

壁报展示信息一览表 5月21日 11:30-14:00

苏州金鸡湖国际会议中心二层序厅

论文ID	壁报编号	作者	所属分类	题目
240	PO784	李晨天	S13-医学人工智能与智慧医疗分会场	3D Simulation of Knee Weight-bearing Views by Physics-informed Deep Registration of X-ray and MR Image pairs
336	PO785	廖华龙,杨玉洁,曾英等	S13-医学人工智能与智慧医疗分会场	基于机器学习的维持性血液透析患者中肌少症的辅助诊断研究
458	PO786	徐汉友	S13-医学人工智能与智慧医疗分会场	It is imperative to set up laws and regulations for natural and free sports.
493	PO787	吴欢,乌日力格,徐洪丽等	S13-医学人工智能与智慧医疗分会场	Differential diagnosis of benign prostatic hyperplasia and prostate cancer based on an eXtreme gradient boosting algorithm
523	PO788	李铁强,肖翔	S13-医学人工智能与智慧医疗分会场	探讨PDCA、HFMEA、QCC在医疗器械管理中的优势
535	PO789	庞黎雨	S13-医学人工智能与智慧医疗分会场	Machine Learning for Facial Expression in Schizophrenia: Towards Clues for Earlier Diagnosis Phase
646	PO790	杜宇慧,李博,牛菊等	S13-医学人工智能与智慧医疗分会场	A Nearest Neighbor Propagation-based Partial Label Learning Method for Identifying Biotypes of Psychiatric Disorders
879	PO791	王远洋,王遵亮,张思佳等	S13-医学人工智能与智慧医疗分会场	Initiation timing prediction of fluid de-escalation for patients with sepsis using Extreme Gradient Boosting model
897	PO792	李承远,王遵亮,牛露等	S13-医学人工智能与智慧医疗分会场	Predicting timing of starting continuous renal replacement therapy for critically ill patients with acute kidney injury using LSTM network model
902	PO793	Yuzhuang Qian,孙啸, 康文峰等	S13-医学人工智能与智慧医疗分会场	Research on the stage recognition models of cervical cancer based on single nucleotide variation
908	PO794	王义元,赵文山	S13-医学人工智能与智慧医疗分会场	An End-to-End Seizure Prediction Method Using Convolutional Neural Network and Transformer
909	PO795	张得胜,赵文山	S13-医学人工智能与智慧医疗分会场	Ensemble Feature Selection Method Using Similarity Measurement for EEG-Based Automatic Sleep Staging
913	PO796	邱精,夏清玲,王明月等	S13-医学人工智能与智慧医疗分会场	A Preliminary Machine Learning Classification Study in Cancer Pain Using Functional Magnetic Resonance Imaging Features
1234	PO797	陈达,杨超然,康雁	S13-医学人工智能与智慧医疗分会场	基于医学文献的TTTS知识图谱构建与应用
1514	PO798	黄艳群,陈卉	S13-医学人工智能与智慧医疗分会场	Representation of time-varying and time-invariant EMR data and its application in modeling kidney failure prediction for heart failure patients
1540	PO799	牛昊天,张镭	S13-医学人工智能与智慧医疗分会场	基于机器学习的多维度IgA肾病病理预测模型构建
1656	PO800	钟舒婷	S13-医学人工智能与智慧医疗分会场	基于增强CT影像组学预测糖尿病状态下急性胰腺炎复发
1658	PO801	Zhong shuting	S13-医学人工智能与智慧医疗分会场	Contrast-Enhanced CT-based Radiomics Feature Combined With Clinical Characteristics to Predict Post-Acute Pancreatitis Diabetes Mellitus
1976	PO802	杨丽清,陈琳	S13-医学人工智能与智慧医疗分会场	基于LSTM的老年人远程健康风险评估模型：L-HRA

2025	PO803	李一晨,陈卉	S13-医学人工智能与智慧医疗分会场	基于异构图表示的患者相似性度量方法及其应用
2040	PO804	杨天岳	S13-医学人工智能与智慧医疗分会场	基于增强CT影像组学预测急性胰腺炎后新发糖尿病
2056	PO805	郜斌宇,刘红蕾	S13-医学人工智能与智慧医疗分会场	Enhancing Medical Text Representation for diagnosis prediction via knowledge infusion
