|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 第十六届自治区自然科学  优秀学术论文获奖目录 | | | |
|  | 一等奖：30篇 | | | |
| 序 号 | 论文题目 | 第一  作者姓名 | 第二、三  作者姓名 | |
| 1 | 脉冲星三维度自转轴和速度方向共线的首次探测 | 姚菊枚 | 朱炜玮、  Richard N.Manchester | |
| 2 | Increasing risk of glacial lake outburst floods from future Third Pole deglaciation | 郑国雄 | Simon Keith Allen、包安明 | |
| 3 | Comprehensive evaluation and sustainable development of water-energy-food-ecology systems in Central Asia | 秦景秀 | 段伟利、 陈亚宁 | |
| 4 | Fixed/Preassigned-time Synchronization of Complex Networks via Improving Fixed-time Stability | 胡成 | 何海波、蒋海军 | |
| 5 | 贸易便利化对中国工业制成品出口贸易的空间效应研究 | 程云洁 | 董程慧 | |
| 6 | 塔里木盆大气异常暖层的原位观测及滞空沙尘的加热贡献 | 周成龙 | 刘玉芝、祝清哲 | |
| 7 | Rational Design ViaSynergistic Combination Leadstoan Outstanding Deep-UItraviolet | 张敏 | 安东海、胡聪 | |
| 8 | Genome-wide analysis of genomic imprinting in the endosperm and allelic variation in flax endosperm and allelic variation in flax | 江海霞 | 郭栋良、谢丽琼 | |
| 9 | FedCPF:An Efficient-Communication FederatedLearning Approach for Vehicular Edge Computing in 6G Communication Network | 刘粟 | 于炯、邓晓衡 | |
| 10 | State Degradation Evaluation and Early Fault Identification of Wind Turbine Bearings | 万晓静 | 孙文磊、陈坤 | |
| 11 | ResGANet: Residual group attention network for medical image classification and segmentation | 程俊龙 | 田生伟、禹龙 | |
| 12 | Rheological properties of asphalt mortar with silane coupling agent modified oil sludge pyrolysis residue | 冉武平 | 朱海林、沈细中 | |
| 13 | Mutual-information-inspired heuristics for constraint-based causal structure learning | 綦小龙 | 樊晓聪、王慧玲 | |
| 14 | Learning the micro deformations by max-pooling for offline signatureverification deformations by max-pooling for offline signatureverification | 郑煜辰 | Brian Kenji Iwana、 Muhammad ImranMalik | |
| 15 | Zircon U-Pb and molybdenite Re-Os geochronology and geochemistry of the Tieling deposit in the Eastern Tianshan, NW China: Insights into the timing of mineralization and tectonic setting (东天山铁岭矿床锆石U-Pb和辉钼矿Re-Os年代学和地球化学：对成矿时间和构造背景的认识) | 李平 | 梁婷、凤永刚 | |
| 16 | 塔里木盆地顺北5号走滑断层空间结构及其油气关系 | 林波 | 云露、李海英 | |
| 17 | 致密砂岩储层构型特征及评价———以库车前陆盆地迪北地区侏罗系阿合组为例 | 史超群 | 李勇、袁文芳 | |
| 18 | Interfacial characteristics in membrane filtration for oil-in-water treatment processes（水包油乳状液膜过滤过程中的界面特性研究） | 张晓蕾 | 柴雪迪、刘建新 | |
| 19 | Application Of Solid Paraffin Inhibitor In Fracturing Of Kuqa Ultra Deep High Pressure And High Wax Content Tight Condensate Gas Reservoir（固体防蜡剂在库车超深高压高含蜡致密凝析气藏压裂中的试验） | 冯觉勇 | 刘洪涛、黄锟 | |
| 20 | The application of temperature sensitivity CRISPR/LbCpf1 (LbCas12a) mediated genome editing in allotetraploid cotton (G. hirsutum) and creation of nontransgenic, gossypol-free cotton  CRISPR/LbCpf1系统在棉花基因组编辑中的温敏性应用及无棉酚的非转基因棉花材料的创制 | 李波 | 梁思佳、  Muna Alariqi | |
| 21 | Moving north in China: The habitat of Pedicularis kansuensis in the context of climate change  中国北迁:气候变化背景下的甘肃马先蒿栖息地 | 王丹 | 崔博超、段素素 | |
| 22 | Determination of ethyl carbamate in wine by matrix modification - assisted headspace single - drop microextraction and gas chromatography - mass spectrometry technique  基质改良辅助顶空单滴微萃取联用气相色谱﹣质谱技术检测葡萄酒中的氨基甲酸乙酯 | 马泽鑫 | 赵廷勇、崔诗瑶 | |
| 23 | Biogeographical distribution of bacterial communities in saline agricultural soil  盐渍农田土壤细菌群落的生物地理分布 | 赵帅 | 刘俊杰、  Samiran Banerjee | |
| 24 | Brucella-induced downregulation of LncRNA Gm28309 triggers macrophages inflammatory response through the miR‐3068‐5p/NF‐κB pathway  布鲁氏菌诱导LncRNA Gm28309下调通过miR - 3068 - 5p/NF - κB通路引发巨噬细胞炎症反应 | 邓兴梅 | 郭嘉、孙志华 | |
| 25 | Neurometab olic alterations in bipolar disorder with anxiety symptoms: A proton magnetic resonance spectroscopy study of the prefrontal whiter matter  双相情感障碍的前额叶白质的神经代谢改变：质子磁共振光谱研究 | 陈佳悦 | 邹韶红、曲源 | |
| 26 | Higher Plasma Aldosterone Concentrations Are Associated With Elevated Risk of Aortic Dissection and Aneurysm: a Case-Control Study  血浆醛固酮水平升高与主动脉夹层/动脉瘤发生风险升高有关：一项病例对照研究 | 朱晴 | 木拉力别克·黑扎提、林梦越 | |
