**附件1**

2014年度百次引用论文

| 序号 | 他引次数 | 作者 | 论文题目 | 期刊 | 通讯  作者 | 出版年 | 卷 | 起始页 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 104 | 王躲生，陈庆安，卢胜梅，周永贵 | Asymmetric Hydrogenation of Heteroarenes and Arenes | Chemical Reviews | 周永贵 | 2012 | 112 | 2557 |
|  | 104 | 张占金，毛金成，朱娣，吴凡，陈惠麟，万伯顺 | Highly efficient and practical phosphoramidite-copper catalysts for amination of aryliodides and heteroaryl bromides with alkylamines and N(H)-heterocycles | Tetrahedron | 万伯顺 | 2006 | 62 | 4435 |
|  | 430 | 宋国勇，王芬，李兴伟 | C-C, C-O and C-N bond formation via rhodium(III)-catalyzed oxidative C-H activation | [Chemical Society Reviews](http://pubs.rsc.org/en/Journals/JournalIssues/CS) | 李兴伟 | 2012 | 41 | 3651 |
|  | 106 | 王芬，宋国勇，李兴伟 | Rh(III)-Catalyzed Tandem Oxidative Olefination-Michael Reactions between Aryl Carboxamides and Alkenes | Organic Letters | 李兴伟 | 2010 | 12 | 5430 |
|  | 128 | 肖建，李兴伟 | Gold α-Oxo Carbenoids in Catalysis: Catalytic Oxygen-Atom Transfer to Alkynes | Angewandte Chemie International Edition | 李兴伟 | 2011 | 50 | 7226 |
|  | 103 | 张慧东，向松，李灿 | Enantioselective epoxidation of unfunctionalised olefins catalyzed by Mn(salen) complexes immobilized in porous materials *via* phenyl sulfonic group | Chemical Communications | 李灿 | 2005 | 9 | 1209 |
|  | 128 | 魏春英，贾国卿，袁景利，冯兆池，李灿 | A Spectroscopic Study on the Interactions of Porphyrin with G-Quadruplex DNAs | Biochemistry | 李灿 | 2006 | 45 | 6681 |
|  | 123 | 吕红缨，高金波，蒋宗轩，景飞，杨红星，王刚，李灿 | Ultra-deep desulfurization of diesel by selective oxidation with [C18H37N(CH3)3)]4 [H2NaPW10O36] catalyst assembled in ulsion droplets | Journal of Catalysis | 李灿 | 2006 | 239 | 369 |
|  | 125 | 杨启华，刘健，张磊，李灿 | Functionalized periodic mesoporous organosilicas for catalysis | Journal of Materials Chemistry | 李灿 | 2009 | 19 | 1945 |
|  | 101 | 杨金辉，王冬娥，韩洪宪，李灿 | Roles of Cocatalysts in Photocatalysis and Photoelectrocatalysis | Accounts of Chemical Research | 李灿 | 2013 | 46 | 1900 |
|  | 227 | 赵广久，韩克利 | Hydrogen Bonding in the Electronic Excited State | Accounts of Chemical Research | 韩克利 | 2012 | 45 | 404 |
|  | 141 | 赵广久，韩克利 | Effects of hydrogen bonding on tuning photochemistry: Concerted hydrogen-bond strengthening and weakening | ChemPhysChem | 韩克利 | 2008 | 9 | 1842 |
|  | 122 | 赵广久，韩克利 | Ultrafast hydrogen bond strengthening of the photoexcited fluorenone in alcohols for facilitating the fluorescence Quenching | Journal of Physical Chemistry A | 韩克利 | 2007 | 111 | 9218 |
|  | 116 | 赵广久，韩克利 | Role of Intramolecular and Intermolecular Hydrogen Bonding in Both Singlet and Triplet Excited States of Aminofluorenones on Internal Conversion, Intersystem Crossing, and Twisted Intramolecular Charge Transfer | Journal of Physical Chemistry A | 韩克利 | 2009 | 113 | 14329 |
|  | 107 | 赵广久，韩克利 | Time-dependent density functional theory study on hydrogen-bonded intramolecular charge-transfer excited state of 4-dimethylamino-benzonitrile in methanol | Journal of Computational Chemistry | 韩克利 | 2008 | 29 | 2010 |
|  | 163 | 乔波涛，王爱琴，杨小峰，张涛，L.F. Allard，姜政，崔屹涛，刘景月，李隽，张涛 | Single-atom catalysis of CO oxidation using Pt1/FeOx | Nature Chemistry | 张涛  刘景月  李隽 | 2011 | 3 | 634 |
|  | 127 | 陈锐，江新宁，孙德光，韩广辉，王方军，叶明亮，王立明，邹汉法 | Glycoproteomics Analysis of Human Liver Tissue by Combination of Multiple Enzyme Digestion and Hydrazide Chemistry | Journal of Proteome Research | 邹汉法  叶明亮 | 2009 | 8 | 651 |
|  | 116 | 李昌志，张泽会，赵宗保 | Direct conversion of glucose and cellulose to 5-hydroxymethylfurfural in ionic liquid under microwave irradiation | Tetrahedron Letters | 赵宗保 | 2009 | 50 | 5403 |
|  | 104 | 张泽会，赵宗保 | Microwave-assisted conversion of lignocellulosic biomass into furans in ionic liquid | Bioresource Technology | 赵宗保 | 2010 | 101 | 1111 |
|  | 103 | 姜鲁华，L. Colmenares， Z. Jusys，孙公权，R.J. Behm | Ethanol electrooxidation on novel carbon supported Pt/SnOx/C catalysts with varied Pt :Sn ratio | Electrochimica Acta | 孙公权  R.J. Behm | 2007 | 53 | 377 |
|  | 107 | 叶威，张华民，徐东彦，马丽，衣宝廉 | Hydrogen generation utilizing alkaline sodium borohydride solution and supported cobalt catalyst | Journal of Power Sources | 张华民 | 2006 | 164 | 544 |