2094	PO806	沈阳,韩彬,王梦艺等	S13-医学人工智能与智慧医疗分会场	The relationship between common heavy metals in serum and metabolic syndrome analyzed based on machine learning in Wuhan, China
2151	PO807	张可,张静莎	S13-医学人工智能与智慧医疗分会场	基于步态参数的社区居住老年人跌倒风险评估模型研究
2317	PO808	于英涛	S13-医学人工智能与智慧医疗分会场	基于人工智能技术的康复器具在线监测平台设计
2379	PO809	张静莎,李增勇	S13-医学人工智能与智慧医疗分会场	基于LSTM多特征融合的脑卒中风险预测研究
2404	PO810	谭炳琪	S13-医学人工智能与智慧医疗分会场	基于sEMG信号运动意图特征优化研究
2435	PO811	周野,侯文生	S13-医学人工智能与智慧医疗分会场	基于下肢康复机器人训练参数预测模型的神经康复知识库设计
2451	PO812	秦石泽,黄小华	S13-医学人工智能与智慧医疗分会场	不同机器学习算法在预测高强度聚焦超声消融子宫肌瘤疗效中的应用
2532	PO813	袁一泽,王哲,杨啸林	S13-医学人工智能与智慧医疗分会场	支持尿液蛋白质组学数据注释的知识平台
2540	PO814	杨平,杨康,贾英杰等	S13-医学人工智能与智慧医疗分会场	基于视频的重症患者运动智能监测系统
2858	PO815	尹秀平,仲凤行,张启明	S13-医学人工智能与智慧医疗分会场	中医可穿戴设备发展面临的挑战和对策
2868	PO816	张可,于文卓,贾菲等	S13-医学人工智能与智慧医疗分会场	A review of Medical Artificial Intelligence Tort Liability
2881	PO817	张梦娇,张天桥	S13-医学人工智能与智慧医疗分会场	A weak supervised retinal OCT image microfocal detection system constructed by generating adversarial network
2925	PO818	魏国栋,章德云,耿世佳等	S13-医学人工智能与智慧医疗分会场	基于深度有序回归的心脏年龄评估
3088	PO819	汪钰欣,陈泽涛,马帅等	S13-医学人工智能与智慧医疗分会场	心肺复苏闭环反馈装置研究现状
3127	PO820	牛淑娴,陆可懿,巩涛等	S13-医学人工智能与智慧医疗分会场	基于DTI的经前烦躁障碍症脑白质TBSS分析
3206	PO821	熊春燕,卢梦丽,于小峒等	S13-医学人工智能与智慧医疗分会场	Convex Dual Theory Analysis of Two-Layer Convolutional Neural Networks with Soft-Thresholding
3234	PO822	朱锦涛,陆飞,方路平等	S13-医学人工智能与智慧医疗分会场	ST-GCNTrans: Gesture recognition with Spatial-Temporal Graph Convolution and Transformer
3248	PO823	杨康,贾英杰,罗珺涵等	S13-医学人工智能与智慧医疗分会场	基于视频的重症患者运动监测系统研究
3289	PO824	顾立锋,葛慧青,陆飞等	S13-医学人工智能与智慧医疗分会场	基于连续机械通气波形的气道高阻力识别研究

3358	PO825	章灵伟,陆飞,方路平等	S13-医学人工智能与智慧医疗分会场	Deep active learning for patient-ventilator asynchrony classification with a small dataset
3364	PO826	刘嘉林,张士杰,鲁雯等	S13-医学人工智能与智慧医疗分会场	基于人工智能深度学习降低儿童CT检查辐射剂量的研究进展
3465	PO827	蔡冬丽,麦耀宗,陈梓钊等	S13-医学人工智能与智慧医疗分会场	On Hybrid Detection of Ballistocardiogram Signal Using Template Matching and Deep Learning
411	PO828	李东宇,奚望,钱骏等	S14-生物医学光子学分会场	Through-Intact-Skull window: a chronic skull optical clearing window for long-term cortical observation
468	PO829	刘柯良,顾忠泽	S14-生物医学光子学分会场	3D Printing Colloidal Crystal Microstructures for <i>in situ</i> Sensing of Organ-on-a-chip
723	PO830	刘小虎,陆锦玲	S14-生物医学光子学分会场	Motion correction of laser speckle contrast imaging for Non-rigid moving tissue by Dual-wavelength imaging
724	PO831	祝璇,陆锦玲,李鹏程	S14-生物医学光子学分会场	Optogenetics-based characterization of cerebral blood flow response during neuronal activation
798	PO832	白文星	S14-生物医学光子学分会场	Wide-field diffuse optical tomography within a framework of single-pixel time-resolved spatial frequency domain imaging.
