园艺学院2026年推荐优秀应届本科毕业生免试攻读研究生实施细则

为进一步规范应届本科毕业生免试攻读研究生遴选工作，加强拔尖创新人才选拔，提高研究生招生质量，根据《山东农业大学2026年推荐优秀应届本科毕业生免试攻读研究生工作办法》，制定本细则。

第一条 成立推免工作领导小组

学院成立以党委书记、院长为组长，分管学生的党委副书记、分管教学院长、研究生院长为副组长，学院班子、教授委员会主任、团委书记、研究生辅导员、本科生教学秘书等组成的推荐免试工作小组，负责制订学院推免工作实施细则，确定推免名额分配方案，指导、监督学院推免工作。

第二条 推免工作要坚持公开、公平、公正原则，坚持德智体美劳全面衡量，实行择优选拔。

第三条 推免生基本条件

1．推免生必须从我校经国家普通本科招生计划录取的当年应届本科毕业生中选拔（不含专升本、辅修专业学位、第二学士学位、公费农科生）。

2．具有高尚的爱国主义情操和集体主义精神，社会主义信念坚定，社会责任感强，遵纪守法，品行端正，积极努力，身心健康。

3．勤奋学习，刻苦钻研，成绩优秀；前三年必修环节学习成绩（按学分加权平均分排名，多次重修的课程按照最高成绩计算）位于所在专业前30％。

4．具有一定的科研训练，学术研究兴趣浓厚，有较强的创新意识、创新能力和专业能力倾向。

5．外语水平须满足以下条件之一：CET-4或CET-6≥426分；CJT-4、CRT-4、CGT-4或CJT-6、CRT-6、CGT-6≥60分；英语专业通过TEM-4，日语专业通过NSS4，俄语专业通过ТРЯ4。对于前三年必修环节学习成绩（按学分加权平均分排名，多次重修的课程按照最高成绩计算）位于所在专业前10.00%的优秀学生或依据《山东农业大学大学生创新创业竞赛管理与奖励办法》获得国家级竞赛奖励的学生，外语水平要求可以适当放宽，但须满足以下条件之一：CET-4或CET-6≥355分；CJT-4、CRT-4、CGT-4或CJT-6、CRT-6、CGT-6≥50分；英语专业TEM-4≥50分,日语专业NSS4≥50分，俄语专业ТРЯ4≥50分。

6．诚实守信，学风端正，无任何考试作弊和剽窃他人学术成果记录；品行表现优良，无任何违法违纪受处分记录。

7．通过审核鉴定或答辩并公开公示后的有特殊学术专长的推免生，学习成绩（按学分加权平均分排名，多次重修的课程按照最高成绩计算）可适当放宽至专业前50.00%。

推免生学术专长原则上仅限学生本科阶段在核心期刊上以独立作者或第一作者发表的与学业相关的科研论文；作为主力成员参加与学业相关的国内权威科研竞赛（全国赛）并获得三等奖以上奖励（国际赛事参照执行，但不得低于国内赛事相关要求）。学生与直系亲属或学历、职称、职务明显高于本人者合作的科研成果、竞赛奖项等仅作为参考，不纳入学生本人推免遴选综合评价成绩计算体系，同等条件下可优先考虑（科研论文发表日期、竞赛奖项获奖日期须在2025年9月6日前（含））。

有特殊学术专长的推免生，需经三名以上本校本专业教授联名推荐，经学校专家审核小组（专家组成员应具有相关学科副教授以上职称，一般不少于 5 人）会同本研究领域权威专家、相关期刊杂志单位或赛事主办单位等，对申请推免资格学生的科研创新成果、论文、竞赛获奖奖项及内容进行审核鉴定，排除抄袭、造假、冒名及有名无实等情况，并组织学生在学校一定范围内进行公开答辩。对学生提交的多篇科研成果实行代表作评价，评价重点聚焦到创新质量和个人贡献。专家审核小组及每位成员都要给出明确审核鉴定意见并签字存档。答辩全程要录音录像，答辩结果要公开公示。通过审核鉴定或答辩的学生特殊学术专长，须在推免系统和本单位网站上予以公示。未通过审核鉴定或答辩的，不得纳入推免遴选综合评价成绩计算体系。

第四条 推荐工作程序

1．推免通知：根据学校分配学院的推免名额进行分配，下发推免通知。

2．确定推荐比例并公布排名：学院推荐免试工作小组制定本学院推免工作办法，确定推荐比例，进而确定本学院对必修环节学习成绩的要求，将成绩排名要求报学校推荐免试工作组，待批准后在学院内公布。学院推荐免试工作小组公示各专业学生学习成绩（按学分加权平均分排名，多次重修的课程按照最高成绩计算）排名情况，公示时间不少于1日。

3．学生申请：学生可综合自身条件，在自愿的基础上，将个人申请材料纸质版提交至学院推荐免试工作小组。个人申请材料包括：

①《山东农业大学推荐免试研究生申请表》；

②加盖学院公章的学习成绩单（学院统一提供）、外语水平证明原件及复印件等支撑材料。

③能反映科研创新意识、创新能力和专业能力倾向的科研记录（由所在实验室指导老师签字）、专业教师推荐信、科技成果和获奖证书（原件及复印件）等。

4．学院考核：在学院推荐免试工作小组指导下，成立专家综合评价小组对申请推免资格学生所提交的材料（申请表、导师推荐信及其他证明材料）进行审核鉴定，排除抄袭、造假、冒名及有名无实等情况。要落实立德树人根本任务，坚持德智体美劳全面衡量，以德为先，把学生思想品德考核作为推免生遴选和录取的首要依据，思想品德考核不合格者不予推荐和录取。要突出考查学生的一贯学业表现，注重并加强对学生本科阶段学习情况的过程性评价，将本科阶段学业综合成绩作为推免工作最基础的遴选指标，不得专门组织遴选推免生的考试（包括笔试、面试等）。要引导学生全面发展，可将学生在校期间参军入伍服兵役、参加志愿服务、到国际组织实习、科研成果、竞赛获奖等符合全面发展价值导向相关情况纳入学校推免生遴选指标体系，合理设置各遴选指标所占权重及单项指标上限分值，综合评价学生的各方面表现，学生在某一方面中有多项加分情况时，原则上只取一项，不得为仅符合单一或部分遴选指标的学生单列计划或破格推荐。充分保障学生自主报考，鼓励推免生在不同地区间、不同招生单位间及不同学科间的交流，不得以任何形式限制推免生报考。学生考核由学习成绩、创新能力和综合素质三方面组成，其中，学习成绩为必修环节学分加权平均分，多次重修的课程按照最高成绩计算；创新能力主要考核研究能力、创新潜质等；综合素质可参考学生素质评价中学生在德育、美育、体育、劳育及参与乡村振兴驿站及其他社会实践等方面的表现进行考核。

学院根据本学院学科特点制定学生创新能力和综合素质考核办法，并及时向全院公布。根据学生综合考核情况计算出排序成绩，排序成绩具体计算公式为：**排序成绩=学习成绩×60%+创新能力得分×25%+综合素质得分×15%**。

学院按照排序成绩分数从高到底对满足推免基本条件且参加推免综合评价的学生进行名次排位，并在一定范围内公示，公示时间不少于1日，主动接受监督。

若学院推荐人数低于分配的推免生名额，经学校推荐免试工作领导小组批准，可以将剩余名额调剂到报名比例较高的专业。

5．学校审核：学院将公示后的推免生名单汇总表，由学院主要领导签字，加盖学院公章后，连同推免生的相关材料报学校推荐免试工作组。学校推荐免试工作组审核后将推免生名单进行公示，公示时间不少于7天。学校通过“推免服务系统”，将推免生名单报上级审核备案。

6．推免生可通过“推免服务系统”查询推免生招生单位的招收章程和专业目录，填写报考志愿，接收并确认招生单位的复试及待录取通知。

第五条 附则

1. 实行回避制度。推免相关工作人员如有直系亲属或其他利益相关者报名参加学院当年度推免的，应主动申请回避；如有非直系亲属等报名参加学院当年度推免的，应主动向学院报备。学院教职工若子女在本年度参加学院推免时，应主动向学院报备，特别是相关领导干部要全程回避。

2.在推免工作中有违反国家有关法律法规和招生管理规定行为的工作人员，按《普通高等学校招生违规行为处理暂行办法》(教育部令第36号)严肃处理，并追究直接责任人员的责任，造成严重后果和恶劣影响的，将按规定对相关责任人实行问责。

3. 对于在推免工作中弄虚作假、违反招生规定和纪律者，学生可于学院推免生名单公示结束前书面向学院推荐免试工作领导小组举报。

4. 学院主页开辟专栏，及时公布推免办法、推免名额、申诉渠道、拟推免名单等信息。如对推免结果有异议，可向学院推荐免试工作领导小组反映。

5. 在申请推免过程中弄虚作假的学生，取消其推免生资格。

6. 学生申请材料必须在材料提交日，2025年9月6日（含）前正式取得并提交，逾期的不予认可。

7. 本办法由学院推荐免试工作领导小组负责解释，自发文之日起执行，原有关暂行办法废止。

园艺科学与工程学院

2025年9月1日

附一：科研创新考察指标

**科研创新考察指标**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **考察内容** | **权重（%）** | **考察指标** | **分值** |
| 1 | 专业素质 | 40 | 诚实守信程度、学风品行表现、科研态度、培养潜质等 | 60-100 |
| 2 | 学术论文 | 10 | SCI论文第一作者 | 70-100 |
| SCI论文第二作者 | 40-70 |
| SCI论文其它位次 | 20 |
| 国内核心科技期刊第一作者 | 60-80 |
| 国内核心科技期刊第二作者 | 20-40 |
| 国内核心科技期刊其它位次 | 10 |
| 3 | 发明专利 | 6 | 授权国际、国内发明专利前三位 | 80-100 |
| 授权国际、国内发明专利其它位次 | 50 |
| 申请国际、国内发明专利前三位 | 30-50 |
| 申请国际、国内发明专利其它位次 | 20 |
| 4 | 实用新型专利 | 3 | 授权国内实用新型专利前三位 | 80-100 |
| 授权国内实用新型专利其它位次 | 50 |
| 申请国内实用新型专利前三位 | 30-50 |
| 申请国内实用新型专利其它位次 | 20 |
| 5 | 科研项目（申请书和进展报告<导师签字>） | 10 | 主持政府设立的科研项目或省级及以上SRT等项目 | 60-100 |
| 主持省级以下SRT等项目 | 40-60 |
| 参加政府设立的科研项目或省级及以上SRT等项目 | 30-40 |
| 参加省级以下SRT等项目 | 10-20 |
| 6 | 学术竞赛奖励 | 20 | 国家级竞赛一等奖第一位（或教育部认定的学科竞赛获奖者） | 80-100 |
| 国家级竞赛二等奖第一位（或教育部认定的学科竞赛获奖者） | 60-80 |
| 国家级竞赛三等奖第一位（或教育部认定的学科竞赛获奖者） | 40-60 |
| 省级竞赛一等奖第一位 | 60-80 |
| 省级竞赛二等奖第一位 | 40-60 |
| 省级竞赛三等奖第一位 | 20-40 |
| 校级竞赛一等奖第一位 | 20-40 |
| 国家级竞赛一等奖第二位 | 60-80 |
| 国家级竞赛二等奖第二位 | 40-60 |
| 国家级竞赛三等奖第二位 | 20-40 |
| 省级竞赛一等奖第二位 | 40-60 |
| 省级竞赛二等奖第二位 | 20-40 |
| 省级竞赛三等奖第二位 | 10-20 |
| 校级竞赛一等奖第二位 | 10-20 |
| 国家级竞赛一等奖第三位 | 40-60 |
| 国家级竞赛二等奖第三位 | 20-40 |
| 国家级竞赛三等奖第三位 | 10-20 |
| 省级竞赛一等奖第三位 | 20-40 |
| 省级竞赛二等奖第三位 | 10-20 |
| 省级竞赛三等奖第三位 | 5-10 |
| 校级竞赛一等奖第三位 | 5-10 |
| 7 | 参军入伍服兵役 | 3 |  | 100 |
| 8 | 科研相关志愿服务 | 6 | 乡村振兴驿站志愿服务等科研相关志愿服务等 | 60-100 |
| 9 | 赴国际组织实习学习 | 2 |  | 60-100 |

