

ASROC2009 Posters

Location / 展場 : First floor of the Administration Building, NMMBA 海生館行政中心一樓大廳

Index of corresponding author – poster ID number

Abe, Shinsuke	P17	Hsieh, He-Feng	P18	Liang, Zhi-Chao	P03	Wang, Kuo-Song	P27
Cao, Yong-Sin	P11	Hsieh, Tien-Hao	P25	Liao, Chia-Hsien	P02	Wang, Mei-Yan	P30
Chang, Chan-Kao	P16	Hsu, Li-Ting	P53	Lin, Hsing-Wen	P15	Wang, Wen-Wei	P26
Chang, Shih-Hsin	P19	Hsu, Ming-Chien	P31	Lin, Sheng-Fan	P58	Wu, Chinghsiung	P41
Chang, Wei-Yun	P35	Hu, Juei-Hwa	P28	Lin, Yi-Fan	P50	Wu, Po-Feng	P20
Chen, Hui-Chen	P43	Huang, Jen-Chao	P49	Lin, Yi-Hsin	PE01	Wu, Ya-Lin	P46
Chen, Nai-Hwa	P04	Huang, Li-Ching	P38	Lin 林建賢	P09	Yang, Ming-Hsu	P01
Chen, Ting-Wan	P39	Huang, Mei-Ling	P55	Lu, Cheng-Liang	P56	Yang, Ya-Hui	P05
Chen, Wei-Jyun	P08	Huang, Yu-Hui	P24	Lu, Ting-Ni	P48	Yang, Yi-Jung	P42,
Chuang, Yo-Ling	P12	Jian, Jeng Jong	P07	Morata, Oscar	P23		P47
Daisuke, Kinoshita	P57	Kao, Chien-Hui	P54	Pan, Wei Hsiang	P13	Yen, Tzu-Ching	P36
Fu, Hsieh-Hai	P32,	King, Sun-Kun	P14	Peng, Ting-Hung	P52	Zhong 鍾定安	P33
	P34	Lee, Chian-Ho	P21	Shih, Yen-Jung	P10		
Hiramatsu, Masaaki	P22	Lee, Chien-De	P29	Tian, Yong	P51		
Hirotsani, Kouichi	P37	Lee, Y. H.	P40	Tsai, An-Li	P45		
Hsiao, Ju-Tang	P59	Li 李倩敏	P06	Tsai, Mengchun	P44		

ID	Corresponding author / 通訊作者	Title / 論文題目
P01	Ming-Hsu Yang	Measurements of Absorption, Emissivity Reduction, and Local Suppression of Solar Acoustic Waves in Sunspots
P02	Chia-Hsien Liao	A Statistical Study of CME-related Solar Active Regions
P03	Zhi-Chao Liang	Acoustic-Power Maps of Solar Active Regions with Direction Filters and Phase-Velocity Filters
P04	Nai-Hwa Chen	The Dynamical Evolution of Coronal Loops
P05	Ya-Hui Yang	Estimation of Reconnection Electric Field in Two-Ribbon Flares
P06	李倩敏	Test Particle Simulations of Solar Wind Interaction with the Lunar Surface
P07	Jeng Jong Jian	Spatial distribution and characteristics of rampart craters on Mars using multi-spacecraft observational data
P08	Wei-Jyun Chen	A study of global and temporal variabilities of Titan's exosphere
P09	林建賢	Deprojection of the Expanding Dust Coma of 2007 Outburst of Comet 17P/Holmes
P10	Yen-Jung Shih	Spectral line observations of Comet 17P/Holmes
P11	Yong-Sin Cao	Dynamical simulation of Comet C/2007 N3(Lulin)'s Anti-tail
P12	Yo-Ling Chuang	c-C ₃ H ₂ in Comet C/2007 N3 (Lulin)
P13	Wei Hsiang Pan	Single-Dish Observations of Comet 73P/Schwassmann-Wachmann 3 at 1.3 and 3mm
P14	Sun-Kun King	A Study of the Diffraction by Trans-Neptunian Objects of Irregular Shape

