39. Lata,Sneh , Pandey,A.K. , **Chen,W.P.**, et al. ,[Pre-main-sequence variable stars in young open cluster NGC 1893](#),Monthly Notices of the Royal Astronomical Society, Volume 427, Issue 2, pp. 1449-1462..( 2012)
40. Lin, C., **Abe, S.**, Koten, P., and Yang, I.,[Video Observation of the Leonids 2001 Activity](#),Publications of the Astronomical Society of Japan, v. 64, pp. 6, (2012)
41. Lin,LupinC.C. , Takata,Jumpei , Kong,AlbertK.H., et al. ( Including: **Hwang,C.Y.** ),[Investigation of CTA 1 using a Suzaku observation](#),Monthly Notices of the Royal Astronomical Society, Volume 426, Issue 3, pp. 2283-2290..( 2012)
42. Müller,Joachim , Simon,Sven , **Wang,Yung-Ching**, et al. ( Including: **Ip,Wing-Huen** ),[Origin of Mercury's double magnetopause: 3D hybrid simulation study with A.I.K.E.F.](#),Icarus, Volume 218, Issue 1, p. 666-687..( 2012)
43. Neilson, H. R., Nardetto, N., **Ngeow, C.-C.**, et al.,[Cepheid limb darkening, angular diameter corrections, and projection factor from static spherical model stellar atmospheres](#),Astronomy & Astrophysics, Volume 541, id.A134, 8 pp. (2012)
44. Ohno,M. , Hanabata,Y. , Uehara,T., et al. ( Including: **Urata,Y.** ),[The six year results of Suzaku Wide-band All-Sky monitor](#),SUZAKU 2011: Exploring the X-ray Universe: Suzaku and Beyond. AIPC 1427, pp. 115-122 (2012)
45. Provencal,J.L. , Montgomery,M.H. , Kanaan,A., et al. ( Including: **Chen,W.P.** ),[Empirical Determination of Convection Parameters in White Dwarfs. I. Whole Earth Telescope Observations of EC14012-1446](#),The Astrophysical Journal, Volume 751, Issue 2, 91, 19 p..( 2012)
46. Raiteri, C. M., Villata, M., Smith, P. S., et al.(including **Chen, W. P.**),[Variability of the blazar 4C 38.41 \(B3 1633+382\) from GHz frequencies to GeV energies](#),Astronomy and Astrophysics, v. 545, pp. A48, (2012)
47. Reed, M. D., Kilkenny, D., O'Toole, S., et al.(including **Chen, W.-P.** ),[Multiyear and multisite photometric campaigns on the bright high-amplitude pulsating subdwarf B star EC 01541-1409](#),Monthly Notices of the Royal Astronomical Society, v. 421, pp. 181, (2012)

48. Richichi, A., **Chen, W. P.**, Cusano, F., et al., [An investigation of binary stars in the Pleiades with high contrast and spatial resolution](#), Astronomy and Astrophysics, v. 541, pp. A96, (2012)
49. Schunov?, E., Granvik, M., Jedicke, R., et al.(including **Abe, S.**), [Searching for the first near-Earth object family](#), Icarus, v. 220, pp. 1050, (2012)
50. Sharma, S., Pandey, A. K., Pandey, J. C., et al.(including **Chauhan, N.**), [Multiwavelength Study of the NGC 281 Region](#), Publications of the Astronomical Society of Japan, v. 64, pp. 107, (2012)
51. Tsai,Mengchun , **Hwang,Chorng-Yuan** , Matsushita,Satoki, et al. , [Interferometric CO\(3-2\) Observations toward the Central Region of NGC 1068](#),The Astrophysical Journal, Volume 746, Issue 2, 129, 10 p..( 2012)
52. Wu, M.-F., Chen, C.-M., Liu, J.-L., and **Nester, J. M.**, [Quasi-local energy for spherically symmetric spacetimes](#),General Relativity and Gravitation, v. 44, pp. 2401, (2012)
53. Zheng,W. , Shen,R.F. , Sakamoto,T., et al.  
( Including: **Urata,Y.** ), [Panchromatic Observations of the Textbook GRB 110205A: Constraining Physical Mechanisms of Prompt Emission and Afterglow](#),The Astrophysical Journal, Volume 751, Issue 2, 90, 21 p..( 2012)

2013 年發表 42 篇

1. **Hu, Chin-Ping , Chou,Yi , Yang,Ting-Chang, et al.** ,[Superorbital Phase-resolved Analysis of SMC X-1](#),The Astrophysical Journal, Volume 773, Issue 1, 58, 8 p..( 2013)
2. **Hu, Juei-Hwa , Richer,Harvey , Gwyn,StephenD.J., et al.** ( Including: **Ip,Wing-Huen** ),[Search for High Proper Motion Objects in the CFHTLS Deep Fields](#),The Astrophysical Journal, Volume 766, Issue 1, 46, 14 p..( 2013)
3. **Hu,Chin-Ping , Chou,Yi , Wu,Ming-Chya, et al.** ,[An Application of Hilbert-Huang Transform on the Non-Stationary Astronomical Time Series: The Superorbital Modulation of SMC X-1](#),Journal of the Korea Space Science Society, Vol. 30, p. 79-82.( 2013)
4. **Ko,Chung-Ming**,[Growth rate of magnetic field during starburst phase in a galaxy](#),Solar and Astrophysical Dynamos and Magnetic Activity,IAU Symposium, Volume 294, pp. 251-252
5. **Lin, Z.-Y. , Lara,L.M. , Ip,W.-H.**,[Long-term Monitoring of Comet 103P/Hartley 2](#),The Astronomical Journal, Volume 146, Issue 1, 4, 9 p..( 2013)
6. **Ngeow,C.-C. , Marconi,M. , Musella,I., et al.** ,[Synthetic Cepheid Period-Luminosity and Period-Color Relations in Spitzer's IRAC Bands](#),Stellar Pulsations, Astrophysics and Space Science Proceedings, Volume 31, pp 131-135
7. **Ngeow,Chow-Choong , Konidaris,Nick , Quimby,Robert, et al.** ,[The SED Machine: A Spectrograph to Efficiently Classify Transient Events Discovered by PTF](#),Feeding Compact Objects: Accretion on All Scales, IAU Symposium, Volume 290, pp. 281-282
8. **Ngeow,Chow-Choong , Neilson,Hilding , Nardetto,Nicolas, et al.** ,[Wesenheit function for Galactic Cepheids: Application to the projection factors](#),Advancing the Physics of Cosmic Distances, IAU Symposium, Volume 289, pp. 134-137
9. **Tian, Yong , Ko, Chung-Ming , Chiu,Mu-Chen,**[Hubble Constant, Lensing, and Time Delay in Relativistic Modified Newtonian Dynamics](#),The Astrophysical Journal, Volume 770, Issue 2, 154, 7 p..( 2013)

10. **Tsai,An-Li , Urata,Yuji** , Takahashi,Satoko, et al. , [Constrain the SED Type of Unidentified Fermi Objects](#),Journal of the Korea Space Science Society, Vol. 30, p. 123-125.( 2013)
11. **Yu, Po-Chieh** , Huang,Kui-Yun , **Hwang, Chorng-Yuan**, et al. , [Testing the Evolutionary Sequence between Hidden Broad-line Region \(HBLR\) and Non-HBLR Seyfert 2 Galaxies with the 4000 Å Break Strengths](#),The Astrophysical Journal, Volume 768, Issue 1, 30, 6 p..( 2013)
12. Chen, Ying-Tung, Kavelaars, J. J., Gwyn, Stephen et al. ( Including: **Ip, Wing-Huen** ), [Discovery of a New Member of the Inner Oort Cloud from the Next Generation Virgo Cluster Survey](#),The Astrophysical Journal Letters, Volume 775, Issue 1, article id. L8, 5 pp.(2013)
13. Chen,Naihwa , **Ip,Wing-Huen** , Innes,Davina, [Flare-Associated Type III Radio Bursts and Dynamics of the EUV Jet from SDO/AIA and RHESSI Observations](#),The Astrophysical Journal, Volume 769, Issue 2, 96, 8 p..( 2013)
14. Chen,W.P. , Hung,L.W. , Walter,Fred, [Optical Light Curve of Nova KT Eridani](#),Feeding Compact Objects: Accretion on All Scales, IAU Symposium, Volume 290, pp. 191-192
15. Cheng,Y.-C. , **Ip,W.-H.**, [Detection of Coma Activity of the ACO/Quasi-Hilda Object 212P/2000YN30](#),The Astrophysical Journal, Volume 770, Issue 2, 97, 7 p..( 2013)
16. Chou,Mei-Yin , Takami,Michihiro , Manset,Nadine, et al. ( Including: **Chen,Wen-Ping** ), [Time Variability of Emission Lines for Four Active T Tauri Stars. I. October-December in 2010](#),The Astronomical Journal, Volume 145, Issue 4, 108, 14 p..( 2013)
17. Errmann,R. , Neuhäuser,R. , Marschall,L., et al. ( Including: **Chen,W.P.** ), [The stellar content of the young open cluster Trumpler 37](#),Astronomische Nachrichten, Vol.334, Issue 7, p.673-681.(2013)
18. Goldman, B., R?ser, S., Schilbach, E., et al. (including **Chen, W. P.**), [Towards a complete stellar mass function of the Hyades. I. Pan-STARRS1 optical observations of the low-mass stellar content](#),Astronomy & Astrophysics, Volume 559, 18 pp., (2013)
19. Griv,Evgeny , **Ngeow,Chow-Choong** , Jiang,Ing-Guey, [Fitting the Lin-Shu-type density-wave theory for our own Galaxy](#),Monthly

- Notices of the Royal Astronomical Society, Volume 433, Issue 3, p.2511-2516.( 2013)
20. Huang, Jiangchuan; Ji, Jianghui; Ye, Peijian; Wang, Xiaolei; Yan, Jun; Meng, Linzhi; Wang, Su; Li, Chunlai; Li, Yuan; Qiao, Dong; Zhao, Wei; Zhao, Yuhui; Zhang, Tingxin; Liu, Peng; Jiang, Yun; Rao, Wei; Li, Sheng; Huang, Changning; Ip, Wing-Huen; Hu, Shoucun; Zhu, Menghua; Yu, Liangliang; Zou, Yongliao; Tang, Xianglong; Li, Jianyang; Zhao, Haibin; Huang, Hao; Jiang, Xiaojun; Bai, Jinming,[The Ginger-shaped Asteroid 4179 Toutatis: New Observations from a Successful Flyby of Chang'e-2](#),Nature Scientific Reports, Volume 3, id. 3411(2013)
21. Jose,Jessy , Pandey,A.K. , Samal, M. R., et al. ,[Young stellar population and ongoing star formation in the H II complex Sh2-252](#),Monthly Notices of the Royal Astronomical Society, Volume 432, Issue 4, p.3445-3461.( 2013)
22. Kanbur,S.M. , Nanthakumar,A. , Ngeow,C.C.,[A Testimator Approach to Detecting Heteroskedasticity in the Cepheid PL Relation](#),Stellar Pulsations, Astrophysics and Space Science Proceedings, Volume 31, pp 127-130
23. Kodric,Mihael , Riffeser,Arno , Hopp,Ulrich, et al.  
( Including: Ngeow,Chow-Choong ),[Properties of M31. II. A Cepheid Disk Sample Derived from the First Year of PS1 PAndromeda Data](#),The Astronomical Journal, Volume 145, Issue 4, 106, 21 p..( 2013)
24. Kordopatis,G. , Gilmore,G. , Steinmetz,M., et al.  
( Including: Ritter,A. ),[The Radial Velocity Experiment \(RAVE\): Fourth Data Release](#),The Astronomical Journal, Volume 146, Issue 5, 134, 36 p..( 2013)
25. Lata,Sneh , Pandey,A.K. , Chen, W. P., et al. ,[Pre-main sequence variable stars in young open cluster NGC 1893](#),31st ASI Meeting, ASI Conference Series, 2013, Vol. 9, pp 119 Edited by Pushpa Khare & C. H. Ish
26. Lin,Chien-Cheng , Chen,W.P. , Panwar,Neelam,[Characterization of the Young Open Cluster G144.9+0.4 in the Camelopardalis OB1 Association](#),The Astrophysical Journal, Volume 775, Issue 2, 123, 9 p..( 2013)
27. Lin,L.C.C. , Hui,C.Y. ,Hu, Chin-Ping , et al.  
( Including: Chou,Y. ),[Discovery of X-Ray Pulsation from the](#)