| 27 | Fasting before or after wound injury accelerates wound healing through the activation of pro-angiogenic SMOC1 and SCG2  伤口损伤前后禁食通过激活促进血管生成的SMOC1和SCG2加速伤口愈合 | 罗明洁 | 饶珊珊、谭艺娟 | |
| 28 | Immune Exhaustion of T Cells in Alveolar Echinococcosis Patients and Its Reversal byB Blocking Checkpoint Receptor TIGITin a Murine Model  “卡控点”TIGIT介导泡型包虫病患者T细胞功能耗竭机制及其靶向阻断治疗多房棘球蚴感染小鼠模型的研究 | 张传山 | 林仁勇、 李智德 | |
| 29 | Ex vivo liver resection and autotransplantation as alternative to allotransplantation for end-stage hepatic alveolar echinococcosis  离体肝切除和自体肝移植可作为终末期肝泡型棘球蚴病同种异体肝移植的替代治疗方案 | 吐尔干艾力·阿吉 | 董家鸿、邵英梅 | |
| 30 | A multicenter study to develop a non-invasive radiomic model to identify urinary infection stone in vivo using machine-learning  一项旨在开发一种非侵入性放射模型，利用机器学习在体内识别泌尿系感染结石的多中心研究 | 加素尔·巴吐尔 | 史振峰、  艾尔肯·吐尔逊 | |
|  | 二等奖（75篇） | | | |
| 序号 | 论文题目 | 第一  作者姓名 | 第二、三  作者姓名 | |
| 1 | 树轮记录的天山TS.Tuyuksuyski冰川年物质平衡变化及其与气候变化的联系 | 张瑞波 | 魏文寿、尚华明 | |
| 2 | CsBaB9O15：一例由特殊双层结构激发的高性能紫外非线性光学材料 | 杨云 | 董孝宇、杨志华 | |
| 3 | 氟硫酸盐中氟驱动的双折射增益：基于理论和实验的评估 | 靳文琪 | 张文耀、  阿布都卡地·吐地 | |
| 4 | Site-selective occupation of Eu2+ activators toward full-visible-spectrum emission in well-designed borophosphate phosphors | 绳星星 | 戴鹏鹏、孙志毅 | |
| 5 | Gram-scale synthesis of boron nitride nanosheets by salt-template method for anticancer drug delivery | 成圆猛 | 韩玉信、张伟 | |
| 6 | 控股股东股权质押、投资者情绪与实体企业“脱实向虚”——基于迎合理论视角 | 王海芳 | 张笑愚 | |
| 7 | Uptake, accumulation and metabolization of 1-butyl-3methylimidazolium bromide by ryegrass from water: Prospects for phytoremediation  黑麦草吸收、积累和代谢降解水体中1-丁基-3-加急咪唑离子液体的机制-植物修复潜能 | 努扎艾提·艾比布 | 陈洁洁、胡怡 | |
| 8 | Identification of key industries of industrial sector with energy-related CO2 emissions and analysis of their potential for energy cinserrvation and emission reduction in Xinjiang China. 新疆工业碳排放主要行业及其节能减排潜力分析 | 夏富强 | 张新焕、蔡天毅 | |
| 9 | Allocation of foliar-P fractions of Alhagi sparsifolia and its relationship withsoil-P fractions and soil properties in a hyperarid desert ecosystem | 高艳菊 | Akash Tariq、曾凡江 | |
| 10 | 一种直接识别空气中非制式爆炸物悬浮颗粒的比色人工嗅觉系统构建策略 | 王广发 | 李毓姝、蔡珍珍 | |
| 11 | 投资者情绪影响股指期现货市场的价格动态关系吗？ | 朱莉 | 刘向丽、杨晓光 | |
| 12 | Changes in intra-annual runoff and its response to climate variability and anthropogenic activity in the Lake Issyk-Kul Basin, Kyrgyzstan | 伊丽努尔·阿力甫江 | 吉力力·阿不都外力、Michael Groll | |
| 13 | 艾比湖流域典型荒漠植被水分利用来源研究 | 郝帅 | 李发东 | |
| 14 | A layers capturing type H-adaptive finite element method for convection-diffusion-reaction equations on surfaces | 肖旭峰 | 赵建平、冯新龙 | |
| 15 | Mapping population on Tibetan Plateau by fusing VIIRS data and nighttime Tencent location-based services data | 马轩凯 | 杨兆萍、王敬哲 | |
| 16 | Interesting molecule adsorption strategy induced energy band tuning: Boosts 43 times photocatalytic water splitting ability for commercial TiO2 分子吸附策略诱导的能带调控：可提高TiO2光解水产氢性能43倍 | 胡金豆 | 谢晶、贾巍 | |
| 17 | Synthesis of β-hydroxysulfides via visible-light-driven and EDA complex-promoted hydroxysulfenylation of styrenes with heterocyclic thiols in EtOH under photocatalyst-free conditions 在无光催化剂、乙醇溶液中，通过可见光驱动和电子给-受体（EDA）复合物促进苯乙烯与杂环硫醇的羟基硫醚化反应合成β-羟基硫醚 | 陈子仁 | 薛飞、刘天祥 | |
| 18 | Distributed consensus for multiagent systems via directed spanning tree based adaptive control | 于志永 | 黄达、蒋海军 | |
| 19 | Mechanically Triggered Reversible Stepwise Tricolor Switchingand Thermochromism of Anthracene-o-Carborane Dyad  邻碳硼烷-蒽化合物的合成及分步可逆力致多色发光变色和热致变色性能研究 | 吴雪岩 | 郭继玺、曹亚丽 | |
| 20 | Updated soil salinity with fine spatial resolution and high accuracy: The synergy of Sentinel-2 MSI, environmental covariates and hybrid machine learning approaches | 葛翔宇 | 丁建丽、滕德雄 | |
| 21 | Life history responses of spring-and autumn-germinated ephemeral plants to increased nitrogen and precipitation in the Gurbantunggut Desert | 陈艳锋 | 张玲卫、施翔 | |
