项目发表论文目录

项目编号： 2015CB857100 项目名称：110米大口径全可动射电望远镜关键技术研究

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 课题编号 | 类别① | 作者 | 论文题目 | 杂志名称 | 年份 | 卷期 | 页码 | 是否责任作者② | 作者单位③ |
| 2015CB857101 | S | Qian L., Li D., Offner S., Pan Z.C. | A New Method for Constraining Molecular Cloud Thickness: A Study of Taurus, Perseus, and Ophiuchus | The Astrophysical Journal | 2015 | 811 | 71 | 是 | 中国科学院国家天文台（1） |
| 2015CB857101 | S | Zhang, G.-Y., Chen, Y., Su, Y., Zhou, X., Pannuti, T. G., & Zhou, P | The Metal-enriched Thermal Composite Supernova Remnant Kesteven 41 (G337.8-0.1) in a Molecular Environment | The Astrophysical Journal | 2015 | 799 | 103 | 是 | 南京大学（1） |
| 2015CB857101 | S | Zhang, Xiao; Chen, Yang | Recent research progress in γ-ray-bright supernova remnants | SCIENTIA SINICA Physica, Mechanica & Astronomica | 2015 | 45 | 119502 | 是 | 南京大学（1） |
| 2015CB857101 | S | Kuniyoshi, M.; Verbiest, J. P. W.; Lee, K. J.; Adebahr, B.; Kramer, M.; Noutsos, A. | Low-frequency spectral turn-overs in millisecond pulsars studied from imaging observations | Monthly Notices of the Royal Astronomical Society | 2015 | 453 | 828 | 否 | 北京大学（4） |
| 2015CB857101 | S | Liu, X.; Mi, L.-G.; Liu, J.; Cui, L.; Song, H.-G.; Krichbaum, T. P.; Kraus, A.; Fuhrmann, L.; Marchili, N.; Zensus, J. A. | Intra-day variability observations and the VLBI structure analysis of quasar S4 0917+624 | Astronomy & Astrophysics | 2015 | 578 | 34 | 是 | 中国科学院新疆天文台（1） |
| 2015CB857101 | S | Liu, Jun; Liu, Xiang | Rapid variability of BL Lac 0925+504: interstellar scintillation induced? | Astrophysics and Space Science | 2015 | 357 | 165 | 否 | 中国科学院新疆天文台（1） |
| 2015CB857101 | S | Yu, Naiping; Wang, Jun-Jie | A molecular line study towards massive extended green object clumps in the southern sky: chemical properties | Monthly Notices of the Royal Astronomical Society | 2015 | 451 | 2507 | 是 | 中国科学院国家天文台（1） |
| 2015CB857101 | S | Wang, Zhen; Wang, Na; Ping, Jinsong | Research on the lunar ionosphere using dual-frequency radio occultation with a small VLBI antenna | Astrophysics and Space Science | 2015 | 356 | 225 | 否 | 中国科学院新疆天文台（1） |
| 2015CB857101 | S | Wang, Zhen; Wang, Na; Ping, Jin-Song | Electron content near the lunar surface using dual-frequency VLBI tracking data in a single lunar orbiter mission | Research in Astronomy and Astrophysics | 2015 | 15 | 753 | 否 | 中国科学院新疆天文台（1） |
| 2015CB857101 | S | Zheng, Chen; Ping, Jinsong; Wang, Mingyuan; Li, Wenxiao | Geocentric position preliminary detection from the extreme ultraviolet images of Chang'E-3 | Astrophysics and Space Science | 2015 | 358 | 28 | 否 | 中国科学院国家天文台（1） |
| 2015CB857101 | Q | 平劲松 简念川 张添翼 张建辉 | 47亿公里距离上的追踪—研究团队成功测量到即将飞掠冥王星的“新地平线”探测器多普勒速度 | 深空探测学报 | 2015 | 2 | 2 | 是 | 中国科学院国家天文台（1） |