- [Geminga-like Pulsar PSR J2021+4026](#), The Astrophysical Journal Letters, Volume 770, Issue 1, L9, 5 p..( 2013)
28. Lin,Lien-Hsuan , Wang,Hsiang-Hsu , Hsieh,Pei-Ying, et al. , [Hydrodynamical Simulations of the Barred Spiral Galaxy NGC 1097](#),The Astrophysical Journal, Volume 771, Issue 1, 8, 13 p..( 2013)
29. Maciejewski, G., Dimitrov, D., Seeliger, M., et al. (including **Chen, W. P.**) , [Multi-site campaign for transit timing variations of WASP-12 b: possible detection of a long-period signal of planetary origin](#),Astronomy & Astrophysics, Volume 551, 16 pp., (2013)
30. Nicholl,M. , Smartt,S.J. , Jerkstrand,A., et al. ( Including: **Urata,Y.** ), [Slowly fading super-luminous supernovae that are not pair-instability explosions](#),Nature, Volume 502, Issue 7471, pp. 346-3..( 2013)
31. Ohno,M. , Hanabata,Y. , Kawano,T., et al. ( Including: **Urata,Y.** ), [All-sky observations by Suzaku wide-band all-sky monitor](#),Memorie della Societa Astronomica Italiana, v.84, p.7.( 2013)
32. Pandey, A. K. , **Samal, M. R.** , Chauhan, N., et al. ( Including: **Chen, W. P.** ), [Pre-main-sequence population in NGC 1893 region](#),New Astronomy, Volume 19, p. 1-9..( 2013)
33. Pandey,A.K. , Eswaraiah,C. , Sharma,Saurabh, et al. ( Including: **Chen,W.P.** ), [Optical Photometric and Polarimetric Investigation of NGC 1931](#),The Astrophysical Journal, Volume 764, Issue 2, 172, 24 p..( 2013)
34. Raiteri, C. M., Villata, M., D'Ammando, F., et al. ( Including: **Chen,W.P.** ), [The awakening of BL Lacertae: observations by Fermi, Swift and the GASP-WEBT](#),Monthly Notices of the Royal Astronomical Society, Volume 436, Issue 2, p.1530-1545(2013)
35. Sakamoto,T. , Troja,E. , Aoki,K., et al. ( Including: **Urata,Y.** ), [Identifying the Location in the Host Galaxy of the Short GRB 111117A with the Chandra Subarcsecond Position](#),The Astrophysical Journal, Volume 766, Issue 1, 41, 12 p..( 2013)
36. Sanders,N.E. , Soderberg,A.M. , Foley,R.J., et al. ( Including: **Urata,Y.** ), [PS1-12sk is a Peculiar Supernova from a He-rich Progenitor System in a Brightest Cluster Galaxy Environment](#),The Astrophysical Journal, Volume 769, Issue 1, 39, 15 p..( 2013)
37. Terada,Y. , Harayama,A. , Hayashi,T., et al. ( Including: **Urata,Y.** ), [X-ray searches for new galactic particle-](#)

- [acceleration sites with Suzaku](#) ,Memorie della Societa Astronomica Italiana, v.84, p.5.( 2013)
38. Tseng, W.-L., Johnson, R. E., **Ip, W.-H.**, [The atomic hydrogen cloud in the saturnian system](#) ,Planetary and Space Science, Volume 85, p. 164-174.(2013)
39. Uetsuhara, Masahiko, Yanagisawa, Toshifumi, **Kinoshita, Daisuke**, et al., [Observation campaign dedicated to 1968-081E fragments identification](#) ,Advances in Space Research, Volume 51, Issue 12, p. 2207-2215, (2013)
40. Vincent, J.-B., Lara, L. M., Tozzi, G. P., **Lin, Z.-Y.** and Sierks, H., [Spin and activity of comet 67P/Churyumov-Gerasimenko](#),Astronomy & Astrophysics, Volume 549, 10 pp.,(2013)
41. Zhang,Z.-W. , Lehner,M.J. , Wang,J.-H., et al.  
( Including: **Chen,W.P.** ), [The TAOS Project: Results from Seven Years of Survey Data](#),The Astronomical Journal, Volume 146, Issue 1, 14, 10 p..( 2013)
42. Zhu, Meng-Hua, Chang, Jin, Ma, Tao, et al. ( Including: **Ip,Wing-Huen** ), [Potassium Map from Chang'E-2 Constraints the Impact of Crisium and Orientale Basin on the Moon](#),Nature Scientific Reports, Volume 3, 1611..( 2013)

2014 年發表 43 篇

1. Tu, L.; **Ip, W.-H.**; Wang,Y.-C., [A Sublimation-driven Exospheric Model of Ceres](#), Planetary and Space Science, Volume 104, p. 157-162.(2014)
2. **Chang,Chan-Kao** , Ip,Wing-Huen , Lin,Hsing-Wen, et al. ( Including: Ngeow,Chow-Choong ), [313 New Asteroid Rotation Periods from Palomar Transient Factory Observations](#), The Astrophysical Journal, Volume 788, Issue 1, 17, 21 p..( 2014)
3. **Chang,Chan-Kao** , Waszczak,Adam , Lin,Hsing-Wen, et al. ( Including: Ip,Wing-Huen ), [A New Large Super-fast Rotator: \(335433\) 2005 UW163](#), The Astrophysical Journal Letters, Volume 791, Issue 2, L35, 6 p..( 2014)
4. **Chou,Yi**, [Measuring the orbital periods of low mass X-ray binaries in the X-ray band](#), Research in Astronomy and Astrophysics, Volume 14, Issue 11, 1367-13..( 2014)
5. **Hu,Chin-Ping** , **Chou,Yi** , Yang, Ting-Chang, et al. , [Tracking the Evolution of Quasi-periodic Oscillation in RE J1034+396 Using the Hilbert-Huang Transform](#), The Astrophysical Journal, Volume 788, Issue 1, 31, 11 p..( 2014)
6. **Ip,Wing-Huen** , Yan,Jun , Li,Chun-Lai, et al. , [Preface: The Chang'e-3 lander and rover mission to the Moon](#), Research in Astronomy and Astrophysics, Volume 14, Issue 12, 1511-15..( 2014)
7. **Lin, Hsing-Wen** , Chen,Y.T. , Lacerda,P., et al. ( Including: Ip,W.H. ), [Pan-STARRS 1 Observations of the Unusual Active Centaur P/2011 S1\(Gibbs\)](#), The Astronomical Journal, Volume 147, Issue 5, 114, 8 p..( 2014)
8. **Ngeow, Chow-Choong** , Gieren,Wolfgang , Klein,Christopher, [Distance determination from the Cepheid and RR Lyrae period-luminosity relations](#), Precision Asteroseismology, IAU Symposium, Volume 301, pp. 123-128
9. **Ritter,A.** , **Ngeow,C.C.** , Konidaris,N., et al. , [The SED Machine — Fast classification of transient objects](#), Contributions of the Astronomical Observatory Skalnaté Pleso, vol. 43, no. 3, p. 209-215..( 2014)

10. **Urata,Yuji** , Huang,Kuiyun , Takahashi,Satoko, et al. , [Synchrotron Self-inverse Compton Radiation from Reverse Shock on GRB 120326A](#),The Astrophysical Journal, Volume 789, Issue 2, 146, 8 p..( 2014)
11. **Urata,Yuji** , Huang,Kuiyun , Takahashi,Satoko, et al. , [Synchrotron Self-inverse Compton Radiation from Reverse Shock on GRB 120326A](#),The Astrophysical Journal, Volume 789, Issue 2, 146, 8 p..( 2014)
12. **Wang,Yung-Ching** , Luhmann,JanetG. , Leblanc,François, et al. ( Including: **Ip,Wing-Huen** ), [Modeling of the O+ pickup ion sputtering efficiency dependence on solar wind conditions for the Martian atmosphere](#),Journal of Geophysical Research: Planets, Volume 119, Issue 1, pp. 93-108.( 2014)
13. Bhardwaj,Anupam , Kanbur,ShashiM. , Singh,HarinderP., et al. ( Including: **Ngeow,Chow-Choong** ), [Empirical period-colour and amplitude-colour relations for Classical Cepheids and RR Lyrae variables](#),Monthly Notices of the Royal Astronomical Society, Volume 445, Issue 3, p.2655-2666.( 2014)
14. Chang,C. , Waszczak,A. , **Ip,W.**, et al. , [A super-fast-rotating asteroid](#),Asteroids, Comets, Meteors 2014. Proceedings of the conference held 30 June - 4 July, 2014 in Helsin
15. Chen,W.P. , Hu,S.C.-L., [Detection of a Proto-planetary Clump in the Habitable Zone of GM Cephei](#),Formation, Detection, and Characterization of Extrasolar Habitable Planets, IAUS 293, pp. 74-76
16. Chen,Y.-J. , Chuang,K.-J. , Muñoz Caro ,G.M., et al. ( Including: **Ip,W.-H.** ), [Vacuum Ultraviolet Emission Spectrum Measurement of a Microwave-discharge Hydrogen-flow Lamp in Several Configurations: Application to Photodesorption of CO Ice](#),The Astrophysical Journal, Volume 781, Issue 1, 15, 13 p..( 2014)
17. Cheng,K.S. , Chernyshov,D.O. , Dogiel,V.A., et al. ( Including: **Ko,C.M.** ), [Multi-wavelength Emission from the Fermi Bubbles. I. Stochastic Acceleration from Background Plasma](#),The Astrophysical Journal, Volume 790, Issue 1, 23, 9 p..( 2014)
18. Cheng,Y. , Chang,C. , **Ip,W.**, et al. , [Application of the Palomar Transient Factory \(PTF\) project: The opposition effect on Solar System objects](#),Asteroids, Comets, Meteors 2014. Proceedings of the conference held 30 June - 4 July, 2014 in Helsin

19. Chernyshov,D.O. , Cheng,K.S. , Dogiel,V.A., et al.  
( Including: **Ko,C.M.** ), [Fermi bubbles as a source of cosmic rays above 1015 eV](#), Nuclear Physics B (Proceedings Supplements), Volume 256, p. 179-185..( 2014)
20. Dogiel,V.A. , Cheng,K.-S. , Chernyshov,D.O., et al.  
( Including: **Ko,C.-M.** ), [Origin of nonthermal emission from the Fermi bubbles and mechanisms of particle acceleration there](#), Proceedings of the International Astronomical Union, Volume 303, pp. 399-402.( 2014)
21. Errmann,R. , Torres,G. , Schmidt,T.O.B., et al.  
( Including: **Chen,Wen-Ping** ), [Investigation of a transiting planet candidate in Trumpler 37: An astrophysical false positive eclipsing spectroscopic binary star](#), Astronomische Nachrichten, Vol.335, Issue 4, p.345.( 2014)
22. Griv,Evgeny , Lin,Chien-Cheng , **Ngeow,Chow-Choong**, et al. , [The spiral density-wave structure of our own Galaxy as traced by open clusters: Least-squares analysis of line-of-sight velocities](#), New Astronomy, Volume 29, p. 9-17..( 2014)
23. Ishioka,R. , Wang,S.-Y. , Zhang,Z.-W., et al.  
(Including: **Ngeow,C.-C.**, **Chen,Wen-Ping**), [The Taiwanese-American Occultation Survey Project Stellar Variability. III. Detection of 58 New Variable Stars](#), The Astronomical Journal, Volume 147, Issue 4, 70, 16 p..( 2014)
24. Jeon,Young-Beom , **Ngeow,Chow-Choong** , Nemec,JamesM., [Ground-based photometry for 42 Kepler-field RR Lyrae stars](#), Precision Asteroseismology, IAU Symposium, Volume 301, pp. 427-428
25. Kong,AlbertK.H. , Jin,Ruolan , Yen,T.-C., et al. ( Including:**Hu, Chin-Ping** ), [Discovery of an Ultracompact Gamma-Ray Millisecond Pulsar Binary Candidate](#), The Astrophysical Journal Letters, Volume 794, Issue 2, L22, 5 p..( 2014)
26. Kumar,Brajesh , Pandey,S.B. , **Eswaraiah,C.**, et al. , [Broad-band polarimetric follow-up of Type IIP SN 2012aw](#), Monthly Notices of the Royal Astronomical Society, Volume 442, Issue 1, p.2-12.( 2014)
27. Lata,Sneh , Yadav,RamKesh , Pandey,A.K., et al.  
(Including: **Eswaraiah,C.**), [Main-sequence variable stars in young open cluster NGC 1893](#), Monthly Notices of the Royal Astronomical Society, Volume 442, Issue 1, p.273-284.( 2014)

