

新疆农业大学

学科国际竞争力  
评估报告

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# 1 概述

    近年来，随着国家支持力度及高校科研投入力度的加大，高校整体科研水平得到快速提高，科研成果产出量非常大，如何有效评价高校及高校各学科的科研成果水平，掌握准确的科研动态，是一项重要的检索和分析工作。

    《学科国际竞争力评估报告》基于WoS中的10年滚动数据，通过大数据分析和科研关系算法，对千万级学术数据进行深度加工处理、深度挖掘，通过数据关系映射，科学评估学校、学科发展现状，并与相关高校进行对比，分析发展趋势，定期生成动态学科评估报告。

    该学科评估报告可以为高校检视各学科科研发展水平和制定学科发展规划，进一步提高学科发展水平、提高学校综合竞争力提供有力的支撑和参考依据。

# 2 我校学科国际竞争力分析

## 2.1 进入世界1%排名学科分析

本期全球共有5134个机构进入世界1%， 我校位列第名， 排名百分位0.00； 其中中国大陆共有174个高校进入世界1%，我校位列第名， 排名百分位0.00。

本期我校共有0个学科进入世界前1%，分别为：“”。具体排名、论文数量、被引次数、篇均被引次数等见表2-1。

表2-1 进入世界1%排名学科情况

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **学科名称** | **国际排名** | **机构总数** | **国际百分位** | **国内排名** | **国内机构总数** | **国内百分位** | **论文数量** | **国内占比** | **被引次数** | **国内占比** | **篇均被引** |
| 所有学科 |  | 5134 | 0.00 |  | 174 | 0.00 |  | 0% |  | 0% |  |

**学科具体排名情况：**

## 2.2 优势潜力学科分析

结合我校SCI及SSCI发文数据以及学科排名数据，计算我校相关学科潜力情况。根据计算得出，我校学科潜力情况如表2-2所示。其中，“”0个学科相对其他学科更有潜力。

表2-2 相关学科潜力情况

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **学科** | **2016-03-17** | **2016-01-14** | **2015-11-12** | **2015-09-10** | **2015-07-09** | **2015-05-07** |

表2-3 最近一期潜力学科数据

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **学科** | **发文量** | **被引次数** | **去除自引** | **H指数** |

# 3 与相关高校综合竞争力比较分析

## 3.1 与省内高校比较

### 3.1.1 进入排名学科情况及综合对比

本期新疆共有1所高校进入世界1%排名，具体学科及综合排名情况如表3-1、3-2。

表3-1 新疆高校进入世界1%排名学科情况（按院校国际排名排序）

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **机构名称** | **进入全球前1%学科数量** | **具体学科** |
| 1 | 新疆医科大学 | 1 | 临床医学 |

表3-2 新疆高校进入世界1%全球综合排名、国内排名及变化情况

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **机构名称** | **全球综合排名** | **与上一期比较** | **中国大陆高校排名** | **与上一期比较** |
| 1 | 新疆医科大学 | 3852 | -6 | 172 | -5 |

## 3.2 与国内同类高校比较

### 3.2.1 进入排名学科情况及综合对比

本期国内同类院校共有10所高校进入世界1%，具体学科及综合排名情况如表3-3、3-4

表3-3 国内同类院校进入世界1%学科情况（按院校国际排名排序）

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **学校** | **学科数量** | **具体学科** |
| 1 | 中国农业大学 | 8 | 动植物科学,农业科学,微生物学,分子生物学和遗传学,环境生态学,生物与生物化学,化学,工程 |
| 2 | 南京农业大学 | 4 | 动植物科学,农业科学,环境生态学,生物与生物化学 |
| 3 | 华中农业大学 | 5 | 动植物科学,农业科学,分子生物学和遗传学,生物与生物化学,化学 |
| 4 | 西北农林科技大学 | 3 | 农业科学,动植物科学,工程 |
| 5 | 山东农业大学 | 2 | 动植物科学,农业科学 |
| 6 | 北京林业大学 | 2 | 动植物科学,农业科学 |
| 7 | 东北林业大学 | 1 | 动植物科学 |
| 8 | 四川农业大学 | 2 | 动植物科学,农业科学 |
| 9 | 东北农业大学 | 1 | 农业科学 |
| 10 | 湖南农业大学 | 2 | 动植物科学,农业科学 |

表3-4 国内同类院校进入世界1%全球综合排名、国内排名情况

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **学校** | **全球排名** | **国内排名** | **发文数** | **被引数** |
| 1 | 中国农业大学 | 675 | 29 | 15,091 | 134,761 |
| 2 | 南京农业大学 | 1,039 | 44 | 8,806 | 75,400 |
| 3 | 华中农业大学 | 1,093 | 49 | 7,738 | 70,536 |
| 4 | 西北农林科技大学 | 1,367 | 67 | 8,193 | 48,671 |
| 5 | 山东农业大学 | 2,097 | 114 | 3,411 | 23,914 |
| 6 | 北京林业大学 | 2,193 | 120 | 3,879 | 22,064 |
| 7 | 东北林业大学 | 2,337 | 134 | 2,999 | 19,132 |
| 8 | 四川农业大学 | 2,520 | 143 | 3,114 | 16,519 |
| 9 | 东北农业大学 | 2,841 | 152 | 2,422 | 12,827 |
| 10 | 湖南农业大学 | 3,003 | 156 | 1,612 | 11,315 |

### 3.2.2 潜力优势学科情况对比

本期国内同类院校中，与我校优势潜力学科相关的学科潜力值统计及排名情况如表3-5所示。

表3-5 国内同类院校相关潜力学科及排名情况

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **地区** | **学校** | **学科** | **发文量** | **被引频次** | **潜力值** |
| 北京 | 中国农业大学 | 药理学及毒理学 | 271 | 2616 | 0.876 |
| 陕西 | 西北农林科技大学 | 药理学及毒理学 | 201 | 1648 | 0.552 |
| 陕西 | 西北农林科技大学 | 生物与生物化学 | 606 | 4801 | 0.855 |
| 陕西 | 西北农林科技大学 | 环境生态学 | 539 | 3417 | 0.999 |
| 北京 | 北京林业大学 | 环境生态学 | 430 | 2656 | 0.801 |
| 湖北 | 华中农业大学 | 环境生态学 | 335 | 2485 | 0.749 |
| 黑龙江 | 东北林业大学 | 材料科学 | 473 | 2708 | 0.75 |
| 北京 | 北京林业大学 | 材料科学 | 437 | 1970 | 0.546 |
| 江苏 | 南京农业大学 | 微生物学 | 498 | 3980 | 0.866 |
| 湖北 | 华中农业大学 | 微生物学 | 467 | 3837 | 0.834 |
| 江苏 | 南京农业大学 | 工程 | 183 | 1784 | 0.999 |
| 北京 | 北京林业大学 | 工程 | 164 | 1269 | 0.734 |
| 浙江 | 浙江农林大学 | 工程 | 126 | 1260 | 0.728 |
| 湖北 | 华中农业大学 | 工程 | 123 | 1040 | 0.601 |
| 黑龙江 | 东北林业大学 | 工程 | 133 | 963 | 0.557 |
| 山东 | 山东农业大学 | 工程 | 74 | 901 | 0.521 |
| 湖北 | 华中农业大学 | 多学科、跨学科 | 429 | 6386 | 0.999 |
| 北京 | 中国农业大学 | 多学科、跨学科 | 648 | 10732 | 0.999 |
| 陕西 | 西北农林科技大学 | 多学科、跨学科 | 458 | 2296 | 0.999 |
| 江苏 | 南京农业大学 | 多学科、跨学科 | 471 | 3425 | 0.999 |
| 湖南 | 湖南农业大学 | 多学科、跨学科 | 65 | 1168 | 0.555 |
| 四川 | 四川农业大学 | 多学科、跨学科 | 156 | 1096 | 0.521 |
| 陕西 | 西北农林科技大学 | 化学 | 815 | 6032 | 0.999 |
| 黑龙江 | 东北林业大学 | 化学 | 629 | 5376 | 0.928 |
| 山东 | 山东农业大学 | 化学 | 486 | 4235 | 0.731 |
| 北京 | 北京林业大学 | 化学 | 492 | 3812 | 0.658 |
| 江苏 | 南京农业大学 | 化学 | 442 | 3474 | 0.6 |
| 黑龙江 | 东北农业大学 | 动植物科学 | 444 | 2223 | 0.999 |
| 安徽 | 安徽农业大学 | 动植物科学 | 327 | 1578 | 0.719 |
| 浙江 | 浙江农林大学 | 动植物科学 | 309 | 1535 | 0.699 |
| 江苏 | 南京农业大学 | 分子生物学和遗传学 | 698 | 7425 | 0.709 |
| 黑龙江 | 东北林业大学 | 农业科学 | 173 | 1502 | 0.898 |
| 内蒙古 | 内蒙古农业大学 | 农业科学 | 201 | 1456 | 0.87 |
| 甘肃 | 甘肃农业大学 | 农业科学 | 176 | 1238 | 0.74 |
| 安徽 | 安徽农业大学 | 农业科学 | 172 | 1206 | 0.721 |
| 浙江 | 浙江农林大学 | 农业科学 | 191 | 951 | 0.568 |
| 北京 | 中国农业大学 | 临床医学 | 132 | 1580 | 0.839 |
| 北京 | 中国农业大学 | 一般社会科学 | 105 | 1119 | 0.978 |

# 4 我校WoS发文及影响力分析

## 4.1 WoS发文及影响力总体情况

自2005年1月1日~2016年3月，我校WoS发文总量为501篇，被引总次数为2441，其中会议论文78篇，被引次数为24。

按学科来看，发文量最高的为PLANT & ANIMAL SCIENCE学科，共发文100篇，被引次数为635。排名第二为AGRICULTURAL SCIENCES，发文量为73篇，被引次数为555。排名第三为CHEMISTRY，发文量为41篇，被引次数为189。排名第四为BIOLOGY & BIOCHEMISTRY，发文量为31篇，被引次数为173。排名第五为ENVIRONMENT/ECOLOGY，发文量为30篇，被引次数为106。

表4-1 我校各学科WoS发文及被引量统计

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **学科** | **总发文量** | **总被引频次** |
| 1 | PLANT & ANIMAL SCIENCE | 100 | 635 |
| 2 | AGRICULTURAL SCIENCES | 73 | 555 |
| 3 | CHEMISTRY | 41 | 189 |
| 4 | BIOLOGY & BIOCHEMISTRY | 31 | 173 |
| 5 | ENVIRONMENT/ECOLOGY | 30 | 106 |
| 6 | MOLECULAR BIOLOGY & GENETICS | 26 | 178 |
| 7 | MICROBIOLOGY | 18 | 173 |
| 8 | MATERIALS SCIENCE | 14 | 119 |
| 9 | Multidisciplinary | 13 | 34 |
| 10 | ENGINEERING | 12 | 76 |
| 11 | GEOSCIENCES | 11 | 28 |
| 12 | PHYSICS | 5 | 0 |
| 13 | PHARMACOLOGY & TOXICOLOGY | 4 | 39 |
| 14 | CLINICAL MEDICINE | 3 | 24 |
| 15 | SOCIAL SCIENCES, GENERAL | 1 | 0 |
| 16 | IMMUNOLOGY | 1 | 4 |
| 17 | MATHEMATICS | 1 | 0 |
| 18 | PSYCHIATRY/PSYCHOLOGY | 1 | 5 |

## 4.2 发文文献类型及影响力分析

我校发表论文各文献类型发文量及被引次数如表4-2所示：

表4-2 我校WoS发文文献类型及影响力统计

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **文献类型** | **总发文量** | **总被引频次** |
| 1 | Article | 405 | 2326 |
| 2 | Proceedings Paper | 78 | 24 |
| 3 | Meeting Abstract | 7 | 2 |
| 4 | Review | 6 | 89 |
| 5 | News Item | 2 | 0 |
| 6 | Editorial Material | 2 | 0 |
| 7 | Correction | 1 | 0 |