| 22 | Wind power forecasting based on singular spectrum analysis and a new hybrid Laguerre neural network | 王聪 | 张宏立、马萍 | |
| 23 | Functional graphene paper from smart building to sensor application | 孟繁星 | 李新博、张文瑞 | |
| 24 | Towards early identification of online rumors based on long shortterm memory networks | 刘雅辉 | 靳小龙、沈华伟 | |
| 25 | European Option Pricing Problems with Fractional Uncertain Processes | 石刚 | 高金伍 | |
| 26 | Mesopore-dominated hollow carbon nanoparticles prepared by simple air oxidation of carbon black for high mass loading supercapacitors | 范成伟 | 张苏、贾殿赠 | |
| 27 | Multi-objective optimization of gearbox based on panel acoustic participation and response surface methodology | 祁乐 | 周建星、许华超 | |
| 28 | 曲面光斑面积变化模型及其对熔覆质量的影响 | 崔权维 | 孙文磊、黄勇 | |
| 29 | 再生粗骨料自密实混凝土基本力学性能 | 刘清 | 韩风霞、于广明 | |
| 30 | Optimization of 3D Printing Parameters of Biodegradable Polylactic Acid/Hydroxyapatite Composite Bone Plates | 帕提古丽·艾合麦提 | 蒋厚峰、乌日开西·艾依提 | |
| 31 | IR-Rec: An Interpretive Rules-guided Recommendation over Knowledge Graph | 陈嘉颖 | 于炯、芦文杰 | |
| 32 | Context aware semantic adaptation network for cross domain implicit sentiment classification | 左恩光 | 阿力木江·艾沙、木特力甫·马木提 | |
| 33 | Collaborative semantic representation network for metaphor detection | 杨启萌 | 禹龙、田生伟 | |
| 34 | Influence of jujube/cotton intercropping on soil temperature and crop evapotranspiration in an arid area干旱区枣棉间作模式对土壤温度和作物蒸发蒸腾的影响 | 艾鹏睿 | 马英杰、海英 | |
| 35 | 阿魏菇多糖的提取优化、表征及其体外、体内抗氧化活性研究 | 王伟 | 李学文、陈恺 | |
| 36 | 西昆仑大红柳滩一带锂辉石矿基本特征和勘查新进展 | 涂其军 | 韩琼、李平 | |
| 37 | 泡沫驱前预注低矿化度水提高油湿砂岩原油采收率 | 尹玉川 | 陈超、 姚普勇 | |
| 38 | 新疆煤层气产业发展现状与思考 | 李瑞明 | 周梓欣 | |
| 39 | 新疆克拉玛依油田六中区克下组油藏内源微生物驱技术试验研究 | 李彬 | 祁浩、徐丽 | |
| 40 | 准噶尔盆地玛湖凹陷风城组常规-非常规油气有序共生与全油气系统成藏模式 | 支东明 | 唐勇、何文军 | |
| 41 | 准噶尔盆地深层油气成藏条件与勘探潜力分析 | 何文军 | 费李莹、  阿布力米提•依明 | |
| 42 | 高盐油藏表面活性剂的适应性及作用机制——以雁木西油田为例 | 郑锐 | 李南星、李乾 | |
| 43 | 玛南斜坡上乌尔禾组颗粒支撑砾岩裂缝扩展形态 | 俞天喜 | 袁峰、周培尧 | |
| 44 | 复杂近地表多次波分析及压制方法探讨——准噶尔盆地腹部地震资料处理实例 | 林娟 | 蒋立、潘龙 | |
| 45 | 中国石化行业面临关键技术问题及对策建议 | 刘志红 | 王新平、朱厚兴 | |
| 46 | 准噶尔盆地南缘高泉构造三维地质力学建模及深探井风险应用 | 伊明 | 黄志强、张景虹 | |
| 47 | A simple model for estimation of higher heating value of oily sludge  一种有效评估油污泥热值的简单模型 | 陈晓玲 | 张永星、许保珅 | |
| 48 | NDW, encoding a receptor-like protein kinase, regulates plant growth, cold tolerance and susceptibility to Botrytis cinerea in tomato  NDW编码一种受体样蛋白激酶，调节番茄植株生长、耐寒性和对番茄灰霉病的敏感性 | 徐巍 | 高升华、宋建文 | |
| 49 | Use of safflower as a trap crop for managing the mirid bug, Lygus pratensis Linnaeus (Hemiptera: Miridae), in cotton fields  在棉田中，用红花作为诱捕作物来控制小盲蝽 | 王伟 | 张仁福、刘海洋 | |
| 50 | Proteomics analysis as an approach to understand the formation of pale ，soft，and exudative（PSE）pork  蛋白质组学分析苍白、柔软和渗液(PSE)猪肉形成 | 徐泽权 | 邵勇钢、刘广娟 | |
| 51 | Rapid microbial evolution in initial Carex litter decomposition stages in Bayinbuluk alpine wetland during the freeze-thaw period  冻融期巴音布鲁克高寒湿地苔草凋落物分解初期微生物群落的快速演化 | 陈末 | 朱新萍、赵成义 | |
| 52 | Genetic diversity, population structure, and relationships of apricot (Prunus) based on Restriction site-associated DNA sequencing  基于限制性内切位点相关DNA测序的杏遗传多样性、群体结构及亲缘关系 | 李雯雯 | 刘立强、王亚楠 | |
| 53 | Chitinase involved in immune regulation by mediated The toll pathway of crustacea Procambarus clarkii | 刘敏 | 陈晨、吴启承 | |
| 54 | Screening of multi-mycotoxins in fruits by ultra-performance liquid chromatography coupled to ion mobility quadrupole time-of-flight mass spectrometry 离子迁移率四极杆飞行时间质谱联用超高效液相色谱法筛选水果中多种真菌毒素 | 范盈盈 | 刘峰娟、何伟忠 | |
| 55 | Mapping of QTL and identification of candidate genes conferring spontaneous haploid genome doubling in maize (Zea mays L.)  玉米(Zea mays L.)自发单倍体基因组加倍QTL定位及候选基因鉴定 | 任姣姣 | Nicholas A. Boerman、 Ruixiang Liu | |
| 56 | Illumina MiSeq sequencing reveals correlations among fruit ingredients, environmental factors, and AMF communities in the three Lycium barbarum producing regions of China  高通量测序揭示了中国三个枸杞产区果实成分、环境因素和AMF群落之间的相关性 | 陈凯丽 | 黄刚、李越鲲 | |