28. Lin,Chien-Hsien , **Ip,Wing-Huen** , Lin,Zhong-Yi, et al. , [Detection of large color variation in the potentially hazardous asteroid \(297274\) 1996 SK](#),Research in Astronomy and Astrophysics, Volume 14, Issue 3, 311-3..( 2014)
29. Lin,L.C.C. , Hui,C.Y. , Li,K.T., et al. ( Including: **Chou,Y.** ), [Discovery of X-Ray Pulsations from the Next Geminga, PSR J1836+5925](#),The Astrophysical Journal Letters, Volume 793, Issue 1, L8, 4 p..( 2014)
30. Lin,Lihwai , Jian,Hung-Yu , Foucaud,Sebastien, et al. ( Including: **Chen,Wen-Ping** ), [The Pan-STARRS1 Medium-Deep Survey: The Role of Galaxy Group Environment in the Star Formation Rate versus Stellar Mass Relation and Quiescent Fraction out to z ~ 0.8](#),The Astrophysical Journal, Volume 782, Issue 1, 33, 16 p..( 2014)
31. Liu,Chin-Min , **Ip,Wing-Huen**, [A New Pathway of Saturnian Ring-Ionosphere Coupling via Charged Nanograins](#),The Astrophysical Journal, Volume 786, Issue 1, 34, 8 p..( 2014)
32. Liu,D.B. , **Chen,W.P.** , You,J.H., et al. , [Significant Contribution of the Cerenkov Line-like Radiation to the Broad Emission Lines of Quasars](#),The Astrophysical Journal, Volume 780, Issue 1, 89, 12 p..( 2014)
33. Liu,L. , **Chen,W.P.** , Na,W.W., et al. , [A possible expanding component in the extreme mass ratio deep contact binary V710 Monocerotis](#),New Astronomy, Volume 31, p. 60-64..( 2014)
34. Morokuma,Tomoki , Tominaga,Nozomu , Tanaka,Masaomi, et al. ( Including: **Urata,Yuji** ), [Kiso Supernova Survey \(KISS\): Survey strategy](#),Publications of the Astronomical Society of Japan, Advance Access. 16 pp..( 2014)
35. Mottola, S.; Lowry, S.; Snodgrass, C.; Lamy, P. L.; Toth, I.; Rożek, A.; Sierks, H.; A'Hearn, M. F.; Angrilli, F.; Barbieri, C.; Barucci, M. A.; Bertaux, J.-L.; Cremonese, G.; Da Deppo, V.; Davidsson, B.; De Cecco, M.; Debei, S.; Fornasier, S.; Fulle, M.; Groussin, O.; Gutiérrez, P.; Hviid, S. F.; **Ip, W.**; Jorda, L.; Keller, H. U.; Knollenberg, J.; Koschny, D.; Kramm, R.; Kührt, E.; Küppers, M.; Lara, L.; Lazzarin, M.; Lopez Moreno, J. J.; Marzari, F.; Michalik, H.; Naletto, G.; Rickman, H.; Rodrigo, R.; Sabau, L.; Thomas, N.; Wenzel, K.-P.; Agarwal, J.; Bertini, I.; Ferri, F.; Güttler, C.; Magrin, S.; Oklay, N.; Tubiana, C.; Vincent, J.-B., [The rotation state of 67P/Churyumov-](#)

- [Gerasimenko from approach observations with the OSIRIS cameras on Rosetta](#),[Astronomy & Astrophysics](#), Volume 569, id.L2, 5 pp.
36. Neilson,HildingR. , Biesiada,Marek , Evans,NancyRemage, et al.  
 ( Including: **Ngeow, Chow-Choong** ),[Asteroseismology, standard candles and the Hubble Constant: what is the role of asteroseismology in the era of precision cosmology?](#),[Precision Asteroseismology](#), IAU Symposium, Volume 301, pp. 233-240
37. Nuevo, Michel; Chen, Yu-Jung; Hu, Wei-Jie; Qiu, Jun-Ming; Wu, Shang-Ruei; Fung, Hok-Sum; Chu, Ching-Chi; Yih, Tai-Sone; **Ip, Wing-Huen**; Wu, C.-Y. Robert,[Irradiation of Pyrimidine in Pure H<sub>2</sub>O Ice with High-Energy Ultraviolet Photons](#) ,[Astrobiology](#), vol. 14, issue 2, pp. 119-131(2014)
38. Pandey, A. K. , **Samal, M. R.** , Yadav, RamKesh, et al.(Including: **Chen, W. P.**),[Pre-main-sequence population in NGC 1893 region: X-ray properties](#),[New Astronomy](#), Volume 29, p. 18-24..( 2014)
39. Panwar,Neelam , Chen,W.P. , Pandey,A.K., et al. ,[Young stellar population of bright-rimmed clouds BRC 5, BRC 7 and BRC 39](#),[Monthly Notices of the Royal Astronomical Society](#), Volume 443, Issue 2, p.1614-1628.( 2014)
40. Ritter,Andreas , Konidaris,N. , **Ngeow,C.C.**, et al. ,[The SED Machine - Fast classification of transient objects](#),[Setting the scene for Gaia and LAMOST](#), IAU Symposium, Volume 298, pp. 435-435
41. Tanaka,Masaomi , Morokuma,Tomoki , Itoh,Ryosuke, et al.  
 ( Including: **Urata,Yuji** ),[Discovery of Dramatic Optical Variability in SDSS J1100+4421: A Peculiar Radio-loud Narrow-line Seyfert 1 Galaxy?](#) ,[The Astrophysical Journal Letters](#), Volume 793, Issue 2, L26, 6 p..( 2014)
42. Wang,P.F. , **Chen,W.P.** , Lin,C.C., et al. ,[Characterization of the Praesepe Star Cluster by Photometry and Proper Motions with 2MASS, PPMXL, and Pan-STARRS](#),[The Astrophysical Journal](#), Volume 784, Issue 1, 57, 10 p..( 2014)
43. Zhu,Meng-Hua , Fa,Wenzhe , **Ip,Wing-Huen**, et al. ,[Morphology of asteroid \(4179\) Toutatis as imaged by Chang'E-2 spacecraft](#),[Geophysical Research Letters](#), Volume 41, Issue 2, pp. 328-333.( 2014)

2015 年發表 87 篇

1. **Lin, Hsing-Wen**, Yoshida, Fumi , Chen,Y.T., et al.  
(Including: **Ip,W.H.** ), [A search for subkilometer-sized ordinary chondrite like asteroids in the main-belt](#),Icarus, Volume 254, p. 202-212..( 2015)
2. **Chang,Chan-Kao , Ip,Wing-Huen , Lin,Hsing-Wen**, et al.  
( Including: **Ngeow,Chow-Choong** ), [Asteroid Spin-rate Study Using the Intermediate Palomar Transient Factory](#),The Astrophysical Journal Supplement Series, Volume 219, Issue 2, 27, 19 p..( 2015)
3. **Chen,W.P. , Su,B.H. , Eswaraiah,C., et al. , Magnetic Field Structure in Molecular Clouds by Polarization Measurements**,Highlights of Astronomy, Volume 16, pp. 390-390.( 2015)
4. **Chiang,Posih , Chen,W.P.**, [Discovery of Young Methane Dwarfs in the Rho Ophiuchi L 1688 Dark Cloud](#),The Astrophysical Journal Letters, Volume 811, Issue 2, L16, 7 p..( 2015)
5. **Chiang,Posih , Chen,Wen-Ping** , Albert,Loïc, et al. , [Searching for T dwarfs in the  \$\rho\$  Oph dark cloud L 1688](#),Monthly Notices of the Royal Astronomical Society, Volume 448, Issue 1, p.522-540.( 2015)
6. **Kinoshita, Daisuke**, [Development of fully depleted CCD imager NCUcam-1 and follow-up observations for PS1 sky surveys](#),Highlights of Astronomy, Volume 16, pp. 160-160 (2015).
7. **Lin, Z.-Y.; Ip, W.-H.; Lai, I.-L., et al.**, [Morphology and dynamics of the jets of comet 67P/Churyumov-Gerasimenko: Early-phase development](#),Astronomy & Astrophysics, Volume 583, id.A11, 10 pp.
8. **Ngeow, Chow-Choong**; Sarkar, Saurja; Bhardwaj, Anupam; Kanbur, Shashi M.; Singh, Harinder P., [Updated 24  \$\mu\$ m Period–Luminosity Relation Derived from Galactic Cepheids](#),The Astrophysical Journal, Volume 813, Issue 1, article id. 57, 11 pp. (2015)
9. **Ngeow,Chow-Choong** , Kanbur,ShashiM. , Bhardwaj,Anupam, et al. , [Period–Luminosity Relations Derived from the OGLE-III Fundamental Mode Cepheids. II. The Small Magellanic Cloud Cepheids](#),The Astrophysical Journal, Volume 808, Issue 1, 67, 8 p..( 2015)
10. **Ngeow,Chow-Choong** , Lee,Chien-Hsiu , Yang,MichaelTing-Chang,Michael, et al. ( Including: **Lin,Zhong-Yi , Ip,Wing-Huen** ), [VI-Band Follow-Up Observations of Ultra-Long-Period Cepheid Candidates in M31](#),The Astronomical Journal, Volume 149, Issue 2, 66, 13 p..( 2015)

11. **Tsai, An-Li**; Matsushita, Satoki, [The Galactic-Scale Molecular Outflows in Starburst Galaxies NGC 2146 and NGC 3628](#), Publications of The Korean Astronomical Society, vol. 30, issue 2, pp. 499-502.(2015)
12. **Urata,Yuji** , Huang,Kuiyun , Yamazaki,Ryo, et al. , [Extremely Soft X-Ray Flash as the Indicator of Off-axis Orphan GRB Afterglow](#),The Astrophysical Journal, Volume 806, Issue 2, 222, 10 p..( 2015)
13. **Wang,Yung-Ching** , Luhmann,JanetG. , Fang,Xiaohua, et al. ( Including: **Ip,Wing-Huen** ), [Statistical studies on Mars atmospheric sputtering by precipitating pickup O+: Preparation for the MAVEN mission](#),Journal of Geophysical Research: Planets, Volume 120, Issue 1, pp. 34-50.( 2015)
14. **Yu, Po-Chieh**, Lin, C. C., **Chen, W. P.**, **Lee,Chien-De**, et al. ( Including:**Ip,W.H.** , **Ngeow,C.C.**), [Searching for Be Stars in the Open Cluster NGC 663](#),The Astronomical Journal, Volume 149, Issue 2, 43, 7 p..( 2015)
15. Aleksić, J. et al. (including **Chen, W. P.**), [The 2009 multiwavelength campaign on Mrk 421: Variability and correlation studies](#),Astronomy & Astrophysics, Volume 576, 126(2015)
16. Aleksić, J., Ansoldi, S., Antonelli, L. A. et al (including **Chen, W. P.**), [Unprecedented Study of the Broadband Emission of Mrk 421 during Flaring Activity in March 2010](#),Astronomy & Astrophysics, Volume 578, 22(2015)
17. Aleksić, J., et al. (including **Chen, W. P.**), [Multiwavelength observations of Mrk 501 in 2008](#),Astronomy and Astrophysics, v. 544, pp. A51, 573, 50 (2015).
18. Bertini, I.; Gutiérrez, P. J.; Lara, L. M.; et al. ( Included:**Ip, Wing-Huen** ), [Search for satellites near comet 67P/Churyumov-Gerasimenko using Rosetta/OSIRIS images](#),Astronomy & Astrophysics, Volume 583, id.A19, 8 pp. .(2015)
19. Bhardwaj,Anupam , Kanbur,ShashiM. , Singh,HarinderP., et al. ( Including: **Ngeow,Chow-Choong** ), [On the variation of Fourier parameters for Galactic and LMC Cepheids at optical, near-infrared and mid-infrared wavelengths](#),Monthly Notices of the Royal Astronomical Society, Volume 447, Issue 4, p.3342-3360.( 2015)
20. Biver, N.; Hofstadter, M.; Gulkis, S.; Bockelée-Morvan et al. ( Included:**Ip, Wing-Huen** ), [Distribution of water around the nucleus of comet 67P/Churyumov-Gerasimenko at 3.4 AU from the Sun as seen by the](#)