附二：综合素质考察指标

**综合素质考察指标**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **考察内容** | **权重（%）** | **考察指标** | **分值** |
| 1 | 德育素质（基础分24分，上限30分） | 30 | 在学习、工作、生活中，受到表彰或得到公开报道及得到校院认可。国家级加10分；省级加8分；校级加4分；院级加1分。（包括三优一好） | 满分20分 |
| 学校五四评比表彰中获得优秀团支部书记、优秀团员标兵，百优大学生加4 分。 |
| 在优良学风宿舍创建和安全、文明、节约常态化检查中表现突出，宿舍被评选为细胞工程三星级标兵宿舍成员加2分，细胞工程三星级宿舍成员加1.5分；个人被评选为三星级宿舍先进个人或纪检文明月先进个人，校级加2分，院级加1分。 |
| 学生组织任职。校院学生会主席团加7分，该职位加分上限为10分；校院学生会部门负责人、院学生工作中心部门负责人、班长、团支书加5分，该职位加分上限为8分；校院学生会干事、院学生工作中心干事、党小组组长、班委团支部干部加4分，该职位加分上限为6分；校院学生会志愿者、院学生工作中心志愿者、宿舍长加3分，该职位加分上限为5分。学生参加学校其他学生团体，主要负责人(3分)骨干成员(2分)志愿者(1分)含勤工助学岗位的学生不加分，该职位加分上限为4分。学生参与评选并被推选至校级团体：主要负责人(1.5分)成员(0.6分)，加分需要学生会提供评选证明，该职位加分上限为2分。其他学生组织。球队等队长(2分)、球队成员(1分），创新创业团队负责人(1.5分)、骨干成员(0.6分)。同时参加此项多个组织的，仅加两个组织成员的分。 |
| 减分项。受警告处分减15分，受严重警告处分减20分，受记过处分减25分，受留校察看处分减30分。 |
| 2 | 体育素质（基础分8分，上限10分） | 10 | 参加各级各类体育比赛获奖。参加国家级各类体育比赛获奖者，按决赛成绩第一名(一等奖)每人加8分，第二名(二等奖)每人加7分，第三名(三等奖)每人加6分，优胜奖(鼓励奖)每人加5分；参加省级各类体育比赛获奖者，按决赛成绩第一名(一等奖)每人加6分，第二名(二等奖)每人加5分，第三名(三等奖)每人加4分，优胜奖(鼓励奖)每人加3分；参加校(市)级各类体育比赛获奖者，按决赛成绩第一名(一等奖)每人加4分，第二名(二等奖)每人加3分，第三名(三等奖)每人加2分，优胜奖(鼓励奖)每人加1分；破纪录者在原有的基础上再加10分；院级比赛获奖者加1分。参与校运动会集训、广播体操、方队训练、学院宣传拍摄1分。三走标兵个人类2分。其他。 | 满分20分 |
| 3 | 美育素质（基础分8分，上限10分） | 10 | 学生参加文化艺术类学生社团。省级社团负责人(3分)骨干成员(2分)；其余社团负责人(1.5分)骨干成员(0.75分)。 | 满分20分 |
| 发表作品。在正规刊物上发表文学、美术、摄影等作品：国家级(5分)；省市级(3分)；校级(2分)；院级(1分)；学生在新闻网发表文章数目≤5篇不加分，超出篇数按1篇(0.5分)、20-40篇(10分)、40篇以上(20分)计算；学生在山东农业大学学生会、岱下青年、园梦艺生等官方公众号或其他媒体平台发表文章推送以浏览量为标准加分：400-800(1分)，800-1000(2分)，1000-1万(3分)，1万以上(4分)，上限4分。推送内容必须原创，有材料和新闻的不予认证；单篇以浏览量为标准划线。 |
| 文化活动比赛。学生在学校组织的文艺演出、征文、演讲、歌唱、知识竞赛等比赛等活动比赛中获奖，予以相应加分。省级及以上一等奖(5分)二等奖(4分)三等奖及优秀奖(3分)，校(市)级一等奖(3分)二等奖(2分)三等奖及优秀奖(1分)，院级一等奖(1分)二等奖(0.75分)三等奖及优秀奖(0.5分)参与奖(0.1分)。注：同一项目同一类型不同级别的比赛获多个奖项，按最高奖项加分1次；加分等级判断以证书或奖状的落款及公章为准；最终加分以公示的奖项报备为准；加分人员以证书或奖状上的人名为准；在院级或校级联赛中获优秀裁判员等荣誉的不予以加分；仅参与比赛或演出未获奖的不予以加分；若比赛中有其他奖项（如最佳辩手、人气奖等）凭证书或奖状按优秀奖加分；非名次奖项一律按照同级别三等奖加分；校院通过官方渠道鼓励参与的网络竞赛类比赛按照院级标准加分，其他网络比赛不予加分。 |
| 在学院组织的活动中以非学生会工作人员身份积极参加并作出突出贡献的，提前报备后经学院认证，予以相应加分。礼仪队出一次礼仪加0.5分，加分上限为6分；画组每画一次活动展板或黑板加0.5分，加分上限为6分；社团组织开展校级活动，活动组织方总负责人每次加2分，活动组织方主要负责人每次加1分，加分上限为10分；开展院级活动，活动组织方负责人每次加0.5分，活动组织方成员每次加0.25分，加分上限为6分。注：同一类型活动不累计加分，每场活动组织方报备人数不得多于4人（含1名活动组织方总负责人），相关名单需提前报备至社团管理部，否则不予以加分，非竞赛类文化活动（如迎新晚会），上台表演者每人每次加0.4分，加分上限为6分。注：每场活动表演者参与多个节目，最多加两个节目的分，一个节目表演者超过8人，加分减半，相关名单需提前报备至文艺部，否则不予以加分。其他为学院作出突出贡献的，视情况酌情加分。 |
| 4 | 劳育素质（基础分8分，上限10分） | 10 | “青年红色筑梦之旅”活动表彰：国家级（10分）；省级（5分）；校级（3分）；院级（1分）；参加（0.5分）。 | 满分20分 |
| 社会实践优秀团队或个人、优秀调查报告：省级（5分）；校级（3分）；院级（1分）。注：同一学生或团队同一份社会实践报告获多级别奖项的不予以累积加分，按最高分计算；在同一社会实践中，若同时获得个人和团体表彰，按在二者中最高分的基础上再加上二者中最低分的一半计分（加分=最高分+最低分/2），思政社会实践作业按校级优秀加分。 |
| 青年志愿者服务活动、公益活动表彰：省级（5分）；校级（3分）；院级（1分）；参加（0.5分）。注：同一学生或团队获多级别表彰的不予以累积加分，按最高分计算。证明材料中需明确指出获得某荣誉称号表彰并有相关公示，否则以参加计分；网络证书不加分；非名次奖项一律按照同级别三等奖加分。 |
| 参加专业实习，有实习证明加2分。注：加分需要提供由实习单位开具的具有公章的正式证明，多个证明最多加2分 |
| 5 | 综合素质（基础分32分，上限40） | 40 | 个人日常表现、学习态度、参加集体活动、集体荣誉感等。 | 满分20分 |