| 57 | Cotton length distribution characteristics in the shredded mixture of mechanically recovered residual films and impurities  机械回收残膜与杂质混合粉碎后棉花长度分布特征 | 梁荣庆 | 张炳成、周鹏飞 | |
| 58 | A maize calcineurin B-like interacting protein kinase ZmCIPK42 confers salt stress tolerance  玉米类钙调磷酸酶B蛋白的互作蛋白激酶ZmCIPK42响应盐胁迫耐受性 | 陈勋基 | 陈果、李建平 | |
| 59 | Effects of cotton– maize rotation on soil microbiome structure  棉玉米轮作对土壤微生物组结构的影响 | 惠慧 | 张学坤、曲正 | |
| 60 | Prevalence and Genomic Investigation of Salmonella Isolates Recovered from Animal Food-chain in Xinjiang, China  新疆动物食物链中分离的沙门氏菌流行情况及基因组调查 | 刘英玉 | 蒋金豆、  Abdelaziz Ed-Dra | |
| 61 | Valproic acid attenuates sepsis-induced myocardial dysfunction in rats by accelerating autophagy through the PTEN/AKT/mTOR pathway  丙戊酸钠通过PTEN/AKT/mTOR途径加速自噬减轻大鼠脓毒症诱导心肌功能障碍 | 石晓卉 | 刘艳、张大权 | |
| 62 | Biosynthetic nanobubbles for targeted gene delivery by focused ultrasound  生物纳米泡联合聚焦超声在基因靶向递送中的应用研究 | 拜合提亚·塔依尔 | 邓志婷、王宇 | |
| 63 | Nonlinear relationship between visceral adiposity index and lung function: a population based study  内脏肥胖指数与肺功能呈非线性关系:一项基于人群的研究 | 王益德 | 李争、李风森 | |
| 64 | ILC2 Cells Promote Th2 Cell Differentiation in AECOPD Through Activated Notch-GATA3 Signaling Pathway （ILC2 经 Notch-GATA3  信号通路促进急性加重期慢阻肺 Th2 细胞分化 | 姜敏 | 才仁、王晶 | |
| 65 | Identification of molecular mechanisms for achieving HIV-2 control in the absence ofantiretroviral therapy在没有抗逆转录病毒治疗的情况下鉴定艾滋病毒控制的分子机制 | 胡晓远 | 倪永康、王凤英 | |
| 66 | 细粒棘球蚴囊液中的糖分子通过 c-Raf 抑制 TLR4 介导的炎症反应 | 侯隽 | 李林林、董丹 | |
| 67 | Unbalanced YAP-SOX9 circuit drives stemness and malignant progression in esophageal squamous cell carcinoma  YAP1-SOX9环路的失衡促进食管鳞状细胞癌的干细胞样特性和恶性进展 | 王良海 | 张之钰、郁晓丹 | |
| 68 | Cervical Screening by Pap Test and Visual Inspection Enabling Same-Day Biopsy in Low-Resource, High-Risk Communities  贫困高危地区同时使用巴氏涂片和肉眼检查实现当天组织活检的宫颈筛查法(即查即诊法） | 陶林 | 阿曼古丽、李锋 | |
| 69 | Structure, immunostimulatory activity, Structure,immunostimulatory activity, and the effect of ameliorating airway inflammation of polysaccharides from Pyrus sinkiangensis Yu and the effect of ameliorating airway inflammation of polysaccharides from Pyrus sinkiangensis Yu  库尔勒香梨多糖的结构、免疫刺激活性及改善气道炎症的作用 | 海力茜·陶尔大洪 | 周凯、杨飞 | |
| 70 | Old drug repurposing for neglected disease: Pyronaridine as a promising candidate for the treatment of Echinococcus granulosus infections  “老药新用”治疗被忽视疾病-咯萘啶作为有前景的候选药物治疗细粒棘球绦虫感染 | 李军 | 王味思、姚俊敏 | |
| 71 | Dual Role of Hepatic Macrophages in the Establishment of the Echinococcus multilocularis Metacestode in Mice  多房棘球绦虫感染小鼠模型肝脏巨噬细胞的异质性研究 | 王慧 | 张传山、 房彬彬 | |
| 72 | Silencing LINC00294 Restores Mitochondrial Function and Inhibits Apoptosis of Glioma Cells under Hypoxia via the miR-21-5p/CASKIN2/cAMP Axis  沉默LINC00294通过miR-21-5p/CASKIN1/cAMP轴恢复线粒体功能并抑制缺氧条件下神经胶质瘤细胞的凋亡 | 董晓刚 | 皮芹、  安外尔·约麦尔阿卜拉 | |
| 73 | The specific effect of (R)-(+)-pulegone on growth and biofilm formation in multi-drug resistant Escherichia coli and molecular mechanisms underlying the expression of pgaABCD genes  ((R-(+)-pulegone)对多药耐药大肠埃希菌生长和生物膜形成的特异性作用及pgaABCD基因表达的分子机制) | 宫海燕 | 何丽娟、赵智龙 | |
| 74 | A novel TMTP1-modified theranostic nanoplatform for targeted in vivo NIR-II fluorescence imaging-guided chemotherapy for cervical cancer  新型TMTP1修饰的靶向诊疗纳米体系辅助的近红外二区（NIR-II）荧光成像导航下活体宫颈癌靶向化疗研究 | 努尔尼沙·阿力甫 | 马蓉、朱丽君 | |
| 75 | Protective effffects of Rosavin on bleomycin-induced pulmonary fifibrosis via suppressing fifibrotic and inflflammatory signaling pathways in mice | 信小兵 | 姚大红、张珂 | |
|  | 三等奖130篇 | | | |
| 序号 | 论文题目 | 第一  作者姓名 | 第二  作者姓名 | |
| 1 | 深紫外透过的氟化硼酸盐Na4B8O9F10：通过优化色散实现较短的相位匹配波长 | 程欢欢 | 李富明、杨志华 | |
| 2 | New Structural Design Strategy: Optical Center VO4\_x005f‑ActivatedBroadband Yellow Phosphate Phosphors forHigh-Color-RenderingWLEDs | 吴丽娟 | 戴鹏鹏、温大尉 | |
| 3 | Improved gas-sensitive properties by a heterojunction of hollow porous carbon microtubes derived from sycamore fibers | 孙启花 | 吴钊峰、张敏 | |