## 4.3 高产出及高影响力作者贡献度分析

### 4.3.1 作者总贡献度分析

我校论文高产出及高影响力作者前40名详细情况如表4-3所示：

表4-3 我校作者发文被引次数排行TOP40

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **隶属机构** | **发文量** | **被引次数** | **第一作者发文量** | **被引次数** | **通讯作者发文量** | **被引次数** | **发文总量** | **被引总频次** | **被引贡献度（%）** |
| 1 | Bai Guanghong | Coll Agr,Urumqi 830052 | 3 | 117 | 0 | 0 | 0 | 0 | 3 | 117 | 4.79 |
| 2 | Zhang Hua | Key Lab Agr Biotechnol,Urumqi 830052 | 12 | 98 | 0 | 0 | 1 | 2 | 12 | 98 | 4.01 |
| 3 | Pan Cun-De | Coll Forest,Urumqi 830052 | 4 | 92 | 0 | 0 | 0 | 0 | 4 | 92 | 3.77 |
| 4 | Qu Yanying | Coll Agron,Urumqi 830052 | 7 | 91 | 1 | 39 | 0 | 0 | 7 | 91 | 3.73 |
| 5 | Yao Gang | Coll Anim Med,Urumqi 830052 | 3 | 88 | 0 | 0 | 1 | 0 | 3 | 88 | 3.61 |
| 6 | Baskin Jerry M. | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 17 | 81 | 2 | 10 | 0 | 0 | 17 | 81 | 3.32 |
| 7 | Baskin Carol C. | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 18 | 81 | 0 | 0 | 3 | 4 | 18 | 81 | 3.32 |
| 8 | Cheng Dan | Coll Vet Med,Urumqi 830052 | 2 | 74 | 1 | 11 | 0 | 0 | 2 | 74 | 3.03 |
| 9 | Tan Dun-Yan | Coll Forestry Sci,Urumqi 830052 | 11 | 66 | 0 | 0 | 7 | 21 | 11 | 66 | 2.7 |
| 10 | Dong X. G. | Urumqi 830052 | 3 | 66 | 0 | 0 | 0 | 0 | 3 | 66 | 2.7 |
| 11 | Xia Li-Ning | 动物医学学院 | 4 | 66 | 2 | 30 | 0 | 0 | 4 | 66 | 2.7 |
| 12 | Zhao Hongqiong | Coll Vet Med,Urumqi 830052 | 3 | 66 | 2 | 7 | 0 | 0 | 3 | 66 | 2.7 |
| 13 | Li Jian-Gui | Key Lab Agr Biotechnol,Urumqi 830052 | 5 | 65 | 0 | 0 | 0 | 0 | 5 | 65 | 2.66 |
| 14 | Yan Zhe | 未署分支机构 | 1 | 60 | 0 | 0 | 0 | 0 | 1 | 60 | 2.46 |
| 15 | Guan Yuan | 未署分支机构 | 1 | 60 | 0 | 0 | 0 | 0 | 1 | 60 | 2.46 |
| 16 | Zhu Li | 未署分支机构 | 1 | 60 | 0 | 0 | 0 | 0 | 1 | 60 | 2.46 |
| 17 | Ning Xuecheng | 未署分支机构 | 1 | 60 | 0 | 0 | 0 | 0 | 1 | 60 | 2.46 |
| 18 | Yue Cheng | Urumqi 830052 | 3 | 60 | 0 | 0 | 1 | 0 | 3 | 60 | 2.46 |
| 19 | Tan Dunyan | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 7 | 55 | 0 | 0 | 4 | 35 | 7 | 55 | 2.25 |
| 20 | Wei Yan | Coll Pratacultural & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 4 | 45 | 1 | 41 | 2 | 4 | 4 | 45 | 1.84 |
| 21 | Zhang Jusong | Coll Agr,Xinjiang 830052 | 7 | 44 | 0 | 0 | 0 | 0 | 7 | 44 | 1.8 |
| 22 | Shi Qing-Hua | Key Lab Agr Biotechnol,Urumqi 830052 | 2 | 43 | 0 | 0 | 0 | 0 | 2 | 43 | 1.76 |
| 23 | Zhai Shaolun | Urumqi 830052 | 1 | 43 | 1 | 43 | 0 | 0 | 1 | 43 | 1.76 |
| 24 | Ran Duoliang | Urumqi 830052 | 1 | 43 | 0 | 0 | 0 | 0 | 1 | 43 | 1.76 |
| 25 | Chen Shengnan | Urumqi 830052 | 1 | 43 | 0 | 0 | 0 | 0 | 1 | 43 | 1.76 |
| 26 | Zhai Shao-Lun | Coll Vet Med,Urumqi 830052 | 3 | 43 | 2 | 20 | 0 | 0 | 3 | 43 | 1.76 |
| 27 | Tian Yuxiu | Coll Agron,Urumqi 830052 | 1 | 39 | 0 | 0 | 0 | 0 | 1 | 39 | 1.6 |
| 28 | Wen Feng | Coll Agron,Urumqi 830052 | 1 | 39 | 0 | 0 | 0 | 0 | 1 | 39 | 1.6 |
| 29 | Li Jiangui | Coll Forestry,Urumqi 830052 | 6 | 38 | 0 | 0 | 0 | 0 | 6 | 38 | 1.56 |
| 30 | Tan Dun Y. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 12 | 35 | 0 | 0 | 7 | 17 | 12 | 35 | 1.43 |
| 31 | Guo Xiaodong | 动物科学学院 | 1 | 34 | 1 | 34 | 0 | 0 | 1 | 34 | 1.39 |
| 32 | Luo Qiujiang | 动物科学学院 | 1 | 34 | 0 | 0 | 0 | 0 | 1 | 34 | 1.39 |
| 33 | Tan D. Y. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 5 | 33 | 0 | 0 | 5 | 33 | 5 | 33 | 1.35 |
| 34 | Lu Juanjuan | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 32 | 1 | 32 | 0 | 0 | 1 | 32 | 1.31 |
| 35 | Feng Z-S. | Sch Food Sci,Urumqi 830052 | 1 | 29 | 0 | 0 | 1 | 29 | 1 | 29 | 1.19 |
| 36 | Jiang Linlin | 动物医学学院 | 1 | 29 | 0 | 0 | 0 | 0 | 1 | 29 | 1.19 |
| 37 | Hu Hongxia | 未署分支机构 | 1 | 28 | 0 | 0 | 0 | 0 | 1 | 28 | 1.15 |
| 38 | Zhu Xuan | 食品科学与药学学院 | 1 | 26 | 1 | 26 | 0 | 0 | 1 | 26 | 1.07 |
| 39 | Feng Zuoshan | Inst Food Sci,Urumqi 830052 | 4 | 26 | 1 | 1 | 1 | 0 | 4 | 26 | 1.07 |
| 40 | Lu Juan J. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 11 | 26 | 5 | 4 | 1 | 9 | 11 | 26 | 1.07 |

### 4.3.2 各个学科作者贡献度分析

我校各学科论文高产出及高影响力作者前40名详细情况如表4-3-1至表4-3-22所示：

表4-3-1 我校“AGRICULTURAL SCIENCES”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Bai Guanghong | Coll Agr,Urumqi 830052 | 2 | 86 | 3.52 |
| 2 | Yan Zhe | 未署分支机构 | 1 | 60 | 2.46 |
| 3 | Guan Yuan | 未署分支机构 | 1 | 60 | 2.46 |
| 4 | Zhu Li | 未署分支机构 | 1 | 60 | 2.46 |
| 5 | Ning Xuecheng | 未署分支机构 | 1 | 60 | 2.46 |
| 6 | Xia Li-Ning | 动物医学学院 | 3 | 50 | 2.05 |
| 7 | Qu Yanying | Coll Agron,Urumqi 830052 | 4 | 31 | 1.27 |
| 8 | Feng Z-S. | Sch Food Sci,Urumqi 830052 | 1 | 29 | 1.19 |
| 9 | Zhu Xuan | 食品科学与药学学院 | 1 | 26 | 1.07 |
| 10 | Tang Jianwei | Coll Agron,Urumqi 830052 | 1 | 22 | 0.9 |
| 11 | Zhang Jusong | Coll Agr,Xinjiang 830052 | 2 | 21 | 0.86 |
| 12 | Feng Zuoshan | Inst Food Sci,Urumqi 830052 | 2 | 20 | 0.82 |
| 13 | Ren Fazheng | Coll Food Sci & Technol | 1 | 19 | 0.78 |
| 14 | Sheng Jiandong | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 13 | 0.53 |
| 15 | Jiang Ping'an | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 13 | 0.53 |
| 16 | Wu Hongqi | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 13 | 0.53 |
| 17 | Geng Hongwei | Coll Agron,Urumqi 830052 | 4 | 13 | 0.53 |
| 18 | Zhang Hua | Coll Agr,Urumqi 830052 | 1 | 11 | 0.45 |
| 19 | Li Jiangui | Coll Forestry & Hort,Urumqi 830052 | 1 | 11 | 0.45 |
| 20 | Yang Haiyan | Coll Food Sci,Urumqi 830052 | 2 | 8 | 0.33 |
| 21 | Sun W. F. | Coll Food Sci,Urumuchi 830052 | 1 | 8 | 0.33 |
| 22 | Ban Zhaojun | Coll Forestry & Hort,Xinjiang 830052 | 6 | 7 | 0.29 |
| 23 | Li G. Z. | 草业与环境科学学院 | 1 | 6 | 0.25 |
| 24 | Li X. W. | Coll Food Sci,Urumqi 830052 | 2 | 6 | 0.25 |
| 25 | Ma Yingjie | 水利与土木工程学院 | 3 | 5 | 0.2 |
| 26 | Wu Yun | Urumqi 830052 | 3 | 5 | 0.2 |
| 27 | Chen Wei | 食品科学与药学学院 | 1 | 5 | 0.2 |
| 28 | Yang Yingshi | 食品科学与药学学院 | 1 | 5 | 0.2 |
| 29 | Wang Xin-qin | 食品科学与药学学院 | 1 | 3 | 0.12 |
| 30 | Dong Xinguang | Sci Res Management Off,42 Nanchang Rd,Urumqi 830052 | 1 | 3 | 0.12 |
| 31 | Zhong Ruisen | 水利与土木工程学院 | 1 | 3 | 0.12 |
| 32 | Pan C. D. | Coll Forestry,Urumqi 830052 | 2 | 3 | 0.12 |
| 33 | Wang J. | Coll Food Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 34 | Zhu X. | Coll Food Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 35 | Yang H. Y. | Coll Food Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 36 | Wang Jinquan | Coll Vet Med,Urumqi 830052 | 1 | 3 | 0.12 |
| 37 | Tan Dunyan | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 3 | 0.12 |
| 38 | Shalimu Dilinuer | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 3 | 0.12 |
| 39 | Qiu Juan | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 3 | 0.12 |
| 40 | Guan Junfeng | Coll Forestry & Hort,Xinjiang 830052 | 2 | 3 | 0.12 |

表4-3-2 我校“PLANT & ANIMAL SCIENCE”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Cheng Dan | Coll Vet Med,Urumqi 830052 | 1 | 63 | 2.58 |
| 2 | Tan Dun-Yan | Coll Pratacultural & Environm Sci,Urumqi 830052 | 7 | 63 | 2.58 |
| 3 | Baskin Jerry M. | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 10 | 59 | 2.42 |
| 4 | Baskin Carol C. | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 11 | 59 | 2.42 |
| 5 | Zhang Hua | Key Lab Agr Biotechnol,Urumqi 830052 | 5 | 47 | 1.93 |
| 6 | Shi Qing-Hua | Key Lab Agr Biotechnol,Urumqi 830052 | 2 | 43 | 1.76 |
| 7 | Li Jian-Gui | Key Lab Agr Biotechnol,Urumqi 830052 | 2 | 43 | 1.76 |
| 8 | Wei Yan | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 41 | 1.68 |
| 9 | Tan Dunyan | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 3 | 36 | 1.47 |
| 10 | Lu Juanjuan | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 32 | 1.31 |
| 11 | Bai Guanghong | Coll Agr,Urumqi 830052 | 1 | 31 | 1.27 |
| 12 | Hu Hongxia | 未署分支机构 | 1 | 28 | 1.15 |
| 13 | Tan D. Y. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 3 | 23 | 0.94 |
| 14 | Zhu X. | Coll Food Sci,Urumqi 830052 | 1 | 19 | 0.78 |
| 15 | Zhang Tao | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 17 | 0.7 |
| 16 | Sun H. Z. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 16 | 0.66 |
| 17 | Lu J. J. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 16 | 0.66 |
| 18 | Xia Li-Ning | Coll Vet Med,Urumqi 830052 | 1 | 16 | 0.66 |
| 19 | Liu Xiaodong | Coll Agron,Urumqi 830052 | 2 | 16 | 0.66 |
| 20 | Tan Dun Y. | Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 7 | 15 | 0.61 |
| 21 | Wang Deng-Yuan | Coll Agr,Urumqi 830052 | 2 | 14 | 0.57 |
| 22 | Tan Dun Yan | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 12 | 0.49 |
| 23 | Zhang Junjie | Coll Anim Sci,Urumqi 830052 | 1 | 11 | 0.45 |
| 24 | Ma Rong | Coll Forestry & Hort,Urumqi 830052 | 3 | 10 | 0.41 |
| 25 | Wang Ai Bo | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 9 | 0.37 |
| 26 | Sun Ying | Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 9 | 0.37 |
| 27 | Lei Shi | Coll Anim Sci,Urumqi 830052 | 1 | 7 | 0.29 |
| 28 | Zeng Xiang-Yong | Coll Agr,Urumqi 830052 | 1 | 7 | 0.29 |
| 29 | Wu Li-Li | Coll Agr,Urumqi 830052 | 1 | 7 | 0.29 |
| 30 | Mamut Jannathan | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 7 | 0.29 |
| 31 | Zhao Ling | Coll Agron,Urumqi 830052 | 2 | 6 | 0.25 |
| 32 | Lu Juan J. | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 6 | 6 | 0.25 |
| 33 | Wang Q | Coll Forest,Urumqi 830052 | 1 | 5 | 0.2 |
| 34 | Ge Jie | 农学院 | 1 | 5 | 0.2 |
| 35 | Wang Li | Coll Agron,Urumqi 830052 | 1 | 5 | 0.2 |
| 36 | Long Y. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 5 | 0.2 |
| 37 | Baskin C. C. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 5 | 0.2 |
| 38 | Baskin J. M. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 5 | 0.2 |
| 39 | Sarsenbek A. | Coll Anim Sci,Urumqi 830052 | 1 | 5 | 0.2 |
| 40 | Zhao J. K. | Coll Anim Sci,Urumqi 830052 | 1 | 5 | 0.2 |