附三：高水平期刊目录

|  |
| --- |
| **高水平期刊目录** |
| **序号** | **刊名** | **ISSN** |
| 1 | SCIENCE | 0036-8075 |
| 2 | NATURE | 0028-0836 |
| 3 | CELL | 0092-8674 |
| 4 | Nature Communications | 2041-1723 |
| 5 | Science Advances | 2375-2548 |
| 6 | PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA | 0027-8424 |
| 7 | Nature Climate Change | 1758-678X |
| 8 | Nature Geoscience | 1752-0894 |
| 9 | REMOTE SENSING OF ENVIRONMENT | 0034-4257 |
| 10 | Satellite Navigation | 2662-9291 |
| 11 | ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING | 0924-2716 |
| 12 | Communications Earth & Environment | 2662-4435 |
| 13 | AGU Advances | 2576-604X |
| 14 | Advances in Geo-Energy Research | 2207-9963 |
| 15 | GEOLOGY | 0091-7613 |
| 16 | Geoscience Frontiers | 1674-9871 |
| 17 | EARTH AND PLANETARY SCIENCE LETTERS | 0012-821X |
| 18 | Weather and Climate Extremes | 2212-0947 |
| 19 | International Journal of Applied Earth Observation and Geoinformation | 1569-8432 |
| 20 | npj Climate and Atmospheric Science | 2397-3722 |
| 21 | COMPUTERS ENVIRONMENT AND URBAN SYSTEMS | 0198-9715 |
| 22 | Earths Future | 2328-4277 |
| 23 | Gondwana Research | 1342-937X |
| 24 | Nature Photonics | 1749-4885 |
| 25 | Nature Physics | 1745-2473 |
| 26 | Light-Science & Applications | 2095-5545 |
| 27 | Physical Review X | 2160-3308 |
| 28 | Nature Astronomy | 2397-3366 |
| 29 | ACTA NUMERICA | 0962-4929 |
| 30 | Publications Mathematiques de l IHES | 0073-8301 |
| 31 | ANNALS OF MATHEMATICS | 0003-486X |
| 32 | JOURNAL OF THE AMERICAN MATHEMATICAL SOCIETY | 0894-0347 |
| 33 | ACTA MATHEMATICA | 0001-5962 |
| 34 | INVENTIONES MATHEMATICAE | 0020-9910 |
| 35 | DUKE MATHEMATICAL JOURNAL | 0012-7094 |
| 36 | JOURNAL OF THE EUROPEAN MATHEMATICAL SOCIETY | 1435-9855 |
| 37 | Forum of Mathematics Pi | 2050-5086 |
| 38 | ANNALS OF STATISTICS | 0090-5364 |
| 39 | Advances in Nonlinear Analysis | 2191-9496 |
| 40 | Annals of PDE | 2524-5317 |
| 41 | SIAM REVIEW | 0036-1445 |
| 42 | GEOMETRIC AND FUNCTIONAL ANALYSIS | 1016-443X |
| 43 | JOURNAL OF ALGEBRAIC GEOMETRY | 1056-3911 |
| 44 | JOURNAL OF DIFFERENTIAL GEOMETRY | 0022-040X |
| 45 | GEOMETRY & TOPOLOGY | 1465-3060 |
| 46 | Algebraic Geometry | 2313-1691 |
| 47 | PROCEEDINGS OF THE LONDON MATHEMATICAL SOCIETY | 0024-6115 |
| 48 | COMPOSITIO MATHEMATICA | 0010-437X |
| 49 | JOURNAL OF THE ROYAL STATISTICAL SOCIETY SERIES B-STATISTICAL METHODOLOGY | 1369-7412 |
| 50 | ANNALS OF PROBABILITY | 0091-1798 |
| 51 | ACM TRANSACTIONS ON MATHEMATICAL SOFTWARE | 0098-3500 |
| 52 | CHAOS SOLITONS & FRACTALS | 0960-0779 |
| 53 | COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS | 0010-3640 |
| 54 | ANNALES SCIENTIFIQUES DE L ECOLE NORMALE SUPERIEURE | 0012-9593 |
| 55 | PROBABILITY THEORY AND RELATED FIELDS | 0178-8051 |
| 56 | Nature Food | 2662-1355 |
| 57 | ENTOMOLOGIA GENERALIS | 0171-8177 |
| 58 | Horticulture Research | 2662-6810 |
| 59 | SYSTEMATIC ENTOMOLOGY | 0307-6970 |
| 60 | FISH AND FISHERIES | 1467-2960 |
| 61 | Food Chemistry | 0308-8146 |
| 62 | FOOD HYDROCOLLOIDS | 0268-005X |
| 63 | SOIL BIOLOGY & BIOCHEMISTRY | 0038-0717 |
| 64 | AGRICULTURE ECOSYSTEMS & ENVIRONMENT | 0167-8809 |
| 65 | MEAT SCIENCE | 0309-1740 |
| 66 | POSTHARVEST BIOLOGY AND TECHNOLOGY | 0925-5214 |
| 67 | Agricultural Water Management | 0378-3774 |
| 68 | Journal of Animal Science and Biotechnology | 1674-9782 |
| 69 | FIELD CROPS RESEARCH | 0378-4290 |
| 70 | FOOD RESEARCH INTERNATIONAL | 0963-9969 |
| 71 | JOURNAL OF PEST SCIENCE | 1612-4758 |
| 72 | SOIL & TILLAGE RESEARCH | 0167-1987 |
| 73 | Insect Systematics and Diversity | 2399-3421 |
| 74 | Crop Journal | 2095-5421 |
| 75 | Animal Nutrition | 2405-6383 |
| 76 | Myrmecological News | 1994-4136 |
| 77 | COMPUTERS AND ELECTRONICS IN AGRICULTURE | 0168-1699 |
| 78 | AGRICULTURAL SYSTEMS | 0308-521X |
| 79 | NATURE MATERIALS | 1476-1122 |
| 80 | Nature Nanotechnology | 1748-3387 |
| 81 | Nature Energy | 2058-7546 |
| 82 | ADVANCED MATERIALS | 0935-9648 |
| 83 | Joule | 2542-4351 |
| 84 | Journal of Advanced Ceramics | 2226-4108 |
| 85 | Energy & Environmental Science | 1754-5692 |
| 86 | INTERNATIONAL JOURNAL OF PLASTICITY | 0749-6419 |
| 87 | Advanced Energy Materials | 1614-6832 |
| 88 | Nano-Micro Letters | 2311-6706 |
| 89 | Materials Today | 1369-7021 |
| 90 | Journal of Magnesium and Alloys | 2213-9567 |
| 91 | ACS Energy Letters | 2380-8195 |
| 92 | SmartMat | 2766-8525 |
| 93 | Science Robotics | 2470-9476 |
| 94 | Big Data Mining and Analytics | 2096-0654 |
| 95 | IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION | 1089-778X |
| 96 | Nature Machine Intelligence | 2522-5839 |
| 97 | Information Fusion | 1566-2535 |
| 98 | ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING | 0736-5845 |
| 99 | IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS | 0733-8716 |
| 100 | IEEE TRANSACTIONS ON FUZZY SYSTEMS | 1063-6706 |
| 101 | IEEE Transactions on Industrial Informatics | 1551-3203 |
| 102 | IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE | 0162-8828 |
| 103 | Journal of Industrial Information Integration | 2467-964X |
| 104 | IEEE-CAA Journal of Automatica Sinica | 2329-9266 |
| 105 | IEEE TRANSACTIONS ON IMAGE PROCESSING | 1057-7149 |
| 106 | IEEE Transactions on Cybernetics | 2168-2267 |
| 107 | INFORMATION SCIENCES | 0020-0255 |
| 108 | IEEE Internet of Things Journal | 2327-4662 |
| 109 | IEEE TRANSACTIONS ON SOFTWARE ENGINEERING | 0098-5589 |
| 110 | ACM TRANSACTIONS ON GRAPHICS | 0730-0301 |
| 111 | IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS | 1536-1276 |
| 112 | PATTERN RECOGNITION | 0031-3203 |
| 113 | Nature Sustainability | 2398-9629 |
| 114 | GLOBAL CHANGE BIOLOGY | 1354-1013 |
| 115 | ISME Journal | 1751-7362 |
| 116 | ECOLOGY LETTERS | 1461-023X |
| 117 | GLOBAL ENVIRONMENTAL CHANGE-HUMAN AND POLICY DIMENSIONS | 0959-3780 |
| 118 | Geography and Sustainability | 2096-7438 |
| 119 | WATER RESEARCH | 0043-1354 |
| 120 | JOURNAL OF HAZARDOUS MATERIALS | 0304-3894 |
| 121 | BIORESOURCE TECHNOLOGY | 0960-8524 |
| 122 | ENVIRONMENT INTERNATIONAL | 0160-4120 |
| 123 | One Earth | 2590-3330 |
| 124 | FRONTIERS IN ECOLOGY AND THE ENVIRONMENT | 1540-9295 |
| 125 | LANDSCAPE AND URBAN PLANNING | 0169-2046 |
| 126 | ENVIRONMENTAL HEALTH PERSPECTIVES | 0091-6765 |
| 127 | RESOURCES CONSERVATION AND RECYCLING | 0921-3449 |
| 128 | Nature Chemistry | 1755-4330 |
| 129 | Nature Catalysis | 2520-1158 |
| 130 | Journal of the American Chemical Society | 0002-7863 |
| 131 | APPLIED CATALYSIS B-ENVIRONMENTAL | 0926-3373 |
| 132 | Chem | 2451-9294 |
| 133 | ANGEWANDTE CHEMIE-INTERNATIONAL EDITION | 1433-7851 |
| 134 | ACS Central Science | 2374-7943 |
| 135 | Nature Electronics | 2520-1131 |
| 136 | Analytic Methods in Accident Research | 2213-6657 |
| 137 | INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE | 0890-6955 |
| 138 | RELIABILITY ENGINEERING & SYSTEM SAFETY | 0951-8320 |
| 139 | International Journal of Extreme Manufacturing | 2631-8644 |
| 140 | International Journal of Mining Science and Technology | 2095-2686 |
| 141 | CEMENT AND CONCRETE RESEARCH | 0008-8846 |
| 142 | CEMENT & CONCRETE COMPOSITES | 0958-9465 |
| 143 | COMPUTER-AIDED CIVIL AND INFRASTRUCTURE ENGINEERING | 1093-9687 |
| 144 | Chemical Engineering Journal | 1385-8947 |
| 145 | JOURNAL OF MANUFACTURING SYSTEMS | 0278-6125 |
| 146 | AUTOMATION IN CONSTRUCTION | 0926-5805 |
| 147 | RENEWABLE & SUSTAINABLE ENERGY REVIEWS | 1364-0321 |
| 148 | IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY | 1051-8215 |
| 149 | Sustainable Cities and Society | 2210-6707 |
| 150 | IEEE JOURNAL OF SOLID-STATE CIRCUITS | 0018-9200 |
| 151 | APPLIED ENERGY | 0306-2619 |
| 152 | IEEE TRANSACTIONS ON POWER ELECTRONICS | 0885-8993 |
| 153 | Advanced Fiber Materials | 2524-7921 |
| 154 | ENERGY CONVERSION AND MANAGEMENT | 0196-8904 |
| 155 | TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES | 0968-090X |
| 156 | IEEE Transactions on Intelligent Vehicles | 2379-8858 |