- [MIRO instrument on Rosetta](#),Astronomy & Astrophysics, Volume 583, id.A3, 7 pp..(2015)
21. Bockelée-Morvan, D.; Debout, V.; Erard, et al. ( Included:**Ip, Wing-Huen** ),[First observations of H<sub>2</sub>O and CO<sub>2</sub> vapor in comet 67P/Churyumov-Gerasimenko made by VIRTIS onboard Rosetta](#),Astronomy & Astrophysics,, Volume 583, id.A6, 14 pp..(2015)
22. Capaccioni, F.; Coradini, A.; Filacchione, G.; Erard, S.; et al. (including: **Ip, W.-H.** ),[The organic-rich surface of comet 67P/Churyumov-Gerasimenko as seen by VIRTIS/Rosetta](#),Science, Volume 347, Issue 6220, article id. aaa0628. (2015)
23. Carnerero,M.I. , Raiteri,C.M. , Villata,M., et al. ( Including: **Chen, W. P.** ),[Multiwavelength behaviour of the blazar OJ 248 from radio to  \$\gamma\$ -rays](#),Monthly Notices of the Royal Astronomical Society, Volume 450, Issue 3, p.2677-2691.( 2015)
24. Cenko,S.Bradley , Urban,AlexL. , Perley,DanielA., et al. ( Including: **Urata,Yuji** ),[iPTF14yb: The First Discovery of a Gamma-Ray Burst Afterglow Independent of a High-energy Trigger](#),The Astrophysical Journal Letters, Volume 803, Issue 2, L24, 6 p..( 2015)
25. Chen,Y.-J. , Juang,K.-J. , Nuevo,M., et al. ( Including: **Ip,W.-H.** ),[Formation of S-bearing Species by VUV/EUV Irradiation of H<sub>2</sub>S-containing Ice Mixtures: Photon Energy and Carbon Source Effects](#),The Astrophysical Journal, Volume 798, Issue 2, 80, 12 p..( 2015)
26. Cheng,K.-S. , Chernyshov,D.O. , Dogiel,V.A., et al. ( Including: **Ko,C.-M.** ),[Multi-wavelength Emission from the Fermi Bubble. II. Secondary Electrons and the Hadronic Model of the Bubble](#),The Astrophysical Journal, Volume 799, Issue 1, 112, 6 p..( 2015)
27. Cheng,K.S. , Chernyshov,D.O. , Dogiel,V.A., et al. ( Including: **Ko,C.M.** ),[Multi-wavelength Emission from the Fermi Bubble. III. Stochastic \(Fermi\) Re-acceleration of Relativistic Electrons Emitted by SNRs](#),The Astrophysical Journal, Volume 804, Issue 2, 135, 11 p..( 2015)
28. Chiu, J.-L.; Boggs, S. E.; Chang, H.-K.; Tomsick, J. A.;et al. (Including :**Chou,Yi.** ),[The upcoming balloon campaign of the Compton Spectrometer and Imager \(COSI\)](#),Nuclear Instruments and Methods in Physics Research A, Volume 784, p. 359-363. (2015)
29. Choukroun, M.; Keihm, S.; Schloerb, F. P.; et al. ( Included:**Ip, Wing-Huen** ),[Dark side of comet 67P/Churyumov-Gerasimenko in Aug.-Oct. 2014. MIRO/Rosetta continuum observations of polar night in the southern regions](#),Astronomy & Astrophysics, Volume 583, id.A28, 10 pp..(2015)

30. Davidsson, B. J. R.; Gutiérrez, P. J.; Sierks, H.;( Included:**Ip, Wing-Huen** ),[Orbital elements of the material surrounding comet 67P/Churyumov- Gerasimenko](#),Astronomy & Astrophysics, Volume 583, id.A16, 9 pp (2015)
31. De Sanctis, M. C.; Capaccioni, F.; Ciarniello, M.;;et al.(Included:**Ip, Wing-Huen** ),[The diurnal cycle of water ice on comet 67P/Churyumov- Gerasimenko](#),Nature, Volume 525, Issue 7570, pp. 500- 503 (2015).
32. DePasquale,Massimiliano , Kuin,N.P.M. , Oates,S., et al.  
( Including: **Urata,Y.** ),[The optical rebrightening of GRB100814A: an interplay of forward and reverse shocks?](#),Monthly Notices of the Royal Astronomical Society, Volume 449, Issue 1, p.1024-1042.( 2015)
33. Dogiel,V.A. , Chernyshov,D.O. , Kiselev,A.M., et al.  
( Including: **Ko,C.M.** ),[Spectrum of Relativistic and Subrelativistic Cosmic Rays in the 100 pc Central Region](#),The Astrophysical Journal, Volume 809, Issue 1, 48, 12 p..( 2015)
34. El-Maarry, M. R.; Thomas, N.; Giacomini, L.;et al.( Included:**Ip, Wing-Huen** ),[Regional surface morphology of comet 67P/Churyumov- Gerasimenko from Rosetta/OSIRIS images](#),Astronomy & Astrophysics.VOLUME 583, November 2015 (2015)
35. El-Maarry,M.R. , Thomas,N. , Gracia-Berná,A., et al.  
( Including: **Ip,W.-H.** ),[Fractures on comet 67P/Churyumov-Gerasimenko observed by Rosetta/OSIRIS](#),Geophysical Research Letters, Volume 42, Issue 13, pp. 5170-5178.( 2015)
36. Fornasier, S.; Hasselmann, P. H.; Barucci, et al.( Included:**Ip, Wing-Huen** ),[Spectrophotometric properties of the nucleus of comet 67P/Churyumov-Gerasimenko from the OSIRIS instrument onboard the ROSETTA spacecraft](#),Astronomy & Astrophysics, Volume 583, id.A30, 18 pp.. (2015)
37. Fulle, M.; Ivanovski, S. L.; Bertini, I.; et al.(Included:**Ip, Wing-Huen** ),[Rotating dust particles in the coma of comet 67P/Churyumov- Gerasimenko](#),Astronomy & Astrophysics, Volume 583, id.A14,8 pp.(2015)
38. Fulle, M.; Ivanovski, S. L.; Bertini, I.; et al.(Included:**Ip, Wing-Huen** ),[Gravitational slopes, geomorphology, and material strengths of the nucleus of comet 67P/Churyumov-Gerasimenko from OSIRIS observations](#),Astronomy & Astrophysics, Volume 583, id.A32, 12 pp..(2015)
39. Furniss,A. , Noda,K. , Boggs,S., et al. (Including: **Chen, W. P.**),[First NuSTAR Observations of Mrk 501 within a Radio to TeV Multi-Instrument](#)

- Campaign, The Astrophysical Journal, Volume 812, Issue 1, 65, 22 p..( 2015)
40. Groussin, O.; Sierks, H.; Barbieri, C.; et al.(Included:**Ip, Wing-Huen** ), Temporal morphological changes in the Imhotep region of comet 67P/Churyumov-Gerasimenko, Astronomy & Astrophysics, Volume 583, id.A36, 4 pp..(2015)
41. Gulkis, Samuel; Allen, Mark; et al. (including: **Ip, W.-H.** ), Subsurface properties and early activity of comet 67P/Churyumov-Gerasimenko, Science, Volume 347, Issue 6220, article id. aaa0709. (2015)
42. Hsieh, Pei-Ying , Ho, Paul T.P. , **Hwang, Chorng-Yuan**, The Connecting Molecular Ridge in the Galactic Center, The Astrophysical Journal, Volume 811, Issue 2, 142, 19 p..( 2015)
43. Hui,C.Y. , Park,S.M. , **Hu,C.P.**, et al. , Searches for Millisecond Pulsar Candidates among the Unidentified Fermi Objects, The Astrophysical Journal, Volume 809, Issue 1, 68, 16 p..( 2015)
44. Hui,C.Y. , Seo,K.A. , Lin,L.C.C., et al. ( Including: **Chou,Y.** ), A Detailed X-Ray Investigation of PSR J2021+4026 and the  $\gamma$ -Cygni Supernova Remnant, The Astrophysical Journal, Volume 799, Issue 1, 76, 15 p..( 2015)
45. Hui,C.Y. , **Hu, Chin-Ping.**, Park,S.M., et al. , Exploring the Intrabinary Shock from the Redback Millisecond Pulsar PSR J2129-0429, The Astrophysical Journal Letters, Volume 801, Issue 2, L27, 6 p..( 2015)
46. Jiang, Yun; Ji, Jianghui; Huang, Jiangchuan; et al.(Included:**Ip, Wing-Huen** ), Boulders on asteroid Toutatis as observed by Chang'e-2, Nature Scientific Reports, Volume 5, id. 16029 (2015).
47. Keller, H. U.; Mottola, S.; Davidsson, B.; et al.(Included:**Ip, Wing-Huen** ), Insolation, erosion, and morphology of comet 67P/Churyumov-Gerasimenko, Astronomy & Astrophysics, Volume 583, id.A34, 16 pp..(2015).
48. Kuwabara,Takuhito , **Ko, Chung-Ming**, Analysis of Magnetorotational Instability with the Effect of Cosmic-Ray Diffusion, The Astrophysical Journal, Volume 798, Issue 2, 79, 12 p..( 2015)
49. La Forgia, F.; Giacomini, L.; Lazzarin, M.; et al.(Included:**Ip, Wing-Huen** ), Geomorphology and spectrophotometry of Philae's landing site on comet 67P/Churyumov-Gerasimenko, Astronomy & Astrophysics, Volume 583, id.A41, 18 pp..(2015).
50. Lara L.M.;S. Lowry;J.B. Vincent et al. 2015 ; et al. ( Including: **Lin,Zhong-Yi**), Large-scale dust jets in the coma of

- [67P/Churyumov-Gerasimenko as seen by the OSIRIS instrument onboard Rosetta](#),Astronomy & Astrophysics, 583, 9L. (2015)
51. Lara, L. M.; Lowry, S.; Vincent, J.-B.; et al.(Included:**Ip, Wing-Huen** ),[Largescale dust jets in the coma of 67P/Churyumov-Gerasimenko as seen by the OSIRIS instrument onboard Rosetta](#),Astronomy & Astrophysics, Volume 583, id.A9, 11 pp..(2015).
52. Lee, S.; von Allmen, P.; Allen, M.; et al.(Included:**Ip, Wing-Huen** ),[Spatial and diurnal variation of water outgassing on comet 67P/Churyumov-Gerasimenko observed from Rosetta/MIRO in August 2014](#),Astronomy & Astrophysics, Volume 583, id.A5, 10 pp.. (2015).
53. Liang, Liu; **Chen, W. P**; Qian, S. B.,et al.,[First Photometric Solution of a Very Short Period Contact Binary Under the Period Limit](#),The Astronomical Journal, Volume 149, Issue 3, article id. 111, 6 pp. (2015).
54. Lin, Chien-Cheng; Hou, Jin-Liang; Chen, Li; Shao, Zheng-Yi; Zhong, Jing; **Yu, Po-Chieh**,[Searching for classical Be stars in LAMOST DR1](#),Research in Astronomy and Astrophysics, Volume 15, Issue 8 (2015)
55. Lin,LupinChun-Che , Hu,Chin-Ping , Kong,AlbertK.H., et al. ( Including: **Chou,Yi**),[Long-term X-ray variability of ultraluminous X-ray sources](#),Monthly Notices of the Royal Astronomical Society, Volume 454, Issue 2, p.1644-1657.( 2015)
56. Lin,Zhong-Yi; Ip,Wing-Huen; Lai, I.-L; et al.,[Morphology and Dynamics of Jets of Comet 67P/Churyumov-Gerasimenko: Early Phase Development](#),Astronomy & Astrophysics, 583, 11L.(2015)
57. Liu,L. , **Chen,W.P.** , Qian,S.B., et al. ,[First Photometric Solution of a Very Short Period Contact Binary Below the Period Limit](#),The Astronomical Journal, Volume 149, Issue 3, 111, 6 p..( 2015)
58. Macri,LucasM. , **Ngeow,Chow-Choong** , Kanbur,ShashiM., et al. ,[Large Magellanic Cloud Near-Infrared Synoptic Survey. I. Cepheid Variables and the Calibration of the Leavitt Law](#),The Astronomical Journal, Volume 149, Issue 4, 117, 17 p..( 2015)
59. Majaess, D.; Turner, D. G.; Gieren, W.; **Ngeow, C.**,[Evidence for photometric contamination in key observations of Cepheids in the benchmark galaxy IC 1613](#),Astronomy & Astrophysics, Volume 572, id.A64, 5 pp. (2015)
60. Massironi, Matteo; Simioni, Emanuele; Marzari, Francesco, et al. ( Including: **Ip, Wing-Huen ; Lin,Zhong-Yi** ),[Two independent and primitive envelopes of the bilobate nucleus of comet 67P](#),Nature, Volume 526, Issue 7573, pp. 402-405