表4-3-3 我校“CHEMISTRY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Pan Cun-De | Coll Forestry,Urumqi 830052 | 3 | 88 | 3.61 |
| 2 | Guo Xiaodong | 动物科学学院 | 1 | 34 | 1.39 |
| 3 | Luo Qiujiang | 动物科学学院 | 1 | 34 | 1.39 |
| 4 | Abula Saifuding | Coll Vet Med,Urumqi 830052 | 1 | 15 | 0.61 |
| 5 | Li Rongchun | Coll Pratacultural & Environm Sci,Urumqi 830052 | 2 | 10 | 0.41 |
| 6 | Jiang Pingan | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 10 | 0.41 |
| 7 | Yu Xiong | Coll Anim Sci,Urumqi 830052 | 1 | 8 | 0.33 |
| 8 | Zheng Chun-xia | Grassland & Environm Sci Coll,Urumqi 830052 | 5 | 6 | 0.25 |
| 9 | Sulaiman Yiming | 动物科学学院 | 1 | 5 | 0.2 |
| 10 | Zhu Xin-ping | Coll Grassland & Environm Sci,Urumqi 830052 | 3 | 5 | 0.2 |
| 11 | Wang Wen-quan | Grassland & Environm Sci Coll,Urumqi 830052 | 2 | 4 | 0.16 |
| 12 | Yilahong Aikebaier | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 4 | 0.16 |
| 13 | Liu Bo | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 4 | 0.16 |
| 14 | Wei Li-yuan | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 4 | 0.16 |
| 15 | Wei Yan | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 4 | 0.16 |
| 16 | Li Shao-peng | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 4 | 0.16 |
| 17 | Guo Wei-jie | Coll Anim Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 18 | Zheng CX | Coll Resources & Environm Sci,Urumqi 830052 | 1 | 2 | 0.08 |
| 19 | Sheng Jian-dong | Grassland & Environm Sci Coll,Urumqi 830052 | 3 | 2 | 0.08 |
| 20 | Wu Hong-qi | Coll Grassland & Environm Sci,Urumqi 830052 | 3 | 2 | 0.08 |
| 21 | Zhu Jinfang | Coll Food Sci & Pharmaceut Sci,Urumqi 830052 | 1 | 2 | 0.08 |
| 22 | Luo Yan-li | Grassland & Environm Sci Coll,Urumqi 830052 | 1 | 1 | 0.04 |
| 23 | Wang Ling | Grassland & Environm Sci Coll,Urumqi 830052 | 1 | 1 | 0.04 |
| 24 | Zheng Chang-chun | Grassland & Environm Sci Coll,Urumqi 830052 | 1 | 1 | 0.04 |
| 25 | Shen Lin | Coll Food Sci,Urumqi 830052 | 3 | 1 | 0.04 |
| 26 | Feng Zuoshan | Coll Food Sci,Ulumuqi 830052 | 1 | 1 | 0.04 |
| 27 | Bai Yujia | Coll Food Sci,Ulumuqi 830052 | 1 | 1 | 0.04 |
| 28 | Huang Wenshu | Coll Food Sci,Ulumuqi 830052 | 1 | 1 | 0.04 |
| 29 | Guo Jun-xian | Mech & Traff Coll,Urumqi 830052 | 1 | 1 | 0.04 |
| 30 | Jia Hong-tao | Grassland & Environm Sci Coll,Urumqi 830052 | 4 | 1 | 0.04 |
| 31 | Li Xia | Coll Pratacultural & Environm Sci,Urumqi 830052 | 2 | 1 | 0.04 |
| 32 | Zhao Zhao | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 33 | Tang Jin | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 34 | Yin Ye-biao | Coll Forestry & Hort,Urumqi 830052 | 1 | 1 | 0.04 |
| 35 | Tuerxun Tuerhong | Coll Nat Resources & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 36 | Fu Yan-bo | Coll Pratacultural & Environm Sci,Urumqi 830052 | 2 | 1 | 0.04 |
| 37 | Fan Yan-min | Grass Ind & Environm Sci Acad,Urumqi 830052 | 1 | 1 | 0.04 |
| 38 | Li Ning | Grass Ind & Environm Sci Acad,Urumqi 830052 | 1 | 1 | 0.04 |
| 39 | Li Mei-ting | Grass Ind & Environm Sci Acad,Urumqi 830052 | 1 | 1 | 0.04 |
| 40 | Li Li | Grass Ind & Environm Sci Acad,Urumqi 830052 | 1 | 1 | 0.04 |

表4-3-4 我校“MOLECULAR BIOLOGY & GENETICS”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Qu Yanying | Coll Agron,Urumqi 830052 | 2 | 58 | 2.38 |
| 2 | Tian Yuxiu | Coll Agron,Urumqi 830052 | 1 | 39 | 1.6 |
| 3 | Wen Feng | Coll Agron,Urumqi 830052 | 1 | 39 | 1.6 |
| 4 | Zhang Hua | Key Lab Agr Biotechnol,Urumqi 830052 | 4 | 24 | 0.98 |
| 5 | Wang Jinquan | 动物医学学院 | 2 | 21 | 0.86 |
| 6 | Chen Quanjia | Key Lab Agr Biotechnol,Urumqi 830052 | 3 | 19 | 0.78 |
| 7 | Shi Shubing | Key Lab Agr Biotechnol,Urumqi 830052 | 3 | 19 | 0.78 |
| 8 | Zhang Jusong | Key Lab Agr Biotechnol,Urumqi 830052 | 3 | 19 | 0.78 |
| 9 | Ma Lin | Key Lab Agr Biotechnol,Urumqi 830052 | 3 | 19 | 0.78 |
| 10 | Gao Jie | 林学与园艺学院 | 1 | 17 | 0.7 |
| 11 | Dou Bingde | Agron Coll,Urumqi 830052 | 2 | 15 | 0.61 |
| 12 | Hou Beiwei | Agron Coll,Urumqi 830052 | 2 | 15 | 0.61 |
| 13 | Yang Jinbin | Agron Coll,Urumqi 830052 | 2 | 15 | 0.61 |
| 14 | Wang Fang | Agron Coll,Urumqi 830052 | 2 | 15 | 0.61 |
| 15 | Yimamu Mireguli | Coll Anim Sci & Technol,Urumqi 830052 | 1 | 13 | 0.53 |
| 16 | Gu Aixing | Key Lab Agr Biotechnol,Urumqi 830052 | 1 | 10 | 0.41 |
| 17 | Zhang Chuanshan | Coll Anim Med,Urumqi 830052 | 1 | 8 | 0.33 |
| 18 | Yang B. | Coll Anim Sci,Urumqi 830052 | 1 | 6 | 0.25 |
| 19 | Chen Y. | Coll Anim Sci,Urumqi 830052 | 1 | 6 | 0.25 |
| 20 | Zhang Bao-zhong | Coll Vet Sci,Urumqi 830052 | 1 | 5 | 0.2 |
| 21 | Ran Duo-liang | Coll Vet Sci,Urumqi 830052 | 1 | 5 | 0.2 |
| 22 | Shi Qinghua | Key Lab Agr Biotechnol,Urumqi 830052 | 1 | 5 | 0.2 |
| 23 | Li Jiangui | Key Lab Agr Biotechnol,Urumqi 830052 | 1 | 5 | 0.2 |
| 24 | Wang X. G. | 动物科学学院 | 2 | 3 | 0.12 |
| 25 | Aniwashi Jueken | 动物科学学院 | 1 | 2 | 0.08 |
| 26 | Aniwashi J. | 动物科学学院 | 2 | 2 | 0.08 |
| 27 | Sulaiman Y. | 动物科学学院 | 1 | 2 | 0.08 |
| 28 | Liu Wu-Jun | Urumqi 830052 | 1 | 2 | 0.08 |
| 29 | Zhang Junjie | Coll Anim Sci,Urumqi 830052 | 1 | 2 | 0.08 |
| 30 | Liu W. J. | 动物科学学院 | 1 | 0 | 0 |
| 31 | Shi Huijun | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 32 | Fu Qiang | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 33 | Tan Dun-Yan | 新疆草地资源与生态重点实验室 | 1 | 0 | 0 |
| 34 | Gong Juwu | Coll Agron,Key Lab Agrobiotechnol,Urumqi 830052 | 1 | 0 | 0 |

表4-3-5 我校“ENGINEERING”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Dong X. G. | Urumqi 830052 | 2 | 42 | 1.72 |
| 2 | Zhang Feng | Resources & Environm Dept,Urumqi 830052 | 1 | 22 | 0.9 |
| 3 | Yang P. N. | Coll Hydraul & Civil Engn,Urumqi 830052 | 1 | 6 | 0.25 |
| 4 | Qiu Xiu-yun | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 3 | 0.12 |
| 5 | Li Lin | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 3 | 0.12 |
| 6 | Jin Sheng | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 3 | 0.12 |
| 7 | Gong Shou-yuan | Coll Agron,Urumqi 830052 | 1 | 3 | 0.12 |
| 8 | Xu Qianjun | Hydraul & Civil Engn Coll,Urumqi 830052 | 2 | 2 | 0.08 |
| 9 | Li Jianhua | Coll Hydraul & Civil Engn,Urumqi 830052 | 2 | 1 | 0.04 |
| 10 | Chen Guoxin | Coll Hydraul & Civil Engn,Urumqi 830052 | 1 | 1 | 0.04 |
| 11 | Zhou Jinlong | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 0 | 0 |
| 12 | Li Qiao | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 0 | 0 |
| 13 | Jia Ruiliang | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 0 | 0 |
| 14 | Zhang Jian | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 0 | 0 |
| 15 | Zhu Zicheng | 未署分支机构 | 1 | 0 | 0 |
| 16 | Zhang Xuejun | 未署分支机构 | 1 | 0 | 0 |

表4-3-6 我校“MICROBIOLOGY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Yue Cheng | Urumqi 830052 | 2 | 60 | 2.46 |
| 2 | Zhai Shaolun | Urumqi 830052 | 1 | 43 | 1.76 |
| 3 | Ran Duoliang | Urumqi 830052 | 1 | 43 | 1.76 |
| 4 | Chen Shengnan | Urumqi 830052 | 1 | 43 | 1.76 |
| 5 | Zhai Shao-Lun | Coll Vet Med,Urumqi 830052 | 3 | 43 | 1.76 |
| 6 | Niu Qingli | Coll Vet Med,Urumqi 830052 | 1 | 21 | 0.86 |
| 7 | Qiu Jiaxiang | Coll Vet Med,Urumqi 830052 | 1 | 21 | 0.86 |
| 8 | Su Yan | Urumqi 830052 | 2 | 20 | 0.82 |
| 9 | Zhang Bao-Jiang | Urumqi 830052 | 1 | 19 | 0.78 |
| 10 | Chen Sheng-Nan | Coll Vet Med,Urumqi 830052 | 1 | 17 | 0.7 |
| 11 | Ran Duo-Liang | Coll Vet Med,Urumqi 830052 | 1 | 17 | 0.7 |
| 12 | Cheng Dan | Coll Vet Med,Urumqi 830052 | 1 | 11 | 0.45 |
| 13 | Guo Qingyong | Coll Anim Med,Urumqi 830052 | 1 | 11 | 0.45 |
| 14 | Liu Zhi-Hui | Coll Vet Med,Urumqi 830052 | 1 | 11 | 0.45 |
| 15 | Yang Dong | Coll Vet Med,Urumqi 830052 | 1 | 5 | 0.2 |
| 16 | Zhao L. | Agron Coll,Urumqi 830052 | 1 | 2 | 0.08 |
| 17 | Zhang Baojiang | Dept Microbiol & Immunol,Xinjiang 830052 | 1 | 1 | 0.04 |
| 18 | Zhanqiang S. | 动物医学学院 | 1 | 1 | 0.04 |
| 19 | Gang Y. | 动物医学学院 | 1 | 1 | 0.04 |
| 20 | Liu Xue-feng | Coll Forestry & Hort,Urumqi 830052 | 1 | 0 | 0 |
| 21 | Wu Chuanchuan | 动物医学学院 | 1 | 0 | 0 |
| 22 | Qiu Dong | 未署分支机构 | 1 | 0 | 0 |
| 23 | Zhang Yi | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |

