

第三届智能计算与机器人国际会议

2026 3rd International Conference on

Intelligent Computing and Robotics

ICICR 2026

会议日程

Conference Program

2026年6月12-14日 | 中国武汉（武汉城市职业学院）

June 12-14, 2026 | Wuhan, China (Wuhan City Polytechnic)

会议网站 | Website: <http://www.icrconf.com>

目 录

大会简介	1
Introduction	2
组织机构	3
Organization	8
特邀嘉宾	13
Speakers	18
会议日程	23
Program	26
会议地点	30
Venue	31

大会简介 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

第三届智能计算与机器人国际会议（ICICR 2026）将于 2026 年 6 月 12 日至 14 日在武汉城市职业学院举办。

本次会议由武汉城市职业学院主办，武汉城市职业学院计算机学院、国际应用科学与技术协会（IAAST）、微研学术承办，武汉烽火技术服务有限公司协办，并获得 IEEE 国际机器人与自动化协会（IEEE RAS）的技术支持。同时，会议还获得西安理工大学、法国上阿尔萨斯大学、英国哈德斯菲尔德大学、法国高等计算机、电子及自动化学校（ESIEA Paris）的大力支持。会议以“智能计算与机器人”为主题，旨在为全球智能计算、机器人及相关应用领域的专家、学者与工程技术人员搭建一个高水平的学术交流平台。通过分享前沿科研成果，会议将助力该领域的科研创新与技术落地应用。

大会设置特邀报告、口头汇报、学术墙报展示等环节，与会者将有机会聆听来自世界各地专家的主题演讲，参与探讨，以及展示自己的研究成果和创新技术。

诚邀各位同仁齐聚武汉，共研智能计算与机器人新技术、共促领域新发展！

Introduction | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

2026 3rd International Conference on Intelligent Computing and Robotics (ICICR 2026) will be held during June 12-14, 2026 at Wuhan City Polytechnic in Wuhan, China.

This conference is hosted by Wuhan City Polytechnic, organized by the School of Computer Science, Wuhan City Polytechnic; International Association of Applied Science and Technology (IAAST); WeResearch, in associated with Wuhan FiberHome Technical Services Co., Ltd., technical co-sponsored by IEEE RAS, and supported by Xi'an University of Technology; Haute Alsace University; University of Huddersfield; ESIEA Paris.

Under the theme of "Intelligent Computing and Robotics", this conference aims to provide a platform for experts, scholars and professionals worldwide to exchange the latest research findings. It also seeks to share advanced technologies in intelligent computing, robotics and their applications, so as to drive the development of the industry.

We cordially invite all colleagues to join us in Wuhan to study new technologies in intelligent computing and robotics, and to foster new advancements in the field.

组织机构 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

主办单位

武汉城市职业学院

承办单位

武汉城市职业学院计算机学院

国际应用科学与技术协会 (IAAST)

微研学术

协办单位

武汉烽火技术服务有限公司

技术支持单位

IEEE 国际机器人与自动化协会 (IEEE RAS)

支持单位

西安理工大学

法国上阿尔萨斯大学

英国哈德斯菲尔德大学

法国高等计算机、电子及自动化学校 (ESIEA Paris)

大会主席 (排名不分先后)

Ljiljana Trajković, 加拿大西蒙菲莎大学教授

苏春翌, 加拿大康考迪亚大学教授

联席主席 (排名不分先后)