843	PO833	刘彦玲,朱键,翁国军等	S14-生物医学光子学分会场	五边形金銀合金多孔納米管的横向等离激元共振吸收特性研究
946	PO834	赵晓君,刘广才,金锐等	S14-生物医学光子学分会场	A partially interpretable Richardson-Lucy model-driven deconvolution framework
1041	PO835	张浩然,杨建龙,赵诗庆等	S14-生物医学光子学分会场	面向光学相干层析影像自动分割的数据高效学习方法
1044	PO836	金子义,Xiaoyan Dong,Pengcheng Zhang等	S14-生物医学光子学分会场	Development of Automatic SERS system predicting malignancies of patient prostate tissues by determining acidity nondestructively
1488	PO837	朱京潭,刘晓梅,俞婷婷等	S14-生物医学光子学分会场	一种基于脂溶性染料水凝胶的新型整体血管标记方法
1531	PO838	陈键伟,刘广才,谢睿恒等	S14-生物医学光子学分会场	单细胞分辨率三维可视化完整心脏精细结构
1564	PO839	但迈	S14-生物医学光子学分会场	SFD-DOT/DFT方法应用于黑色素瘤PDT在体测评的实验研究
1666	PO840	李艳茹,刘立新,王璘	S14-生物医学光子学分会场	Super-Resolution Reconstruction of Ultraviolet Surface Excitation Fluorescence Fluctuation Image
1983	PO841	李怡燃,陈超凡,晋晓飞等	S14-生物医学光子学分会场	基于荧光的小动物在体药物代谢监测系统的设计
2301	PO842	朱冠新,干智杰,黄彤宇等	S14-生物医学光子学分会场	双偏振相机活细胞缪勒成像的图像降噪
2318	PO843	牛阔,田超	S14-生物医学光子学分会场	On the imaging depth limit of photoacoustic tomography in the visible and first near-infrared windows
2568	PO844	李耀	S14-生物医学光子学分会场	时间依赖光子统计光谱在单分子水平动态检测单线态氧
2635	PO845	蔡炳东,汪欣然,顾晓彤等	S14-生物医学光子学分会场	Characterization of cerebrovascular changes in mice treated with Arecoline by photoacoustic imaging
2681	PO846	姚悦,张丽娜,陈丽红等	S14-生物医学光子学分会场	Mueller matrix polarimetry for the quantitative characterization of fibrosis in hepatocellular carcinoma tissues

2791	PO847	郑思悦,万嘉晨,马辉	S14-生物医学光子学分会场	Characterizing microstructural features in cells using Mueller matrix polarimetry technique
2910	PO848	万嘉晨,马辉	S14-生物医学光子学分会场	A multi-stage framework of unsupervised model for polarization feature extraction based on Mueller polarimetry
3052	PO849	杨天浩,李茜,王淼等	S14-生物医学光子学分会场	Circadian changes of meningeal lymphatic vessels drainage monitored by in vivo near-infrared fluorescence imaging
3271	PO850	陈思琦,刘志祥,刘广才等	S14-生物医学光子学分会场	Multi-samples mapping using large-scale single cell imaging with sequential post section staining and profiling
3303	PO851	宋雅慧,叶虹,王吉祥等	S14-生物医学光子学分会场	Research on polarization response of fluorescence dipoles in light-sheet microscopy imaging
1347	PO852	彭娜,王潇然,车楠等	S15-免疫治疗分会场	重塑髓源性抑制细胞的功能抑制实验性干燥综合征的机制研究
1400	PO853	赵雪琦,郭子琳,宋梦歌等	S15-免疫治疗分会场	近20年中医药诊治干燥综合征研究的知识图谱可视化分析
1480	PO854	忻悦,杨明,吴海竞	S15-免疫治疗分会场	AIM2调控Th17和Treg细胞分化在寻常型银屑病发病机制中的作用研究
1485	PO855	程增玉,唐晓颇	S15-免疫治疗分会场	基于核因子-κB受体活化因子受体/骨保护素探讨复方雷公藤外敷剂改善胶原诱导型关节炎大鼠骨破坏研究
1511	PO856	戴竹,冯嵩崴,司珂等	S15-免疫治疗分会场	嵌合抗原受体增强DC肿瘤疫苗致敏T细胞的抗肿瘤作用
1528	PO857	刘南波,朱平	S15-免疫治疗分会场	Construction of multifunctional hydrogel with metal-polyphenol capsules for infected full-thickness skin wound healing