表4-3-7 我校“BIOLOGY & BIOCHEMISTRY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Li Jian-Gui | Key Lab Agr Biotechnol,Urumqi 830052 | 2 | 22 | 0.9 |
| 2 | Zhang Ju-Song | Key Lab Agr Biotechnol,Urumqi 830052 | 1 | 22 | 0.9 |
| 3 | Sun Wen-feng | Food Sci Coll,Urumqi 830052 | 1 | 22 | 0.9 |
| 4 | Li Jiangui | Coll Forestry,Urumqi 830052 | 3 | 20 | 0.82 |
| 5 | Shi Qinghua | Key Lab Agr Biotechnol,Urumqi 830052 | 3 | 20 | 0.82 |
| 6 | Zhang Hua | Key Lab Agr Biotechnol,Urumqi 830052 | 2 | 16 | 0.66 |
| 7 | Tan Dunyan | Coll Forestry Sci,Orumqi 830052 | 2 | 16 | 0.66 |
| 8 | Tahan Omirshat | 林学与园艺学院 | 1 | 12 | 0.49 |
| 9 | Gu A. | 农学院 | 1 | 7 | 0.29 |
| 10 | Jiang Ping-An | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 7 | 0.29 |
| 11 | Kakan Xiamusiya | Dept Agr,Urumqi 830052 | 1 | 7 | 0.29 |
| 12 | Zhao Hongqiong | Coll Vet Med,Urumqi 830052 | 2 | 7 | 0.29 |
| 13 | Liu GuoShi | 动物科学学院 | 2 | 7 | 0.29 |
| 14 | Ma De-Ying | Coll Agron,Xinjiang Urumqi 830052 | 1 | 5 | 0.2 |
| 15 | Zhang Jusong | Key Lab Agr Biotechnol,Urumqi 830052 | 1 | 4 | 0.16 |
| 16 | Abula Saifuding | Coll Vet Med,Urumqi 830052 | 1 | 4 | 0.16 |
| 17 | Zhu Jinfang | Coll Food Sci & Pharmaceut Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 18 | Gang Yao | Coll Anim Med,Urumqi 830052 | 1 | 1 | 0.04 |
| 19 | Zhang Chuan-Shan | Coll Anim Med,Urumqi 830052 | 2 | 1 | 0.04 |
| 20 | Wang Xuguang | 动物科学学院 | 1 | 1 | 0.04 |
| 21 | Yao Gang | Coll Anim Med,Urumqi 830052 | 1 | 0 | 0 |
| 22 | Wang Wei | Coll Anim Med,Urumqi 830052 | 2 | 0 | 0 |
| 23 | Gui Mingming | Urumqi 830052 | 1 | 0 | 0 |
| 24 | Qin Wei | Res Inst Forest,Urumqi 830052 | 1 | 0 | 0 |
| 25 | Ban Zhaojun | Coll Forestry & Hort,Urumqi 830052 | 1 | 0 | 0 |
| 26 | Liu Guo-shi | 动物科学学院 | 1 | 0 | 0 |

表4-3-8 我校“ENVIRONMENT/ECOLOGY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Dong X. G. | 未署分支机构 | 1 | 24 | 0.98 |
| 2 | Baskin Jerry M. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 4 | 18 | 0.74 |
| 3 | Baskin Carol C. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 4 | 18 | 0.74 |
| 4 | Zhou Jinlong | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 4 | 16 | 0.66 |
| 5 | Lu Juan J. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 3 | 16 | 0.66 |
| 6 | Tan Dun Y. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 3 | 16 | 0.66 |
| 7 | Jiang Ping-an | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 13 | 0.53 |
| 8 | Liu Feng | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 10 | 0.41 |
| 9 | Wang Yiping | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 10 | 0.41 |
| 10 | Tan D. Y. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 10 | 0.41 |
| 11 | Baskin C. C. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 10 | 0.41 |
| 12 | Baskin J. M. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 2 | 10 | 0.41 |
| 13 | Ma W. B. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 9 | 0.37 |
| 14 | Zhao X. J. | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 9 | 0.37 |
| 15 | Sui X. Q. | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 7 | 0.29 |
| 16 | Li Qiao | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 3 | 6 | 0.25 |
| 17 | Jia Ruiliang | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 3 | 6 | 0.25 |
| 18 | Sun Jing | 草业与环境科学学院 | 1 | 5 | 0.2 |
| 19 | Yang Pengnian | Coll Hydraul & Civil Engn,Urumqi 830052 | 3 | 4 | 0.16 |
| 20 | Zhou Yinzhu | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 4 | 0.16 |
| 21 | Bai Chunyan | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 4 | 0.16 |
| 22 | Tao Hongfei | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 4 | 0.16 |
| 23 | Ji Yuanyuan | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 4 | 0.16 |
| 24 | Tumaerbai Hudan | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 3 | 0.12 |
| 25 | Li Jiangui | Urumqi 830021 | 1 | 2 | 0.08 |
| 26 | Guo Yuchuan | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 2 | 0.08 |
| 27 | Zhao Yujie | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 2 | 0.08 |
| 28 | Tan Dun-Yan | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 2 | 0.08 |
| 29 | Mamut Jannathan | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 2 | 0.08 |
| 30 | Wu Bin | Coll Hydraul & Civil Engn,Urumqi 830052 | 1 | 2 | 0.08 |
| 31 | Cao L. | Coll Math & Phys Sci,Xinjiang 830052 | 1 | 1 | 0.04 |
| 32 | Lu J. J. | Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 1 | 0.04 |
| 33 | Qiu Dong | Coll Grass & Environm,Urumqi 830052 | 1 | 1 | 0.04 |
| 34 | Tang Qingliang | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 1 | 1 | 0.04 |
| 35 | Pu Zhi | Coll Comp & Informat Engn,Urumqi 830052 | 1 | 1 | 0.04 |
| 36 | Yue Cheng | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 37 | Hao Cuilan | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 38 | Zhu Mengying | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 39 | Jia Shu'an | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 40 | Wang Na | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |

表4-3-9 我校“MATERIALS SCIENCE”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Yao Gang | Coll Vet Med,Urumqi 830052 | 2 | 88 | 3.61 |
| 2 | Zhao Hongqiong | Coll Vet Med,Urumqi 830052 | 1 | 59 | 2.42 |
| 3 | Jiang Linlin | 动物医学学院 | 1 | 29 | 1.19 |
| 4 | Kuang Daihong | Sch Math & Phys,Urumqi 830052 | 5 | 14 | 0.57 |
| 5 | Jia H. T. | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 6 | 0.25 |
| 6 | Kuang D. H. | Coll Math & Phys,Urumqi 830052 | 1 | 5 | 0.2 |
| 7 | Zhang Zhanjiang | Urumqi 830052 | 1 | 2 | 0.08 |
| 8 | Li Deqiang | Coll Chem Engn,Urumqi 830052 | 1 | 2 | 0.08 |
| 9 | Fu Lixin | Coll Nat Resources & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 10 | Tuerxun Tuerhong | Coll Nat Resource & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 11 | Liu Chunqi | Coll Math & Phys,Urumqi 830052 | 1 | 0 | 0 |

表4-3-10 我校“CLINICAL MEDICINE”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Xia Lining | 动物医学学院 | 1 | 9 | 0.37 |
| 2 | Wang Zirong | 动物科学学院 | 1 | 9 | 0.37 |
| 3 | Abula Saifuding | Coll Vet Med,Urumqi 830052 | 1 | 6 | 0.25 |

表4-3-11 我校“GEOSCIENCES”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Xu Qianjun | Hydraul & Civil Engn Coll,Urumqi 830052 | 2 | 6 | 0.25 |
| 2 | Maimaitijiang Maitiniyazi | Coll Management,Urumqi 830052 | 2 | 4 | 0.16 |
| 3 | Jiang Pingan | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 4 | Zhong Junpin | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 5 | Sheng Jiandong | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 6 | Wu Hongqi | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 7 | Jia Hongtao | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 8 | Sun Guili | Dept Hort & Forestry,Xinjiang 830052 | 2 | 2 | 0.08 |
| 9 | Pan Cunde | Dept Hort & Forestry,Xinjiang 830052 | 2 | 2 | 0.08 |
| 10 | Li Jiang | Dept Hort & Forestry,Xinjiang 830052 | 2 | 2 | 0.08 |
| 11 | Qiman Yunus | Coll Hort,Urumqi 830052 | 1 | 1 | 0.04 |
| 12 | Jing Chang-Qing | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 0 | 0 |

表4-3-12 我校“Multidisciplinary”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Ban Zhao-Jun | 林学与园艺学院 | 1 | 13 | 0.53 |
| 2 | Li Yingke | Coll Math & Phys,Urumqi 830052 | 2 | 8 | 0.33 |
| 3 | Shao Yonggang | 动物科学学院 | 1 | 4 | 0.16 |
| 4 | Tan Dun Y. | 草业与环境科学学院 | 2 | 4 | 0.16 |
| 5 | Lu Juan J. | 草业与环境科学学院 | 2 | 4 | 0.16 |
| 6 | Baskin Jerry M. | 草业与环境科学学院 | 2 | 4 | 0.16 |
| 7 | Baskin Carol C. | 草业与环境科学学院 | 2 | 4 | 0.16 |
| 8 | Huang Xixia | 动物科学学院 | 2 | 3 | 0.12 |
| 9 | Dai Xiaohua | 食品科学与药学学院 | 1 | 2 | 0.08 |
| 10 | Guo Xian-Ping | 林学与园艺学院 | 1 | 0 | 0 |
| 11 | Zhou Yuan M. | 草业与环境科学学院 | 1 | 0 | 0 |
| 12 | Sheng Jiandong | 草业与环境科学学院 | 1 | 0 | 0 |
| 13 | Zhao Hongmei | 草业与环境科学学院 | 1 | 0 | 0 |
| 14 | Jia Hongtao | 草业与环境科学学院 | 1 | 0 | 0 |
| 15 | Wang Xu-Guang | Coll Anim Sci,Xinjiang 830025 | 1 | 0 | 0 |
| 16 | Wen Weie | 农学院 | 1 | 0 | 0 |

表4-3-13 我校“PHARMACOLOGY & TOXICOLOGY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Shi Chong | Sch Grassland & Environm Sci,Urumqi 830052 | 1 | 25 | 1.02 |
| 2 | Kakan Xiamusiya | Dept Agr,Urumqi 830052 | 2 | 9 | 0.37 |
| 3 | He Jing | Coll Food Sci & Pharmacol,Urumqi 830052 | 1 | 5 | 0.2 |
| 4 | Bai Yujia | Coll Food Sci & Pharmacol,Urumqi 830052 | 1 | 5 | 0.2 |
| 5 | Feng Zuoshan | Coll Food Sci & Pharmacol,Urumqi 830052 | 1 | 5 | 0.2 |

表4-3-14 我校“IMMUNOLOGY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Yang Dong | Coll Vet Med,Urumqi 830052 | 1 | 4 | 0.16 |

表4-3-15 我校“PSYCHIATRY/PSYCHOLOGY”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Zhou Changjiang | Sch Management,Urumqi 830052 | 1 | 5 | 0.2 |

表4-3-16 我校“PHYSICS”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Song Yan-Ping | Coll Math & Phys,Urumqi 830052 | 1 | 0 | 0 |
| 2 | Kuang Daihong | Sch Math & Phys,Urumqi 830052 | 3 | 0 | 0 |
| 3 | Jing Changqing | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 0 | 0 |

表4-3-17 我校“SOCIAL SCIENCES, GENERAL”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Zhu Lei | Coll Prataculture & Environm Sci,Urumqi 830052 | 1 | 0 | 0 |

表4-3-18 我校“MATHEMATICS”学科作者发文被引次数排行TOP40

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者姓名** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Li Yingke | Coll Math & Phys,Urumqi 830052 | 1 | 0 | 0 |