| 157 | GEOTEXTILES AND GEOMEMBRANES | 0266-1144 |
| 158 | TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW | 1366-5545 |
| 159 | ADVANCED ENGINEERING INFORMATICS | 1474-0346 |
| 160 | IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS | 0278-0046 |
| 161 | INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES | 0020-7403 |
| 162 | TUNNELLING AND UNDERGROUND SPACE TECHNOLOGY | 0886-7798 |
| 163 | Additive Manufacturing | 2214-8604 |
| 164 | Journal of Tissue Engineering | 2041-7314 |
| 165 | IEEE Transactions on Smart Grid | 1949-3053 |
| 166 | MECHANICAL SYSTEMS AND SIGNAL PROCESSING | 0888-3270 |
| 167 | JOURNAL OF MANAGEMENT IN ENGINEERING | 0742-597X |
| 168 | Aerospace Science and Technology | 1270-9638 |
| 169 | ENGINEERING GEOLOGY | 0013-7952 |
| 170 | IEEE Transactions on Sustainable Energy | 1949-3029 |
| 171 | ACCIDENT ANALYSIS AND PREVENTION | 0001-4575 |
| 172 | Protection and Control of Modern Power Systems | 2367-2617 |
| 173 | Tribology International | 0301-679X |
| 174 | TRANSPORTATION RESEARCH PART B-METHODOLOGICAL | 0191-2615 |
| 175 | COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING | 0045-7825 |
| 176 | INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS | 0925-5273 |
| 177 | JOURNAL OF MEMBRANE SCIENCE | 0376-7388 |
| 178 | NATURE GENETICS | 1061-4036 |
| 179 | Cell Metabolism | 1550-4131 |
| 180 | STUDIES IN MYCOLOGY | 0166-0616 |
| 181 | FUNGAL DIVERSITY | 1560-2745 |
| 182 | NATURE BIOTECHNOLOGY | 1087-0156 |
| 183 | NATURE CELL BIOLOGY | 1465-7392 |
| 184 | Nature Plants | 2055-026X |
| 185 | NATURE METHODS | 1548-7091 |
| 186 | CELL RESEARCH | 1001-0602 |
| 187 | Nature Ecology & Evolution | 2397-334X |
| 188 | Molecular Plant | 1674-2052 |
| 189 | Nature Microbiology | 2058-5276 |
| 190 | Molecular Cell | 1097-2765 |
| 191 | Lancet Microbe | 2666-5247 |
| 192 | NATURE STRUCTURAL & MOLECULAR BIOLOGY | 1545-9993 |
| 193 | Nature Chemical Biology | 1552-4450 |
| 194 | PLANT BIOTECHNOLOGY JOURNAL | 1467-7644 |
| 195 | PLANT CELL | 1040-4651 |
| 196 | AMERICAN JOURNAL OF HUMAN GENETICS | 0002-9297 |
| 197 | DEVELOPMENTAL CELL | 1534-5807 |
| 198 | PERSOONIA | 0031-5850 |
| 199 | Microbiome | 2049-2618 |
| 200 | WILDLIFE MONOGRAPHS | 0084-0173 |
| 201 | Systematic Biology | 1063-5157 |
| 202 | CURRENT BIOLOGY | 0960-9822 |
| 203 | METABOLIC ENGINEERING | 1096-7176 |
| 204 | npj Biofilms and Microbiomes | 2055-5008 |
| 205 | EMBO JOURNAL | 0261-4189 |
| 206 | World Psychiatry | 1723-8617 |
| 207 | LANCET | 0140-6736 |
| 208 | LANCET NEUROLOGY | 1474-4422 |
| 209 | NATURE MEDICINE | 1078-8956 |
| 210 | CANCER CELL | 1535-6108 |
| 211 | JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION | 0098-7484 |
| 212 | Lancet Respiratory Medicine | 2213-2600 |
| 213 | LANCET ONCOLOGY | 1470-2045 |
| 214 | Lancet Diabetes & Endocrinology | 2213-8587 |
| 215 | Lancet Public Health | 2468-2667 |
| 216 | NATURE NEUROSCIENCE | 1097-6256 |
| 217 | CIRCULATION | 0009-7322 |
| 218 | Immunity | 1074-7613 |
| 219 | JAMA Neurology | 2168-6149 |
| 220 | BMJ-British Medical Journal | 0959-535X |
| 221 | Cell Stem Cell | 1934-5909 |
| 222 | Lancet Gastroenterology & Hepatology | 2468-1253 |
| 223 | Cancer Discovery | 2159-8274 |
| 224 | JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY | 0735-1097 |
| 225 | Molecular Cancer | 1476-4598 |
| 226 | Lancet Digital Health | 2589-7500 |
| 227 | NEW ENGLAND JOURNAL OF MEDICINE | 0028-4793 |
| 228 | JAMA Oncology | 2374-2437 |
| 229 | JOURNAL OF HEPATOLOGY | 0168-8278 |
| 230 | ANNALS OF ONCOLOGY | 0923-7534 |
| 231 | GUT | 0017-5749 |
| 232 | JAMA Internal Medicine | 2168-6106 |
| 233 | Gastroenterology | 0016-5085 |
| 234 | Neuron | 0896-6273 |
| 235 | JOURNAL OF CLINICAL ONCOLOGY | 0732-183X |
| 236 | Nature Biomedical Engineering | 2157-846X |
| 237 | CA-A CANCER JOURNAL FOR CLINICIANS | 0007-9235 |
| 238 | JAMA Surgery | 2168-6254 |
| 239 | Lancet Psychiatry | 2215-0374 |
| 240 | JAMA Psychiatry | 2168-622X |
| 241 | NATURE IMMUNOLOGY | 1529-2908 |
| 242 | EUROPEAN UROLOGY | 0302-2838 |
| 243 | Cell Host & Microbe | 1931-3128 |
| 244 | Science Translational Medicine | 1946-6234 |
| 245 | AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE | 1073-449X |
| 246 | Lancet Global Health | 2214-109X |
| 247 | Nature Cancer | 2662-1347 |
| 248 | EUROPEAN HEART JOURNAL | 0195-668X |
| 249 | Journal of Hematology & Oncology | 1756-8722 |
| 250 | Nature Metabolism | 2522-5812 |
| 251 | AMERICAN JOURNAL OF PSYCHIATRY | 0002-953X |
| 252 | JAMA Pediatrics | 2168-6203 |
| 253 | JAMA Cardiology | 2380-6583 |
| 254 | EUROPEAN JOURNAL OF HEART FAILURE | 1388-9842 |
| 255 | LANCET INFECTIOUS DISEASES | 1473-3099 |
| 256 | Signal Transduction and Targeted Therapy | 2095-9907 |
| 257 | Bioactive Materials | 2452-199X |
| 258 | INTENSIVE CARE MEDICINE | 0342-4642 |
| 259 | ANNALS OF THE RHEUMATIC DISEASES | 0003-4967 |
| 260 | Lancet Haematology | 2352-3026 |
| 261 | CIRCULATION RESEARCH | 0009-7330 |
| 262 | OPHTHALMOLOGY | 0161-6420 |
| 263 | Lancet Child & Adolescent Health | 2352-4642 |
| 264 | Lancet Planetary Health | 2542-5196 |
| 265 | JACC-Cardiovascular Imaging | 1936-878X |
| 266 | JOURNAL OF CLINICAL INVESTIGATION | 0021-9738 |
| 267 | ANNALS OF INTERNAL MEDICINE | 0003-4819 |
| 268 | Science Immunology | 2470-9468 |
| 269 | JACC-Cardiovascular Interventions | 1936-8798 |
| 270 | EUROPEAN RESPIRATORY JOURNAL | 0903-1936 |
| 271 | Lancet HIV | 2352-3018 |
| 272 | JACC-Heart Failure | 2213-1779 |
| 273 | Journal of Thoracic Oncology | 1556-0864 |
| 274 | BLOOD | 0006-4971 |
| 275 | BRAIN | 0006-8950 |
| 276 | PSYCHOTHERAPY AND PSYCHOSOMATICS | 0033-3190 |
| 277 | BRITISH JOURNAL OF SPORTS MEDICINE | 0306-3674 |
| 278 | ACTA NEUROPATHOLOGICA | 0001-6322 |
| 279 | HEPATOLOGY | 0270-9139 |
| 280 | RADIOLOGY | 0033-8419 |
| 281 | Molecular Neurodegeneration | 1750-1326 |
| 282 | Liver Cancer | 2235-1795 |
| 283 | DIABETES CARE | 0149-5992 |
| 284 | JNCI-Journal of the National Cancer Institute | 0027-8874 |
| 285 | JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY | 1046-6673 |
| 286 | ANNALS OF NEUROLOGY | 0364-5134 |
| 287 | Bone Research | 2095-4700 |
| 288 | NEURO-ONCOLOGY | 1522-8517 |
| 289 | JOURNAL OF THE AMERICAN ACADEMY OF CHILD AND ADOLESCENT PSYCHIATRY | 0890-8567 |
| 290 | AMERICAN JOURNAL OF KIDNEY DISEASES | 0272-6386 |
| 291 | ANNALS OF SURGERY | 0003-4932 |
| 292 | Radiologia Medica | 0033-8362 |
| 293 | JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY | 0091-6749 |
| 294 | KIDNEY INTERNATIONAL | 0085-2538 |
| 295 | CLINICAL CANCER RESEARCH | 1078-0432 |
| 296 | JOURNAL OF EXPERIMENTAL MEDICINE | 0022-1007 |
| 297 | JAMA Network Open | 2574-3805 |
| 298 | npj Digital Medicine | 2398-6352 |
| 299 | Arthritis & Rheumatology | 2326-5191 |
| 300 | Clinical Gastroenterology and Hepatology | 1542-3565 |
| 301 | PLOS MEDICINE | 1549-1277 |
| 302 | MOLECULAR PSYCHIATRY | 1359-4184 |
| 303 | Biological Psychiatry | 0006-3223 |
| 304 | MMWR Surveillance Summaries | 1545-8636 |
| 305 | CRITICAL CARE | 1364-8535 |
| 306 | MMWR-MORBIDITY AND MORTALITY WEEKLY REPORT | 0149-2195 |
| 307 | EMBO Molecular Medicine | 1757-4676 |
| 308 | Acta Pharmaceutica Sinica B | 2211-3835 |
| 309 | Lancet Rheumatology | 2665-9913 |
| 310 | Blood Cancer Journal | 2044-5385 |
| 311 | JAMA Dermatology | 2168-6068 |
| 312 | BIOMATERIALS | 0142-9612 |
| 313 | Theranostics | 1838-7640 |
| 314 | DRUGS | 0012-6667 |
| 315 | NEUROLOGY | 0028-3878 |
| 316 | GENETICS IN MEDICINE | 1098-3600 |
| 317 | European Urology Oncology | 2588-9311 |
| 318 | Cardiovascular Diabetology | 1475-2840 |
| 319 | Clinical Journal of the American Society of Nephrology | 1555-9041 |
| 320 | Circulation-Arrhythmia and Electrophysiology | 1941-3149 |
| 321 | AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY | 0002-9378 |
| 322 | MEDICAL IMAGE ANALYSIS | 1361-8415 |
| 323 | Circulation-Heart Failure | 1941-3289 |
| 324 | ULTRASOUND IN OBSTETRICS & GYNECOLOGY | 0960-7692 |