1562	PO858	廖晓玲,雷玲,霍旺等	S15-免疫治疗分会场	Efficacy and safety of different Janus kinase inhibitors combined with methotrexate for the treatment of rheumatoid arthritis: A single-center
1607	PO859	王欢欢,史晓飞	S15-免疫治疗分会场	缺氧诱导因子-1α、血管内皮生长因子在结缔组织病相关肺动脉高压患者中的表达及意义
1619	PO860	汪胡燕,陈忻,杜燕等	S15-免疫治疗分会场	回顾性分析抗MDA5抗体阳性皮肌炎 (MDA5+DM) 患者的临床特征和危险因素
1627	PO861	戴瑶,马洁	S15-免疫治疗分会场	p53蛋白乳酸化促进结肠癌细胞的增殖和转移
1633	PO862	戴海燕,马洁	S15-免疫治疗分会场	乳酸通过组蛋白乳酸化调控CD38的表达从而促进MDSCs的免疫抑制功能
1679	PO863	崔大伟,王诗芬	S15-免疫治疗分会场	Myeloid-derived suppressor cells: key immunosuppressive regulator and therapeutic target in hematological malignancies
1685	PO864	何庆玲	S15-免疫治疗分会场	C5a激活Akt1-ERK1/2通路促进NSCLC细胞的增殖和迁移
1708	PO865	叶俊娜,周卓超,游懿君等	S15-免疫治疗分会场	初发系统性红斑狼疮患者抗dsDNA IgG亚型的糖基化预测疾病活动度的研究
1709	PO866	周卓超,叶俊娜	S15-免疫治疗分会场	TAM抗体影响巨噬细胞功能在SLE致病机制中的研究
1718	PO867	曹灵,吕力为,邹和建等	S15-免疫治疗分会场	The anti-inflammatory and uric acid lowering effects of Si-Miao-San on gout
1774	PO868	凌珏,汤晓璇	S15-免疫治疗分会场	免疫增强光动力丝素水凝胶促进肿瘤术后伤口修复

1777	PO869	毛旭华	S15-免疫治疗分会场	Analysis of immune microenvironment and key gene mining in esophageal adenocarcinoma
1893	PO870	张士清,夏琳,苏兆亮	S15-免疫治疗分会场	Single-cell transcriptional profiling reveals immune cellular diversity and function in the mouse heart
2064	PO871	尹欢,周素清,吴海竞等	S15-免疫治疗分会场	局部外用表观遗传药物ACY-738对银屑病皮损的治疗探索
2148	PO872	王文博,钱宝梅,罗灿等	S15-免疫治疗分会场	NF-κB p65对IRF-8基因启动子活性的调控作用及其结合元件的初步鉴定
2160	PO873	王子恩,王令浩,孟晓雪等	S15-免疫治疗分会场	谷氨酰胺代谢改变介导前列腺癌神经内分泌型分化
2374	PO874	胡紫薇,陈余雪,蔡邵哲等	S15-免疫治疗分会场	Efficacy of plasma exchange on top of standard immunosuppressive therapy in adult autoimmune inflammatory rheumatic diseases-associated
2416	PO875	李腾,孟晓辉,陈泽川等	S15-免疫治疗分会场	Single-cell analysis reveals functional heterogeneity of peripheral helper T cells in the synovium of Rheumatoid Arthritis
2447	PO876	刘龙山,张强,王长希	S15-免疫治疗分会场	低免疫风险儿童肾移植受者免疫诱导方案的疗效比较
2558	PO877	李哲,赵晓彤,邓茂森	S15-免疫治疗分会场	基于微孔介入的微创精准脑部给药治疗方法及装置
2609	PO878	接晶,杨鹏翔	S15-免疫治疗分会场	仿生多肽水凝胶支架用于CAR-T细胞快速增殖
2616	PO879	蔡明龙,秦贻,陈竹	S15-免疫治疗分会场	多组学联合研究揭示COX5A为狼疮疾病活动和器官受累的标志物
2626	PO880	接晶,杨鹏翔	S15-免疫治疗分会场	CD8+CAR-T细胞外囊泡用于乳腺癌15-免疫治疗分会场
2729	PO881	李茜,吴海竞,陈怡然	S15-免疫治疗分会场	限时进食法对银屑病发病的影响
2823	PO882	肖易克,史晓飞	S15-免疫治疗分会场	系统性红斑狼疮多次入院患者临床特点分析
2869	PO883	贾薷雯,潘婕,邹耀威等	S15-免疫治疗分会场	High prevalence of hypoalbuminemia in patients with active rheumatoid arthritis
3003	PO884	李国青,张勇斌,房宇轩等	S15-免疫治疗分会场	The causal effects of age at menarche, age at first live birth, and estradiol levels on systemic lupus erythematosus: a two-sample mendelian
3011	PO885	吴舒圣,殷玉叶,王晓明	S15-免疫治疗分会场	Jmjd1c在浆细胞分化和类风湿性关节炎发病中的作用和机制研究
3044	PO886	王磊,高晋芳	S15-免疫治疗分会场	非传统合成DMARDs治疗类风湿关节炎的疗效预测指标
3125	PO887	袁诗雯,蔡小燕	S15-免疫治疗分会场	Aberrant phenotypes of circulating γδ-T cells may be involved in the onset of systemic lupus erythematosus, and Vδ2+ T cells are especially closely