## 4.4 发文分支机构贡献度分析

### 4.4.1 分支机构总贡献度分析

我校论文二级机构发文总被引排行TOP40情况如表4-4所示：

表4-4 我校论文机构发文总被引排行Top40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **分支机构** | **总发文量** | **总被引频次** | **总被引贡献度（%）** |
| 1 | Coll Vet Med,Urumqi 830052 | 22 | 268 | 10.98 |
| 2 | Coll Agron,Urumqi 830052 | 19 | 186 | 7.62 |
| 3 | 未署分支机构 | 15 | 139 | 5.69 |
| 4 | 动物医学学院 | 10 | 123 | 5.04 |
| 5 | Urumqi 830052 | 15 | 119 | 4.88 |
| 6 | Coll Agr,Urumqi 830052 | 8 | 117 | 4.79 |
| 7 | Key Lab Agr Biotechnol,Urumqi 830052 | 10 | 109 | 4.47 |
| 8 | Coll Forest,Urumqi 830052 | 3 | 90 | 3.69 |
| 9 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 14 | 85 | 3.48 |
| 10 | Coll Anim Sci,Urumqi 830052 | 34 | 75 | 3.07 |
| 11 | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 14 | 75 | 3.07 |
| 12 | 动物科学学院 | 20 | 71 | 2.91 |
| 13 | Agron Coll,Urumqi 830052 | 4 | 71 | 2.91 |
| 14 | Inst Food Sci,Urumqi 830052 | 2 | 54 | 2.21 |
| 15 | Fac Agron,Urumqi 830052 | 1 | 50 | 2.05 |
| 16 | 林学与园艺学院 | 7 | 44 | 1.8 |
| 17 | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 6 | 39 | 1.6 |
| 18 | Coll Grassland & Environm Sci,Urumqi 830052 | 16 | 38 | 1.56 |
| 19 | 食品科学与药学学院 | 4 | 36 | 1.47 |
| 20 | Coll Vet Sci,Urumqi 830052 | 2 | 35 | 1.43 |
| 21 | Coll Food Sci,Urumqi 830052 | 8 | 30 | 1.23 |
| 22 | Coll Forestry & Hort,Urumqi 830052 | 18 | 30 | 1.23 |
| 23 | Sch Food Sci,Urumqi 830052 | 1 | 29 | 1.19 |
| 24 | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 23 | 28 | 1.15 |
| 25 | 草业与环境科学学院 | 13 | 27 | 1.11 |
| 26 | Sch Grassland & Environm Sci,Urumqi 830052 | 1 | 25 | 1.02 |
| 27 | Coll Resources & Environm,Urumqi 830052 | 3 | 24 | 0.98 |
| 28 | Coll Grassland & Environm Sci,Key Lab Western Arid Reg Grassland Resources & Ec,Urumqi 830052 | 6 | 23 | 0.94 |
| 29 | Coll Anim Med,Urumqi 830052 | 6 | 22 | 0.9 |
| 30 | Food Sci Coll,Urumqi 830052 | 1 | 22 | 0.9 |
| 31 | Resources & Environm Dept,Urumqi 830052 | 1 | 22 | 0.9 |
| 32 | Coll Anim Sci,Urumqi 830052,Xinjiang Uigur | 1 | 21 | 0.86 |
| 33 | Xining 830052 | 1 | 20 | 0.82 |
| 34 | Coll Forestry Sci,Orumqi 830052 | 3 | 20 | 0.82 |
| 35 | Coll Food Sci & Technol | 1 | 19 | 0.78 |
| 36 | Dept Hort,Urumqi 830052 | 2 | 18 | 0.74 |
| 37 | 农学院 | 6 | 17 | 0.7 |
| 38 | Dept Agr,Urumqi 830052 | 3 | 16 | 0.66 |
| 39 | Coll Forestry,Urumqi 830052 | 5 | 15 | 0.61 |
| 40 | Coll Math & Phys,Urumqi 830052 | 7 | 14 | 0.57 |

### 4.4.2 各个学科中分支机构贡献度分析

我校分支机构对各学科发文贡献排序前40详细情况如表4-4-1至表4-4-22所示：

表4-4-1 我校“AGRICULTURAL SCIENCES”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Agron,Urumqi 830052 | 8 | 66 | 2.7 |
| 2 | 未署分支机构 | 4 | 61 | 2.5 |
| 3 | Inst Food Sci,Urumqi 830052 | 2 | 54 | 2.21 |
| 4 | Agron Coll,Urumqi 830052 | 1 | 54 | 2.21 |
| 5 | Fac Agron,Urumqi 830052 | 1 | 50 | 2.05 |
| 6 | 动物医学学院 | 3 | 50 | 2.05 |
| 7 | Coll Agr,Urumqi 830052 | 2 | 43 | 1.76 |
| 8 | 食品科学与药学学院 | 3 | 34 | 1.39 |
| 9 | Sch Food Sci,Urumqi 830052 | 1 | 29 | 1.19 |
| 10 | Coll Food Sci & Technol | 1 | 19 | 0.78 |
| 11 | Coll Grassland & Environm Sci,Urumqi 830052 | 4 | 16 | 0.66 |
| 12 | Coll Forestry & Hort,Urumqi 830052 | 7 | 14 | 0.57 |
| 13 | Coll Agr,Xinjiang 830052 | 1 | 10 | 0.41 |
| 14 | Coll Food Sci,Urumqi 830052 | 4 | 10 | 0.41 |
| 15 | 草业与环境科学学院 | 4 | 10 | 0.41 |
| 16 | Coll Food Sci,Urumuchi 830052 | 1 | 8 | 0.33 |
| 17 | Urumqi 830052 | 1 | 4 | 0.16 |
| 18 | Dept Hort,Urumqi 830052 | 1 | 3 | 0.12 |
| 19 | Sci Res Management Off,42 Nanchang Rd,Urumqi 830052 | 1 | 3 | 0.12 |
| 20 | Sci Res Management Off,Urumqi 830052 | 1 | 3 | 0.12 |
| 21 | 水利与土木工程学院 | 1 | 3 | 0.12 |
| 22 | Coll Forestry,Urumqi 830052 | 1 | 3 | 0.12 |
| 23 | Coll Vet Med,Urumqi 830052 | 1 | 3 | 0.12 |
| 24 | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 3 | 0.12 |
| 25 | Western Wheat Qual Lab,Uvumqi 830052 | 1 | 3 | 0.12 |
| 26 | Coll Agron,Uvumqi 830052 | 1 | 3 | 0.12 |
| 27 | 新疆草地资源与生态重点实验室 | 1 | 3 | 0.12 |
| 28 | 机械交通学院 | 1 | 3 | 0.12 |
| 29 | 林学与园艺学院 | 2 | 2 | 0.08 |
| 30 | 农学院 | 2 | 2 | 0.08 |
| 31 | Dept Anim Sci,Urumqi 830052 | 1 | 2 | 0.08 |
| 32 | Coll Forestry & Hort,Xinjiang 830052 | 1 | 2 | 0.08 |
| 33 | Coll Hydraul & Civil Engn,Urumqi 830052 | 2 | 2 | 0.08 |
| 34 | Sch Food Sci & Pharm,Urumqi 830052 | 3 | 2 | 0.08 |
| 35 | Coll Food Sci & Pharm,Urumqi 830052 | 3 | 1 | 0.04 |
| 36 | 动物科学学院 | 1 | 0 | 0 |
| 37 | Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 0 | 0 |
| 38 | Key Lab Western Arid Reg Grassland Resources & Ec,Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 0 | 0 |
| 39 | Coll Forestry & Hort,Coll Food Sci & Pharm,Urumqi 830052 | 1 | 0 | 0 |
| 40 | Dept Food Sci & Pharm,Urumqi 830052 | 1 | 0 | 0 |

表4-4-2 我校“PLANT & ANIMAL SCIENCE”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Vet Med,Urumqi 830052 | 3 | 79 | 3.24 |
| 2 | Coll Agr,Urumqi 830052 | 6 | 74 | 3.03 |
| 3 | Coll Agron,Urumqi 830052 | 6 | 59 | 2.42 |
| 4 | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 9 | 56 | 2.29 |
| 5 | 未署分支机构 | 4 | 54 | 2.21 |
| 6 | Key Lab Agr Biotechnol,Urumqi 830052 | 2 | 43 | 1.76 |
| 7 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 2 | 41 | 1.68 |
| 8 | Xinjiang Key Lab Grassland Resources & Ecol,Coll Grassland & Environm Sci,Urumqi 830052 | 6 | 39 | 1.6 |
| 9 | Coll Anim Sci,Urumqi 830052 | 9 | 27 | 1.11 |
| 10 | Coll Anim Sci,Urumqi 830052,Xinjiang Uigur | 1 | 21 | 0.86 |
| 11 | Coll Grassland & Environm Sci,Key Lab Western Arid Reg Grassland Resources & Ec,Urumqi 830052 | 5 | 21 | 0.86 |
| 12 | Xining 830052 | 1 | 20 | 0.82 |
| 13 | Coll Food Sci,Urumqi 830052 | 1 | 19 | 0.78 |
| 14 | Dept Hort,Urumqi 830052 | 1 | 15 | 0.61 |
| 15 | Coll Forestry & Hort,Urumqi 830052 | 8 | 15 | 0.61 |
| 16 | 动物医学学院 | 2 | 13 | 0.53 |
| 17 | Anim Husb & Vet Coll,Xinjiang 830052 | 1 | 13 | 0.53 |
| 18 | Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 3 | 9 | 0.37 |
| 19 | 农学院 | 2 | 8 | 0.33 |
| 20 | Coll Forest,Urumqi 830052 | 1 | 5 | 0.2 |
| 21 | 草业与环境科学学院 | 1 | 4 | 0.16 |
| 22 | Coll Forestry Sci,Orumqi 830052 | 1 | 4 | 0.16 |
| 23 | Coll Agr,Dept Phytopathol,Urumqi 830052 | 1 | 3 | 0.12 |
| 24 | Dept Anim Sci,Urumqi 830052 | 2 | 3 | 0.12 |
| 25 | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 26 | Key Lab Western Arid Reg Grassland Resources & Ec,Coll Grassland & Environm Sci,Urumqi 830052 | 2 | 3 | 0.12 |
| 27 | Coll Agr,Nanchang Rd 42,Urumqi 830052 | 1 | 2 | 0.08 |
| 28 | Xinjiang Key Lab Meat & Milk Prod Herbivore Nutr,Urumqi 830052 | 2 | 2 | 0.08 |
| 29 | Inst Desert Arid Areas,Coll Grassland & Environm Sci,Urumqi 830052 | 2 | 2 | 0.08 |
| 30 | Dept Hort & Forestry,Urumqi 830042 | 1 | 2 | 0.08 |
| 31 | 动物科学学院 | 3 | 1 | 0.04 |
| 32 | Dept Agron,Urumqi 830052 | 1 | 1 | 0.04 |
| 33 | Coll Forestry Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 34 | Xinjiang Key Lab Herbivore Nutr Meat & Milk Prod,Urumqi 830052 | 2 | 1 | 0.04 |
| 35 | Dept Plant Pathol,Urumqi 830052 | 3 | 0 | 0 |
| 36 | 植物生理教研部 | 1 | 0 | 0 |
| 37 | Dept Plant Protect,Urumqi 830052 | 1 | 0 | 0 |
| 38 | Coll Anim Sci,Xinjiang Key Lab Meat & Milk Prod,Urumqi 830052 | 1 | 0 | 0 |
| 39 | Xinjiang Key Lab Grassland Resources & Ecol,Xinjiang 830052 | 1 | 0 | 0 |
| 40 | Coll Grassland & Environm Sci,Key Lab Western Arid Region Grassland Resources &,Xinjiang 830052 | 1 | 0 | 0 |