61. McCrum,M. , Smartt,S.J. , Rest,A., et al.  
 ( Including: **Urata,Y.** ), [Selecting superluminous supernovae in faint galaxies from the first year of the Pan-STARRS1 Medium Deep Survey](#), Monthly Notices of the Royal Astronomical Society, Volume 448, Issue 2, p.1206-1231.( 2015)
62. Moskalik,P. , Smolec,R. , Kolenberg,K., et al. ( Including: **Ngeow,C.-C.** ), [Kepler photometry of RRc stars: peculiar double-mode pulsations and period doubling](#), Monthly Notices of the Royal Astronomical Society, Volume 447, Issue 3, p.2348-2366.( 2015)
63. Oklay, N.; Vincent, J.-B.; Sierks, H.; et al.(Included:**Ip, Wing-Huen** ), [Characterization of OSIRIS NAC filters for the interpretation of multispectral data of comet 67P/Churyumov-Gerasimenko](#),Astronomy & Astrophysics, Volume 583, id.A45, 12 pp.(2015).
64. Pajola, Maurizio; Vincent, Jean-Baptiste; Güttsler, Carsten, et al.  
 ( Including: Ip, Wing-Huen ; Lin,Zhong-Yi ), [Size-frequency distribution of boulders  \$\geq 7\$  m on comet 67P/Churyumov-Gerasimenko](#),Astronomy & Astrophysics, Volume 583, id.A37, 17 pp.
65. Pommerol, A.; Thomas, N.; El-Maarry, M. R.;et al.(Included:**Ip, Wing-Huen** ), [OSIRIS observations of meter-sized exposures of H<sub>2</sub>O ice at the surface of 67P/Churyumov-Gerasimenko and interpretation using laboratory experiments](#),Astronomy & Astrophysics, Volume 583, id.A25, 16 pp..(2015).
66. Preusker, F.; Scholten, F.; Matz, K.-D.; Roatsch, T.;et al.(Included:**Ip, Wing-Huen** ), [Shape model, reference system definition, and cartographic mapping standards for comet 67P/Churyumov-Gerasimenko - Stereo-photogrammetric analysis of Rosetta/OSIRIS image data](#),Astronomy & Astrophysics, Volume 583, id.A33, 19 pp..(2015).
67. Rickman, H.; Marchi, S.; A'Hearn, M. F.; Barbieri, C.;et al.(Included:**Ip, Wing-Huen** ), [Comet 67P/Churyumov-Gerasimenko: Constraints on its origin from OSIRIS observations](#),Astronomy & Astrophysics, Volume 583, id.A44, 8 pp..(2015).
68. Rotundi,Alessandra , Sierks,Holger , DellaCorte,Vincenzo, et al.  
 ( Including: **Ip,Wing** ), [Dust measurements in the coma of comet 67P/Churyumov-Gerasimenko inbound to the Sun](#),Science, Volume 347, Issue 6220, aaa3905..( 2015)
69. Samarasinha, Nalin H.; Müller, Beatrice E. A.; Knight, Matthew M., et al. ( Including: **Lin,Zhong-Yi** ), [Results from the worldwide coma](#)

- [morphology campaign for comet ISON \(C/2012 S1\)](#), Planetary and Space Science, Volume 118, p. 127-137.
70. Schloerb, F. Peter; Keihm, Stephen; von Allmen, Paul; et al.(Included:**Ip, Wing-Huen** ), [MIRO observations of subsurface temperatures of the nucleus of 67P/Churyumov-Gerasimenko](#), Astronomy & Astrophysics,, Volume 583, id.A29, 11 pp. .(2015).
71. Seeliger,M. , Kitze,M. , Errmann,R., et al.  
( Including: **Chen,W.P.** ), [Ground-based transit observations of the HAT-P-18, HAT-P-19, HAT-P-27/WASP40 and WASP-21 systems](#), Monthly Notices of the Royal Astronomical Society, Volume 451, Issue 4, p.4060-4072.( 2015)
72. Sierks,Holger , Barbieri,Cesare , Lamy,PhilippeL., et al.  
( Including: **Ip,Wing-Huen** ), [On the nucleus structure and activity of comet 67P/Churyumov-Gerasimenko](#), Science, Volume 347, Issue 6220, aaa1044..( 2015)
73. Singer,LeoP. , Kasliwal,MansiM. , Cenko,S.Bradley, et al.  
( Including: **Urata,Yuji** ), [The Needle in the 100 deg<sup>2</sup> Haystack: Uncovering Afterglows of Fermi GRBs with the Palomar Transient Factory](#), The Astrophysical Journal, Volume 806, Issue 1, 52, 21 p..( 2015)
74. Su, Yi-Hao; **Chou,Yi**; Hu, Chin-Ping; Yang, Ting-Chang, [Characterizing Intermittency of 4-Hz Quasi-periodic Oscillation in XTE J1550-564 Using Hilbert-Huang Transform](#), The Astrophysical Journal, Volume 815, Issue 1, article id. 74, 8 pp. (2015).
75. Thomas, N.; Davidsson, B.; El-Maarry, M. R.; et al.(Included:**Ip, Wing-Huen** ), [Redistribution of particles across the nucleus of comet 67P/Churyumov- Gerasimenko](#), Astronomy & Astrophysics,, Volume 583, id.A17, 18 pp.(2015).
76. Thomas,Nicolas , Sierks,Holger , Barbieri,Cesare, et al.  
( Including: **Ip,Wing-Huen** ), [The morphological diversity of comet 67P/Churyumov-Gerasimenko](#), Science, Volume 347, Issue 6220, aaa0440..( 2015)
77. Tomsick,JohnA. , Rahoui,Farid , Kolehmainen,Mari, et al.  
( Including: **Urata,Yuji** ), [The Accreting Black Hole Swift J1753.5–0127 from Radio to Hard X-Ray](#), The Astrophysical Journal, Volume 808, Issue 1, 85, 19 p..( 2015)
78. Tsai,Mengchun , **Hwang,Chorng-Yuan**, [Star Formation in the Central Regions of Active and Normal Galaxies](#), The Astronomical Journal, Volume 150, Issue 2, 43, 15 p..( 2015)

79. Tubiana, C.; Gütler, C.; Kovacs, G.; et al. (Included: **Ip, Wing-Huen**), [Scientific assessment of the quality of OSIRIS images](#), *Astronomy & Astrophysics*, Volume 583, id.A46, 9 pp..(2015).
80. Tubiana, C.; Snodgrass, C.; Bertini, I.; Mottola, S., et al. (including **Ip,Wing-Huen**), [67P/Churyumov-Gerasimenko: Activity between March and June 2014 as observed from Rosetta/OSIRIS](#), *Astronomy & Astrophysics*, Volume 573, id.A62, 11 pp..(2015)
81. Vaidya, K., **Chen, W. P.**, & Lee, H. T., [Optical Spectroscopy of the X-ray Selected Young Stars in the Carina Nebula](#), *The Astrophysical Journal* , 150,195 .(2015)
82. Vincent,Jean-Baptiste , Bodewits,Dennis , Besse,Sébastien, et al. ( Including: **Ip,Wing-Huen , Lin,Zhong-Yi** ), [Large heterogeneities in comet 67P as revealed by active pits from sinkhole collapse](#), *Nature*, Volume 523, Issue 7558, pp. 63-..( 2015)
83. Waszczak,Adam , **Chang,Chan-Kao** , Ofek,EranO., et al. ( Including: **Ip,Wing-Huen , Kinoshita,Daisuke** ), [Asteroid Light Curves from the Palomar Transient Factory Survey: Rotation Periods and Phase Functions from Sparse Photometry](#), *The Astronomical Journal*, Volume 150, Issue 3, 75, 35 p..( 2015)
84. Wu,Chi-Ju , **Ip,Wing-Huen** , Huang,Li-Ching, [A Study of Variability in the Frequency Distributions of the Superflares of G-type Stars Observed by the Kepler Mission](#), *The Astrophysical Journal*, Volume 798, Issue 2, 92, 13 p..( 2015)
85. Yasuda,Tetsuya , Iwakiri,WataruB. , Tashiro,MakotoS., et al. ( Including: **Urata,Yuji** ), [Sub-MeV band observation of a hard burst from AXP 1E 1547.0-5408 with the Suzaku Wide-band All-sky Monitor](#), *Publications of the Astronomical Society of Japan*, Advance Access. 12 pp..( 2015)
86. Yoon,Yongmin , Im,Myungshin , Jeon,Yiseul, et al. ( Including: **Urata,Yuji** ), [Host Galaxy Properties and Black Hole Mass of Swift J164449.3+573451 from Multi-wavelength Long-term Monitoring and HST Data](#), *The Astrophysical Journal*, Volume 808, Issue 1, 96, 11 p..( 2015)
87. Zhao,Yuhui , Ji,Jianghui , Huang,Jiangchuan, et al. ( Including: **Ip,Wing-Huen** ), [Orientation and rotational parameters of asteroid 4179 Toutatis: new insights from Chang'e-2's close flyby](#), *Monthly*

Notices of the Royal Astronomical Society, Volume 450, Issue 4, p.3620-3632.( 2015)

2016 年發表 72 篇

1. **Chang, Chan-Kao; Lin, Hsing-Wen; Ip, Wing-Huen**, [A Quick Test on Rotation Period Clustering for the Small Members of the Koronis Family](#), The Astrophysical Journal, Volume 816, Issue 2, article id. 71, 7 pp.(2016)
2. **Chang, Chan-Kao; Lin, Hsing-Wen; Ip, Wing-Huen; Prince, Thomas A.; Kulkarni, Shrinivas R.; Levitan, David; Laher, Russ; Surace, Jason**, [Large Super-fast Rotator Hunting Using the Intermediate Palomar Transient Factory](#), The Astrophysical Journal Supplement Series, Volume 227, Issue 2, article id. 20, 13 pp. (2016).
3. **Chang, Chan-Kao; Lin, Hsing-Wen; Ip, Wing-Huen; iPTF Team**, [The Large Super-Fast Rotators and Asteroidal Spin-Rate Distributions With Large Sky-Field Surveys Using iPTF](#), American Astronomical Society, DPS meeting #48, id.411.03(2016)
4. **Chou, Yi ; Hsieh, Hung-En; Hu, Chin-Ping; Yang, Ting-Chang; Su, Yi-Hao**, [Orbital and Spin Parameter Variations of Partial Eclipsing Low Mass X-Ray Binary X 1822-371](#), The Astrophysical Journal, Volume 831, Issue 1, article id. 29, 10 pp. (2016).
5. **Ko, C.M.**, [On the Problem of Deformed Spherical Systems in Modified Newtonian Dynamics](#), The Astrophysical Journal, Volume 821, 111 11pp (2016)
6. **Lee, Chien-De; Liu, Sheng-Yuan; Chen, Wen-Ping;**, [Evolutionary status of isolated B\[e\] stars](#), Astronomy & Astrophysics, Volume 592, id.A130, 9 pp (2016)
7. **Lin, Z.-Y., Lai, I.-L., Su, C.-C., et al. ( Including: Ip, Wing-Huen ;Lin,Zhong-Yi)**, [Observations and analysis of a curved jet in the coma of comet 67P/Churyumov-Gerasimenko](#), Astronomy & Astrophysics, Volume 588, id.L3, 5 pp.
8. **Ngeow, Chow-Choong ; Yu, Po-Chieh ; Bellm Eric; Yang, Ting-Chang ;Chang, Chan-Kao ; Miller Adam; Laher Russ ; Surace Jason; and Ip, Wing-Huen**, [THE PALOMAR TRANSIENT FACTORY AND RR LYRAE: THE METALLICITY-LIGHT CURVE RELATION BASED ON AB-TYPE RR LYRAE IN THE KEPLER FIELD](#), The Astrophysical Journal Supplement Series, Volume 227, Page 30 (2016)

9. **Tian, Yong; Ko, Chung-Ming**, [Dynamics of Elliptical Galaxies with Planetary Nebulae in Modified Newtonian Dynamics](#), Monthly Notices of the Royal Astronomical Society 462, 1092-1100 (2016)
10. **Yu, Po-Chieh**; Lin, Chien-Cheng, **Lin, Hsing-Wen**; Lee, Chien-De; et al. (includeing: Ngeow, Chow-Choong; Ip, Wing-Huen; Chen, Wen-Ping; Chang, Chan-Kao) , [Be Stars in the Open Cluster NGC 6830](#), The Astronomical Journal, Volume 151, Issue 5, article id. 121, 11 pp. (2016)
11. A. Gicquel J.-B. Vincent J. Agarwal;et al (including **Ip, Wing-Huen; Lin, Zhong-Yi**), [Sublimation of icy aggregates in the coma of comet 67P/Churyumov–Gerasimenko detected with the OSIRIS cameras on board Rosetta](#), Monthly Notices of the Royal Astronomical Society, 462, S57-S66 (2016)
12. Agarwal, Jessica; A'Hearn, M. F.; Vincent, J.-B.;et al. ( Included:**Ip, Wing-Huen** ), [Acceleration of individual, decimetre-sized aggregates in the lower coma of comet 67P/Churyumov-Gerasimenko](#), Monthly Notices of the Royal Astronomical Society, Volume 462, Issue Suppl\_1, p.S78-S88(2016)
13. Ahnen, M. L., Ansoldi, S., Antonelli, L. A., et al. (the MAGIC collaboration, and the GASP collaboration including **Chen, W. P.**, K. Koptolova, and H. C. Lin from NCU),, [Long-term multi-wavelength variability and correlation study of Markarian 421 from 2007 to 2009](#),Monthly Notices of the Royal Astronomical Society 593, 91(2016)
14. Baloković, M.; Paneque, D.; Madejski, G., et al. ( Including: **Chen, Wen-Ping** ), [Multiwavelength Study of Quiescent States of Mrk 421 with Unprecedented Hard X-Ray Coverage Provided by NuSTAR in 2013](#),The Astrophysical Journal, Volume 819, Issue 2, article id. 156, 30 pp.(2016)
15. Bannister, Michele T.; Alexandersen, Mike; Benecchi, Susan D.; et al. ( Included:**Ip, Wing-Huen** ), [OSSOS. IV. Discovery of a Dwarf Planet Candidate in the 9:2 Resonance with Neptune](#),The Astronomical Journal, Volume 152, Issue 6, article id. 212, 8 pp. (2016).
16. Barucci, M. A.; Filacchione, G.; Fornasier, S.; et al. ( Included:**Ip, Wing-Huen** ), [Detection of exposed H<sub>2</sub>O ice on the nucleus of comet 67P/Churyumov-Gerasimenko. as observed by Rosetta OSIRIS and](#)

