

科研成果

概况

获奖信息

论文

专著

专利

您当前的位置：首页>科研成果>论文

论文题目: <input type="text"/>	论文类别: <input type="text"/>	作者 : <input type="text"/>
发表年度: <input type="text"/>	开始搜索	

论文题目	作者	发表年度	刊物名称	卷	期	页码
A 95 GHz CLASS I METHANOL MASER SURVEY TOWARD A SAMPLE OF GLIMPSE POINT SOURCES ASSOCIATED WITH BGPS CLUMPS	*徐烨	2012	ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES	200	1	L29(58)
A comprehensive comparison of cosmological models from the latest observational data	*陆琰	2012	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY	426	3	2452-24
Activity of comet 103P/Hartley 2 from September 30 to November 04, 2010	史建春	2012	SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY	55	8	1515-15
A Definite Integration Method of Calculating Inclination Function and its Derivative	吴连大	2012	Acta Astronomica Sinica	53	1	51-61
AGE SPREAD IN W3 MAIN: LARGE BINOCULAR TELESCOPE/LUCI NEAR-INFRARED SPECTROSCOPY OF THE MASSIVE STELLAR CONTENT	*王英	2012	ASTROPHYSICAL JOURNAL	744	2	87(13p)
A HERSCHEL SURVEY OF COLD DUST IN DISKS AROUND BROWN DWARFS AND LOW-MASS STARS	*刘尧	2012	ASTROPHYSICAL JOURNAL	755	1	67(13p)
A high dynamic range readout unit for a calorimeter	*郭建华	2012	CHINESE PHYSICS C	36	1	71-73
A high speed data transmission system based on optic fiber and PCI bus	寇超勇	2012	Optical Communication Technology	36	5	45-47
Airglow and Aurorae at Dome A, Antarctica	*冯珑珑	2012	PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC	124	916	637-64
Alfvénic turbulence generated by a beam of energetic ions via spontaneous process	吴德金	2012	PHYSICS OF PLASMAS	19	2	02451
A method of separating blended images in space debris observation	孙荣煜	2012	SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY	55	10	1945-19
An algorithm for preferential selection of spectroscopic targets in LEGUE	*李靖	2012	RESEARCH IN ASTRONOMY AND ASTROPHYSICS	12	7	755-77
Analysis of multiport passive components using admittance matrix	*杨瑾屏	2012	Microwave and Millimeter Wave Technology	2		1-4
Analytical Afterglow Light Curves of Gamma-ray Bursts: the Case of a Flat Electron Spectrum	*范一中	2012	Chinese Astronomy and Astrophysics	36	2	148-15
An Attempt at a Unified Model for the Gamma-Ray Emission of Supernova Remnants	*刘四明	2012	The Astrophysical Journal	761	2	133(7p)
An Automatic identification method for GEO Space objects	孙荣煜	2012	Journal of Spacecraft TT&C Technology	31	6	90-94
An Effective Method for Improving Emissions from Intrinsic Josephson Junction Arrays of Misaligned Tl2Ba2CaCu2O8+delta Thin Films	*纪丽	2012	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	25	7	2259-22
A New Approach to the Electro-optical Tracking of a Space Object	王歆	2012	Acta Astronomica Sinica	53	2	145-15