表4-4-3 我校“CHEMISTRY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Forest,Urumqi 830052 | 1 | 81 | 3.32 |
| 2 | 动物科学学院 | 2 | 39 | 1.6 |
| 3 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 6 | 15 | 0.61 |
| 4 | Coll Vet Med,Urumqi 830052 | 1 | 15 | 0.61 |
| 5 | Coll Anim Sci,Urumqi 830052 | 3 | 11 | 0.45 |
| 6 | Coll Grassland & Environm Sci,Urumqi 830052 | 4 | 9 | 0.37 |
| 7 | Coll Forestry,Urumqi 830052 | 2 | 7 | 0.29 |
| 8 | Coll Resources & Environm Sci,Urumqi 830052 | 1 | 2 | 0.08 |
| 9 | Coll Food Sci & Pharmaceut Sci,Urumqi 830052 | 1 | 2 | 0.08 |
| 10 | Grassland & Environm Sci Coll,Urumqi 830052 | 3 | 1 | 0.04 |
| 11 | Coll Food Sci,Urumqi 830052 | 3 | 1 | 0.04 |
| 12 | Coll Food Sci,Ulumuqi 830052 | 1 | 1 | 0.04 |
| 13 | Mech & Traff Coll,Urumqi 830052 | 1 | 1 | 0.04 |
| 14 | Coll Forestry & Hort,Urumqi 830052 | 1 | 1 | 0.04 |
| 15 | Coll Nat Resources & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 16 | Grass Ind & Environm Sci Acad,Urumqi 830052 | 1 | 1 | 0.04 |
| 17 | 化学工程学院 | 3 | 1 | 0.04 |
| 18 | Coll Chem Engn,Urumqi 830052 | 1 | 1 | 0.04 |
| 19 | Coll Agron,Urumqi 830052 | 1 | 0 | 0 |
| 20 | Coll Comp & Informat Engn,Urumqi 830052 | 1 | 0 | 0 |
| 21 | Coll Forestry & Hort,Key Lab Forestry Ecol & Ind Technol Arid Reg,Educ Dept Xinjiang,Urumqi 830052 | 1 | 0 | 0 |
| 22 | Chem Engn Coll,Urumqi 830052 | 2 | 0 | 0 |
| 23 | Coll Chem Engn,Biol Chem Lab,Urumqi 830052 | 1 | 0 | 0 |
| 24 | Chem Engn Coll,Room 132,NongDa East Rd 311,Urumqi 830052 | 1 | 0 | 0 |

表4-4-4 我校“BIOLOGY & BIOCHEMISTRY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Key Lab Agr Biotechnol,Urumqi 830052 | 4 | 42 | 1.72 |
| 2 | Coll Vet Sci,Urumqi 830052 | 1 | 30 | 1.23 |
| 3 | Food Sci Coll,Urumqi 830052 | 1 | 22 | 0.9 |
| 4 | Coll Forestry Sci,Orumqi 830052 | 2 | 16 | 0.66 |
| 5 | 林学与园艺学院 | 1 | 12 | 0.49 |
| 6 | Coll Vet Med,Urumqi 830052 | 3 | 11 | 0.45 |
| 7 | 动物科学学院 | 4 | 8 | 0.33 |
| 8 | 农学院 | 1 | 7 | 0.29 |
| 9 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 7 | 0.29 |
| 10 | Dept Agr,Urumqi 830052 | 1 | 7 | 0.29 |
| 11 | Coll Agron,Xinjiang Urumqi 830052 | 1 | 5 | 0.2 |
| 12 | Coll Forestry,Urumqi 830052 | 1 | 4 | 0.16 |
| 13 | Coll Food Sci & Pharmaceut Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 14 | Coll Anim Sci,Urumqi 830052 | 4 | 2 | 0.08 |
| 15 | Coll Anim Med,Urumqi 830052 | 2 | 1 | 0.04 |
| 16 | Urumqi 830052 | 1 | 0 | 0 |
| 17 | Res Inst Forest,Urumqi 830052 | 1 | 0 | 0 |
| 18 | Coll Forestry & Hort,Urumqi 830052 | 1 | 0 | 0 |
| 19 | Coll Food Sci & Pharm,Urumqi 830052 | 1 | 0 | 0 |

表4-4-5 我校“GEOSCIENCES”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Resources & Environm,Urumqi 830052 | 1 | 9 | 0.37 |
| 2 | Hydraul & Civil Engn Coll,Urumqi 830052 | 2 | 6 | 0.25 |
| 3 | Coll Management,Urumqi 830052 | 2 | 4 | 0.16 |
| 4 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 3 | 0.12 |
| 5 | Coll Grassland & Environm Sci,Urumqi 830052 | 2 | 3 | 0.12 |
| 6 | Dept Hort & Forestry,Urumqi 830052 | 1 | 2 | 0.08 |
| 7 | Coll Hort,Urumqi 830052 | 1 | 1 | 0.04 |
| 8 | Dept Hort & Forestry,Xinjiang 830052 | 1 | 0 | 0 |

表4-4-6 我校“MICROBIOLOGY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Vet Med,Urumqi 830052 | 8 | 91 | 3.73 |
| 2 | Urumqi 830052 | 3 | 67 | 2.74 |
| 3 | Coll Anim Med,Urumqi 830052 | 1 | 11 | 0.45 |
| 4 | Agron Coll,Urumqi 830052 | 1 | 2 | 0.08 |
| 5 | Dept Microbiol & Immunol,Xinjiang 830052 | 1 | 1 | 0.04 |
| 6 | 动物医学学院 | 2 | 1 | 0.04 |
| 7 | Coll Forestry & Hort,Urumqi 830052 | 1 | 0 | 0 |
| 8 | 未署分支机构 | 1 | 0 | 0 |

表4-4-7 我校“MOLECULAR BIOLOGY & GENETICS”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Agron,Urumqi 830052 | 2 | 58 | 2.38 |
| 2 | Key Lab Agr Biotechnol,Urumqi 830052 | 4 | 24 | 0.98 |
| 3 | 动物医学学院 | 1 | 21 | 0.86 |
| 4 | 林学与园艺学院 | 1 | 17 | 0.7 |
| 5 | Agron Coll,Urumqi 830052 | 2 | 15 | 0.61 |
| 6 | Coll Anim Sci & Technol,Urumqi 830052 | 1 | 13 | 0.53 |
| 7 | Coll Anim Med,Urumqi 830052 | 1 | 8 | 0.33 |
| 8 | Coll Anim Sci,Urumqi 830052 | 2 | 8 | 0.33 |
| 9 | 动物科学学院 | 6 | 7 | 0.29 |
| 10 | Coll Vet Sci,Urumqi 830052 | 1 | 5 | 0.2 |
| 11 | Urumqi 830052 | 1 | 2 | 0.08 |
| 12 | Coll Vet Med,Urumqi 830052 | 2 | 0 | 0 |
| 13 | 新疆草地资源与生态重点实验室 | 1 | 0 | 0 |
| 14 | 草业与环境科学学院 | 1 | 0 | 0 |
| 15 | Coll Agron,Key Lab Agrobiotechnol,Urumqi 830052 | 1 | 0 | 0 |

表4-4-8 我校“ENGINEERING”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Urumqi 830052 | 2 | 42 | 1.72 |
| 2 | Resources & Environm Dept,Urumqi 830052 | 1 | 22 | 0.9 |
| 3 | Coll Hydraul & Civil Engn,Urumqi 830052 | 3 | 7 | 0.29 |
| 4 | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 3 | 3 | 0.12 |
| 5 | Coll Agron,Urumqi 830052 | 1 | 3 | 0.12 |
| 6 | Hydraul & Civil Engn Coll,Urumqi 830052 | 2 | 2 | 0.08 |
| 7 | 未署分支机构 | 1 | 0 | 0 |

表4-4-9 我校“ENVIRONMENT/ECOLOGY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | 未署分支机构 | 1 | 24 | 0.98 |
| 2 | Coll Water Conservancy & Civil Engn,Urumqi 830052 | 6 | 20 | 0.82 |
| 3 | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 3 | 16 | 0.66 |
| 4 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 13 | 0.53 |
| 5 | Coll Grassland & Environm Sci,Xinjiang Key Lab Grassland Resources & Ecol,CN-830052 Urumqi | 1 | 9 | 0.37 |
| 6 | Coll Grassland & Environm Sci,Key Lab Western Arid Reg Grassland Resources & Ec,CN-830052 Urumqi | 1 | 9 | 0.37 |
| 7 | Coll Grassland & Environm Sci,Urumqi 830052 | 3 | 7 | 0.29 |
| 8 | 草业与环境科学学院 | 2 | 5 | 0.2 |
| 9 | Key Lab Western Arid Reg Grassland Resources & Ec,Urumqi 830052 | 1 | 5 | 0.2 |
| 10 | Coll Hydraul & Civil Engn,Urumqi 830052 | 4 | 4 | 0.16 |
| 11 | Urumqi 830021 | 1 | 2 | 0.08 |
| 12 | Coll Grassland & Environm Sci,Key Lab Western Arid Reg Grassland Resources & Ec,Urumqi 830052 | 1 | 2 | 0.08 |
| 13 | Coll Grassland & Environm Sci,Xinjiang Key Lab Soil & Plant Ecol Proc,Urumqi 830052 | 2 | 2 | 0.08 |
| 14 | Coll Math & Phys Sci,Xinjiang 830052 | 1 | 1 | 0.04 |
| 15 | Xinjiang Key Lab Grassland Resources & Ecol,Urumqi 830052 | 1 | 1 | 0.04 |
| 16 | Key Lab Western Arid Reg Grassland Resources & Ec,Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 17 | Coll Grass & Environm,Urumqi 830052 | 1 | 1 | 0.04 |
| 18 | Coll Comp & Informat Engn,Urumqi 830052 | 1 | 1 | 0.04 |
| 19 | Coll Vet Med,Urumqi 830052 | 1 | 0 | 0 |
| 20 | Coll Anim Sci,Urumqi 830052 | 2 | 0 | 0 |
| 21 | Coll Water Conservancy & Civil Engn,311 East Nongda Rd,Urumqi 830052 | 1 | 0 | 0 |
| 22 | Coll Agron,Urumqi 830052 | 1 | 0 | 0 |
| 23 | Inst Forestry,Urumqi 830052 | 1 | 0 | 0 |

表4-4-10 我校“MATERIALS SCIENCE”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Vet Med,Urumqi 830052 | 1 | 59 | 2.42 |
| 2 | 动物医学学院 | 1 | 29 | 1.19 |
| 3 | Sch Math & Phys,Urumqi 830052 | 4 | 13 | 0.53 |
| 4 | Coll Pratacultural & Environm Sci,Urumqi 830052 | 1 | 6 | 0.25 |
| 5 | Coll Math & Phys,Urumqi 830052 | 3 | 6 | 0.25 |
| 6 | Urumqi 830052 | 1 | 2 | 0.08 |
| 7 | Coll Chem Engn,Urumqi 830052 | 1 | 2 | 0.08 |
| 8 | Coll Nat Resources & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |
| 9 | Coll Nat Resource & Environm Sci,Urumqi 830052 | 1 | 1 | 0.04 |

表4-4-11 我校“CLINICAL MEDICINE”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | 动物医学学院 | 1 | 9 | 0.37 |
| 2 | 动物科学学院 | 1 | 9 | 0.37 |
| 3 | Coll Vet Med,Urumqi 830052 | 1 | 6 | 0.25 |

表4-4-12 我校“Multidisciplinary”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | 林学与园艺学院 | 2 | 13 | 0.53 |
| 2 | Coll Math & Phys,Urumqi 830052 | 2 | 8 | 0.33 |
| 3 | 草业与环境科学学院 | 4 | 8 | 0.33 |
| 4 | 动物科学学院 | 3 | 7 | 0.29 |
| 5 | 新疆草地资源与生态重点实验室 | 1 | 4 | 0.16 |
| 6 | 西部干旱荒漠区草地资源与生态教育部省部共建实验室 | 1 | 4 | 0.16 |
| 7 | 食品科学与药学学院 | 1 | 2 | 0.08 |
| 8 | 新疆土壤与植物生态过程实验室 | 2 | 0 | 0 |
| 9 | Coll Anim Sci,Xinjiang 830025 | 1 | 0 | 0 |
| 10 | 农学院 | 1 | 0 | 0 |

表4-4-13 我校“PHARMACOLOGY & TOXICOLOGY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Sch Grassland & Environm Sci,Urumqi 830052 | 1 | 25 | 1.02 |
| 2 | Dept Agr,Urumqi 830052 | 2 | 9 | 0.37 |
| 3 | Coll Food Sci & Pharmacol,Urumqi 830052 | 1 | 5 | 0.2 |

表4-4-14 我校“IMMUNOLOGY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Vet Med,Urumqi 830052 | 1 | 4 | 0.16 |

表4-4-15 我校“PSYCHIATRY/PSYCHOLOGY”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Sch Management,Urumqi 830052 | 1 | 5 | 0.2 |

表4-4-16 我校“PHYSICS”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Math & Phys,Urumqi 830052 | 1 | 0 | 0 |
| 2 | Sch Math & Phys,Urumqi 830052 | 2 | 0 | 0 |
| 3 | Coll Grassland & Environm Sci,Urumqi 830052 | 1 | 0 | 0 |
| 4 | Shool Math & Phys,Urumqi 830052 | 1 | 0 | 0 |

表4-4-17 我校“SOCIAL SCIENCES, GENERAL”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Prataculture & Environm Sci,Urumqi 830052 | 1 | 0 | 0 |

表4-4-18 我校“MATHEMATICS”学科机构发文被引次数排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **机构** | **发文量** | **被引次数** | **被引贡献度（%）** |
| 1 | Coll Math & Phys,Urumqi 830052 | 1 | 0 | 0 |