| 325 | LEUKEMIA | 0887-6924 |
| 326 | Circulation-Cardiovascular Imaging | 1941-9651 |
| 327 | Alzheimers & Dementia | 1552-5260 |
| 328 | MOLECULAR THERAPY | 1525-0016 |
| 329 | Cell Reports Medicine | 2666-3791 |
| 330 | JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH | 1756-9966 |
| 331 | ALIMENTARY PHARMACOLOGY & THERAPEUTICS | 0269-2813 |
| 332 | JAMA Ophthalmology | 2168-6165 |
| 333 | BRITISH JOURNAL OF ANAESTHESIA | 0007-0912 |
| 334 | JOURNAL OF HEADACHE AND PAIN | 1129-2369 |
| 335 | BASIC RESEARCH IN CARDIOLOGY | 0300-8428 |
| 336 | JOURNAL OF NEUROLOGY NEUROSURGERY AND PSYCHIATRY | 0022-3050 |
| 337 | Journal of Extracellular Vesicles | 2001-3078 |
| 338 | STROKE | 0039-2499 |
| 339 | CARDIOVASCULAR RESEARCH | 0008-6363 |
| 340 | Journal of Sport and Health Science | 2095-2546 |
| 341 | Innovation | 2666-6758 |
| 342 | National Science Review | 2095-5138 |
| 343 | Science Bulletin | 2095-9273 |
| 344 | Journal of Advanced Research | 2090-1232 |
| 345 | Research | 2096-5168 |
| 346 | ECONOMIC GEOLOGY | 0361-0128 |
| 347 | JOURNAL OF ARCHAEOLOGICAL SCIENCE | 0305-4403 |
| 348 | IEEE Geoscience and Remote Sensing Magazine | 2473-2397 |
| 349 | TECTONICS | 0278-7407 |
| 350 | Journal of Hydrology | 0022-1694 |
| 351 | GEOLOGICAL SOCIETY OF AMERICA BULLETIN | 0016-7606 |
| 352 | Earth System Science Data | 1866-3508 |
| 353 | GEOCHIMICA ET COSMOCHIMICA ACTA | 0016-7037 |
| 354 | GPS SOLUTIONS | 1080-5370 |
| 355 | JOURNAL OF HUMAN EVOLUTION | 0047-2484 |
| 356 | BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY | 0003-0007 |
| 357 | IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING | 0196-2892 |
| 358 | ATMOSPHERIC CHEMISTRY AND PHYSICS | 1680-7316 |
| 359 | Geochemical Perspectives Letters | 2410-339X |
| 360 | International Journal of Disaster Risk Reduction | 2212-4209 |
| 361 | Quaternary Science Reviews | 0277-3791 |
| 362 | WATER RESOURCES RESEARCH | 0043-1397 |
| 363 | INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE | 1365-8816 |
| 364 | Geo-Spatial Information Science | 1009-5020 |
| 365 | JOURNAL OF GEOPHYSICAL RESEARCH-PLANETS | 2169-9097 |
| 366 | GEOPHYSICAL RESEARCH LETTERS | 0094-8276 |
| 367 | HYDROLOGY AND EARTH SYSTEM SCIENCES | 1027-5606 |
| 368 | GLOBAL AND PLANETARY CHANGE | 0921-8181 |
| 369 | LIMNOLOGY AND OCEANOGRAPHY | 0024-3590 |
| 370 | Advances in Climate Change Research | 1674-9278 |
| 371 | International Journal of Digital Earth | 1753-8947 |
| 372 | Opto-Electronic Advances | 2096-4579 |
| 373 | Optica | 2334-2536 |
| 374 | Advanced Photonics | 2577-5421 |
| 375 | PhotoniX | 2662-1991 |
| 376 | PRX Quantum | 2691-3399 |
| 377 | PHYSICAL REVIEW LETTERS | 0031-9007 |
| 378 | npj Quantum Information | 2056-6387 |
| 379 | Laser & Photonics Reviews | 1863-8880 |
| 380 | Photonics Research | 2327-9125 |
| 381 | Astrodynamics | 2522-008X |
| 382 | npj Quantum Materials | 2397-4648 |
| 383 | NUCLEAR DATA SHEETS | 0090-3752 |
| 384 | ACS Photonics | 2330-4022 |
| 385 | NUCLEAR FUSION | 0029-5515 |
| 386 | Matter and Radiation at Extremes | 2468-2047 |
| 387 | Applied Physics Reviews | 1931-9401 |
| 388 | Communications Physics | 2399-3650 |
| 389 | APL Photonics | 2378-0967 |
| 390 | Astrophysical Journal Letters | 2041-8205 |
| 391 | High Power Laser Science and Engineering | 2095-4719 |
| 392 | ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES | 0067-0049 |
| 393 | SUPERCONDUCTOR SCIENCE & TECHNOLOGY | 0953-2048 |
| 394 | JOURNAL OF HIGH ENERGY PHYSICS | 1029-8479 |
| 395 | NPJ Microgravity | 2373-8065 |
| 396 | COMMUNICATIONS IN MATHEMATICAL PHYSICS | 0010-3616 |
| 397 | Science China-Physics Mechanics & Astronomy | 1674-7348 |
| 398 | Nuclear Science and Techniques | 1001-8042 |
| 399 | Mathematical Programming Computation | 1867-2949 |
| 400 | JOURNAL FUR DIE REINE UND ANGEWANDTE MATHEMATIK | 0075-4102 |
| 401 | STATISTICAL SCIENCE | 0883-4237 |
| 402 | JOURNAL DE MATHEMATIQUES PURES ET APPLIQUEES | 0021-7824 |
| 403 | Analysis & PDE | 1948-206X |
| 404 | ADVANCES IN MATHEMATICS | 0001-8708 |
| 405 | JOURNAL OF COMBINATORIAL THEORY SERIES B | 0095-8956 |
| 406 | FOUNDATIONS OF COMPUTATIONAL MATHEMATICS | 1615-3375 |
| 407 | SIAM JOURNAL ON OPTIMIZATION | 1052-6234 |
| 408 | Algebra & Number Theory | 1937-0652 |
| 409 | ANNALES DE L INSTITUT HENRI POINCARE-ANALYSE NON LINEAIRE | 0294-1449 |
| 410 | AMERICAN JOURNAL OF MATHEMATICS | 0002-9327 |
| 411 | FUZZY SETS AND SYSTEMS | 0165-0114 |
| 412 | ARCHIVE FOR RATIONAL MECHANICS AND ANALYSIS | 0003-9527 |
| 413 | JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION | 0162-1459 |
| 414 | MATHEMATICAL MODELS & METHODS IN APPLIED SCIENCES | 0218-2025 |
| 415 | Journal of Modern Dynamics | 1930-5311 |
| 416 | Journal of Mathematical Logic | 0219-0613 |
| 417 | Food Chemistry-X | 2590-1575 |
| 418 | International Soil and Water Conservation Research | 2095-6339 |
| 419 | Food Science and Human Wellness | 2213-4530 |
| 420 | FOOD MICROBIOLOGY | 0740-0020 |
| 421 | FOOD CONTROL | 0956-7135 |
| 422 | Food Security | 1876-4517 |
| 423 | CATENA | 0341-8162 |
| 424 | THEORETICAL AND APPLIED GENETICS | 0040-5752 |
| 425 | INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY | 0168-1605 |
| 426 | EUROPEAN JOURNAL OF AGRONOMY | 1161-0301 |
| 427 | Innovative Food Science & Emerging Technologies | 1466-8564 |
| 428 | Horticultural Plant Journal | 2095-9885 |
| 429 | Food Quality and Preference | 0950-3293 |
| 430 | LWT-FOOD SCIENCE AND TECHNOLOGY | 0023-6438 |
| 431 | Geoderma | 0016-7061 |
| 432 | MOLECULAR PLANT PATHOLOGY | 1464-6722 |
| 433 | Rice | 1939-8425 |
| 434 | AGRICULTURAL AND FOREST METEOROLOGY | 0168-1923 |
| 435 | JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY | 0021-8561 |
| 436 | INDUSTRIAL CROPS AND PRODUCTS | 0926-6690 |
| 437 | Pesticide Biochemistry and Physiology | 0048-3575 |
| 438 | VETERINARY RESEARCH | 0928-4249 |
| 439 | POULTRY SCIENCE | 0032-5791 |
| 440 | Food & Function | 2042-6496 |
| 441 | Agronomy for Sustainable Development | 1774-0746 |
| 442 | PEST MANAGEMENT SCIENCE | 1526-498X |
| 443 | AQUACULTURE | 0044-8486 |
| 444 | GENETICS SELECTION EVOLUTION | 0999-193X |
| 445 | BIOSYSTEMS ENGINEERING | 1537-5110 |
| 446 | NJAS-Impact in Agricultural and Life Sciences | 2768-5241 |
| 447 | BIOLOGY AND FERTILITY OF SOILS | 0178-2762 |
| 448 | Food Packaging and Shelf Life | 2214-2894 |
| 449 | Plant Phenomics | 2643-6515 |
| 450 | Virulence | 2150-5594 |
| 451 | JOURNAL OF DAIRY SCIENCE | 0022-0302 |
| 452 | Journal of Integrative Agriculture | 2095-3119 |
| 453 | npj Science of Food | 2396-8370 |
| 454 | Food Bioscience | 2212-4292 |
| 455 | Forest Ecosystems | 2095-6355 |
| 456 | Insect Science | 1672-9609 |
| 457 | ACS Nano | 1936-0851 |
| 458 | COMPOSITES PART B-ENGINEERING | 1359-8368 |
| 459 | Energy Storage Materials | 2405-8297 |
| 460 | ADVANCED FUNCTIONAL MATERIALS | 1616-301X |
| 461 | Nano Energy | 2211-2855 |
| 462 | ACTA MATERIALIA | 1359-6454 |
| 463 | Accounts of Materials Research | 2643-6728 |
| 464 | Advanced Science | 2198-3844 |
| 465 | CORROSION SCIENCE | 0010-938X |
| 466 | Journal of Materials Science & Technology | 1005-0302 |
| 467 | Matter | 2590-2393 |
| 468 | SusMat | 2766-8479 |
| 469 | npj Computational Materials | 2057-3960 |
| 470 | NANO LETTERS | 1530-6984 |
| 471 | InfoMat | 2567-3165 |
| 472 | npj Flexible Electronics | 2397-4621 |
| 473 | Nano Today | 1748-0132 |
| 474 | COMPOSITES SCIENCE AND TECHNOLOGY | 0266-3538 |
| 475 | Carbon Energy | 2637-9368 |
| 476 | Journal of Materiomics | 2352-8478 |
| 477 | Materials Research Letters | 2166-3831 |
| 478 | RARE METALS | 1001-0521 |
| 479 | TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA | 1003-6326 |
| 480 | IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION | 0018-926X |
| 481 | IEEE TRANSACTIONS ON BROADCASTING | 0018-9316 |
| 482 | DECISION SUPPORT SYSTEMS | 0167-9236 |
| 483 | KNOWLEDGE-BASED SYSTEMS | 0950-7051 |