周德宝, 美国明尼苏达州立大学教授

吴劲松, 智利大学教授

Smain Femmam, 法国上阿萨斯大学教授

Sos S. Agaian, 美国纽约市立大学教授

吕智涵, 瑞典乌普萨拉大学副教授

组织机构 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

组织委员会主席（排名不分先后）

王谦，武汉城市职业学院教授

Gordana Jovanovic Dolecek，墨西哥国家天体物理、光学与电子研究所教授
费蓉，西安理工大学教授

余新国，华中师范大学教授

组织委员会成员（排名不分先后）

Aarti Amod Agarkar, Vishwakarma Institute of Technology, India

Arun Balodi, Dayananda Sagar University, Bengaluru, India

Balkrishna Rasiklal Yadav, Tang and company, USA

Dilip Kumar Pratihari, Indian Institute of Technology Kharagpur, India

Francesco Zirilli, Sapienza Universita Roma, Italy

Jasmine Seng Kah Phooi, UNITAR International University, Malaysia

Jinfeng Wang, Zhengzhou University, China

João Manuel R. S. Tavares, Universidade do Porto, Portugal

Larbi Boubchir, University of Paris 8, France

Liang Li, Xihua University, China

Lorna Uden, Staffordshire University, UK

Luisa Maria Arvide Cambra, University of Almeria, Spain

Madiyah Mohd Saudi, Universiti Sains Islam Malaysia, Malaysia

Maki Habib, The American University in Cairo, Egypt

Marius Branzila, Gheorghe Asachi Technical University of Iași, Romania

Maziah Mohamad, Universiti Teknologi Malaysia, Malaysia

Muazzam Ali Khan Khattak, Quaid-i-Azam University, Pakistan

Muhammad Adil, Central Connecticut State University, USA

Nebojsa Bacanin-Dzakula, Singidunum University, Serbia

Nilgun Baydogan, Istanbul Technical University, Turkey

Qasem Abu Al-Haija, Jordan University of Science and Technology, Jordan

Shabir Ahmad Parah, University of Kashmir, India

组织机构 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Sudan Jha, Kathmandu University, Nepal

Valentina Emilia Balas, Aurel Vlaicu University of Arad, Romania

Vatsal Gupta, Apple Inc., USA

Vijayaprabhuvel Rajavel, HCL America Inc., USA

Vijay Bhaskar Semwal, Maulana Azad National Institute of Technology, India

Wenpeng Hu, Wuhan City Polytechnic, China

Yousef Farhaoui, Moulay Ismail University, Morocco

Zhen Cai, Wuhan City Polytechnic, China

出版主席

何泾沙, 北京工业大学教授

技术委员会主席 (排名不分先后)

马纪新, 英国格林威治大学教授

Pascal Lorenz, 法国上阿尔萨斯大学教授

刘晓东, 英国爱丁堡龙比亚大学教授

技术委员会成员 (排名不分先后)

Adrian David Cheok, Nanjing University, China

Anggun Fitriani, Institut Teknologi Telkom Purwokerto, Indonesia

Chao Zeng, University of Liverpool, UK

Chinmay Chakraborty, Birla Institute of Technology, India

Deepika Koundal, University of Petroleum and Energy Studies, India

Duc Truong Pham, The University of Birmingham, UK

Grigorios N. Beligiannis, University of Patras-Agrinio Campus, Greece

Guodong Sun, Hubei University of Technology, China

Gyu Myoung Lee, Liverpool John Moores University, UK

Hamed Taherdoost, University Canada West, Canada

Himanshi Babbar, Chitkara University, India

Hongliang Ren, The Chinese University of Hong Kong, China

Hongli Jia, HeiLongJiang Agricultural Engineering Vocational College, China

组织机构 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Javier Gozalvez, Universidad Miguel Hernandez de Elche (UMH), Spain
Jianyin Lu, Chaohu University, China
Joshuva Arockia Dhanraj, Dayananda Sagar University, India
Kamran Iqbal, University of Arkansas at Little Rock, USA
Lina Yuan, Tongren University, China
Luigi Fortuna, University of Catania, Italy
Mohamed Arezki Mellal, M'Hamed Bougara University, Algeria
Mohd Aliff Afira Bin Hj. Sani, Universiti Kuala Lumpur, Malaysia
Mojtaba Ahmadih Khanesar, University of Nottingham, UK
Pavel Loskot, ZJU-UIUC Institute, China
Pooja Agarwal, PES University, India
Pooja Singh, SIES Graduate School of Technology, India
Prabhat K. Mahanti, University of New Brunswick, Canada
Prashan Premaratne, University of Wollongong, Australia
Radu-Emil Precup, Politehnica University of Timisoara, Romania
Raghu Para, Ford Motor Company, USA
Ravipudi Venkata Rao, S. V. National Institute of Technology, India
Rekha Raja, University of California Davis, USA
Rong Hu, Wuhan University Of Technology, China
Sansanee Auephanwiriyakul, Chiang Mai University, Thailand
Seyed Mohammad Ayyoubzadeh, Tehran University of Medical Sciences, Iran
Shabir Ahmad Parah, University of Kashmir, India
Shalli Rani, Chitkara University, Punjab, India
Shashikant Patil, Atlas SkillTech University, India
Shobhit Agrawal, Dell Technologies, USA
Songmei Yu, Felician University, USA
Sujata Dash, Nagaland University, India
Sunday Adeola Ajagbe, Abiola Ajimobi Technical University, South Africa
Sushreeta Tripathy, Siksha 'O' Anusandhan, India

组织机构 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Teng Fei, Tianjin University of Commerce, China