- VIRTIS instruments,Astronomy & Astrophysics, Volume 595, id.A102, 13 pp.(2016)
17. Bhardwaj, Anupam; **Ngeow, Chow-Choong**; Kanbur, Shashi M.; Singh, Harinder P., Period-Luminosity relations derived from the OGLE-III first-overtone mode Cepheids in the Magellanic Clouds,Monthly Notices of the Royal Astronomical Society, Volume 458, Issue 4, p.3705-3719 (2016)
18. Bhardwaj, Anupam; Kanbur, Shashi M.; Macri, Lucas M.; , et al. ( Including: **Ngeow, Chow-Choong** ), Large Magellanic Cloud Near-infrared Synoptic Survey. II. The Wesenheit Relations and Their Application to the Distance Scale,The Astronomical Journal, Volume 151, Issue 4, article id. 88, 14 pp.(2016)
19. Bhardwaj, Anupam; Kanbur, Shashi M.; Macri, Lucas M.; Singh, Harinder P.; **Ngeow, Chow-Choong**; Ishida, Emille E. O., Large Magellanic Cloud Near-Infrared Synoptic Survey - III. A statistical study of non-linearity in the Leavitt Laws,Monthly Notices of the Royal Astronomical Society, Volume 457, Issue 2, p.1644-1665(2016)
20. Bockelée-Morvan, Dominique; Crovisier, J.;et al. ( Included:**Ip, Wing-Huen** ), Evolution of CO 2 , CH 4 , and OCS abundances relative to H 2 O in the coma of comet 67P around perihelion from Rosetta /VIRTIS-H observations,Monthly Notices of the Royal Astronomical Society, vol. 462, issue Suppl 1, pp. S170-S183 (2016)
21. Bodewits, D.; Lara, L. M.; A'Hearn, M. F.;et al. ( Included:**Ip, Wing-Huen;Lin,Zhong-Yi** ), Changes in the Physical Environment of the Inner Coma of 67P/Churyumov-Gerasimenko with Decreasing Heliocentric Distance,The Astronomical Journal, Volume 152, Issue 5, article id. 130, 15 pp. (2016).
22. Chambers, K. C.; Magnier, E. A.; Metcalfe, N.;et al. ( Included:**Ip, Wing-Huen** ), The Pan-STARRS1 Surveys,eprint arXiv:1612.05560
23. Chen, Cheng-Yu;**Hwang, Chorng-Yuan;Ko,Chung-Ming**, Ellipticities of Elliptical Galaxies in Different Environments,The Astrophysical Journal, Volume 830, Issue 2, article id. 123, 8 pp. (2016).
24. Chen, Ying-Tung , **Lin, Hsing-Wen** , Holman,Matthew J., et al. ( including:**Ip, Wing-Huen; ,Chen, Wen-Ping** ), DISCOVERY OF A NEW RETROGRADE TRANS-NEPTUNIAN OBJECT: HINT OF A COMMON ORBITAL PLANE FOR LOW SEMIMAJOR AXIS,

- [HIGH-INCLINATION TNOs AND CENTAURS](#), The Astrophysical Journal Letters, 827:L24 (5pp), (2016)
25. Cheng, K. S.; Chernyshov, D. O.; Dogiel, V. A.; Kong, Albert K. H.; **Ko, C. M.**, [X-Ray Afterglow of Swift J1644+57: A Compton Echo?](#), The Astrophysical Journal Letters, Volume 816, Issue 1, article id. L10, 5 pp.(2016)
26. Deshapriya, J. D. P.; Barucci, M. A.; Fornasier, S.; Feller, C.; et al. ( Included:**Ip, Wing-Huen** ), [Spectrophotometry of the Khonsu region on the comet 67P/Churyumov-Gerasimenko using OSIRIS instrument images](#), Monthly Notices of the Royal Astronomical Society, vol. 462, issue Suppl 1, pp. S274-S286 (2016).
27. Feller, C.; Fornasier, S.; Hasselmann, P. H.; Barucci, A.;; et al. ( Included:**Ip, Wing-Huen** ), [Decimetre-scaled spectrophotometric properties of the nucleus of comet 67P/Churyumov-Gerasimenko from OSIRIS observations](#), Monthly Notices of the Royal Astronomical Society, vol. 462, issue Suppl 1, pp. S287-S303(2016).
28. Filacchione, G.; de Sanctis, M. C.; Capaccioni, F., et al. ( Included: **Ip, Wing-Huen** ), [Exposed water ice on the nucleus of comet 67P/Churyumov–Gerasimenko](#), Nature, Volume 529, Issue 7586, pp. 368-372(2016)
29. Filacchione, G.; Raponi, A.; Capaccioni, F.; Ciarniello,; et al. ( Included: **Ip, Wing-Huen** ), [Seasonal exposure of carbon dioxide ice on the nucleus of comet 67P/Churyumov-Gerasimenko](#), Science, Volume 354, Issue 6319, pp. 1563-1566 (2016).
30. Fornasier, S.; Mottola, S.; Keller, H. U.; Barucci, M. A.;; et al. ( Included: **Ip, Wing-Huen** ), [Rosetta’s comet 67P/Churyumov-Gerasimenko sheds its dusty mantle to reveal its icy nature](#), Science, Volume 354, Issue 6319, pp. 1566-1570 (2016).
31. Fritzewski, D. J., Kitze, M., Ide, A., et al. (the YETI collaboration, including **Chen, W. P.**, [Long-Term Photometry of IC 348 with the YETI Network](#), Monthly Notices of the Royal Astronomical Society, 462, 2396 (2016)
32. Fumi Yoshida, Takashi Ito, Budi Dermawan(including **Ip, Wing-Huen, Chen, W. P.**), [Lightcurves of Karin Family Asteroids](#), Icarus, 269, 15 (2016)
33. Giacomini, L.; Massironi, M.; El-Maarry, M. R.; et al. ( Included: **Ip, Wing-Huen** ), [Geologic mapping of the Comet 67P/Churyumov-Gerasimenko's Northern hemisphere](#), Monthly

- Notices of the Royal Astronomical Society, Volume 462, Issue Suppl\_1, p.S352-S367(2016).
34. Gicquel, A.; Vincent, J.-B.; Agarwal, J.; et al. ( Included:**Ip, Wing-Huen** ), [Sublimation of icy aggregates in the coma of comet 67P/Churyumov-Gerasimenko detected with the OSIRIS cameras on board Rosetta](#), Monthly Notices of the Royal Astronomical Society, Volume 462, Issue Suppl\_1, p.S57-S66(2016)
35. Grün, E.; Agarwal, J.; Altobelli, N.; et al. ( Included:**Ip, Wing-Huen** ), [The 2016 Feb 19 outburst of comet 67P/CG: an ESA Rosetta multi-instrument study](#), Monthly Notices of the Royal Astronomical Society, vol. 462, issue Suppl 1, pp. S220-S234 (2016)
36. Hicks, Erin K. S.; Müller-Sánchez, Francisco; Malkan, Matthew A.; **Yu, Po-Chieh**, [The Keck OSIRIS Nearby AGN \(KONA\) Survey: AGN Fueling and Feedback](#), IAU Symposium Vol. 319, pp. 59-59 (2016)
37. Hilchenbach, M.; Kissel, J.; Langevin, Y., et al. ( Including: **Lin,Zhong-Yi** ), [Comet 67P/Churyumov-Gerasimenko: Close-up on Dust Particle Fragments](#), The Astrophysical Journal Letters, Volume 816, Issue 2, article id. L32, 6 pp.(2016)
38. Hirashita, Hiroyuki; Koch, Patrick M.; Matsushita, Satoki, et al. ( Including: **Urata, Yuji , Tsai,An-Li** ), [First-generation science cases for ground-based terahertz telescopes](#), Publications of the Astronomical Society of Japan, Volume 68, Issue 1, id.R141 pp.(2016)
39. Hsieh, Pei-Ying , Ho, Paul T. P. , **Hwang, Chorng-Yuan**, et al. , [The Fossil Nuclear Outflow in the Central 30 pc of the Galactic Center](#), The Astrophysical Journal, 831, 72,(2016)
40. Hu, Chin-Ping; Yang, Ting-Chang; **Chou, Yi**, et al. ( Included: **Ngeow, Chow-Choong; Chen, W. P.; Ip, Wing-Huen** ), [Discovery of an X-Ray-emitting Contact Binary System 2MASS J11201034-2201340](#), The Astronomical Journal, Volume 151, Issue 6, article id. 170, 8 pp. (2016).
41. Ip, Wing-Huen;I.-L. Lai; J.-C. Lee;et al (including**Lin,Zhong-Yi** ) , [Physical properties and dynamical relation of the circular depressions on comet 67P/Churyumov-Gerasimenko](#), Astronomy & Astrophysics, 591. A132 (2016)
42. Jiang, Yun; Ji, Jianghui; Huang, Jiangchuan; Marchi, Simone; Li, Yuan; **Ip, Wing-Huen**, [The distribution and source of boulders on](#)

- [asteroid 4179 Toutatis](#),IAU Symposium, Volume 318, pp. 153-155(2016)
43. Jorda, L.; Gaskell, R.; Capanna, C.; et al. ( Included:**Ip, Wing-Huen** ),[The global shape, density and rotation of Comet 67P/Churyumov-Gerasimenko from preperihelion Rosetta/OSIRIS observations](#),Icarus, Volume 277, p. 257-278. (2016)
44. Kato, Taichi; Ishioka, Ryoko; Isogai, Keisuke;et al. ( Included **Chou, Yi; Ngeow, Chow-Choong; , Chen, Wen-Ping** ),[RZ Leonis Minoris bridging between ER Ursae Majoris-type dwarf nova and nova-like system](#),Publications of the Astronomical Society of Japan, Volume 68, Issue 6, id.107 14 pp. (2016).
45. Kimura, Mariko; Isogai, Keisuke; Kato, Taichi, et al. ( Including: **Chen, Wen-Ping**),[Repetitive patterns in rapid optical variations in the nearby black-hole binary V404 Cygni](#),Nature, Volume 529, Issue 7584, pp. 54-58(2016)
46. Knollenberg, J.; Lin, Z. Y.; Hviid, S. F.;et al. ( Included:**Ip, Wing-Huen;Lin,Zhong-Yi** ),[A mini outburst from the nightside of comet 67P/Churyumov-Gerasimenko observed by the OSIRIS camera on Rosetta](#),Astronomy & Astrophysics, Volume 596, id.A89, 10 pp. (2016).
47. Larionov, V. M., Villata, M., Raiteri, C. M., et al. (GASP-WEBT collaboration including **Chen, W. P.**, and **Koptelova, E.**,[Exceptional outburst of the blazar CTA 102 in 2012: GASP-WEBT campaign and its extension](#),Monthly Notices of 461, 3047 [ADS: 2] (2016)
48. Lata, Sneh, Pandey, A. N. Panwar, et al.(including **Chen, W. P.**),[Variable Stars in the Young Open Star Cluster NGC 7380](#),Monthly Notices of the Royal Astronomical Society, 456, 2505 .(2016)
49. Lata, Sneh; Pandey, A. K.; Panwar, Neelam; **Chen, W. P.; Samal, M. R.**; Pandey, J. C.,[Variable stars in young open star cluster NGC 7380](#),Monthly Notices of the Royal Astronomical Society, Volume 456, Issue 3, p.2505-2517(2016)
50. Lin, Hsing Wen; Chen, Ying-Tung; Holman, Matthew J.;et al. ( Included:**Ip, Wing-Huen** ),[The Pan-STARRS 1 Discoveries of Five New Neptune Trojans](#),The Astronomical Journal, Volume 152, Issue 5, article id. 147, 8 pp. (2016).