| 484 | IEEE WIRELESS COMMUNICATIONS | 1536-1284 |
| 485 | IEEE Transactions on Systems Man Cybernetics-Systems | 2168-2216 |
| 486 | APPLIED SOFT COMPUTING | 1568-4946 |
| 487 | IEEE Transactions on Cognitive Communications and Networking | 2332-7731 |
| 488 | Swarm and Evolutionary Computation | 2210-6502 |
| 489 | IEEE Transactions on Robotics | 1552-3098 |
| 490 | EXPERT SYSTEMS WITH APPLICATIONS | 0957-4174 |
| 491 | Transactions of the Association for Computational Linguistics | 2307-387X |
| 492 | COMPUTERS IN INDUSTRY | 0166-3615 |
| 493 | IEEE Transactions on Information Forensics and Security | 1556-6013 |
| 494 | INTERNATIONAL JOURNAL OF ROBOTICS RESEARCH | 0278-3649 |
| 495 | Progress in Electromagnetics Research-PIER | 1070-4698 |
| 496 | IEEE TRANSACTIONS ON VISUALIZATION AND COMPUTER GRAPHICS | 1077-2626 |
| 497 | IEEE TRANSACTIONS ON AUTOMATIC CONTROL | 0018-9286 |
| 498 | IEEE TRANSACTIONS ON MULTIMEDIA | 1520-9210 |
| 499 | NEURAL NETWORKS | 0893-6080 |
| 500 | IEEE Transactions on Neural Networks and Learning Systems | 2162-237X |
| 501 | TSINGHUA SCIENCE AND TECHNOLOGY | 1007-0214 |
| 502 | ENVIRONMENTAL SCIENCE & TECHNOLOGY | 0013-936X |
| 503 | Sustainable Production and Consumption | 2352-5509 |
| 504 | GLOBAL ECOLOGY AND BIOGEOGRAPHY | 1466-822X |
| 505 | Journal of Cleaner Production | 0959-6526 |
| 506 | Conservation Letters | 1755-263X |
| 507 | JOURNAL OF APPLIED ECOLOGY | 0021-8901 |
| 508 | Environmental Science and Ecotechnology | 2666-4984 |
| 509 | BIOLOGICAL CONSERVATION | 0006-3207 |
| 510 | JOURNAL OF ANIMAL ECOLOGY | 0021-8790 |
| 511 | ECOLOGICAL MONOGRAPHS | 0012-9615 |
| 512 | FUNCTIONAL ECOLOGY | 0269-8463 |
| 513 | Science of The Total Environment | 0048-9697 |
| 514 | JOURNAL OF ECOLOGY | 0022-0477 |
| 515 | ECOGRAPHY | 0906-7590 |
| 516 | SUSTAINABLE DEVELOPMENT | 0968-0802 |
| 517 | CONSERVATION BIOLOGY | 0888-8892 |
| 518 | People and Nature | 2575-8314 |
| 519 | Journal of Environmental Informatics | 1726-2135 |
| 520 | ACS Catalysis | 2155-5435 |
| 521 | Carbohydrate Polymers | 0144-8617 |
| 522 | CCS Chemistry | 2096-5745 |
| 523 | Chemical Science | 2041-6520 |
| 524 | Chinese Journal of Catalysis | 0253-9837 |
| 525 | ULTRASONICS SONOCHEMISTRY | 1350-4177 |
| 526 | SENSORS AND ACTUATORS B-CHEMICAL | 0925-4005 |
| 527 | GREEN CHEMISTRY | 1463-9262 |
| 528 | ACS Sensors | 2379-3694 |
| 529 | Journal of Nanostructure in Chemistry | 2008-9244 |
| 530 | Journal of Chemical Theory and Computation | 1549-9618 |
| 531 | International Journal of Biological Macromolecules | 0141-8130 |
| 532 | Aggregate | 2692-4560 |
| 533 | ANALYTICAL CHEMISTRY | 0003-2700 |
| 534 | Journal of Energy Chemistry | 2095-4956 |
| 535 | JOURNAL OF COLLOID AND INTERFACE SCIENCE | 0021-9797 |
| 536 | ACS Sustainable Chemistry & Engineering | 2168-0485 |
| 537 | ACS Materials Letters | 2639-4979 |
| 538 | ORGANIC LETTERS | 1523-7060 |
| 539 | MACROMOLECULES | 0024-9297 |
| 540 | GIANT | 2666-5425 |
| 541 | JOURNAL OF CATALYSIS | 0021-9517 |
| 542 | TALANTA | 0039-9140 |
| 543 | ACS Macro Letters | 2161-1653 |
| 544 | CHINESE CHEMICAL LETTERS | 1001-8417 |
| 545 | Science China-Chemistry | 1674-7291 |
| 546 | JOURNAL OF RARE EARTHS | 1002-0721 |
| 547 | Inorganic Chemistry Frontiers | 2052-1553 |
| 548 | CHINESE JOURNAL OF CHEMISTRY | 1001-604X |
| 549 | Organic Chemistry Frontiers | 2052-4129 |
| 550 | Journal of Rock Mechanics and Geotechnical Engineering | 1674-7755 |
| 551 | Green Energy & Environment | 2096-2797 |
| 552 | Friction | 2223-7690 |
| 553 | Design Studies | 0142-694X |
| 554 | Construction and Building Materials | 0950-0618 |
| 555 | Railway Engineering Science | 2662-4745 |
| 556 | MECHANISM AND MACHINE THEORY | 0094-114X |
| 557 | BUILDING AND ENVIRONMENT | 0360-1323 |
| 558 | Renewable Energy | 0960-1481 |
| 559 | Microsystems & Nanoengineering | 2055-7434 |
| 560 | International Journal of Coal Science & Technology | 2095-8293 |
| 561 | TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT | 1361-9209 |
| 562 | INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES | 1365-1609 |
| 563 | eTransportation | 2590-1168 |
| 564 | Energy | 0360-5442 |
| 565 | Fuel | 0016-2361 |
| 566 | THIN-WALLED STRUCTURES | 0263-8231 |
| 567 | IEEE Transactions on Transportation Electrification | 2332-7782 |
| 568 | STRUCTURAL SAFETY | 0167-4730 |
| 569 | GEOTECHNIQUE | 0016-8505 |
| 570 | npj Clean Water | 2059-7037 |
| 571 | IEEE TRANSACTIONS ON POWER SYSTEMS | 0885-8950 |
| 572 | Virtual and Physical Prototyping | 1745-2759 |
| 573 | IEEE SIGNAL PROCESSING MAGAZINE | 1053-5888 |
| 574 | Automotive Innovation | 2096-4250 |
| 575 | INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE | 0020-7225 |
| 576 | Journal of Manufacturing Processes | 1526-6125 |
| 577 | IEEE-ASME TRANSACTIONS ON MECHATRONICS | 1083-4435 |
| 578 | IEEE Journal of Selected Topics in Signal Processing | 1932-4553 |
| 579 | IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES | 0018-9480 |
| 580 | Computers & Industrial Engineering | 0360-8352 |
| 581 | IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS | 1524-9050 |
| 582 | Acta Geotechnica | 1861-1125 |
| 583 | ENGINEERING STRUCTURES | 0141-0296 |
| 584 | WEAR | 0043-1648 |
| 585 | SAFETY SCIENCE | 0925-7535 |
| 586 | TRANSPORTATION RESEARCH PART A-POLICY AND PRACTICE | 0965-8564 |
| 587 | COMPUTERS AND GEOTECHNICS | 0266-352X |
| 588 | IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS | 1549-8328 |
| 589 | JOURNAL OF LIGHTWAVE TECHNOLOGY | 0733-8724 |
| 590 | SEPARATION AND PURIFICATION TECHNOLOGY | 1383-5866 |
| 591 | Engineering | 2095-8099 |
| 592 | DESALINATION | 0011-9164 |
| 593 | Underground Space | 2096-2754 |
| 594 | Petroleum Exploration and Development | 2096-4803 |
| 595 | Engineering Applications of Computational Fluid Mechanics | 1994-2060 |
| 596 | Chinese Journal of Aeronautics | 1000-9361 |
| 597 | Journal of Modern Power Systems and Clean Energy | 2196-5625 |
| 598 | Petroleum Science | 1672-5107 |
| 599 | Journal of Ocean Engineering and Science | 2468-0133 |
| 600 | Building Simulation | 1996-3599 |
| 601 | Plant Communications | 2590-3462 |
| 602 | Genome Medicine | 1756-994X |
| 603 | BIOSENSORS & BIOELECTRONICS | 0956-5663 |
| 604 | NEW PHYTOLOGIST | 0028-646X |
| 605 | Redox Biology | 2213-2317 |
| 606 | Cell Reports | 2211-1247 |
| 607 | Nature Protocols | 1754-2189 |
| 608 | Cell Discovery | 2056-5968 |
| 609 | Journal of Integrative Plant Biology | 1672-9072 |
| 610 | CELL DEATH AND DIFFERENTIATION | 1350-9047 |
| 611 | eLife | 2050-084X |
| 612 | GENES & DEVELOPMENT | 0890-9369 |
| 613 | GENOME BIOLOGY | 1474-760X |
| 614 | Cell Death & Disease | 2041-4889 |
| 615 | Mycosphere | 2077-7000 |
| 616 | Molecular Ecology Resources | 1755-098X |
| 617 | Autophagy | 1554-8627 |
| 618 | BIOSCIENCE | 0006-3568 |
| 619 | Cell Systems | 2405-4712 |
| 620 | PLOS BIOLOGY | 1544-9173 |
| 621 | MOLECULAR PHYLOGENETICS AND EVOLUTION | 1055-7903 |
| 622 | MOLECULAR ECOLOGY | 0962-1083 |
| 623 | JOURNAL OF CELL BIOLOGY | 0021-9525 |
| 624 | Molecular Systems Biology | 1744-4292 |
| 625 | PLANT CELL AND ENVIRONMENT | 0140-7791 |
| 626 | PLANT PHYSIOLOGY | 0032-0889 |
| 627 | MATRIX BIOLOGY | 0945-053X |
| 628 | Evolution Letters | 2056-3744 |
| 629 | Protein & Cell | 1674-800X |
| 630 | PLANT JOURNAL | 0960-7412 |
| 631 | JOURNAL OF NANOBIOTECHNOLOGY | 1477-3155 |
| 632 | Movement Ecology | 2051-3933 |
| 633 | EMBO REPORTS | 1469-221X |
| 634 | MOLECULAR BIOLOGY AND EVOLUTION | 0737-4038 |
| 635 | Science Signaling | 1945-0877 |
| 636 | IMA Fungus | 2210-6340 |
| 637 | PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES | 0962-8452 |
| 638 | Communications Biology | 2399-3642 |
| 639 | CELL PROLIFERATION | 0960-7722 |
| 640 | mBio | 2150-7511 |
| 641 | BMC BIOLOGY | 1741-7007 |
| 642 | MICROBIOLOGICAL RESEARCH | 0944-5013 |
| 643 | Cell Chemical Biology | 2451-9456 |
| 644 | HARMFUL ALGAE | 1568-9883 |
| 645 | CELLULAR & MOLECULAR BIOLOGY LETTERS | 1425-8153 |