| 4 | 具有相应对称性的Wannier函数计算二阶非线性光学系数 | 雷兵华 | 潘世烈、杨志华 | |
| 5 | 间歇脉冲星状态切换机制的研究(State-switching Mechanism of Intermittent Pulsars) | 阿布都加怕尔·如苏力 | 郑小平、  艾力·伊沙木丁 | |
| 6 | 性别繁衍又是对性别偏好的影响：来自眼动的证据 | 刘毅 | 焦江丽、闻素霞 | |
| 7 | 社会经济地位与儿童青少年心理健康关系的元分析 | 贾晓珊 | 朱海东 | |
| 8 | 供应链合作、政府财政金融扶持与食品安全质量 | 热比亚·吐尔逊 | 阿布都瓦力·艾百 | |
| 9 | “丝绸之路经济带” 能源贸易网络态势解构及影响因素———基于社会网络分析法 | 马远 | 宫圆圆 | |
| 10 | Ecological Vulnerability of Tourism Scenic Spots: Based on Remote Sensing Ecological Index | 时卉 | 石天戈、刘勤 | |
| 11 | 奎屯市-独山子区-乌苏市区域大气对流层NO2柱浓度时空变化分析 | 李艳红 | 王莉莉、赵晓蓉 | |
| 12 | 中国新疆气候“湿干转折”的信号和影响探讨 | 姚俊强 | 毛炜峄、陈静 | |
| 13 | 橡胶草根转录组学和蛋白质组学揭示不同的基因和蛋白质成员在天然橡胶生物合成的作用 | 谢全亮 | 马骏骏、丁国华 | |
| 14 | 天山峡谷穿谷急流触发强下坡风暴的中尺度特征分析 | 汤浩 | 陆汉城、储长江 | |
| 15 | 新疆和田绿洲空气质量状况与气象条件的关系 | 买买提阿布都拉·依米尔 | 布帕提曼·艾拜都拉、陈天宇 | |
| 16 | Regional drying and wetting trends over Central Asia based on Köppen climate classification in 1961−2015/基于Köppen 气候分区分析1961—2015年中亚区域干湿变化 | 迪丽努尔·托列吾别克 | 姚俊强、陈静 | |
| 17 | Non-volatile compounds of Hyssopus cuspidatus Boriss and their antioxidant and antimicrobial activities（硬尖神香草中非挥发性成分及其抗氧化和抗菌活性研究） | 喀日耶姆·艾海提 | 李俊、  塞米江·亚尔麦麦提 | |
| 18 | Electrochemically driven amorphization of (Li-)Ti-P-O nanoparticles embedded in porous CNTs for superior lithium storage performance（无定型(Li-)Ti-P-O/碳杂化多孔纳米管的制备及其储锂性能研究） | 唐亚昆 | 高杨、刘浪 | |
| 19 | Cooperative Multifunctional Organocatalysts for Ambient Conversion of Carbon Dioxide into Cyclic Carbonates | 刘宁 | 谢亚飞、王川 | |
| 20 | 金属镁与铵盐水溶液反应实验探究 | 李淑敏 | 刘志刚、刘潇钰 | |
| 21 | Resource utilization of chlorosilane residual liquid to prepare nano-silica in reverse microemulsion system | 蔡吉祥 | 黄兵、章江洪 | |
| 22 | Spatial distribution data of cultural sites from the paleolithic to Bronze Age in Xinjiang,China | 谈波 | 王宏卫、王晓琴 | |
| 23 | 基于AHP-EVM的新疆维吾尔自治区全面推行河湖长制成效评价 | 房睿 | 彭亮 | |
| 24 | Multi-objective optimization of a nonlinear batch time-delay system with minimum system sensitivity | 王磊 | 袁金龙 | |
| 25 | Effects of the habitat-soil factor on transgenerational plasticity in a diaspore-polymorphic cold desert annual | 芦娟娟 | 甘露、谭敦炎 | |
| 26 | 通过Diels-Alder反应制备具有高溶胀性、pH响应性和细胞相容性的自愈合果胶/壳聚糖水凝胶及其在药物缓释中的应用 | 李德强 | 王舒雅、孟玉洁 | |
| 27 | Supereulerian bipartite digraphs（超欧拉二部有向图） | 张新东 | 刘娟、王岚 | |
| 28 | Higher Expression Levels ofAquaporin Family of Proteins in the Kidneys of Arid-Desert Living Lepus yarkandensis | 张建萍 | 李树伟、邓芳 | |
| 29 | Transcriptomics and proteomics analyses of anti-cancer mechanisms of TR35 -An active fraction from Xinjiang Bactrian camel milk in esophageal carcinoma cell | 杨洁 | 豆智华、彭茜 | |
| 30 | 新疆阿勒泰地区短时强降水流型及环境参数特征 | 庄晓翠 | 赵江伟、李健丽 | |
| 31 | Visible-light photocatalytic activity enhancement of red phosphorus dispersed on the exfoliated kaolin for pollutant degradation and hydrogen evolution（分散于高岭土表面的红磷可见光光催化降解污染物及产氢性能的研究） | 郭仓臣 | 杜虹、马玉花 | |
| 32 | Spatial non-stationarity effects of driving factors on soil respiration in an arid desert region | 王金龙 | 滕德雄、何学敏 | |
| 33 | Impacts of climate change and human activities on water resources in the Ebinur Lake Basin, Northwest China | 王月健 | 谷新晨、杨广 | |
| 34 | 基于地理探测器的乌鲁木齐市城区扩展及影响因素分析 | 赵永玉 | 阿里木江·卡斯木、  高鹏文 | |
| 35 | Sufficient conditions for graphs to be spanning connected | 依明江·沙比尔 | 孟吉翔 | |
| 36 | Cellulose-g-tetraethylenepentamine dual-function imprinted polymers selectively and effectively adsorband remove 4-nitrophenol and Cr(VI) | 郎大宁 | 胥霞、武荣兰 | |
| 37 | A room-temperature and ppb-level NO2 sensor based on n-CdS/p-CuO heterojunction modified with rGO nanosheets（基于rGO纳米片修饰的n-CdS/p-CuO异质结室温ppb级NO2传感器） | 郭福强 | 冯成、张政 | |
| 38 | High Stability Au NPs: From Design to Application in Nanomedicine | 张民伟 | 邵舒宣、岳海涛 | |
| 39 | SwinSUNet: Pure Transformer Network for Remote Sensing Image Change Detection | 张翠 | 汪烈军、程述立 | |
| 40 | 1956—2016年新疆平原区地下水资源量变化及其影响因素分析 | 吴彬 | 杜明亮、穆振侠 | |
| 41 | 聚丙烯-钢纤维/混凝土柱大偏心受压承载力计算 | 张广泰 | 曹银龙、李瑞祥 | |