51. Lin, Lihwai, Jian, Hung-Yu, Chiueh, et al. (including **Chen, W. P.**), [Can We Detect the Color-Density Relation with with Photometric Redshifts?](#), The Astrophysical Journal, Volume 825, 40 (2016)
52. Lu, Xiao-Ping; Cellino, Alberto; Hestroffer, Daniel; **Ip, Wing-Huen**, [Cellinoid shape model for Hipparcos data](#), Icarus, Volume 267, p. 24-33.(2016)
53. Lucchetti, A.; Cremonese, G.; Jorda, L., et al. ( Including: **Wing-Huen Ip** ), [Characterization of the Abydos region through OSIRIS high-resolution images in support of CIVA measurements](#), Astronomy & Astrophysics, Volume 585, id.L1, 5 pp.(2016)
54. M. Hilchenbach;J. Kissel; Y. Langevin, et al. ( Including: **Ip, Wing-Huen ;Lin,Zhong-Yi**), [Comet 67P/Churyumov–Gerasimenko: close-up on dust particle fragments](#), The Astrophysical Journal, 816, L32 (2016)
55. M. Nicholl, E. Berger, S. J. Smartt, et al. (including **Lin,Zhong-Yi**), [SN 2015bn: a detailed multi-wavelength view of a nearby superluminous supernova](#), The Astrophysical Journal, Volume 826, Issue 1, article id. 39, 31 pp(2016)
56. Macri, Lucas M.; Ngeow, Chow-Choong; Kanbur, Shashi M.; Mahzooni, Salma; Smitka, Michael T., [Erratum: “Large Magellanic Cloud Near-infrared Synoptic Survey. I. Cepheid Variables and the Calibration of the Leavitt Law”](#), The Astronomical Journal, Volume 151, Issue 2, article id. 48, 3 pp. (2016)
57. Maurizio Pajola1; Alice Lucchetti; Jean-Baptiste Vincent;et al (including **Ip, Wing-Huen;Lin,Zhong-Yi** ) , [The southern hemisphere of 67P/Churyumov-Gerasimenko: Analysis of the preperihelion size-frequency distribution of boulders  \$\geq 7\$  m](#),Astronomy & Astrophysics, 592, L2 (2016)
58. Maurizio Pajola1; Alice Lucchetti; Jean-Baptiste Vincent;et al (including **Ip, Wing-Huen;Lin,Zhong-Yi** ) , [Aswan site on comet 67P/Churyumov-Gerasimenko: Morphology, boulder evolution, and spectrophotometry](#),Astronomy & Astrophysics, 592, A69 (2016)
59. Michihiro Takami , Yu-Jie Wei , Tracy L. Beck , et al,(including **Chen, W. P.**), [Stable and Unstable Regimes of Mass Accretion onto RW Aur A](#), The Astronomical Journal, 820, 139 .(2016)
60. Moreno, F.; Snodgrass, C.; Hainaut, O., et al. ( Including: **Ip, Wing-Huen** ), [The dust environment of comet 67P/Churyumov-Gerasimenko from Rosetta OSIRIS and VLT observations in the 4.5 to](#)

- [2.9 AU heliocentric distance range inbound](#),Astronomy & Astrophysics, Volume 587, id.A155, 12 pp.(2016)
61. Ohmori, Norisuke; Yamaoka, Kazutaka; Ohno, Masanori, et al. ( Including: **Urata, Yuji** ), [Suzaku Wide-band All-sky Monitor measurements of duration distributions of gamma-ray bursts](#), Publications of the Astronomical Society of Japan, Advance Access. 11 pp.(2016)
62. Oklay, N.; Sunshine, J. M.; Pajola, M.;et al. ( Included:**Ip, Wing-Huen;Lin,Zhong-Yi** ), [Comparative study of water ice exposures on cometary nuclei using multispectral imaging data](#),Monthly Notices of the Royal Astronomical Society, Volume 462, Issue Suppl\_1, p.S394-S414 (2016).
63. Oklay, N.; Vincent, J.-B.; Fornasier, S., et al. ( Including: **Ip, Wing-Huen ; Lin,Zhong-Yi** ), [Variegation of comet 67P/Churyumov-Gerasimenko in regions showing activity](#),Astronomy & Astrophysics, Volume 586, id.A80, 18 pp.(2016)
64. P. Santos-Sanz ; R. G. French ; N. Pinilla-Alonso ; et al. ( Including: **Lin,Zhong-Yi** ), [JWST observations of stellar occultations by solar system bodies and rings](#),Publications of the Astronomical Society of Pacific, 128, 959, pp. 018011 (2016)
65. Pajola, M.; Mottola, S.; Hamm, M.;et al. ( Included:**Ip, Wing-Huen** ), [The Agilkia boulders/pebbles size-frequency distributions: OSIRIS and ROLIS joint observations of 67P surface](#),Monthly Notices of the Royal Astronomical Society, vol. 462, issue Suppl 1, pp. S242-S252 (2016).
66. Santos-Sanz, P.; French, R. G.; Pinilla-Alonso, N., et al. ( Including: **Lin,Zhong-Yi** ), [James Webb Space Telescope Observations of Stellar Occultations by Solar System Bodies and Rings](#),Publications of the Astronomical Society of Pacific, Volume 128, Issue 959, pp. 018011(2016)
67. Shi, X.; Hu, X.; Sierks, H., et al. ( Including: **Ip,Wing-Huen; Lin,Zhong-Yi** ), [Sunset jets observed on comet 67P/Churyumov-Gerasimenko sustained by subsurface thermal lag](#),Astronomy & Astrophysics, Volume 586, id.A7, 13 pp(2016)
68. Vincent, J.-B.; A'Hearn, M. F.; **Lin, Z.-Y.**;et al. ( Included:**Ip, Wing-Huen;Lin,Zhong-Yi** ), [Summer fireworks on comet 67P](#),Monthly Notices of the Royal Astronomical Society, vol. 462, issue Suppl 1, pp. S184-S194 (2016)

69. Vincent, J.-B.; Oklay, N.; Pajola, M., et al. ( Including: **Ip, Wing-Huen ; Lin,Zhong-Yi** ), [Are fractured cliffs the source of cometary dust jets? Insights from OSIRIS/Rosetta at 67P/Churyumov-Gerasimenko](#), Astronomy & Astrophysics, Volume 587, id.A14, 15 pp.(2016)
70. Wen Hou, ALi Luo, Jingyao Hu et al. (including;**Lee,Chien-De**), [A catalogue of early-type emission-line stars and H \$\alpha\$  line profiles from LAMOST DR2](#), Research in Astronomy and Astrophysics, Volume 16, Issue 9, article id. 138.(2016)
71. Xin, Li-Ping; Wang, Yuan-Zhu; Lin, Ting-Ting, et al. ( including: **Urata, Yuji** ), [Multi-wavelength Observations of GRB 111228A and Implications for the Fireball and its Environment](#), The Astrophysical Journal, Volume 817, Issue 2, article id. 152, 10 pp.(2016)
72. Yoshida, Fumi; Ito, Takashi; Dermawan, Budi, et al. ( Including: **Ip, Wing-Huen; Chen, Wen-Ping** ), [Lightcurves of the Karin family asteroids](#), Icarus, Volume 269, p. 15-22. (2016)

2017 年發表 64 篇

1. Kasliwal, M. M., Nakar, E., Singer, L. P., et al.; (including **Yu, Po-Chieh, Ip, Wing-Huen , Ngeow, Chow-Choong**), [Illuminating gravitational waves: A concordant picture of photons from a neutron star merger](#), [Science.aap9455](#) (2017)
2. **Chang, C.-K.**;Lin, H.-W.; **Ip, Wing-Huen**; , et al. , [Asteroid spin-rate studies using large sky-field surveys](#), [The Geoscience Letters](#) 4,17.(2017)
3. **Chang, C.-K.**;Lin, H.-W.; **Ip, Wing-Huen**;Lin,**Zhong-Yi** , et al. , [Confirmation of Large Super-Fast Rotator \(144977\) 2005 EC127](#), [The Astrophysical Journal](#) 840, L22.(2017)
4. **Koptelova, E.**,**Hwang, Chorng-Yuan**,**Yu, Po-Chieh**,**Chen, Wen-Ping**,Guo, J. K., [Discovery of a very Lyman- \$\alpha\$ -luminous quasar at  \$z = 6.62\$](#) ,[Scientific Reports](#), Volume 7, article id. 41617, 6pp. (2017)
5. **Ngeow, Chow-Choong**; Kanbur, Shashi M.; Bhardwaj, Anupam; Schrecengost, Zachariah; Singh, Harinder P., [Period–color and Amplitude–color Relations at Maximum and Minimum Light for RR Lyrae Stars in the SDSS Stripe 82 Region](#), [The Astrophysical Journal](#), Volume 834, Issue 2, article id. 160, 12 pp. (2017).
6. **Tian, Yong**;**Ko, Chung-Ming**, [Mass Discrepancy-Acceleration Relation in Einstein Rings](#), [Monthly Notices of the Royal Astronomical Society](#) 472, 765-771 (2017).
7. **Tsai, A.-L.**; ;**Hwang, C.-Y.** , [Properties of Spectrally Defined Red QSOs at  \$z = 0.3\text{--}1.2\$](#) , [The Astrophysical Journal](#), Volume 842, Issue 1, article id. 57, 11 pp. (2017).
8. Abbott, B. P., Abbott, R., Abbott, T. D., et al.; (including **Ngeow, Chow-Choong**,**Ip, Wing-Huen**,**Yu, Po-Chieh**), [Multi-messenger Observations of a Binary Neutron Star Merger](#), [Astrophysical Journal Letters](#), Volume 848, Number 2, L12 (2017)
9. Azeez H. Jazeel , Abidin Zamri Z., **Hwang, C.-Y.**, and Zainol A. Ibrahim,, [Star Formation Law at Sub-kpc Scale in the Elliptical Galaxy Centaurus A as Seen by ALMA](#), [Advance in Astronomy](#) (2017)
10. Azeez Jazeel H. ,**Hwang, C.-Y.**,Abidin Zamri Z. & Ibrahim Zainol A., [Kennicutt-Schmidt Law in the Central Region of NGC 4321 as Seen by ALMA](#), [Scientific Reports](#), 6, 26896, 6(2017)

11. Bertini, I.; La Forgia, F.; Tubiana, C.; ( Included: **Ip, Wing-Huen** ), [The scattering phase function of comet 67P/Churyumov-Gerasimenko coma as seen from the Rosetta/OSIRIS instrument](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S404-S415 (2017).
12. Bhardwaj, Anupam; Kanbur, Shashi M.; Marconi, ;et al. ( Included:**Ngeow, Chow-Choong** ), [A comparative study of multiwavelength theoretical and observed light curves of Cepheid variables](#), Monthly Notices of the Royal Astronomical Society, Volume 466, Issue 3, p.2805-2824 (2017)
13. Bhardwaj, Anupam; Macri, Lucas M.; Rejkuba, Marina; (include : **Ngeow, Chow-Choong**), [Large Magellanic Cloud Near-infrared Synoptic Survey. IV. Leavitt Laws for Type II Cepheid Variables](#), The Astronomical Journal, Volume 153, Issue 4, article id. 154, 16 pp. (2017).
14. C. Snodgrass, M. F. A'Hearn, F. Aceituno, ;et al (including **Lin,Zhong-Yi** ) , [The 67P/Churyumov-Gerasimenko observation campaign in support of the Rosetta mission](#), Philosophical Transactions of the Royal Society A, 375, 2097, 20160249 (2017)
15. Chang, H.-Y.; Song, Y.-H.; Luo, A.-L.; Huang, L.-C.; et al. ( Included:**Ip, Wing-Huen** ), [LAMOST Observations of Flaring M Dwarfs in the Kepler Field](#), The Astrophysical Journal, Volume 834, Issue 1, article id. 92, 7 pp. (2017).
16. Chen Wei-Chia ,Chen Hsiang-Ying ,Chen Yu-Sheng , **Tian, Yong**, and I Lin, [Self-excited multi-scale skin vibrations through optical tracking motions of micro-tracers on arms](#), The Journal of Applied Physics 122, 024701 (2017).
17. Chen, T.-W., Schady P., Xiao, L., et al.; (including **Yu, Po-Chieh**), [Spatially Resolved MaNGA Observations of the Host Galaxy of Superluminous Supernova 2017egm](#), The Astrophysical Journal Letters, Volume 849, Number 1, L4, (2017)
18. Chernyshov, D. O.; Cheng, K.-S.; Dogiel, V. A.; **Ko, C. M.**, [Origin of X-Ray and Gamma-Ray Emission from the Galactic Central Region](#), The Astrophysical Journal, Volume 835, Issue 2, article id. 194, 11 pp. (2017).
19. Chernyshov, Dmitry; Cheng, Kwong-Sang; Dogiel, Vladimir;**Ko, Chung-Ming**, [Fermi bubbles as sources of cosmic rays above 1](#)