| 646 | Plant Diversity | 2096-2703 |
| 647 | Journal of Systematics and Evolution | 1674-4918 |
| 648 | Integrative Zoology | 1749-4877 |
| 649 | ZOOLOGICAL RESEARCH | 2095-8137 |
| 650 | HYPERTENSION | 0194-911X |
| 651 | CHEST | 0012-3692 |
| 652 | JHEP Reports | 2589-5559 |
| 653 | MODERN PATHOLOGY | 0893-3952 |
| 654 | GASTROINTESTINAL ENDOSCOPY | 0016-5107 |
| 655 | ENDOSCOPY | 0013-726X |
| 656 | International Journal of Behavioral Nutrition and Physical Activity | 1479-5868 |
| 657 | npj Precision Oncology | 2397-768X |
| 658 | CANCER RESEARCH | 0008-5472 |
| 659 | Translational Neurodegeneration | 2047-9158 |
| 660 | Cellular & Molecular Immunology | 1672-7681 |
| 661 | HAEMATOLOGICA | 0390-6078 |
| 662 | Journal of Neuroinflammation | 1742-2094 |
| 663 | ANESTHESIOLOGY | 0003-3022 |
| 664 | EBioMedicine | 2352-3964 |
| 665 | HEALTH AFFAIRS | 0278-2715 |
| 666 | International Journal of Oral Science | 1674-2818 |
| 667 | Neurology-Neuroimmunology & Neuroinflammation | 2332-7812 |
| 668 | JACC: CardioOncology | 2666-0873 |
| 669 | PHYTOMEDICINE | 0944-7113 |
| 670 | Cancer Communications | 2523-3548 |
| 671 | EClinicalMedicine | 2589-5370 |
| 672 | CRITICAL CARE MEDICINE | 0090-3493 |
| 673 | Clinical and Molecular Hepatology | 2287-2728 |
| 674 | Implementation Science | 1748-5908 |
| 675 | JACC-Clinical Electrophysiology | 2405-500X |
| 676 | DIABETOLOGIA | 0012-186X |
| 677 | BMC Medicine | 1741-7015 |
| 678 | Journal of Allergy and Clinical Immunology-In Practice | 2213-2198 |
| 679 | Journal of Cachexia Sarcopenia and Muscle | 2190-5991 |
| 680 | Experimental Hematology & Oncology | 2162-3619 |
| 681 | ANAESTHESIA | 0003-2409 |
| 682 | EUROPEAN JOURNAL OF CANCER | 0959-8049 |
| 683 | AMERICAN JOURNAL OF GASTROENTEROLOGY | 0002-9270 |
| 684 | HUMAN REPRODUCTION | 0268-1161 |
| 685 | British Journal of Surgery | 0007-1323 |
| 686 | CANADIAN MEDICAL ASSOCIATION JOURNAL | 0820-3946 |
| 687 | JCI Insight | 2379-3708 |
| 688 | Circulation-Cardiovascular Interventions | 1941-7640 |
| 689 | Alzheimers Research & Therapy | 1758-9193 |
| 690 | EUROPEAN JOURNAL OF VASCULAR AND ENDOVASCULAR SURGERY | 1078-5884 |
| 691 | Journal of Stroke | 2287-6391 |
| 692 | Cancer Immunology Research | 2326-6066 |
| 693 | Acta Biomaterialia | 1742-7061 |
| 694 | IEEE TRANSACTIONS ON MEDICAL IMAGING | 0278-0062 |
| 695 | ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY | 1079-5642 |
| 696 | PAIN | 0304-3959 |
| 697 | JOURNAL OF THE AMERICAN ACADEMY OF DERMATOLOGY | 0190-9622 |
| 698 | CANCER LETTERS | 0304-3835 |
| 699 | ALLERGY | 0105-4538 |
| 700 | AMERICAN JOURNAL OF SPORTS MEDICINE | 0363-5465 |
| 701 | Journal of Physiotherapy | 1836-9553 |
| 702 | JOURNAL OF PINEAL RESEARCH | 0742-3098 |
| 703 | Journal of Orthopaedic Translation | 2214-031X |
| 704 | ONCOGENE | 0950-9232 |
| 705 | BRITISH JOURNAL OF PSYCHIATRY | 0007-1250 |
| 706 | JOURNAL OF BONE AND MINERAL RESEARCH | 0884-0431 |
| 707 | World Journal of Emergency Surgery | 1749-7922 |
| 708 | Ocular Surface | 1542-0124 |
| 709 | AMERICAN JOURNAL OF CLINICAL NUTRITION | 0002-9165 |
| 710 | npj Regenerative Medicine | 2057-3995 |
| 711 | JAMA Otolaryngology-Head & Neck Surgery | 2168-6181 |
| 712 | Journal for ImmunoTherapy of Cancer | 2051-1426 |
| 713 | Brain Stimulation | 1935-861X |
| 714 | JOURNAL OF HEALTH AND SOCIAL BEHAVIOR | 0022-1465 |
| 715 | JOURNAL OF CHILD PSYCHOLOGY AND PSYCHIATRY | 0021-9630 |
| 716 | EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING | 1619-7070 |
| 717 | Blood Advances | 2473-9529 |
| 718 | RADIOGRAPHICS | 0271-5333 |
| 719 | THYROID | 1050-7256 |
| 720 | SCHIZOPHRENIA BULLETIN | 0586-7614 |
| 721 | AMERICAN JOURNAL OF SURGICAL PATHOLOGY | 0147-5185 |
| 722 | BRITISH JOURNAL OF DERMATOLOGY | 0007-0963 |
| 723 | European Heart Journal-Cardiovascular Imaging | 2047-2404 |
| 724 | EuroIntervention | 1774-024X |
| 725 | JOURNAL OF MEDICINAL CHEMISTRY | 0022-2623 |
| 726 | PLoS Pathogens | 1553-7366 |
| 727 | INVESTIGATIVE RADIOLOGY | 0020-9996 |
| 728 | AMERICAN JOURNAL OF HEMATOLOGY | 0361-8609 |
| 729 | INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS | 0360-3016 |
| 730 | JOURNAL OF NUCLEAR MEDICINE | 0161-5505 |
| 731 | EUROPACE | 1099-5129 |
| 732 | AMERICAN JOURNAL OF PUBLIC HEALTH | 0090-0036 |
| 733 | NEUROPSYCHOPHARMACOLOGY | 0893-133X |
| 734 | JOURNAL OF CONTROLLED RELEASE | 0168-3659 |
| 735 | AGING CELL | 1474-9718 |
| 736 | JOURNAL OF HEART AND LUNG TRANSPLANTATION | 1053-2498 |
| 737 | DENTAL MATERIALS | 0109-5641 |
| 738 | MOVEMENT DISORDERS | 0885-3185 |
| 739 | Molecular Autism | 2040-2392 |
| 740 | Annals of Intensive Care | 2110-5820 |
| 741 | RESUSCITATION | 0300-9572 |
| 742 | JOURNAL OF CARDIOVASCULAR MAGNETIC RESONANCE | 1097-6647 |
| 743 | BRITISH JOURNAL OF CANCER | 0007-0920 |
| 744 | Cellular and Molecular Gastroenterology and Hepatology | 2352-345X |
| 745 | Photoacoustics | 2213-5979 |
| 746 | Biomaterials Research | 1226-4601 |
| 747 | npj Parkinsons Disease | 2373-8057 |
| 748 | Fluids and Barriers of the CNS | 2045-8118 |
| 749 | Translational Psychiatry | 2158-3188 |
| 750 | JACC-Basic to Translational Science | 2452-302X |
| 751 | AMERICAN JOURNAL OF CLINICAL DERMATOLOGY | 1175-0561 |
| 752 | Particle and Fibre Toxicology | 1743-8977 |
| 753 | Bone & Joint Journal | 2049-4394 |
| 754 | EUROPEAN JOURNAL OF ENDOCRINOLOGY | 0804-4643 |
| 755 | BMJ Quality & Safety | 2044-5415 |
| 756 | EPILEPSIA | 0013-9580 |
| 757 | Regenerative Biomaterials | 2056-3418 |
| 758 | Lancet Regional Health-Western Pacific | 2666-6065 |
| 759 | JOURNAL OF DENTAL RESEARCH | 0022-0345 |
| 760 | THORAX | 0040-6376 |
| 761 | RADIOTHERAPY AND ONCOLOGY | 0167-8140 |
| 762 | Materials Today Bio | 2590-0064 |
| 763 | DIABETES | 0012-1797 |
| 764 | Journal of the International AIDS Society | 1758-2652 |
| 765 | European Heart Journal-Cardiovascular Pharmacotherapy | 2055-6837 |
| 766 | JOURNAL OF AUTOIMMUNITY | 0896-8411 |
| 767 | CLINICAL INFECTIOUS DISEASES | 1058-4838 |
| 768 | FERTILITY AND STERILITY | 0015-0282 |
| 769 | JOURNAL OF INFECTION | 0163-4453 |
| 770 | INTERNATIONAL JOURNAL OF NURSING STUDIES | 0020-7489 |
| 771 | Journal of Behavioral Addictions | 2062-5871 |
| 772 | JOURNAL OF ORTHOPAEDIC & SPORTS PHYSICAL THERAPY | 0190-6011 |
| 773 | AMERICAN JOURNAL OF OPHTHALMOLOGY | 0002-9394 |
| 774 | BREAST CANCER RESEARCH | 1465-5411 |
| 775 | ARTHROSCOPY-THE JOURNAL OF ARTHROSCOPIC AND RELATED SURGERY | 0749-8063 |
| 776 | European Review of Aging and Physical Activity | 1813-7253 |
| 777 | ANNALS OF EMERGENCY MEDICINE | 0196-0644 |
| 778 | Journal of the American Heart Association | 2047-9980 |
| 779 | npj Vaccines | 2059-0105 |
| 780 | METABOLISM-CLINICAL AND EXPERIMENTAL | 0026-0495 |
| 781 | CONTACT DERMATITIS | 0105-1873 |
| 782 | JOURNAL OF CLINICAL PERIODONTOLOGY | 0303-6979 |
| 783 | INTERNATIONAL ENDODONTIC JOURNAL | 0143-2885 |
| 784 | JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY | 0022-5223 |
| 785 | CLINICAL ORAL IMPLANTS RESEARCH | 0905-7161 |
| 786 | Gastric Cancer | 1436-3291 |
| 787 | Journal of NeuroInterventional Surgery | 1759-8478 |
| 788 | Burns & Trauma | 2321-3868 |
| 789 | Gut Microbes | 1949-0976 |
| 790 | BJOG-AN INTERNATIONAL JOURNAL OF OBSTETRICS AND GYNAECOLOGY | 1470-0328 |
| 791 | ANGIOGENESIS | 0969-6970 |
| 792 | Clinical and Translational Medicine | 2001-1326 |
| 793 | CLINICAL MICROBIOLOGY AND INFECTION | 1198-743X |
| 794 | JOURNAL OF BONE AND JOINT SURGERY-AMERICAN VOLUME | 0021-9355 |
| 795 | ADDICTION | 0965-2140 |
| 796 | Eye and Vision | 2326-0254 |
| 797 | Spine Journal | 1529-9430 |
| 798 | EUROPEAN JOURNAL OF EPIDEMIOLOGY | 0393-2990 |
| 799 | Endoscopic Ultrasound | 2303-9027 |
| 800 | ACTA PHARMACOLOGICA SINICA | 1671-4083 |
| 801 | Stroke and Vascular Neurology | 2059-8688 |
| 802 | Infectious Diseases of Poverty | 2095-5162 |
| 803 | Bio-Design and Manufacturing | 2096-5524 |
| 804 | Journal of Pharmaceutical Analysis | 2095-1779 |