## 4.5 发文合作机构情况分析

我校论文合作机构发文总被引TOP40情况如表4-5所示：

表4-5 我校合作机构发文总被引排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **合作机构** | **总发文量** | **总被引频次** | **篇均被引** |
| 1 | 新疆农业大学 | 497 | 2424 | 4.8773 |
| 2 | 中国农业科学院 | 111 | 780 | 7.0270 |
| 3 | 华南农业大学 | 57 | 557 | 9.7719 |
| 4 | 南京农业大学 | 46 | 307 | 6.6739 |
| 5 | Zhejiang Univ | 18 | 189 | 10.5000 |
| 6 | CIMMYT | 5 | 189 | 37.8000 |
| 7 | Univ Kentucky | 24 | 140 | 5.8333 |
| 8 | 西北农林科技大学 | 14 | 101 | 7.2143 |
| 9 | ARS | 2 | 93 | 46.5000 |
| 10 | 中国地质大学 | 10 | 88 | 8.8000 |
| 11 | Deakin Univ | 2 | 88 | 44.0000 |
| 12 | Acad Mil Med Sci | 2 | 74 | 37.0000 |
| 13 | Flinders Univ S Australia | 4 | 72 | 18.0000 |
| 14 | Rothamsted Res | 2 | 69 | 34.5000 |
| 15 | Guangxi Normal Univ | 7 | 66 | 9.4286 |
| 16 | Univ Arkansas | 1 | 60 | 60.0000 |
| 17 | Wageningen UR | 1 | 60 | 60.0000 |
| 18 | Heilongjiang Acad Agr Sci | 1 | 60 | 60.0000 |
| 19 | 东北林业大学 | 5 | 60 | 12.0000 |
| 20 | Int Crops Res Inst Semi Arid Trop | 1 | 54 | 54.0000 |
| 21 | 武汉大学 | 5 | 53 | 10.6000 |
| 22 | Univ Guelph | 11 | 50 | 4.5455 |
| 23 | Sichuan Acad Agr Sci | 2 | 50 | 25.0000 |
| 24 | Care Of CAAS | 1 | 50 | 50.0000 |
| 25 | Swiss Fed Inst Technol | 2 | 46 | 23.0000 |
| 26 | ETH | 2 | 45 | 22.5000 |
| 27 | 上海交通大学 | 10 | 44 | 4.4000 |
| 28 | Chinese Acad Aricultural Sci | 1 | 43 | 43.0000 |
| 29 | Xichang Coll | 2 | 43 | 21.5000 |
| 30 | 北京大学 | 6 | 40 | 6.6667 |
| 31 | 山东农业大学 | 3 | 38 | 12.6667 |
| 32 | 中央民族大学 | 2 | 38 | 19.0000 |
| 33 | Obihiro Univ Agr & Vet Med | 7 | 35 | 5.0000 |
| 34 | Milk & Dairy Prod Inspect Ctr Beijing | 1 | 34 | 34.0000 |
| 35 | USDA ARS | 2 | 33 | 16.5000 |
| 36 | Cornell Univ | 2 | 32 | 16.0000 |
| 37 | 河南科技学院 | 2 | 31 | 15.5000 |
| 38 | USDA ARS Corn Host Plant Resistance Res Unit | 1 | 31 | 31.0000 |
| 39 | Inner Mongolian Agr Univ | 1 | 30 | 30.0000 |
| 40 | Lanzhou Univ | 3 | 30 | 10.0000 |

## 4.6 发文合作国家/地区情况分析

根据整理分析，我校论文合作国家/地区发文总被引TOP40情况如表4-6所示：

表4-6 我校论文合作国家/地区发文总被引排行TOP40

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **合作国家** | **总发文量** | **总被引频次** | **篇均被引** |
| 1 | 中国 | 500 | 2424 | 4.8480 |
| 2 | 美国 | 59 | 542 | 9.1864 |
| 3 | 墨西哥 | 7 | 194 | 27.7143 |
| 4 | 澳大利亚 | 9 | 168 | 18.6667 |
| 5 | 瑞士 | 5 | 97 | 19.4000 |
| 6 | 英国 | 5 | 87 | 17.4000 |
| 7 | 荷兰 | 2 | 77 | 38.5000 |
| 8 | 印度 | 2 | 57 | 28.5000 |
| 9 | 加拿大 | 13 | 53 | 4.0769 |
| 10 | 日本 | 12 | 41 | 3.4167 |
| 11 | 德国 | 7 | 37 | 5.2857 |
| 12 | 中国台湾 | 1 | 33 | 33.0000 |
| 13 | 俄罗斯 | 1 | 17 | 17.0000 |
| 14 | 北爱尔兰 | 2 | 13 | 6.5000 |
| 15 | 威尔士 | 1 | 6 | 6.0000 |
| 16 | 泰国 | 3 | 5 | 1.6667 |
| 17 | 巴基斯坦 | 6 | 4 | 0.6667 |
| 18 | 捷克共和国 | 1 | 3 | 3.0000 |
| 19 | Ghana. | 1 | 1 | 1.0000 |
| 20 | 南非 | 1 | 1 | 1.0000 |
| 21 | 以色列 | 1 | 1 | 1.0000 |
| 22 | Nigeria. | 1 | 1 | 1.0000 |
| 23 | 土耳其 | 1 | 1 | 1.0000 |
| 24 | 马来西亚 | 1 | 1 | 1.0000 |
| 25 | 法国 | 1 | 0 | 0.0000 |
| 26 | Kazakhstan. | 1 | 0 | 0.0000 |
| 27 | Tajikistan. | 2 | 0 | 0.0000 |
| 28 | Madagascar. | 1 | 0 | 0.0000 |
| 29 | 埃及 | 1 | 0 | 0.0000 |
| 30 | St Kitts & Nevi. | 1 | 0 | 0.0000 |
| 31 | 新西兰 | 1 | 0 | 0.0000 |
| 32 | 韩国 | 1 | 0 | 0.0000 |

## 4.7 发文期刊统计分析

我校各学科论文发文期刊情况如表4-7-1至表4-7-22显示：

表4-7-1 我校“AGRICULTURAL SCIENCES”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | THEOR APPL GENET | 6 | 196 |
| 2 | FOOD CHEM | 3 | 73 |
| 3 | FOODBORNE PATHOG DIS | 4 | 51 |
| 4 | CROP PROT | 1 | 33 |
| 5 | J FOOD PROCESS PRES | 2 | 26 |
| 6 | J CEREAL SCI | 2 | 25 |
| 7 | J AGR FOOD CHEM | 2 | 25 |
| 8 | J FOOD PROTECT | 1 | 19 |
| 9 | AGR WATER MANAGE | 1 | 13 |
| 10 | CROP SCI | 3 | 12 |
| 11 | FOOD RES INT | 1 | 11 |
| 12 | FOOD QUAL PREFER | 1 | 8 |
| 13 | BIOL FERT SOILS | 1 | 6 |
| 14 | SCI HORTIC-AMSTERDAM | 3 | 5 |
| 15 | INT J FOOD SCI TECH | 3 | 5 |
| 16 | FOOD MICROBIOL | 1 | 4 |
| 17 | CZECH J FOOD SCI | 1 | 3 |
| 18 | J FOOD ENG | 1 | 3 |
| 19 | IRRIG DRAIN | 2 | 3 |
| 20 | J HORTIC SCI BIOTECH | 1 | 3 |
| 21 | ALLELOPATHY J | 2 | 3 |
| 22 | J FOOD QUALITY | 2 | 3 |
| 23 | MEAT SCI | 1 | 3 |
| 24 | WEED SCI | 2 | 3 |
| 25 | GRASSL SCI | 1 | 3 |
| 26 | SOIL TILL RES | 1 | 3 |
| 27 | REV MEX CIENC PECU | 1 | 2 |
| 28 | INT J FOOD PROP | 1 | 2 |
| 29 | FOOD HYDROCOLLOID | 1 | 2 |
| 30 | J SCI FOOD AGR | 2 | 1 |
| 31 | COMMUN SOIL SCI PLAN | 1 | 1 |
| 32 | RANGE MANAG AGROFOR | 1 | 1 |
| 33 | J INTEGR AGR | 2 | 1 |
| 34 | AGRON J | 1 | 1 |
| 35 | PEDOSPHERE | 1 | 1 |
| 36 | LWT-FOOD SCI TECHNOL | 1 | 1 |
| 37 | J DAIRY SCI | 1 | 0 |
| 38 | CZECH J ANIM SCI | 1 | 0 |
| 39 | J KOREAN SOC APPL BI | 1 | 0 |
| 40 | CEREAL CHEM | 1 | 0 |

表4-7-2 我校“PLANT & ANIMAL SCIENCE”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | VET MICROBIOL | 4 | 107 |
| 2 | ANN BOT-LONDON | 4 | 46 |
| 3 | PLANT PHYSIOL BIOCH | 3 | 43 |
| 4 | FLORA | 2 | 43 |
| 5 | NEW PHYTOL | 2 | 40 |
| 6 | BMC PLANT BIOL | 1 | 31 |
| 7 | J PLANT PHYSIOL | 1 | 26 |
| 8 | ENVIRON ENTOMOL | 1 | 25 |
| 9 | EUPHYTICA | 1 | 25 |
| 10 | S AFR J BOT | 3 | 23 |
| 11 | ANIMAL | 1 | 21 |
| 12 | J PLANT RES | 1 | 20 |
| 13 | J INTEGR PLANT BIOL | 3 | 19 |
| 14 | J PHYTOPATHOL | 1 | 19 |
| 15 | J VET MED SCI | 1 | 13 |
| 16 | VET PARASITOL | 1 | 11 |
| 17 | FISH SHELLFISH IMMUN | 1 | 11 |
| 18 | AUST J BOT | 3 | 9 |
| 19 | MYCOSCIENCE | 1 | 9 |
| 20 | ZOOTAXA | 1 | 7 |
| 21 | J INSECT PHYSIOL | 1 | 7 |
| 22 | J PEST SCI | 1 | 7 |
| 23 | FOREST CHRON | 1 | 5 |
| 24 | J SYST EVOL | 3 | 5 |
| 25 | PLANTA | 1 | 5 |
| 26 | ZOOL STUD | 1 | 5 |
| 27 | POULTRY SCI | 1 | 5 |
| 28 | ANIM FEED SCI TECH | 2 | 4 |
| 29 | REV SUISSE ZOOL | 1 | 4 |
| 30 | PAK J BOT | 3 | 4 |
| 31 | SEED SCI RES | 4 | 4 |
| 32 | PLANT DIS | 3 | 3 |
| 33 | VET MEXICO | 1 | 3 |
| 34 | CAN J PLANT SCI | 1 | 3 |
| 35 | ASIAN AUSTRAL J ANIM | 3 | 3 |
| 36 | TRANSBOUND EMERG DIS | 1 | 2 |
| 37 | J PLANT BIOL | 1 | 2 |
| 38 | ACTA PHYSIOL PLANT | 1 | 2 |
| 39 | J PLANT ECOL | 1 | 2 |
| 40 | LIVEST SCI | 1 | 2 |

表4-7-3 我校“CHEMISTRY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | MOLECULES | 2 | 88 |
| 2 | BIOSENS BIOELECTRON | 1 | 34 |
| 3 | SPECTROSC SPECT ANAL | 18 | 19 |
| 4 | CARBOHYD POLYM | 2 | 16 |
| 5 | CARBOHYD RES | 1 | 10 |
| 6 | INT J MOL SCI | 3 | 9 |
| 7 | ELECTROPHORESIS | 1 | 5 |
| 8 | EXCLI J | 1 | 4 |
| 9 | RSC ADV | 1 | 2 |
| 10 | J POLYM RES | 1 | 1 |
| 11 | J CHEM SOC PAKISTAN | 2 | 1 |
| 12 | CHINESE CHEM LETT | 1 | 0 |
| 13 | CHINESE J ANAL CHEM | 1 | 0 |
| 14 | E-POLYMERS | 1 | 0 |
| 15 | J SPECTROSC | 1 | 0 |
| 16 | ADV SYNTH CATAL | 1 | 0 |
| 17 | SENSOR ACTUAT B-CHEM | 1 | 0 |
| 18 | INORG CHEM COMMUN | 1 | 0 |
| 19 | CHEM ENG TECHNOL | 1 | 0 |