3135	PO888	郭容宏,温鸿雁	S15-免疫治疗分会场	脂联素在系统性硬化症中的研究进展
3158	PO889	罗宴冉,史晓飞	S15-免疫治疗分会场	皮肌炎与肺间质纤维化之间共享基因的研究
3219	PO890	张东东,米日班姑·阿力甫,王丹丹	S15-免疫治疗分会场	Immune profiling analysis of double-negative T cells in patients with systemic sclerosis

3302	PO891	刘磊,薛静	S15-免疫治疗分会场	NET-borne elastase prevents inflammatory relapse in intercritical gout
3309	PO892	滕辉,陈斯佳,王婷玉	S15-免疫治疗分会场	MicroRNA-204/-211敲除加重DMM小鼠骨关节炎滑膜增生和滑膜炎症
3345	PO893	王菁华,孔秀芳,马莉莉等	S15-免疫治疗分会场	阿达木单抗与托珠单抗联合甲氨蝶呤和糖皮质激素治疗活动期和重型大动脉炎的疗效和安全性对比：一项随机、开放的、头对头研究
3527	PO894	张婷婷,温鸿雁,张晓英等	S15-免疫治疗分会场	阿巴西普治疗类风湿关节炎合并癫痫1例并文献复习
226	PO895	余献平,蒋华	S16-人工器官分会场	Case report of successful arteriovenous fistula creation in the lower limb in a patient with superior vena cava occlusion and failure of lower extremity's
246	PO896	Shijie Ma,Wei Zhou,Wei Yang etc.	S16-人工器官分会场	Study on the best tip indwelling position of tunneled cuffed catheter in femoral vein in emaciated patients
317	PO897	唐宇薇,杨薇,马石杰等	S16-人工器官分会场	Effect of initiating low-frequency hemodialysis versus standard hemodialysis on residual renal function and the incidence of adverse
330	PO898	杨薇,唐宇薇,马石杰等	S16-人工器官分会场	Analysis of risk factors for catheter-related thrombosis in hemodialysis patients with temporary femoral vein catheterization
358	PO899	周薇,马石杰,杨薇等	S16-人工器官分会场	Effect of preoperative plasma osmolality on postoperative thrombosis in haemodialysis patients undergoing action endovenous fistuloplasty
975	PO900	金安婷,代庆刚,卞迁等	S16-人工器官分会场	ScRNA-Seq Reveals a Distinct Osteogenic Progenitor of Alveolar Bone
1342	PO901	应金萍,蔡根莲,周亚辉	S16-人工器官分会场	维持性血液透析患者早期衰弱风险预测模型的构建及应用研究
1519	PO902	方盼,张宏青	S16-人工器官分会场	新型腹透管路固定法有效预防腹透导管并发症：一项回顾性、病例对照研究
1833	PO903	叶慕尧,张磊,刘映红等	S16-人工器官分会场	单中心腹膜透析隧道感染的改良治疗方式
1899	PO904	向雯静,吴鹏	S16-人工器官分会场	基于大涡模拟方法的磁悬浮离心血泵CHVAD 与Heartmate Ⅲ流场及血液相容性能分析
2585	PO905	李可,刘娟娟,袁玉华	S16-人工器官分会场	HB-H-10树脂血液灌流治疗尿毒症实验研究
2741	PO906	冯平,刘大军	S16-人工器官分会场	结论：Gd-IgA1的水平可以反映病理严重程度，在IgA肾病的诊断价值较高，对于诊断具有一定的参考性。BAFF、APRIL、TLR9之间彼此正相关且与
2955	PO907	梁晓彤	S16-人工器官分会场	移植血管内瘘失功后改用上臂自体动静脉内瘘的1例护理体会
3481	PO908	高民	S16-人工器官分会场	针对锁骨下静脉狭窄维持性血透患者的肱动脉-颈内静脉的人工血管动静脉内瘘成形手术方案
3524	PO909	张跃	S16-人工器官分会场	Towards longer healthspan and wiping out diseases: a review and perspective facing humanoids (Organoids and Multi Organs-on-chip)
3526	PO910	彭子洋,hong ren,lv yi	S16-人工器官分会场	Research on lung cancer organoid model based on precision medicine
441	PO911	罗昱,石子轩,孙帮勇等	S17-医学检验工程分会场	集成样品制备和试剂预存储双重功能的PCR微管
1014	PO912	杨婧	S17-医学检验工程分会场	不同方法学检测结缔组织病患者抗双链DNA抗体的检出率及结果一致性分析

1088	PO913	佟靖雯,魏景洋,李曼曼等	S17-医学检验工程分会场	“医工结合”实验教学改革--以医学图像处理为例
1188	PO914	陈伟翔,殷人麟,凌琳等	S17-医学检验工程分会场	Relationship between C-reactive protein /albumin and coronary collateral circulation in patients with unstable angina pectoris