| 805 | Asian Journal of Pharmaceutical Sciences | 1818-0876 |
| 806 | CNS Neuroscience & Therapeutics | 1755-5930 |
| 807 | Journal of Experimental Botany | 0022-0957 |
| 808 | Journal of Agricultural and Food Chemistry |  0021-8561 |
| 809 | Food Quality and Safety | 2399-1399 |
| 810 | Plant Physiology and Biochemistry |  0981-9428 |
| 811 | Plant Cell and Physiology |  0032-0781 |
| 812 | Molecular Horticulture | 2730-9401 |
| 813 | Plant Science | 0168-9452 |
| 814 | Physiologia Plantarum |  0031-9317 |
| 815 | Planta | 0032-0935 |
| 816 | Tree Physiology | 0829-318X |
| 817 | Scientia Horticulture | 0304-4238 |
| 818 | Plant and Soil | 0032-079X |
| 819 | Environmental and Experimental Botany | 1873-7307 |
| 820 | BMC Plant Biology | 1471-2229 |
| 821 | Molecular Plant-Microbe interaction  | 0894-0282 |
| 822 | Plant Methods | 1746-4811(EISSN) |
| 823 | Plant Cell Reports | 0721-7714 |
| 824 | Plant Reproduction | 2194-7953 |
| 825 | aBIOTECH | 2096-6326 |
| 826 | Fruit Research  | 2769-4615 |
| 827 | Vegetable Research | 2769-0520 |
| 828 | Ornamental Plant Research | 2769-2094  |
| 829 | Beverage Plant Research | 2769-2108 |
| 830 | Journal of Integrative Agriculture | 2095-3119 |
| 831 | Plant Growth Regulation  | 0167-6903 |
| 832 | Molecular Breeding | 1380-3743/ 1572-9788 |
| 833 | Plant Direct  | 2475-4455 |
| 834 | Plant Signaling & Behavior | 1559-2316 |
| 835 | New Zealand Journal of Crop and Horticultural Science | 0114-0671 |
| 836 | Phytopathology Research | 2524-4167 |
| 837 | Phytopathology | 1943-7684 |
| 838 | Physiological and Molecular Plant Pathology | 0885-5765 |
| 839 | Journal of Plant Pathology | 1125-4653 |
| 840 | Agronomy-Basel | 2073-4395 |
| 841 | Biological Control | 1049-9644 |
| 842 | Horticulturae | 2311-7524 |
| 843 | American Journal of Enology and Viticulture (AJEV) | 0002-9254 |
| 844 | Nutrient Cycling in Agroecosystems | 1385-1314 |
| 845 | Journal of Soil Science and Plant Nutrition | 0718-9516 |
| 846 | Frontiers in Forests and Global Change | 2624-893X |
| 847 | ACS Omega | 2470-1343 |
| 848 | Plant Cell Tissue and Organ Culture | 0167-6857 |
| 849 | PLOS ONE | 1932-6203 |
| 850 | Biochemical and Biophysical Research Communications | 0006-291X |
| 851 | International Journal of Agricultural Sustainability | 1473-5903 |
| 852 | Environmental Microbiome | 2524-6372 |
| 853 | Microorganisms | 2076-2607 |
| 854 | Microbial Ecology | 0095-3628 |
| 855 | PeerJ | 2167-8359 |
| 856 | FEMS Microbiology Letters | 0378-1097 |
| 857 | Journal of Microbiology | 1225-8873 |
| 858 | Microbiology-SGM | 1350-0872 |
| 859 | Journal of Plant Biology  | 1226-9239 |
| 860 | Journal of the American Society for Horticultural Science | 0003-1062 |
| 861 | Hortscience | 0018-5345 |
| 862 | Acta Physiologiae Plantarum | 0137-5881 |
| 863 | Protoplasma | 0033-183X |
| 864 | Journal of Proteomics | 1874-3919 |
| 865 | Plant Biology | 1435-8603 |
| 866 | International Journal of Food Sciences and Nutrition | 0963-7486 |
| 867 | Journal of the Science of Food and Agriculture | 0022-5142 |
| 868 | Euphytica | 0014-2336/ 1573-5060 |
| 869 | Cells | 2073-4409(EISSN) |
| 870 | Frontiers in Genetics | 1664-8021(EISSN) |
| 871 | Chemosphere | 0045-6535 |
| 872 | Ecotoxicology and Environmental Safety | 0147-6513 |
| 873 | Journal of Food Science  | 0022-1147 |
| 874 | Journal of Food Biochemistry | 0145-8884 |
| 875 | Food Science and Nutrition | 2048-7177 |
| 876 | Plant Pathology | 0032-0862 |
| 877 | American Journal of Pathology​ | 0002-9440 |
| 878 | Environmental Microbiology | 1462-2912 |
| 879 | Applied and Environmental Microbiology | 0099-2240 |
| 880 | mSystems | 2379-5077 |
| 881 | Journal of Plant Diseases and Protection | 1861-3829 |
| 882 | Journal of General Plant Pathology | 1345-2630 |
| 883 | Physiological and Molecular Plant Pathology | 0885-5765 |
| 884 | Journal Of Plant Pathology | 1125-4653 |
| 885 | Plant Pathology Journal |  1598-2254 |
| 886 | European Journal of Plant Pathology | 0929-1873 |
| 887 | Canadian Journal of Plant Pathology | 0706-0661 |
| 888 | Australasian Plant Pathology | 0815-3191 |
| 889 | Journal of Phytopathology | 0931-1785 |
| 890 | Forest Pathology | 1437-4781 |
| 891 | Microbiology | 0026-2617 |
| 892 | Entomologia Experimentalis et Applicata | 0013-8703 |
| 893 | Biocontrol | 1386-6141 |
| 894 | Crop Protection  | 0261-2194 |
| 895 | Scientific Reports | 2045-2322 |
| 896 | Agricultural and Forest Entomology | 1461-9555 |
| 897 | Journal of Applied Entomology | 0931-2048 |
| 898 | Journal of Economic Entomology | 0022-0493 |
| 899 | Environmental Entomology | 0046-225X |
| 900 | American Entomologist | 1046-2821 |
| 901 | Annals of the Entomological Society of America | 0013-8746 |
| 902 | Journal of Insect Science | 1536-2442 |
| 903 | International Journal of Pest Management | 0967-0874 |
| 904 | ECOLOGICAL ENTOMOLOGY | 0307-6946 |
| 905 | JOURNAL OF ASIA-PACIFIC ENTOMOLOGY | 1226-8615 |
| 906 | APPLIED ENTOMOLOGY AND ZOOLOGY | 003-6862 |
| 907 | Austral Entomology | 2052-1758 |
| 908 | JOURNAL OF INSECT PHYSIOLOGY | 0022-1910 |
| 909 | JOURNAL OF INSECT BEHAVIOR | 0892-7553 |
| 910 | Journal of Chemical Ecology  | 0098-0331 |
| 911 | Physiological and Molecular Plant Pathology | 0885-5765 |
| 912 | Journal of Food Science and Technology | 0022-0055 |
| 913 | Horticultural Science and Technology | 1226-8763 |
| 914 | Russian Journal of Plant Physiology | 1021-4437 |
| 915 | Metabolites | 2218-1989 |
| 916 | Journal Of Plant Biochemistry And Biotechnology | 0971-7811 |
| 917 | Landscape and Ecological Engineering | 1860-1871 |
| 918 | Biochemical Systematics and Ecology | 0305-1978 |
| 919 | BIOLOGIA PLANTARUM | 0006-3134 |
| 920 | ACTA AMAZON | 0044-5967 |
| 921 | Euphytica | 0014-2336/ 1573-5060 |
| 922 | Journal of Fungi | 2309-608X |
| 923 | Frontiers in Microbiology | 1664-302X |
| 924 | Australian Journal of Grape and Wine Research | 1322-7130 |
| 925 | American Journal of Enology and Viticulture  | 0002-9254 |
| 926 | Acta Ecologica Sinica | 1000-0933 |
| 927 | 园艺学报 | 0513-353X |
| 928 | 果树学报 | 41-1308/S |
| 929 | 植物生理学报 | 2095-1108 |
| 930 | 植物遗传资源学报 | 1672-1810 |
| 931 | 植物营养与肥料学报 | CN11-3996/S |
| 932 | 中国农业科学 | 0578-1752 |
| 933 | 植物生态学报 | 0018-5345 |
| 934 | 植物学报 | 1674-3466 |
| 935 | 环境科学 | 0250-3301 |
| 936 | 应用生态学报 | 1001-9332 |
| 937 | 山东农业大学学报(自然科学版) | [1000-2324](http://www.baidu.com/baidu.php?url=0s0000aPch_Smgbn9NFZwuoH6Ohw1Um0MyNDChBJQVHTqZB1oWCM3Fso8ihhwA_n9uPd0bqyKaDd4DtQ82QXNU5Rm1b9avrdzZUWe-YCj4PTpUwEa8qQPIr44qJQumv1N7SlXvr9GWU7Ye-mVpUqYQ9_wasxGRr7-8d4mwPtWanSiN60ZEV9OKAn51nW1gCzD9E_JQ5DoDC0-RoArONhAcHXjdjG.DR_NR2Ar5Od663rj6t87M9JxHKZI7C8lrBO9heXBSKHReiM-kl-9h9mer5HumC0.U1Yz0ZDqzUvvJtyGYoyYtqAMYpXkJaRzrPxRzQ8OkVAM_rm-nWh1qojhzTs-nWKFRdPr0ZKGm1Ys0ZfqzUvvJtyGYoyYtqAMYpXkJnUpElt0pyYqnWcd0ATqUvNsT100Iybqmh7GuZR0TA-b5Hcd0APGujYznj60UgfqnH0krNtznjRkg1DsnHIxn1Dzn7tknjfY0AVG5H00TMfqPWbs0AFG5HDdr7tznjwxPH010AdW5HDsnH-xnW0dnNtknjDLg1Dsn-tknjc0TgKGujYs0Z7Wpyfqn0KzuLw9u1Ys0A7B5HKxn0K-ThTqn0KsTjYknWbYPWbdPWD30A4vTjYsQW0snj0snj0s0AdYTjYs0AwbUL0qn0KzpWYs0Aw-IWdsmsKhIjYs0ZKC5H00ULnqn0KBI1Ykn0K8IjYs0ZPl5fK9TdqGuAnqTZnVmhwbX0KGuAnqiDFK0ZKCIZbq0Zw9ThI-IjY1nNt1nHFxr0KYIgnqnHTLPWn3njnzPjn3PjnknjRdnjm0ThNkIjYkPW6kPjmdPjR3P1610ZPGujdhPj79PhPWmW0snjmLP1Ib0AP1UHYYrHf1PHRknWD1PYDkPj0s0A7W5HD0TA3qn0KkUgfqn0KkUgnqn0KlIjYs0AdWgvuzUvYqn7tsg1Kxn7tknjfv0Aw9UMNBuNqsUA78) |
| 938 | 分子植物育种 | 1672-416X |
| 939 | 食品科学 | 1002-6630 |
| 940 | 植物保护学报 | 0577-7518 |
| 941 | 昆虫学报 | 0454-6296 |
| 942 | 植物保护 | 0529-1542 |
| 943 | 应用昆虫学报 | 2095-1353 |
| 944 | 中国生物防治学报 | 2095-039X |
| 945 | 生态学报 | 1000-0933 |
| 946 | 农药学学报 | 1008-7303 |
| 947 | 水土保持学报 | 1009-2242 |
| 948 | 土壤学报 | 0564-3929 |
| 949 | 南方农业学报 | 2095-1191 |
| 950 | 微生物学报 | 0001-6209 |
| 951 | 微生物学通报 | 0253-2654 |
| 952 | 环境科学与技术 | 1003-6504 |
| 953 | 应用与环境生物学报 | 1006-687X |
| 954 | 中国园林 | 1000-6664 |
| 955 | 林业科学 | 1001-7488 |
| 956 | 河北农业大学学报 | 1000-1573 |
| 注：除上述期刊外，还包括推荐免试工作小组认定的其他高水平期刊。 |