Umesh C. Pati, National Institute of Technology, India

Venkataramaiah Gude, GP Technologies LLC, USA

Vinayak Ashok Bharadi, Finolex Academy of Management and Technology, India

Wali Khan Mashwani, Kohat University of Science and Technology, Pakistan

Wanwan Li, The University of Tulsa, USA

Wei Xu, Huazhong University of Science and technology, China

Wei Xu, Hubei University of Technology, China

Wen-Jer Chang, National Taiwan Ocean University, Taiwan, China Wenlong Li, Huazhong

University of Science and technology, China

Wenpan Li, Huazhong University of Science and technology, China

Yonggui Kao, Harbin Institute of Technology, China

Organization | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Hosted by

Wuhan City Polytechnic

Organized by

School of Computer Science, Wuhan City Polytechnic

International Association of Applied Science and Technology (IAAST)

WeResearch

In associated with

Wuhan FiberHome Technical Services Co., Ltd.

Technical Co-sponsor

IEEE RAS

Supported by

Xi'an University of Technology

Haute Alsace University

University of Huddersfield

ESIEA Paris

General Chairs (In no particular order)

Ljiljana Trajković, Simon Fraser University, Canada

Chun-Yi Su, Concordia University, Canada

Co-Chairs (In no particular order)

Debao Zhou, University of Minnesota Duluth, USA

Jinsong Wu, University of Chile, Chile

Smain Femmam, UHA University, France

Sos Aгаian, City University of New York, USA

Zhihan Lv, Uppsala University, Sweden

Organization | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Organizing Committee Chairs (In no particular order)

Qian Wang, Wuhan City Polytechnic, China
Gordana Jovanovic Dolecek, Institute INAOE, Mexico
Rong Fei, Xi'an University of Technology, China
Xinguo Yu, Central China Normal University, China

Organizing Committee Members

Aarti Amod Agarkar, Vishwakarma Institute of Technology, India
Arun Balodi, Dayananda Sagar University, Bengaluru, India
Balkrishna Rasiklal Yadav, Tang and company, USA
Dilip Kumar Pratihar, Indian Institute of Technology Kharagpur, India
Francesco Zirilli, Sapienza Universita Roma, Italy
Jasmine Seng Kah Phooi, UNITAR International University, Malaysia
Jinfeng Wang, Zhengzhou University, China
João Manuel R. S. Tavares, Universidade do Porto, Portugal
Larbi Boubchir, University of Paris 8, France
Liang Li, Xihua University, China
Lorna Uden, Staffordshire University, UK
Luisa Maria Arvide Cambra, University of Almeria, Spain
Madiah Mohd Saudi, Universiti Sains Islam Malaysia, Malaysia
Maki Habib, The American University in Cairo, Egypt
Marius Branzila, Gheorghe Asachi Technical University of Iași, Romania
Maziah Mohamad, Universiti Teknologi Malaysia, Malaysia
Muazzam Ali Khan Khattak, Quaid-i-Azam University, Pakistan
Muhammad Adil, Central Connecticut State University, USA
Nebojsa Bacanin-Dzakula, Singidunum University, Serbia
Nilgun Baydogan, Istanbul Technical University, Turkey
Qasem Abu Al-Haija, Jordan University of Science and Technology, Jordan
Shabir Ahmad Parah, University of Kashmir, India
Sudan Jha, Kathmandu University, Nepal

Organization | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Valentina Emilia Balas, Aurel Vlaicu University of Arad, Romania

Vatsal Gupta, Apple Inc., USA

Vijayaprabhuvel Rajavel, HCL America Inc., USA

Vijay Bhaskar Semwal, Maulana Azad National Institute of Technology, India

Wenpeng Hu, Wuhan City Polytechnic, China

Yousef Farhaoui, Moulay Ismail University, Morocco

Zhen Cai, Wuhan City Polytechnic, China

Publication Chair

Jingsha He, Beijing University of Technology, China

Technical Committee Chairs (In no particular order)

Jixin Ma, University of Greenwich, UK

Pascal Lorenz, University of Haute Alsace, France

Xiaodong Liu, Edinburgh Napier University, UK

Technical Committee Members (In no particular order)

