

心血管创新医学转化论坛

Cardiovascular Innovative Medicine Translation Forum

2023年5月20日 星期六（Saturday, May 20, 2023）

8:30-18:00

时间（Time）	演讲题目（Title）	演讲者姓名和单位 (Name and Affiliation)
主题：“工”心术 Theme: The Art of Work		
8:30-8:40	基于科学计量学方法的血管支架研究热点和未来趋势 Hot Spots and Future Trends in Vascular Stent Research Based on Scientometric Methods	王贵学 Guixue Wang 重庆大学 Chongqing University
8:40-8:50	微创介入心血管材料及器械创新研究 Innovative Research on Minimally Invasive Interventional Cardiovascular Materials and Devices	王云兵 Yunbing Wang 四川大学 Sichuan University
8:50-9:00	细菌纤维素仿生双层小血管研制 Development of Small Bacterial Cellulose-Based Bilayer Vessels	万怡灶 Yizao Wan 华东交通大学 East China Jiaotong University
9:00-9:10	心脑血管植入器械进展 Advances in Cardiovascular and Cerebrovascular Implant Interventional Devices	奚廷斐 Tingfei Xi 北京大学 Peking University
9:10-9:20	金属材料的生物功能化——为血管支架的发展带来新机遇 Biofunctionalisation of Metallic Materials - New Opportunities for the Development of Vascular Scaffolds	杨柯 Ke Yang 中国科学院 Chinese Academy of Sciences
9:20-9:30	生物可吸收心血管监护器件 Bioresorbable Cardiovascular Monitoring Devices	欧阳涵 Han Ouyang 中国科技大学 University of Science and Technology of China
9:30-9:40	软曲面共形柔性电子器件及房颤脉冲消融应用 Soft Curved Conformal Flexible Electronics and Atrial Fibrillation Pulse Ablation Applications	陈毅豪 Yihao Chen 北京航空航天大学 Beihang University
9:40-9:50	基于生物纳米纤维的小口径人工血管的研制和评价 Development and Evaluation of Small Diameter Artificial Blood Vessels Based on Bio-Nanofibres	洪枫 Feng Hong 东华大学 Donghua University
9:50-10:00	基于 3D 打印模型的血管分支投射角度的测量 Measurement of Vascular Branch Projection Angles Based on 3D Printed Models	尚玉强 Yuqiang Shang 浙江省心胸外科学会 Zhejiang Cardiothoracic Surgery Society
10:00-10:10	茶歇 Tea Break	
主题：“医”创心 Theme: Healing the Heart		
10:10-10:20	主动脉弓部病变微创治疗器械研发及临床实践 Development and Clinical Practice of Minimally Invasive Devices for the Treatment of Lesions of the Aortic Arch	舒畅 Chang Shu 中国医学科学院 Chinese Academy of Medical Sciences
10:20-10:30	一体化免缝合支架血管临床试验结果 Results of a Clinical Trial of an All-in-one Sutureless Stent Vessel	于存涛 Cuntao Yu 中国医学科学院 Chinese Academy of Medical Sciences
10:30-10:40	中国 TAVR 技术十年发展：技术进步和质量提升 Ten Years of TAVR Technology Development in China: Technological Progress and Quality Improvement	吴永健 Yongjian Wu 中国医学科学院 Chinese Academy of Medical Sciences
10:40-10:50	医工交叉是科技成果转化的基石 Medical-industrial Intersection is the Cornerstone of Science and Technology Transformation	欧阳晨曦 Chenxi Ouyang 中国医学科学院 Chinese Academy of Medical Sciences
10:50-11:00	后 XINSORB 时代冠脉介入的思考与展望 Reflections and Perspectives on Coronary Interventions in the Post-XINSORB Era	沈雳 Li Shen 复旦大学 Fudan University
11:00-11:10	柔性可穿戴神经调控器件防治心源性猝死 Flexible Wearable Neuromodulation Device to Prevent Sudden Cardiac Death	余锂镭 Lilei Yu 武汉大学 Wuhan University
11:10-11:20	高品质生物医用聚氨酯及其高效抗凝人工血管产品开发 Development of High Quality Biomedical Polyurethane and its Highly Effective Anticoagulant Artificial Blood Vessel Products	朱同贺 TongHe Zhu 上海工程技术大学 Shanghai University of Engineering Science
11:20-11:30	葡甘聚糖血管栓塞剂的研发 Development of a Dextran Vascular Embolic Agent	梅菲 Fei Mei 宜昌中心医院 Yichang Central Hospital
11:30-11:40	中国第一个心房分流器 Dshant 全国多中心临床研究结果总结 Summary of the Results of the First Atrial Shunt Dshant National Multicentre Clinical Study in China	尚小珂 XiaoKe Shang 武汉协和医院 Wuhan Xiehe Hospital
11:40-11:50	自供电医疗器件的交叉科学研究 Cross-science Research into Self-powered Medical Devices	李舟 Zhou Li 中国科学院 Chinese Academy of Sciences
12:00-13:00	午餐和活动	
12:00-12:30	医疗器械创新转化 Medical Device Innovation Translation	上海纽脉医疗科技股份有限公司 Shanghai NewMed Medical Co., Ltd.
12:30-12:40	如何促进医械创新成果转化与产业化 How to Promote the Transformation and Industrialisation of Medical and Mechanical Innovations	国创医智（绍兴）医疗器械发展有限公司 Guochuang Medical Intelligence (Shaoxing) Medical Device Development Co.
12:40-12:50	中国康复技术转化及发展促进会长三角（绍兴）高端医疗器械技术转化基地视频 Yangtze River Delta (Shaoxing) High-end Medical Device Technology Transformation Base, China Association of Rehabilitation Technology Transformation and Promotion (Video)	
“创青春”首届全国卫生健康行业青年创新大赛-心血管优秀项目路演 Youth Innovation Competition - Cardiovascular Project Roadshow		
13:00-13:10	Address	胡盛寿 Shengshou Hu 中国医学科学院 Chinese Academy of Medical Sciences
13:10-13:20	Address	石宁辉 Ninghui Shi 国家卫生健康委员会 National Health Commission
13:20-18:00	心血管项目路演 Cardiovascular Project Roadshow	