1969	PO915	胡红波	S17-医学检验工程分会场	核酸检测实验室设备检测校准情况分析
2037	PO916	王存利,杨一鸣,张航与等	S17-医学检验工程分会场	通过纳米孔中弹性多肽实现活性氧的精确检测
2262	PO917	程聿玄,陈峰	S17-医学检验工程分会场	Concentration response of pyrophosphate and inhibition of mineralization in high phosphorus body fluid environment
3380	PO918	朱丽青	S17-医学检验工程分会场	The use of melittin to enhance transgene expression mediated by recombinant adeno-associated virus serotype 2 vectors both in vitro and in
3435	PO919	代小青,王遵亮,蒋秋阳	S17-医学检验工程分会场	Automated sample injection module design for micro-droplet generation system in digital PCR
334	PO920	黄丹	S18-健康感知评估与干预融合创新分会场	高血压和糖尿病对心血管疾病人群影响的研究
793	PO921	孟强,田岚,刘国洋等	S18-健康感知评估与干预融合创新分会场	基于EEGNet的客观音高感知预测方法研究
834	PO922	张里园,刘学超,李磊等	S18-健康感知评估与干预融合创新分会场	Image Reconstruction Algorithm in Electrical Impedance Tomography Based on Improved CNN-RBF model
1496	PO923	金文涛,刘勇,夏泽洋等	S18-健康感知评估与干预融合创新分会场	Mechanical Design of a Gastrointestinal Endoscopy Robot
1548	PO924	王蕾,张毅	S18-健康感知评估与干预融合创新分会场	热射病神经损伤的候选基因的分子调查和初步验证
1648	PO925	张玉良	S18-健康感知评估与干预融合创新分会场	医务人员线上指导精神病患者居家防控感染的实践
1756	PO926	吴双,张晓春,石波	S18-健康感知评估与干预融合创新分会场	心率变异性递归图定量参数与晚期非小细胞肺癌患者生存时间的关联
1842	PO927	兰琦,王子毅,王志浩等	S18-健康感知评估与干预融合创新分会场	人体内环境中酒精的吸收代谢
1854	PO928	史妍,陈静,谢高生等	S18-健康感知评估与干预融合创新分会场	Flexible Cylindrical Tactile Sensor Array for Endoscopy
2375	PO929	郭佳,陶春静,张晓会	S18-健康感知评估与干预融合创新分会场	用于脑卒中的上肢康复训练产品设计及其诱发的脑皮质激活模式: NIRS研究
2381	PO930	崔昊,肖文栋	S18-健康感知评估与干预融合创新分会场	基于毫米波雷达的人体步态检测方法
2386	PO931	刘园园,王淞	S18-健康感知评估与干预融合创新分会场	不同电子游戏对人体血压变化影响的建模分析
2448	PO932	徐刚,李少雄,温军玲等	S18-健康感知评估与干预融合创新分会场	一种基于APP控制的穿戴式电刺激理疗贴的硬件电路设计与实现
2481	PO933	李慧,高明,周荣杰等	S18-健康感知评估与干预融合创新分会场	基于文献计量学软件分析针灸预处理研究热点与趋势
2637	PO934	张波,来泳安,杨刚	S18-健康感知评估与干预融合创新分会场	基于STM32的室内空气质量监测系统设计

2642	PO935	郭雨林,高明,李慧等	S18-健康感知评估与干预融合创新分会场	针灸诊治肌筋膜疼痛综合征研究的现状与趋势——基于CiteSpace和VOSviewer的可视化分析
2662	PO936	刘园园,刘闯	S18-健康感知评估与干预融合创新分会场	运动对不同BMI分级生理参数的影响
2668	PO937	刘宗鑫,刘园园	S18-健康感知评估与干预融合创新分会场	呼吸系统建模以及各种因素对呼吸系统的影响文献综述
2698	PO938	王利利,石波,张浩阳等	S18-健康感知评估与干预融合创新分会场	低心率变异性提示胃癌患者总生存期差
2785	PO939	兰琦,刘园园,王子毅	S18-健康感知评估与干预融合创新分会场	基于小波变换与差分法的ECG和PPG的处理分析
2945	PO940	赵煜,李建超,陶春静等	S18-健康感知评估与干预融合创新分会场	Research on Anaerobic Threshold Heart Rate Optimal Model in Patients with Coronary Heart Disease Based on Cardiopulmonary Exercise Test
3038	PO941	赵煜,李建超,陶春静等	S18-健康感知评估与干预融合创新分会场	基于心肺运动实验的冠心病患者无氧阈心率优化模型研究
3042	PO942	王朋,张喜洋,王索刚	S18-健康感知评估与干预融合创新分会场	虚拟教室在诊疗注意力缺陷多动障碍儿童中的应用进展
3046	PO943	姚勇,杨华元,徐刚等	S18-健康感知评估与干预融合创新分会场	针刺治疗对糖尿病大鼠视网膜血管内皮生长因子表达的影响
3076	PO944	陈锦	S18-健康感知评估与干预融合创新分会场	MEMS传感器在传感针中的应用
3077	PO945	宁笳雨	S18-健康感知评估与干预融合创新分会场	一种基于中医目诊的虹膜提取及分区算法
3159	PO946	刘园园	S18-健康感知评估与干预融合创新分会场	模拟低氧环境下的心率数据分析