Adrian David Cheok, Nanjing University, China

Anggun Fitriani, Institut Teknologi Telkom Purwokerto, Indonesia

Chao Zeng, University of Liverpool, UK

Chinmay Chakraborty, Birla Institute of Technology, India

Deepika Koundal, University of Petroleum and Energy Studies, India

Duc Truong Pham, The University of Birmingham, UK

Grigorios N. Beligiannis, University of Patras-Agrinio Campus, Greece

Guodong Sun, Hubei University of Technology, China

Gyu Myoung Lee, Liverpool John Moores University, UK

Hamed Taherdoost, University Canada West, Canada

Himanshi Babbar, Chitkara University, India

Hongliang Ren, The Chinese University of Hong Kong, China

Hongli Jia, HeiLongJiang Agricultural Engineering Vocational College, China

Javier Gozalvez, Universidad Miguel Hernandez de Elche (UMH), Spain

Organization | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Jianyin Lu, Chaohu University, China
Joshuva Arockia Dhanraj, Dayananda Sagar University, India
Kamran Iqbal, University of Arkansas at Little Rock, USA
Lina Yuan, Tongren University, China
Luigi Fortuna, University of Catania, Italy
Mohamed Arezki Mellal, M'Hamed Bougara University, Algeria
Mohd Aliff Afira Bin Hj. Sani, Universiti Kuala Lumpur, Malaysia
Mojtaba Ahmadih Khanesar, University of Nottingham, UK
Pavel Loskot, ZJU-UIUC Institute, China
Pooja Agarwal, PES University, India
Pooja Singh, SIES Graduate School of Technology, India
Prabhat K. Mahanti, University of New Brunswick, Canada
Prashan Premaratne, University of Wollongong, Australia
Radu-Emil Precup, Politehnica University of Timisoara, Romania
Raghu Para, Ford Motor Company, USA
Ravipudi Venkata Rao, S. V. National Institute of Technology, India
Rekha Raja, University of California Davis, USA
Rong Hu, Wuhan University Of Technology, China
Sansanee Auephanwiriyaikul, Chiang Mai University, Thailand
Seyed Mohammad Ayyoubzadeh, Tehran University of Medical Sciences, Iran
Shabir Ahmad Parah, University of Kashmir, India
Shalli Rani, Chitkara University, Punjab, India
Shashikant Patil, Atlas SkillTech University, India
Shobhit Agrawal, Dell Technologies, USA
Songmei Yu, Felician University, USA
Sujata Dash, Nagaland University, India
Sunday Adeola Ajagbe, Abiola Ajimobi Technical University, South Africa
Sushreeta Tripathy, Siksha 'O' Anusandhan, India
Teng Fei, Tianjin University of Commerce, China
Umesh C. Pati, National Institute of Technology, India

Organization | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Venkataramaiah Gude, GP Technologies LLC, USA

Vinayak Ashok Bharadi, Finolex Academy of Management and Technology, India

Wali Khan Mashwani, Kohat University of Science and Technology, Pakistan

Wanwan Li, The University of Tulsa, USA

Wei Xu, Huazhong University of Science and technology, China

Wei Xu, Hubei University of Technology, China

Wen-Jer Chang, National Taiwan Ocean University, Taiwan, China

Wenlong Li, Huazhong University of Science and technology, China

Wenpan Li, Huazhong University of Science and technology, China

Yonggui Kao, Harbin Institute of Technology, China

特邀嘉宾 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



蒋洪波

欧洲科学院院士、湖南大学计算机学院副院长、特聘教授。

研究领域：计算机网络、智能物联网与移动互联网、计算智能与优化算法、认知智能与人机交互协作、超算与人工智能融合计算的产业化应用等。

蒋洪波教授是欧洲科学院院士、多个国际学会会士。现任湖南大学计算机学院副院长、湖南省可信系统与网络重点实验室主任、中建国际首席数字官，并担任多次 IEEE/ACM 顶级期刊编委。他曾主持二十余项国家级、省部级重点科研项目，累计发表论文 200 余篇，斩获 IEEE 计算机学会最佳论文奖、湖南省自然科学奖等多项荣誉。研究成果广泛应用于工业监测、环境感知等领域，还曾获吴文俊人工智能科技进步一等奖等重要奖励。



葛晓虎

华中科技大学电子信息与通信学院副院长、教授，国家“万人计划”科技创新领军人才。

研究领域：信息热力学通信、双碳网络、元宇宙和区块链、AI 和通信的融合研究、确定性 Wi-Fi7 的理论研究和应用、基于最优运输理论的通信系统和网络研究、面向能效优化的混合预编码。