| 42 | DAHP: Deep Attention-Guided Hashing With Pairwise Labels | 李雪 | 于炯、王永强 | |
| 43 | 红花采摘机器人集条预定位机构设计与试验 | 陈飞 | 葛云、张立新 | |
| 44 | A Review on the Promising Plasma-Assisted Preparation of Electrocatalysts. | 于锋 | 刘民聪、马存花 | |
| 45 | 基于遥测遥感的玛纳斯河流域土地利用及景观格局变化研究 | 李小龙 | 何新林、杨广 | |
| 46 | Reactive Power Control Strategy for Inhibiting Transient Overvoltage Caused by Commutation Failure | 尹纯亚 | 李凤婷 | |
| 47 | Study of the compression behaviours of 3D-printed PEEK/CFR-PEEK sandwich composite structures | 蒋厚峰 | 帕提古丽·艾合麦提、乌日开西·艾依提 | |
| 48 | Probabilistic modeling of stiffness degradation for fiber reinforced polymer under fatigue loading | 高建雄 | 袁逸萍 | |
| 49 | Hate Speech Detection based on Sentiment Knowledge Sharing | 周险兵 | 樊小超、杨勇 | |
| 50 | Study of the concrete in reinforced concrete-filled steel tube column under axial loading 轴心受压配筋钢管混凝土柱混凝土的研究 | 阿里甫江·夏木西 | 刘晓蕊、长谷川明 | |
| 51 | 八钢欧冶炉处理炉缸堆积的生产实践 | 季书民 |  | |
| 52 | 扰流柱对S型流道水冷板的散热性能影响研究 | 郑雄飞 | 胡雪、张立新 | |
| 53 | 封闭蒸汽式退火方式下基于溶解再结晶制备钙钛矿薄膜 | 智丽丽 | 李艳青、曹小兵 | |
| 54 | 基于语言学特征与层次注意力机制的幽默识别 | 杨勇 | 杨亮、邹艳波 | |
| 55 | Minor Cr alloyed Fe–Co–Ni–P–B high entropy bulk metallic glass with excellent mechanical properties | 黎明灿 | 管慧敏、杨森 | |
| 56 | 基于维氏硬度和超声理论的高贝利特水泥混凝土冻融损伤评价（英文） | 姜春萌 | 蒋林华、唐新军 | |
| 57 | 高压直流输电系统后续换相失败风险评估及抑制方法 | 周博昊 | 李凤婷、尹纯亚 | |
| 58 | Application of Near-Infrared Hyperspectral Imaging with Machine Learning Methods to Identify Geographical Origins of Dry Narrow-Leaved Oleaster (Elaeagnus angustifolia) Fruits | 高攀 | 徐巍、鄢天荥 | |
| 59 | Degradation of sulfadiazine by UV/Oxone: roles of reactive oxidative species and the formation of disinfection byproducts | 陈菊香 | 代彩琼、朱延平 | |
| 60 | A novel deep learning method for query task execution time prediction in graph database | 褚征 | 于炯、  艾斯卡尔·艾木都拉 | |
| 61 | A generalized network based on multi-scale densely connection and residual attention for sound source localization and detection | 胡英 | 孙兴浩、何亮 | |
| 62 | 新疆东天山玉海铜矿外围浅覆盖区1：5万化探方法技术及应用 | 段星星 | | | | | | | | 黑欢、梁楠 | | |
| 63 | 克拉玛依油田红浅区火驱燃烧前缘的确定 | 高成国 | | | | | | | | 木合塔尔、展宏洋 | | |
| 64 | 东昆仑石头坑徳铜镍矿床地壳同化混染作用对硫化物饱和的制约 | 王驰源 | 张照伟、张成江 | |
| 65 | 新疆塔什库尔干县含稀有金属伟晶岩-碳酸岩的时代—对帕米尔构造结稀有金属成矿作用的启示 | 王威 | 马华东、王家鑫 | |
| 66 | 在线监测透平驱动压缩机组热力性能系统的开发与应用 | 刘泽涵 | 宿伟毅、洪琨 | |
| 67 | Electromagnetic Logging Response in Multilayered Formation With Arbitrary Uniaxially Electrical Anisotropy  层状任意单轴各向异性地层情况下电磁波类测井响应 | 胡旭飞 | 范宜仁、邓少贵 | |
| 68 | Effects of biochar derived from sewage sludge and sewage sludge/cotton stalks on the immobilization and phytoavailability of Pb, Cu, and Zn in sandy loam soil | 王志朴 | 沈蓉、纪世博 | |
| 69 | Research and application of lithology identification for igneous reservoir based on deep learning  基于深度学习的火成岩储层岩性识别方法的研究与应用 | 向旻 | 秦朋波、张峰玮 | |
| 70 | Research and application of composite plugging technology with organic gel and inorganic gel for malignant leakage  有机凝胶与无机凝胶复合堵漏技术在恶性井漏治理中的研究与应用 | 姚旭洋 | 徐生江、周泽南 | |
| 71 | 三塘湖盆地二叠系凝灰岩致密油勘探开发实践及认识 | 陈旋 | 刘俊田、龙飞 | |
| 72 | 水溶性树脂固井工作液体系性能评价 | 赫英状 | 易浩、李斐 | |
| 73 | 水平井多级分段模型算法及射孔簇设计 | 陈华勇 | 刘锦华、刘洁梨 | |
| 74 | 重质原油膜强化传质预处理技术试验研究 | 郭 辉 |  | |
| 75 | 玛湖凹陷风城组薄互层分层压裂优化方法 | 潘丽燕 | 阮东、惠峰 | |
| 76 | 分流式掺稀混配器的研制及性能试验 | 任向海 | 朱莲花、张园 | |
| 77 | 超压油藏测井响应特征与储层评价方法 | 曹志锋 | 黄卫东、蔺敬旗 | |
| 78 | 陆相页岩油储层微观孔喉结构表征与含油性分级评价——以准噶尔盆地吉木萨尔凹陷二叠系芦草沟组为例 | 王林生 | 叶义平、覃建华 | |
| 79 | 塔里木盆地中部满深1断裂带的多期断裂活动 | 黄少英 | 张玮、罗彩明 | |
| 80 | 塔里木盆地中部走滑断裂系统分布格局及其成因 | 李国会 | 李世银、李会元 | |
| 81 | 设备磨损智能评价技术在石化大机组的应用 | 陈峰 | 张西宁、陆 军 | |
| 82 | Inactivation of the htps A gene affects capsule development and pathogenicity of Streptococcus suis htps A基因失活影响猪链球菌荚膜发育和致病性 | 倪华 | | | | | | | 李敏、王悄悄 | | |
| 83 | Preparation and characterization of cattle manure-based activated carbon  for hydrogen sulfide removal at room temperature  牛粪基活性炭的制备与表征及其在常温下硫化氢吸附特性研究 | 吐尔逊·吐尔洪 | | | | | | | 再吐尼古丽·库尔班 | | |