3197	PO947	李小虎,刘佳伟,曹治东等	S18-健康感知评估与干预融合创新分会场	基于图神经网络的跌倒事件预测方法研究
3210	PO948	刘园园,章子越	S18-健康感知评估与干预融合创新分会场	模拟低氧环境下人体心率信号的建模
3310	PO949	董国启,高慧,陈颖棋等	S18-健康感知评估与干预融合创新分会场	基于VOSviewer和Citespace对中医药传感器应用可视化分析
3314	PO950	陈锦	S18-健康感知评估与干预融合创新分会场	艾灸场所气体检测系统
3344	PO951	刘新新,仲凤行,张启明	S18-健康感知评估与干预融合创新分会场	基于智能脚环对中医肝藏藏血功能失常的客观测评
3361	PO952	陈锦	S18-健康感知评估与干预融合创新分会场	一款传统艾灸辅助穴位仪
3373	PO953	段子越	S18-健康感知评估与干预融合创新分会场	音乐电疗仪的应用研究
3378	PO954	晁艺	S18-健康感知评估与干预融合创新分会场	艾灸器控烟的研发进展
3381	PO955	吴福杰	S18-健康感知评估与干预融合创新分会场	罐具应用负压原理技术研究进展
3415	PO956	段子越	S18-健康感知评估与干预融合创新分会场	基于机器学习构建预测脓毒症预后模型的分析

3429	PO957	刘浩	S18-健康感知评估与干预融合创新分会场	一种人体上肢康复机器人动作识别与控制位置反馈的设计
3452	PO958	李国翠	S18-健康感知评估与干预融合创新分会场	我国智能化医学设备产业的现状及发展思路
3489	PO959	颉奔	S18-健康感知评估与干预融合创新分会场	心肺运动试验 (CPET) 指导2型糖尿病患者个体化精准运动中的疗效
3507	PO960	周明,周金海	S18-健康感知评估与干预融合创新分会场	浅谈ChatGPT在中医药领域中的应用前景
3519	PO961	陈龙,陶春静,张晓会等	S18-健康感知评估与干预融合创新分会场	基于图像目标检测的fugl-meyer量表手部自动化评分方法
94	PO962	Dengzhi Wei	Therapeutic & Diagnostic Systems and Technologies	The Window Current Mechanism of Myocardial Protective Solution under Cardiopulmonary Bypass(体外循环分会)
209	PO963	Lin Lin,Wen Zeng	Therapeutic & Diagnostic Systems and Technologies	Ultrasound-responsive multifunctional nanoplatform for real-time monitoring and programmed thrombolysis in clinical drug-resistant thrombi
349	PO964	Bo Zhang	Therapeutic & Diagnostic Systems and Technologies	Rapid differentiation of SARS-CoV-2 variants on a nanotechnology enhanced DNA-chip
575	PO965	Xinrui Gui,Rongguo Yan,Tingting Shi etc.	Therapeutic & Diagnostic Systems and Technologies	Review on Near Infrared Spectroscopic Technology for Craniocerebral Injury
765	PO966	Xintong Yang,Yunning Wang,Yajun Liu etc.	Therapeutic & Diagnostic Systems and Technologies	CT Images-Based Automatic Path Planning for Pedicle Screw Placement Incorporating Anatomical and Biomechanical Considerations
767	PO967	Yuehua Geng,Wenlu Xue	Therapeutic & Diagnostic Systems and Technologies	Study on the detection of vertigo induced by GVS based on EEG signal feature binary classification
800	PO968	Xuezhen Xiao,Xiaojia Liu,Suzhen Huang etc.	Therapeutic & Diagnostic Systems and Technologies	Differential Diagnosis for Alzheimers Disease (AD) and Vascular Dementia(VD) Using Fast Period Visual Stimulation and Visual Oddball
1741	PO969	Genlian Cai,MengYan PAN,YuanKai MU MU etc.	Therapeutic & Diagnostic Systems and Technologies	Incidence and Risk Factors of Sudden Death in Hemodialysis Patients: A Retrospective Study
1849	PO970	XIAOXI HOU,Yasuyuki Shiraishi,Tomoyuki Yambe	Therapeutic & Diagnostic Systems and Technologies	The Mechanical Properties of a Fresh Dissected Aorta in Goat as the Reference for the Pre-clinical Study of New Stent Therapeutics