P15	Hsing-Wen Lin	The Search for Trans-Neptunian Binaries in the Pan-STARRS 1 Project
P16	Chan-Kao Chang	Jovian Trojans Detection Simulation For Pan-STARRS
P17	Shinsuke Abe	HAYABUSA re-entry capsule observing campaign
P18	He-Feng Hsieh	On the atmospheric thermal bulge of a super-earth
P19	Shih-Hsin Chang	Why are there so few hot Jupiters?
P20	Po-Feng Wu	The First Submillimeter Interferometric Imaging of the Molecular Outflow in L1551 NE
P21	Chian-Ho Lee	Subarcsecond-resolution spectral observations of protostellar source IRAS 16293-2422
P22	Masaaki Hiramatsu	Outflow-Core Interaction in Barnard 1
P23	Oscar Morata	Millimeter interferometric observations of Holoea in M36
P24	Yu-Hui Huang	Observing Simulations of Atacama Large Millimeter and submillimeter Array (ALMA)
P25	Tien-Hao Hsieh	The young stellar object populations in Taurus molecular cloud
P26	Wen-Wei Wang	Organic molecular lines detected in IRS 46 with the SMT
P27	Kuo-Song Wang	Submillimeter high resolution spectral-line observations of Orion KL
P28	Juei-Hwa Hu	Search for High Proper Motion Objects in the CFHTLS Deep Fields
P29	Chien-De Lee	Dust emission and Spectral Characteristic of Classical Be stars with strong Infrared Excess
P30	Mei-Yan Wang	Point-Symmetric High-Velocity CO in Planetary Nebula NGC 6302
P31	Ming-Chien Hsu	CRL618 as a Target to Study the Proto-Planetary Nebulae
P32	Hsieh-Hai Fu	Speckle Observation of Binary Stars at NTNU
P33	鍾定安	Identification of Variable Stars in the TAOS Database
P34	Hsieh-Hai Fu	A Long-term Variability of CY Aqr
P35	Wei-Yun Chang	Long-term Modulation Period Changes in Low Mass X-ray Binary 4U 1820-30
P36	Tzu-Ching Yen	Long-term X-Ray Monitoring of Holmberg IX X-1 (M81 X-9) and NGC 5408 X-1 with Swift
P37	Kouichi Hirotani	High energy emission from pulsars
P38	Li-Ching Huang	LOT and SMARTS Observations of a Special Kind of Supernovae: SN2008ip and SN2009au
P39	Ting-Wan Chen	Searching for the progenitors of core-collapse supernovae in archive data
P40	Y. H. Lee	The investigation of GRBs and large scale structure
P41	Chinghsiung Wu	Lulin One-meter Telescope Observations for Black Hole Binaries Swift J1753.5-0127 and A0620-00
P42	Yi-Jung Yang	An ULX in Mrk1434: The First Intermediate-Mass Black Hole Candidate in a Blue Compact Dwarf Galaxy?
P43	Hui-Chen Chen	Indicators for cluster survivability in a dispersing cloud
P44	Mengchun Tsai	CO (J=2-1) observations in the central region of NGC 3982
P45	An-Li Tsai	Deep CO(1-0) Observation of the Starburst Galaxy NGC 3628
P46	Ya-Lin Wu	Molecular gas properties in the starburst ring of the barred galaxy NGC 1097
P47	Yi-Jung Yang	Revealing the Nature of a very Luminous Globular Cluster X-Ray Source

		Bo375 in M31 Galaxy
P48	Ting-Ni Lu	Studies on X-ray Sources from Chandra Observations of Galactic Globular Cluster M92 (NGC6341)
P49	Jen-Chao Huang	Photometric Study of Morphologically Identified Merging Galaxies
P50	Yi-Fan Lin	Merging Galaxy Database
P51	Yong Tian	Fundamental Plane and Strong Lensing in MOND
P52	Ting-Hung Peng	On the size distribution of elliptical galaxies in SDSS
P53	Li-Ting Hsu	Obscuration in type 2 QSOs and their environments
P54	Chien-Hui Kao	Membership of Star Clusters Using the UCAC Proper Motion Data
P55	Mei-Ling Huang	The Luminosity Functions of Galaxy Clusters of High Merging Rates
P56	Cheng-Liang Lu	Investigation into five Rydberg series up to high principal quantum numbers n of Magnesium in MCRSPA
P57	Kinoshita Daisuke	Report on Lulin Spectroscopy School 2009
P58	Sheng-Fan Lin	Proton-impact ionization process of hydrogen-like ions
P59	Ju-Tang Hsiao	Photoionization of Be, B ⁺ , C ²⁺ , N ³⁺ , O ⁴⁺ , and F ⁵⁺ in the MCRSPA Theory
PE01	Yi-Hsin Lin	The influence of the science picture books on changing the concept about moon for children