| 84 | A stress‑responsive transcription factor PeNAC1 regulating beta‑d‑glucan biosynthetic genes enhances salt tolerance in oat  调控β - d -葡聚糖生物合成基因的应激响应转录因子PeNAC1增强了燕麦的耐盐性 | 梁晓东 | Mohamed Shalapy、 赵世峰 | | | | | | | | |
| 85 | Effect of the frequency and magnitude of extreme temperature on the life history traits of the large cotton aphid, *Acyrthosiphon gossypii* (Hemiptera: Aphididae): implications for their population dynamics under global warming  极端温度的频率和幅度对大型棉蚜生活史性状的影响:对全球变暖下棉蚜种群动态的影响 | 高桂珍 | | 冯丽凯 |
| 86 | The cotton 70-kDa heat shock protein GhHSP70-26 plays a positive role in the drought stress response  棉花70-kDa热休克蛋白GhHSP70-26在干旱胁迫响应中发挥积极作用 | 倪志勇 | | 刘娜、 于月华 |
| 87 | Isolations ，characterization and bioactivities of polysaccharides from the seeds of three species Glycyrrhiza  三种甘草种子多糖的分离、鉴定及生物活性研究 | 帕尔哈提·柔孜 | | 阿衣吐逊·阿布都外力、马生军 |
| 88 | 混播草地中豆科/禾本科牧草氮转移机理及其影响因素 | 谢开云 | | 王玉祥、万江春 |
| 89 | Soil Microbial Community Response to Nitrogen Application on a Swamp Meadow in the Arid Region of Central Asia  中亚干旱区沼泽草甸土壤微生物群落对施氮的响应 | 胡洋 | | 陈末、杨再磊 |
| 90 | 库尔勒香梨幼果不同部位植物内源激素含量对果实萼片脱落的影响 | 木合塔尔·扎热 | | 阿卜杜许库尔·牙合甫、玉山·库尔班 |
| 91 | 基于GRACE卫星和GLDAS系统的地下水水位估算模型——以和田地区克里雅河流域为例 | 孙倩 | | 阿丽亚·拜都热拉 |
| 92 | 棉秆炭调控对碱性镉污染水稻根际土壤真菌群落结构和功能的影响 | 刘师豆 | | 朱新萍、韩耀光 |
| 93 | Impact of Saline Soil Improvement Measures on Content in the Abandonment-Reclamation Process撂荒复耕过程中不同盐渍化土壤改良措施作用效果研究 | 史晓艳 | | 王海江、宋江辉 |
| 94 | 夜间增温通过改变棉纤维发育前期的纤维素累积速率来影响纤维比强度 | 吴艳琴 | | 田景山、张煦怡 |
| 95 | 热带假丝酵母发酵棉籽粕通过盲肠微生物-宿主代谢互作降低白羽肉鸡脂肪沉积 | 牛俊丽 | 张俊、魏莲清 | |
| 96 | 新疆荒漠绿洲区越冬亚洲玉米螟病原真菌种类鉴定及多样性分析 | 蒋旭东 | 丁新华、王小武 | |
| 97 | Seasonal Dynamics and Persistency of Endophyte Communities in Kalidium schrenkianum Shifts Under Radiation Stress | 朱静 | 孙翔、唐琦勇 | |
| 98 | Differential Methylation and Transcriptome Integration Analysis Identified Differential Methylation Annotation Genes and Functional Research Related to Hair Follicle Development in Sheep  整合分析差异甲基化和转录组数据鉴定与绵羊毛囊发育相关的差异甲基化注释基因及其功能研究 | 田月珍 | 杨雪梅、杜建文 | |
| 99 | Accurate prediction of soluble solid content in dried Hami jujube using SWIR hyperspectral imaging with comparative analysis of models  利用SWIR高光谱成像精确预测哈密枣干可溶性固形物含量并进行模型比较分析 | 李玉洁 | 马本学、李聪 | |
| 100 | Modelling responses of cotton growth and yield to pre-planting soil moisture with the CROPGRO-Cotton model for a mulched drip irrigation system in the  利用覆盖滴灌系统的CROPGRO-Cotton模型模拟棉花生长和产量对种植前土壤湿度的响应 | 王兴鹏 | 王洪博、司转运 | |
| 101 | 棉花化学打顶优化冠层叶铃空间配置调节光分布的研究 | 梁福斌 | 杨成勋、随龙龙 | |
| 102 | 变化环境下新疆植被绿度的时空演变及驱动 | 何盘星 | 孙宗玖、韩知明 | |
| 103 | Greenhouse gas emissions and mitigation potential of hybrid maize seed production in northwestern China  西北地区制种玉米生产的温室气体排放及减排潜力 | 刘丹 | 张务帅、王孝忠 | |
| 104 | Semi-supervised few-shot learning approach for plant diseases recognition | 李阳 | 晁雪薇 | |
| 105 | A Novel Mutation in COL4A1 Gene in a Chinese Family with Pontine Autosomal Dominant Microangiopathy and Leukoencephalopathy  脑桥常染色体显性微血管病和白质脑病中国家系COL4A1基因新突变 | | | | | 李勍 | | 王成凤、李伟 | | |
| 106 | LINC01783 facilitates cell proliferation, migration and invasion in non-small cell lung cancer by targeting miR-432-5p to activate the notch pathway  LINC01783通过靶向miR-432-5p激活notch通路，促进非小细胞肺癌的细胞增殖、迁移和侵袭 | | | | | 邓彦超 | 张力为、罗瑞英 | | | | | | |
| 107 | Positive Association between Plasma Aldosterone Concentration and White Matter Lesions in Patients with Hypertension  高血压患者血浆醛固酮浓度与脑白质变性风险呈正相关 | 袁玉娟 | 李南方、刘焱 | | | | | | | |
| 108 | Effective single-s tage revision using intra- articular antibiotic infusion after multiple failed surgery for periprosthetic joint infection  一期翻修联合关节腔抗生素注射治疗伴有多次手术史的假体周围感染的疗效---平均7年随访 | 纪保超 | | 李国庆、张晓岗 |
| 109 | Isolation and identification of soft resins from Humulus lupulus L  .啤酒花中软树脂成分的分离与鉴定 | 艾尔肯·图尔荪 | | 李作鹏、  阿吉艾克拜尔·艾萨 |
| 110 | Optimization of alkali extraction, structure, and antioxidant activity of protein-bound polysaccharide from seeds of Plantago ovata Forssk  中亚白及多糖超声辅助提取工艺、结构表征及生物活性研究 | 热合巴提·努尔夏提 | | 阿依吐逊·阿不都外力、排合尔丁·穆太力甫 |