2002	PO971	Lu Huang,Qingfeng Li	Therapeutic & Diagnostic Systems and Technologies	Phenylacetylglutamine regulates macrophage polarization and causes a pathologic inflammation state through the β 2-adrenergic receptor
2521	PO972	Jingyi Zhang,Fengming Tian,Tao Jiang etc.	Therapeutic & Diagnostic Systems and Technologies	Hepatic Alveolar Echinococcosis: MAC387, CD68, and MCP-1 Play an Important Role in Liver Inflammation and Fibrosis
2714	PO973	Bo Hu,Zongchao Yu,Tak-sui Wong etc.	Therapeutic & Diagnostic Systems and Technologies	Risk factors of repeated percutaneous transluminal angioplasty after the initial intervention in hemodialysis patients
2725	PO974	Bo Hu,Zongchao Yu,Tak-sui Wong etc.	Therapeutic & Diagnostic Systems and Technologies	A modified partial graft excision surgery for treating localized arteriovenous graft infection of hemodialysis patients
2763	PO975	Xiufang Kong,Xiaojuan Dai,Lingying Ma etc.	Therapeutic & Diagnostic Systems and Technologies	COVID-19 vaccine uptake, hesitancy and clinical effects on patients with Takayasu's arteritis: a web-based questionnaire survey from a large cohort
2821	PO976	Yi Chen,Xue Wu,Lijun Wu	Therapeutic & Diagnostic Systems and Technologies	Correlations of neutrophil-lymphocyte ratio with renal function and prognosis in patients with lupus nephritis
2839	PO977	Jing Wang,Yuanyuan Li,Hanchao Li etc.	Therapeutic & Diagnostic Systems and Technologies	The rapid inhibition of B cell activation markers by belimumab was associated with disease control in the patients of systemic lupus
2841	PO978	Hanchao Li,Yuanyuan Li,Jing Wang etc.	Therapeutic & Diagnostic Systems and Technologies	Association of the interferon signature with systemic lupus erythematosus disease control during belimumab treatment

2891	PO979	Honglin Zhu,muyao guo,Di liu etc.	Therapeutic & Diagnostic Systems and Technologies	Serum metabolomic profiling reveals potential biomarkers in systemic sclerosis
2996	PO980	Qishan Wang,Kaijian Fan,Hui Teng etc.	Therapeutic & Diagnostic Systems and Technologies	Mir204 and Mir211 suppress synovial inflammation and proliferation in rheumatoid arthritis by targeting SSRP1
3328	PO981	Jinbiao Ma,Jiahao Xu,Dehong Yang etc.	Therapeutic & Diagnostic Systems and Technologies	A versatile tunable optical detection platform for high-throughput multimodal imaging of extracellular vesicles
3350	PO982	Sha Li,Weiwei Liu,Yibao Zhang etc.	Therapeutic & Diagnostic Systems and Technologies	Stability Detection of MRI Radiotherapy Simulation System Based on A 3D-Printed Immobilization Model