| 2015CB857102 | S,E | Wang Congsi | An active pointing compensator for large beam waveguide antenna under wind disturbance | IEEE/ASME Transactions on Mechatronics | 2015 |  |  | 是 | 西安电子科技大学(1) |
| 2015CB857102 | S,E | Wei Wang | A pattern approximation method for distorted reflector antennas using piecewise linear fitting of the exponential error term | IEEE Trans. Antennas and Propagation | 2015 | 63(10) | 4546-4551 | 是 | 西安电子科技大学(1) |
| 2015CB857102 | S,E | Jie Zhang | Analysis of reflector vibration-induced pointing errors for large antennae subject to wind disturbance | IEEE Antennas Propagation Magazine | 2015 |  |  | 否 | 西安电子科技大学(1) |
| 2015CB857102 | E | Peiyuan Lian | Effects of random errors in different rings on reflector's gain and sidelobe levels | AISM 2015 | 2015 |  |  | 否 | 西安电子科技大学(1) |
| 2015CB857102 | E | Shufei feng | Metrology system in the raidio telescopes | AISM 2015 | 2015 |  |  | 否 | 西安电子科技大学(1) |
| 2015CB857102 | E | 王从思 | 星载可展开有源相控阵天线结构的研究进展 | 机械工程学报 | 2015 |  |  | 是 | 西安电子科技大学(1) |
| 2015CB857102 | Q | 王从思 | 射电望远镜面型精度控制方法研究 | 2015年中国电子学会第二十一届青年学术年会 | 2015 |  |  | 是 | 西安电子科技大学(1) |
| 2015CB857102 | Q | 吴江 | 大型高指向精度反射面天线轨道不平度对指向精度的影响研究 | 2015年中国电子学会第二十一届青年学术年会 | 2015 |  |  | 否 | 西安电子科技大学(1) |
| 2015CB857102 | Q | 王博 | 影响大型全可动天线反射面分块的因素分析 | 2015年中国电子学会第二十一届青年学术年会 | 2015 |  |  | 否 | 西安电子科技大学(1) |
| 2015CB857102 | S | Siyuan Feng, Hong Bao, Xuechao Duan | A novel online self-structuring fuzzy control algorithm and its application | Mathmatical Problems in Engineering | 2015 | 386073 | 1 | 是 | 西安电子科技大学(1) |
| 2015CB857102 | E | Y. Wang, C.S. Wang, S. Yuan, J. Mao, B.F. Tang, J.F. Zhong, Y.Q. Zhang, Q. Xu, B.B. Xiang, T. Yu | Structural-electromagnetic coupling based least squares compensation method for active phased array antenna | The Fifth Asia International Symposium on Mechatronics | 2015 |  |  | 是 | 西安电子科技大学(1) |
| 2015CB857102 | E | M.K. Kang, Y. Wang, L. Yin, C.S. Wang, B.F. Tang, J.F. Zhong | Performance prediction for array antennas with element position error based on coupled structural electromagnetic model | The Fifth Asia International Symposium on Mechatronics | 2015 |  |  | 是 | 西安电子科技大学(1) |
| 2015CB857102 | E | Mingkui Kang, Congsi Wang, Yan Wang, Weifeng Wang, Qingsong Tu | Analysis of influence of array plane error on performances of hexagonal phased array antennas | The XXXI General Assembly of the International Union of Radio Science | 2014 |  |  | 是 | 西安电子科技大学(1) |
| 2015CB857102 | E | 王从思，王伟锋，王伟，康明魁，段宝岩，刘鑫，韩如冰 | 基于单元位置误差的有源相控阵天线辐射和散射性能综合分析 | 系统工程与电子技术 | 2014 | 36 | 1893 | 是 | 西安电子科技大学(1) |
| 2015CB857104 | S | 叶骞 | Surface error diagnosis of large reflector antenna with microwave holography based on active deformation | Electronics Letters | 2015 |  |  | 是 | 上海交通大学（2） |

S——SCI，E——EI，G——国内核心刊物，Q——其它