

时间: 2022年1月22日 08:00 上午

加入 Zoom 会议

<https://us02web.zoom.us/j/81447527543?pwd=QTZhR2taTjQ1YnRGUjdWSURkcUdhQT09>

会议号: 814 4752 7543

密码: 314680

时间/Time	报告题目/Title	报告嘉宾/Speakers	单位名称/Unit
08:55-09:00	开场5分钟: 会前引导 Conference Introduction	Ms. Pearl	AEIC
09:00-11:10	主题报告/Keynote Speeches		
09:00-09:30	Research and efficacy of embedded intelligent neural pacemaker	仲元昌教授 Prof. Yuanchang Zhong	重庆大学 Chongqing University
09:30-09:40	截图合照/Screenshot		
09:40-10:10		梁安辉教授 Prof. Anhui Liang	山东科技大学 SDUST
10:10-10:40	Deep Learning based Medical Image Analysis: Data Problems and Solutions	沈琳琳教授 Prof. Linlin Shen	深圳大学 Shenzhen University
10:40-11:10	Deep Networks & Its Applications: From Convolutional Sparse Coding to Graph Convolutional Network	王倪传副研究员 Assoc. Prof. Nizhuan Wang	上海科技大学 ShanghaiTech University
11:10-12:00	口头报告/Oral Reports		
11:10-11:25	Mixed Use of Structural Particles Inhibits Cognitive Processes in Chinese Reading: Evidences from Eye Movements	高渝 Yu Gao	北京外国语大学 Beijing Foreign Studies University
11:25-11:40	Construction of disease-pathological feature knowledge graph based on entity recognition and relation extraction	李军 Jun Li	河南大学 Henan University
11:40-11:55	Study on reference-based FASTQ genome sequences compression	李文龙 WenLong Li	云南大学 Yunnan University
11:55-12:00	海报展示 Poster		

Date: 09:00am, January 22, 2022

Enter Zoom Room

<https://us02web.zoom.us/j/81447527543?pwd=QTZhR2taTjQ1YnRGUjdWSURkcUdhQT09>
Room ID: 814 4752 7543
Password: 314680

时间/Time	报告题目/Title	报告嘉宾/Speakers	单位名称/Unit
08:55-09:00	开场5分钟: 会前引导 Conference Introduction	Ms. Pearl	AEIC
09:00-11:10	主题报告/ Keynote Speeches		
09:00-09:30	Research and efficacy of embedded intelligent neural pacemaker	仲元昌教授 Prof. Yuanchang Zhong	重庆大学 Chongqing University
09:30-09:40	截图合照/ Screenshot		
09:40-10:10		梁安辉教授 Prof. Anhui Liang	山东科技大学 SDUST
10:10-10:40	Deep Learning based Medical Image Analysis: Data Problems and Solutions	沈琳琳教授 Prof. Linlin Shen	深圳大学 Shenzhen University
10:40-11:10	Deep Networks & Its Applications: From Convolutional Sparse Coding to Graph Convolutional Network	王倪传副研究员 Assoc. Prof. Nizhuan Wang	上海科技大学 ShanghaiTech University
11:10-12:00	口头报告/ Oral Reports		
11:10-11:25	Mixed Use of Structural Particles Inhibits Cognitive Processes in Chinese Reading: Evidences from Eye Movements	高渝 Yu Gao	北京外国语大学 Beijing Foreign Studies University
11:25-11:40	Construction of disease-pathological feature knowledge graph based on entity recognition and relation extraction	李军 Jun Li	河南大学 Henan University
11:40-11:55	Study on reference-based FASTQ genome sequences compression	李文龙 WenLong Li	云南大学 Yunnan University
11:55-12:00	海报展示/ Poster		