- [PeV](#),ISVHECRI 2016 - XIX International Symposium on Very High Energy Cosmic Ray Interactions (2017)
20. Chiu, M.C., **Ko, C. M.**, Shu, C., [Origin of the fundamental plane of elliptical galaxies in the Coma cluster without fine-tuning](#), Phys. Rev. D 95, 063020 (2017).
21. Coulson, Iain M.; Cordiner, Martin A.; Kuan, Yi-Jehng; et al., ( Included: **Ip, Wing-Huen;Lin,Zhong-Yi**), [JCMT Spectral and Continuum Imaging of Comet 252P/LINEAR](#), The Astronomical Journal, Volume 153, Issue 4, article id. 169, 14 pp. (2017).
22. Derek Ward-Thompson, Kate Pattle, Pierre Bastien, (including **Chen, Wen-Ping**) , [First results from BISTRO -- a SCUBA-2 polarimeter survey of the Gould Belt](#), The Astrophysical Journal, 842, 66 (2017)
23. Drolshagen, E.; Ott, T.; Koschny, D.; Güttsler, C.; et al. ( Included:**Ip, Wing-Huen**), [Distance determination method of dust particles using Rosetta OSIRIS NAC and WAC data](#), Planetary and Space Science, Volume 143, p. 256-264.(2017)
24. El-Maarry, M. R.; Thomas, N.; Gracia-Berná, A.; et al. ( Included:**Ip, Wing-Huen**), [Regional surface morphology of comet 67P/Churyumov-Gerasimenko from Rosetta/OSIRIS images: The southern hemisphere \(Corrigendum\)](#), Astronomy & Astrophysics, Volume 598, id.C2, 5 pp. (2017).
25. El-Maarry, M. Ramy; Groussin, O.; Thomas, N.; ( Included: **Ip, Wing-Huen**), [Surface changes on comet 67P/Churyumov-Gerasimenko suggest a more active past](#), Science, Volume 355, Issue 6332, pp. 1392-1395 (2017).
26. Fornasier, S.; Feller, C.; Lee, J.-C.;( Included: **Ip, Wing-Huen;Lin,Zhong-Yi**), [The highly active Anhur-Bes regions in the 67P/Churyumov-Gerasimenko comet: results from OSIRIS/ROSETTA observations](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S93-S107 (2017).
27. Frattin, E.; Cremonese, G.; Simioni, E.;( Included: **Ip, Wing-Huen**), [Post-perihelion photometry of dust grains in the coma of 67P/Churyumov-Gerasimenko](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S195-S203(2017).
28. Gezari, S.; Hung, T.; Cenko, S. B.; Blagorodnova, N.;et al. ( Included: **Yu, Po-Chieh;Ngeow, Chow-Choong** ), [iPTF Discovery of](#)

- [the Rapid “Turn-on” of a Luminous Quasar](#), The Astrophysical Journal, Volume 835, Issue 2, article id. 144, 11 pp. (2017).
29. Gicquel, A.; Rose, M.; Vincent, J.-B.;( Included:**Lin, Zhong-Yi, Ip, Wing-Huen**), [Modelling of the outburst on 2015 July 29 observed with OSIRIS cameras in the Southern hemisphere of comet 67P/Churyumov-Gerasimenko](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S178-S185(2017).
30. Griv, E.; Jiang, I.-G.; Hou, L.-G.; **Ngeow, Chow-Choong**, [The nearby spiral density-wave structure of the Galaxy: Line-of-sight and longitudinal velocities of 61 masers](#), Astronomische Nachrichten, vol. 338, issue 6, pp. 729-739 (2017).
31. Griv, Evgeny; Hou, Li-Gang; et al. ( Included:**Ngeow, Chow-Choong** ), [The nearby spiral density-wave structure of the Galaxy: line-of-sight and longitudinal velocities of 223 Cepheids](#), Monthly Notices of the Royal Astronomical Society, Volume 464, Issue 4, p.4495-4508(2017)
32. Güttler, C.; Hasselmann, P. H.; Li, Y.;( Included: **Ip, Wing-Huen**), [Characterization of dust aggregates in the vicinity of the Rosetta spacecraft](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S312-S320(2017).
33. Hsieh, Pei-Ying; Koch, Patrick M. , Paul Ho T. P., et al. (Included:**Hwang, Chorng-Yuan**), [Molecular Gas Feeding the Circumnuclear Disk of the Galactic Center](#), The Astrophysical Journal, 847, 3, (2017).
34. Hu, Chin-Ping; **Chou, Yi**; Ng, C.-Y.; et al., [Evolution of Spin, Orbital, and Superorbital Modulations of 4U 0114+650](#), The Astrophysical Journal, Volume 844, Issue 1, article id. 16, 10 pp. (2017).
35. Hu, X.; Shi, X.; Sierks, H.; et al. ( Included: **Ip, Wing-Huen**), [Seasonal erosion and restoration of the dust cover on comet 67P/Churyumov-Gerasimenko as observed by OSIRIS onboard Rosetta](#), Astronomy & Astrophysics, Volume 604, id.A114, 31 pp. (2017)
36. Huang J. C. and **Hwang, C.-Y.**, [An Adaptive Homomorphic Aperture Photometry Algorithm for Merging Galaxies](#), Publications of the Astronomical Society of the Pacific, 129, 034001 (2017)

37. Huang, Kuiyun, et al. (including **Urata, Yuji, Yu, Po-Chieh**), [ALMA and RATIR observations of GRB 131030A](#), Publications of the Astronomical Society of Japan, Advance Access, 8 pp (2017)
38. Hung-Yu Jian, Lihwai Lin, Kai-Yang Lin, (including **Chen, Wen-Ping**) , [The Pan-STARRS1 Medium-deep Survey: Star Formation Quenching in Group and Cluster Environments](#), The Astrophysical Journal, Volume 845, 74 (2017)
39. Ian-Lin Lai, **Ip, Wing-Huen**; Cheng-Chin Su; et al (including **Lin, Zhong-Yi**) , [Gas outflow and dust transport of comet 67P/Churyumov–Gerasimenko](#), Monthly Notices of the Royal Astronomical Society, 462, S533-S546 (2017)
40. Ji-Jia Tang, Tomotsugu Goto, Youichi Ohyama (including **Chen, Wen-Ping**) , [A Quasar Discovered at redshift 6.6 from Pan-STARRS1](#), Monthly Notices of the Royal Astronomical Society, 466, 3762 (2017)
41. Jian, Hung-Yu; Lin, Lihwai; Lin, Kai-Yang; (including **Chen, Wen-Ping**) , [The Pan-STARRS1 Medium-deep Survey: Star Formation Quenching in Group and Cluster Environments](#), The Astrophysical Journal 845, 74 (2017)
42. Keller, H. U.; Mottola, S.; Hviid, S. F.;( Included: **Ip, Wing-Huen**), [Seasonal mass transfer on the nucleus of comet 67P/Churyumov-Gerasimenko](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S357-S371(2017).
43. Kiew, Ching-Yee ,**Hwang , Chorng-Yuan**, and Abibin,Zamri Zainal , [Constraints on the dark matter neutralinos from the radio emissions of galaxy clusters](#), Monthly Notices of the Royal Astronomical Society, 467, 2924(2017).
44. Li, Yuan; Basilevsky, A. T.; Xie, Minggang, **Ip, Wing-Huen**, [Shape of boulders ejected from small lunar impact craters](#), Planetary and Space Science, Volume 145, p. 71-77.(2017)
45. Lin, Yi-Fan ;**Yu, Po-Chieh** ;Huang Jen Chao ; et al. (including **Hwang, Chorng-Yuan;Chen, Wen-Ping**) , [Investigating merging galaxies by using Pan-STARRS images\\*](#), Astronomy & Astrophysics, Volume 600, A28,8 (2017).

46. Lu, Xiao-Ping; **Ip, Wing-Huen**; Huang, Xiang-Jie; Zhao, Hai-Bin, [Analysis for Cellinoid shape model in inverse process from lightcurves](#), Planetary and Space Science, Volume 135, p. 74-85. (2017).
47. Lucchetti, A.; Pajola, M.; Fornasier, S.; ( Included: **Ip, Wing-Huen; Lin, Zhong-Yi**), [Geomorphological and spectrophotometric analysis of Seth's circular niches on comet 67P/Churyumov-Gerasimenko using OSIRIS images](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S238-S251(2017).
48. Marschall, R.; Mottola, S.; Su, C. C.; et al. ( Included:**Ip, Wing-Huen**), [Cliffs versus plains: Can ROSINA/COPS and OSIRIS data of comet 67P/Churyumov-Gerasimenko in autumn 2014 constrain inhomogeneous outgassing?](#), Planetary and Space Science, Volume 143, p. 256-264.(2017)
49. Marshall, D. W.; Hartogh, P.; Rezac, L.; ( Included: **Ip, Wing-Huen**), [Spatially resolved evolution of the local H<sub>2</sub>O production rates of comet 67P/Churyumov-Gerasimenko from the MIRO instrument on Rosetta](#), Astronomy & Astrophysics, Volume 603, id.A87, 11 pp.(2017).
50. Masoumzadeh, N.; Oklay, N.; Kolokolova, L.; ( Included: **Ip, Wing-Huen**), [Opposition effect on comet 67P/Churyumov-Gerasimenko using Rosetta-OSIRIS images](#), Astronomy & Astrophysics, Volume 599, id.A11, 8 pp. (2017)
51. Moreno, Fernando; Muñoz, Olga; Gutiérrez, Pedro J.; et al (including **Lin, Zhong-Yi**), [The dust environment of comet 67P/Churyumov-Gerasimenko: results from Monte Carlo dust tail modelling applied to a large ground-based observation data set](#), Monthly Notices of the Royal Astronomical Society 469S, S186-S194 (2017)
52. Neelam Panwar, M. R. Samal, A. K. Pandey, (including **Chen, Wen-Ping**) , [Low-Mass Young Stellar Population and Star Formation History of the Cluster IC 1805 in the W4 H II region](#), Monthly Notices of the Royal Astronomical Society 468, 2684 (2017)
53. Neelam Panwar, M. R. Samal, A. K. Pandey, (including **Chen, Wen-Ping**) , [Multiband variability studies and novel broadband SED modeling of Mrk 501 in 2009](#), Astronomy & Astrophysics , 603, A31 (2017)

54. Ott, T.; Drolshagen, E.; Koschny, D.;( Included: **Ip, Wing-Huen**), [Thermal modelling of water activity on comet 67P/Churyumov-Gerasimenko with global dust mantle and plural dust-to-ice ratio](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S295-S311(2017).
55. Ott, T.; Drolshagen, E.; Koschny, D.;( Included: **Ip, Wing-Huen; Lin, Zhong-Yi**), [Dust mass distribution around comet 67P/Churyumov-Gerasimenko determined via parallax measurements using Rosetta's OSIRIS cameras](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S276-S284(2017).
56. Pajola, M.; Lucchetti, A.; Fulle, M.; Mottola, S.; et al. ( Included: **Ip, Wing-Huen**), [The pebbles/boulders size distributions on Sais: Rosetta's final landing site on comet 67P/Churyumov-Gerasimenko](#), Monthly Notices of the Royal Astronomical Society, Volume 471, Issue 1, p.680-689.(2017)
57. Perna, D.; Fulchignoni, M.; Barucci, M. A.; ( Included: **Ip, Wing-Huen**), [Multivariate statistical analysis of OSIRIS/Rosetta spectrophotometric data of comet 67P/Churyumov-Gerasimenko](#), Astronomy & Astrophysics, Volume 600, id.A115, 9 pp. (2017).
58. Perna, D.; Fulchignoni, M.; Barucci, M. A.; et al.,( Included: **Ip, Wing-Huen; Lin, Zhong-Yi**), [The pristine interior of comet 67P revealed by the combined Aswan outburst and cliff collapse](#), Nature Astronomy, Volume 1, id. 0092 (2017).
59. Schmitt, M. I.; Tubiana, C.; Gütler, C.;( Included: **Ip, Wing-Huen**), [Long-term monitoring of comet 67P/Churyumov-Gerasimenko's jets with OSIRIS onboard Rosetta](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S380-S385(2017).
60. Vincent, J.-B.; Hviid, S. F.; Mottola, S.;( Included: **Lin, Zhong-Yi ; Ip, Wing-Huen**), [Constraints on cometary surface evolution derived from a statistical analysis of 67P's topography](#), Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl\_2, p.S329-S338(2017).
61. Yang, Michael Ting-Chang; **Chou, Yi; Ngeow, Chow-Choong**; et al., [Long-term Periodicities of Cataclysmic Variables with Synoptic](#)

- [Surveys](#), Publications of the Astronomical Society of Pacific, Volume 129, Issue 979, pp. 094202 (2017).
62. Yu, Liang Liang; Yang, Bin; Ji, Jianghui;**Ip, Wing-Huen**, [Thermophysical characteristics of the large main-belt asteroid \(349\) Dembowskaoutgassing?](#), Monthly Notices of the Royal Astronomical Society, vol. 472, issue 2, pp. 2388-2397 (2017)
63. Yu, Liang-Liang; Ji, Jianghui;**Ip, Wing-Huen**, [Surface thermophysical properties on the potentially hazardous asteroid \(99942\) Apophis](#), Research in Astronomy and Astrophysics, Volume 17, Issue 7, article id. 070 (2017).
64. Yuan, Wenlong; Macri, Lucas M.; He, Shiyuan;(Included: **Ngeow, Chow-Choong**), [Large Magellanic Cloud Near-infrared Synoptic Survey. V. Period–Luminosity Relations of Miras](#), The Astronomical Journal, Volume 154, Issue 4, article id. 149, 10 pp. (2017).