| 111 | Structural characterization and antioxidant activities of a water soluble polysaccharide isolated from Glycyrrhiza glabra  光果甘草水溶性多糖的结构特征和抗氧化活性 | 排合丁·穆太力甫 | | KhayrullaBobakulov、阿衣逊·阿布都外力 |
| 112 | 应用基因芯片技术研究冠心病秽浊痰阻证差异表达基因及其通路 | 翟雪芹 | | 何义、高玉 |
| 113 | Caprylic acid (C8:0) promotes bone metastasis of prostate cancer by dysregulated adipo-osteogenic balance in bone marrow  辛酸（C8:0）通过破坏骨髓成脂和成骨平衡促进前列腺癌骨转移 | 王翠喆 | | 王竞州、陈珂茹 |
| 114 | Kaposi’s sarcoma-associated herpesvirus infection promotes proliferation of SH-SY5Y cells by the Notch signaling pathway  卡波西肉瘤相关疱疹病毒感染通过 Notch 信号通路促进 SH-SY5Y 细胞增殖 | 曹冬冬 | | 李江华、闫小龙 |
| 115 | A Qualitative Exploration of Self Management Behaviors and Influencing Factors in Patients With Type 2 Diabetes  2 型糖尿病患者自我管理行为及影响因素的定性研究 | 彭曦 | | 郭新红、李红梅 |
| 116 | Estimating the serial interval of the novel coronavirus disease (COVID-19) based on the public surveillance data in Shenzhen, China, from 19 January to 22 February 2020  基于2020年1月19日至2月22日中国深圳的公共监控数据估算新型冠状病毒（COVID-19）序列间隔 | 王凯 | 赵时、廖影 | |
| 117 | Personalized antiplatelet therapy guided by a novel detection of platelet aggregation function in stable coronary artery disease patients undergoing percutaneous coronary intervention: a randomized controlled clinical trial  在接受经皮冠状动脉介入治疗的稳定型冠心病患者中以新的血小板聚集功能检测为指导的个性化抗血小板治疗：一项随机对照临床试验 | 郑颖颖 | 吴婷婷、杨毅 | |
| 118 | IDOL G51S Variant Is Associated With High Blood Cholesterol and Increases Low-Density Lipoprotein Receptor Degradation  IDOL G51S 突变体介导低密度脂蛋白受体的降解导致 | 迪拉热·阿迪 | 芦小艺 、付真彦 | |
| 119 | White Blood Cell Counts to High-Density Lipoprotein Cholesterol Ratio, as a Novel Predictor of Long-Term Adverse Outcomes in Patients After Percutaneous Coronary Intervention: A Retrospective Cohort Study  PCI术后新型预后标志物---白细胞与高密度脂蛋白胆固醇比值的长期预后预测价值研究 | 吴婷婷 | 郑颖颖、修文娟 | |
| 120 | Association of Visceral Obesity-Related Indices With Coronary Collateralization in Patients With Chronic Total Occlusion  冠状动脉慢性完全闭塞病变患者内脏肥胖指标与冠状动脉侧支循环的相关性研究 | 邵梦娇 | 罗俊一、石佳 | |
| 121 | Clinical Value of SARS-CoV2 IgM and IgG Antibodies in Diagnosis of COVID-19 in Suspected Cases  SARS-CoV-2 IgM和IgG抗体检测在COVID-19疑似病例确诊中应用 | 冯阳春 |  | |
| 122 | NT-pro BNP in AECOPD-PH: Old biomarker, new insights-based on a large retrospective case-controlled study  NT-proBNP在AECOPD-PH中的作用：古老的生物标志物-基于大型回顾性病例对照研究的新见解 | 田凤鸣 | 宋文、王亮 | |
| 123 | 血红蛋白与红细胞分布宽度比作为经皮冠状动脉介入治疗患者长期预后的新预 测指标：一项回顾性队列研究 | 修文娟 | 郑颖颖、吴婷婷 | |
| 124 | Deferoxamine Treatment Combined With Sevoflurane Postconditioning Attenuates Myocardial Ischemia-Reperfusion Injury by Restoring HIF-1/BNIP3-Mediated Mitochondrial Autophagy in GK Rats去铁胺联合七氟醚后处理通过恢复 HIF-1/BNIP3 介导的线粒体自噬减轻 GK 大鼠心肌缺血再灌注损伤 | 杨龙 | 谢鹏、吴建江 | |
| 125 | Macrophage migration inhibitory factor plays an essential role in ischemic preconditioning-mediated cardioprotection  巨噬细胞移动抑制因子MIF在缺血预适应诱导的心肌保护中发挥重要作用 | 阿曼古丽·如则 | 陈邦党、刘芬 | |
| 126 | Immmunoinformatics-based design of a multi-epitope vaccine with CTLA-4 extracellular domain to combat Helicobacter pylori  基于免疫信息学设计包含CTLA-4胞外区的抗幽门螺杆菌多表位疫苗 | 汝震宇 | 于明凯、朱玥洁 | |
| 127 | Artificial Intelligence Assisting the Early Detection of Active Pulmonary Tuberculosis From Chest X-Rays: A Population-Based Study  人工智能辅助从胸部 X 射线早期检测活动性肺结核：一项基于人群的研究 | 马依迪丽·尼加提 | 马杰、胡楚凌 | |
| 128 | Acteoside‐improved streptozotocin‐induced learning and memory impairment by upregulating hippocampal insulin, glucose transport, and energy metabolism  类叶升麻苷通过上调海马胰岛素、葡萄糖转运和能量代谢，改善链脲佐菌素诱导的学习记忆障碍 | 陈嘉媛 | 高莉、张瑶 | |
| 129 | Prevalence and Associated Factors of Depression, Anxiety and Insomnia Symptoms Among Patients Receiving Ophthalmic Consultation Online During the COVID-2019 Pandemic.  新型冠状病毒肺炎疫情期间接受在线眼科咨询患者中抑郁、焦虑、失眠症状的患病率和相关因素 | 丁琳 | 朱嘉宁、  迪丽努尔·吐尔逊江 | |
| 130 | Integrative Analysis Toward Different Glucose Tolerance-Related Gut Microbiota and Diet  不同葡萄糖耐量相关肠道菌群和饮食的综合分析 | 热比亚·努力 | 蔡俊秀、  艾扎提古丽·卡德尔 | |