表4-7-4 我校“BIOLOGY & BIOCHEMISTRY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | BIOCHEM SYST ECOL | 4 | 35 |
| 2 | J BIOTECHNOL | 1 | 30 |
| 3 | BIOCHEM BIOPH RES CO | 1 | 22 |
| 4 | NUTR RES | 1 | 22 |
| 5 | MOL BIOTECHNOL | 2 | 16 |
| 6 | J APPL MICROBIOL | 1 | 7 |
| 7 | FEBS LETT | 1 | 7 |
| 8 | PEPTIDES | 2 | 7 |
| 9 | J PINEAL RES | 2 | 7 |
| 10 | INDIAN J BIOCHEM BIO | 1 | 5 |
| 11 | BIOSCI BIOTECH BIOCH | 1 | 4 |
| 12 | INT J BIOL MACROMOL | 2 | 4 |
| 13 | J BIOMED NANOTECHNOL | 1 | 3 |
| 14 | FASEB J | 4 | 2 |
| 15 | PROG BIOCHEM BIOPHYS | 2 | 1 |
| 16 | NEUROENDOCRINOL LETT | 2 | 1 |
| 17 | PROTEIN CELL | 1 | 0 |
| 18 | BIOMED RES INT | 1 | 0 |
| 19 | J PROTEOMICS | 1 | 0 |

表4-7-5 我校“GEOSCIENCES”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | CHINESE J GEOPHYS-CH | 1 | 9 |
| 2 | LANDSLIDES | 1 | 4 |
| 3 | INT J APPL EARTH OBS | 1 | 4 |
| 4 | APPL GEOCHEM | 1 | 3 |
| 5 | QUATERN INT | 1 | 3 |
| 6 | INT J NUMER ANAL MET | 1 | 2 |
| 7 | NAT HAZARDS | 2 | 2 |
| 8 | J GEOGR SCI | 1 | 1 |
| 9 | REMOTE SENS-BASEL | 1 | 0 |
| 10 | ADV METEOROL | 1 | 0 |

表4-7-6 我校“MICROBIOLOGY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | ARCH VIROL | 5 | 78 |
| 2 | VIROL J | 2 | 40 |
| 3 | J VIROL METHODS | 4 | 28 |
| 4 | EXP PARASITOL | 1 | 21 |
| 5 | J GEN VIROL | 1 | 5 |
| 6 | MICROBIOL RES | 1 | 1 |
| 7 | INDIAN J MICROBIOL | 1 | 0 |
| 8 | PARASITE | 1 | 0 |
| 9 | J BASIC MICROB | 1 | 0 |
| 10 | PARASITE VECTOR | 1 | 0 |

表4-7-7 我校“MOLECULAR BIOLOGY & GENETICS”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | GENETICA | 1 | 39 |
| 2 | MOL BIOL REP | 4 | 24 |
| 3 | EPIGENETICS-US | 1 | 21 |
| 4 | J CELL BIOCHEM | 1 | 19 |
| 5 | GENOME | 1 | 17 |
| 6 | GENET RES | 2 | 15 |
| 7 | CELL STRESS CHAPERON | 1 | 13 |
| 8 | TRANSGENIC RES | 1 | 8 |
| 9 | REPRODUCTION | 1 | 6 |
| 10 | J ZHEJIANG UNIV-SC B | 1 | 5 |
| 11 | GENET MOL RES | 4 | 5 |
| 12 | GENET MOL BIOL | 1 | 2 |
| 13 | GENE | 2 | 2 |
| 14 | BMC GENOMICS | 2 | 2 |
| 15 | TISSUE ANTIGENS | 1 | 0 |
| 16 | CELL REPROGRAM | 1 | 0 |
| 17 | MOL BIOL EVOL | 1 | 0 |

表4-7-8 我校“ENGINEERING”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | J HYDROL | 3 | 48 |
| 2 | J ZHEJIANG UNIV-SC A | 1 | 22 |
| 3 | J HYDRODYN | 1 | 3 |
| 4 | ACTA MECH SOLIDA SIN | 1 | 1 |
| 5 | MECH RES COMMUN | 1 | 1 |
| 6 | ENERGY | 1 | 1 |
| 7 | DESALIN WATER TREAT | 1 | 0 |
| 8 | J HYDRAUL ENG | 1 | 0 |
| 9 | MATH PROBL ENG | 1 | 0 |
| 10 | T CAN SOC MECH ENG | 1 | 0 |

表4-7-9 我校“ENVIRONMENT/ECOLOGY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | WATER RESOUR RES | 1 | 24 |
| 2 | ENVIRON EARTH SCI | 4 | 17 |
| 3 | SCI TOTAL ENVIRON | 1 | 13 |
| 4 | PLANT ECOL | 2 | 10 |
| 5 | OIKOS | 1 | 9 |
| 6 | BIOGEOSCIENCES | 1 | 7 |
| 7 | PERSPECT PLANT ECOL | 2 | 7 |
| 8 | J NAT HIST | 1 | 5 |
| 9 | J ARID LAND | 4 | 3 |
| 10 | J MT SCI-ENGL | 1 | 2 |
| 11 | ECOL RES | 1 | 2 |
| 12 | ENVIRON MONIT ASSESS | 1 | 2 |
| 13 | WATER-SUI | 2 | 2 |
| 14 | ECOL ENG | 1 | 1 |
| 15 | CONSERV BIOL | 1 | 1 |
| 16 | POL J ENVIRON STUD | 1 | 1 |
| 17 | CHIN J OCEANOL LIMN | 1 | 0 |
| 18 | SUSTAINABILITY-BASEL | 2 | 0 |
| 19 | J COASTAL RES | 1 | 0 |
| 20 | FRESEN ENVIRON BULL | 1 | 0 |

表4-7-10 我校“MATERIALS SCIENCE”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | J BIOMED MATER RES A | 1 | 59 |
| 2 | J BIOMED MATER RES B | 1 | 29 |
| 3 | J ALLOY COMPD | 3 | 8 |
| 4 | CELL CHEM TECHNOL | 1 | 6 |
| 5 | J MATER SCI-MATER EL | 2 | 6 |
| 6 | J SOL-GEL SCI TECHN | 1 | 5 |
| 7 | PROG NAT SCI | 2 | 3 |
| 8 | OPT MATER | 1 | 2 |
| 9 | FIBER POLYM | 1 | 1 |
| 10 | J COMPUT THEOR NANOS | 1 | 0 |

表4-7-11 我校“CLINICAL MEDICINE”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | ACTA TROP | 1 | 9 |
| 2 | AM J PHYSIOL-GASTR L | 1 | 9 |
| 3 | EVID-BASED COMPL ALT | 1 | 6 |

表4-7-12 我校“Multidisciplinary”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | PLOS ONE | 10 | 26 |
| 2 | DISCRETE DYN NAT SOC | 2 | 8 |
| 3 | SCI REP-UK | 1 | 0 |

表4-7-13 我校“PHARMACOLOGY & TOXICOLOGY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | TOXINS | 1 | 25 |
| 2 | EXP TOXICOL PATHOL | 2 | 9 |
| 3 | CHEM-BIOL INTERACT | 1 | 5 |

表4-7-14 我校“IMMUNOLOGY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | VACCINE | 1 | 4 |

表4-7-15 我校“PSYCHIATRY/PSYCHOLOGY”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | PERS INDIV DIFFER | 1 | 5 |

表4-7-16 我校“PHYSICS”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | ADV MATH PHYS | 1 | 0 |
| 2 | J MAGN MAGN MATER | 1 | 0 |
| 3 | INT J PHOTOENERGY | 1 | 0 |
| 4 | FERROELECTRICS | 2 | 0 |

表4-7-17 我校“SOCIAL SCIENCES, GENERAL”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | REG ENVIRON CHANGE | 1 | 0 |

表4-7-18 我校“MATHEMATICS”学科论文发文期刊列表被引TOP40

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **刊名** | **总发文量** | **总被引频次** |
| 1 | COMPUT MATH METHOD M | 1 | 0 |

## 4.8 发文年度分布统计分析

我校各学科论文按发文年度分布情况如表4-8所示：

表4-8 我校各学科发文量按年度分布情况统计

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **学科** | **2015** | **2014** | **2013** | **2012** | **2011** | **2010** | **2009** | **2008** | **2007** | **2006** | **2005** | **2004** |
| SOCIAL SCIENCES, GENERAL | 1 |  |  |  |  |  |  |  |  |  |  |  |
| PSYCHIATRY/PSYCHOLOGY |  | 1 |  |  |  |  |  |  |  |  |  |  |
| PLANT & ANIMAL SCIENCE | 18 | 18 | 11 | 10 | 5 | 7 | 8 | 5 | 3 | 7 | 5 |  |
| PHYSICS | 2 | 1 |  |  |  |  |  |  |  |  |  |  |
| PHARMACOLOGY & TOXICOLOGY |  | 1 | 2 |  | 1 |  |  |  |  |  |  |  |
| Multidisciplinary | 5 | 3 | 2 | 2 | 1 |  |  |  |  |  |  |  |
| MOLECULAR BIOLOGY & GENETICS | 4 | 4 |  | 5 | 3 | 3 | 3 | 2 |  |  |  |  |
| MICROBIOLOGY | 1 | 2 | 4 | 3 | 1 | 3 | 1 | 2 | 1 |  |  |  |
| MATHEMATICS | 1 |  |  |  |  |  |  |  |  |  |  |  |
| MATERIALS SCIENCE | 5 | 1 |  | 2 |  | 2 | 2 |  |  |  |  |  |
| IMMUNOLOGY |  | 1 |  |  |  |  |  |  |  |  |  |  |
| GEOSCIENCES | 3 | 1 | 2 |  |  | 3 |  |  | 1 |  |  |  |
| ENVIRONMENT/ECOLOGY | 9 | 6 | 4 | 5 |  | 2 | 2 | 1 |  |  |  |  |
| ENGINEERING | 4 | 2 |  |  |  | 1 | 3 | 2 |  |  |  |  |
| CLINICAL MEDICINE |  |  | 1 |  | 1 | 1 |  |  |  |  |  |  |
| CHEMISTRY | 5 | 7 | 3 | 3 | 7 | 7 | 5 | 1 |  | 1 | 1 |  |
| BIOLOGY & BIOCHEMISTRY | 5 | 3 | 1 | 1 | 2 | 3 | 6 | 3 | 1 | 4 |  |  |
| AGRICULTURAL SCIENCES | 15 | 9 | 6 | 5 | 8 | 9 | 4 | 5 | 2 | 3 | 1 |  |
|  | 6 | 16 | 10 | 27 | 21 | 13 | 9 | 2 | 4 | 3 | 4 |  |

# 5 附录

## 5.1 数据来源

    1、WoS核心合集：Web of Science核心合集是全球获取学术信息的重要数据库，基于一套严格的选刊程序以及客观的计量方法，收录了各个学科领域中最具权威性和高影响力的学术期刊，还收录了每一篇论文所引用的参考文献，按照被引作者、出处和出版年代汇编，建立了引文索引数据库。

    Web of Science核心合集主要由以下子库组成：SCIE科学引文索引、SSCI社会科学引文索引、A&HCI艺术人文引文索引、CPCI会议论文引文索引，及CCRE化学反应、IC化合物索引。

    本报告所有数据均来源于Web of Science数据库核心合集。

    Web of Science 核心合集数据检索时间2005年1月至2016年3月。

    Web of Science 核心合集数据检索式为：地址=XINJIANG AGR\* UNIV\* or 机构扩展=Xinjiang Agricultural University 。

## 5.2 名词解释

    1、排名百分位：学科排名百分位表示高校在该学科所有进入世界1%排名机构中的相对位置，计算公式为：学科排名百分位=高校该学科1%国际（国内）排名/该学科进入1%排名国际（国内）机构总数。学科排名百分位值越小，代表排名越靠前，使用学科排名百分位进一步对高校学科进行评价，可以消除不同学科进入1%排名的机构数量不同而带来的影响。

    2、学科潜力值：学科潜力值表示高校该学科与进入世界1%机构的相对接近程度，计算公式为：学科潜力值=该高校本期某学科的发文总被引次数/本期该学科进入世界1%排名最后一名机构的被引次数。进入世界1%排名最后一名机构的名称及被引次数并不固定，因此潜力值并不一定随学科发文总被引次数增加而变大。

## 5.3 数据说明

    1、本校论文数据分析过程中，由于论文作者地址书写不明确造成单位识别错误、或未书写二级机构，我们统一归类到“未署二级机构”项；

    2、涉及到院系调整、更名等因素，本校数据处理中统一按学校当前院系划分处理；

    3、若有实验室依托于多个学院，默认该实验室的发文对依托学院均有相应贡献；

    4、抓取学科潜力值数据时，我们完全按照期刊对应学科进行数据抓取，如学校在“多学科、跨学科”的期刊中有大量论文特别是高被引论文被归入其它学科时，可能会对该学科潜力值统计有一定影响。

报告内容对数据分析处理结果进行了进一步精炼，如有纰漏，请指正。