葛晓虎，2003 年获华中科技大学信息与通信工程专业博士学位，2005 年荣获意大利伽利略学者基金。长期深耕通信工程领域研究，主持 20 余项国家级科研项目及多项高水平国际科技合作项目，累计发表 200 余篇 SCI 检索论文，谷歌学术引用超 9300 次，多篇成果斩获 IEEE 通信学会最佳论文奖，研究成果获 2016 年湖北省自然科学二等奖。担任国际信息处理联合会理事会中国代表、联合国信通技术咨询委员会委员，是国家科技部、国家自然科学基金委及湖北省科技厅评审专家。

特邀嘉宾 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



肖泳

华中科技大学教授，国家青 A 人才。

研究领域：通信网络博弈论、机器学习与人工智能、分布式优化、无线通信网络、云/雾/边缘计算、传感器网络与物联网、智能电网、无线能量获取、触觉互联网、超低延迟通信技术。

肖泳，华中科技大学电子信息与通信学院教授，博士生导师。加入华中科技大学之前，在美国亚利桑那大学电子与计算机工程学院担任研究助理教授，同时兼任美国国家科学基金(NSF)工业与大学联合研究计划(IUCRC)资助的宽带无线应用(BWAC)研究中心中心经理。肖泳教授 2002 年毕业于中国地质大学，获工学学士学位；2006 年于香港科技大学获得理学硕士学位；2012 年毕业于新加坡南洋理工大学，获博士学位。博士毕业后，先后在爱尔兰圣三一学院、美国麻省理工学院计算机科学与人工智能实验室进行研究工作。



石兵

武汉理工大学计算机与人工智能学院副院长、教授。

研究领域：人工智能、多智能体系统和博弈论。

石兵，博士生导师，湖北省楚天学者，现任武汉理工大学计算机与人工智能学院副院长。本科、硕士毕业于南京大学计算机科学与技术系，博士毕业于英国南安普顿大学电子与计算机科学学院，随后于该校开展博士后研究。主要研究方向为人工智能、多智能体系统与博弈论。他主持 4 项国家级科研项目、4 项教育部科研项目，发表论文 60 余篇，曾获 2024 年度湖北省科协优秀学术论文奖励、2025 年湖北省人工智能典型应用场景荣誉。指导学生参加学科竞赛，多次获得国家级和省部级奖励。

特邀嘉宾 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

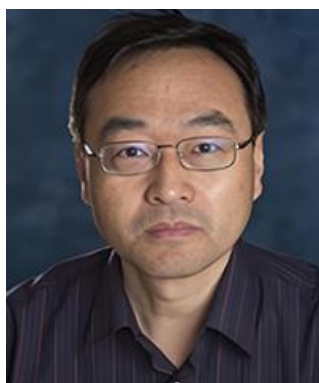


鲁宏伟

华中科技大学教授。

研究领域：安全协议分析，社会网络，物联网，网络安全与网络应用。

鲁宏伟，华中科技大学网络空间安全学院教授、博士生导师，华中卓学学者，获评学校师德先进个人。现任学院教学指导委员会主任、学术委员会委员，曾任信息安全研究所所长。主持和参与国家自然科学基金、省部级重点科研项目等十余项课题，在国内外权威期刊与会议发表高水平学术论文 50 余篇，出版《软件逆向分析技术及应用》等学术专著。深耕网络安全教学与科研多年，主持多项校级及省级教学改革项目，持续推进网络安全学科建设与人才培养，科研成果已在网络协议安全检测、物联网可信防护等场景实现落地应用。



刘晓东

英国爱丁堡纳皮尔大学教授。

研究领域：普适系统（物联网）、面向服务的架构、云服务的演变、智能驱动的智能系统。

刘晓东教授长期从事人工智能驱动软件工程领域研究。他主持 12 项校外科研项目，现任智能驱动软件工程研究团队负责人，同时创办科创企业 FlexiCAGE Ltd。他累计发表 170 篇国际期刊及会议论文、5 篇书籍章节，拥有 1 项覆盖英国、美国及 PCT 国际范围的生成式组件适配专利。学术兼职丰富，历任多项 IEEE、IASTED 国际会议主席、联合主席及程序委员会委员，担任 2 本国际期刊副主编、3 本国际期刊编委及 3 部 IGI Global 学术手册主编，常年为 6 本国际期刊担任审稿人，为 IEEE 计算机学会高级会员、英国计算机学会会员。

特邀嘉宾 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



Madihah Mohd Saudi

马来西亚伊斯兰理科大学教授。

研究领域：安全大数据分析、计算机取证、网络安全、互联网安全、机器学习、网络安全。

Madihah Mohd Saudi 教授是网络安全与教育领域的先锋人物。作为马来西亚伊斯兰理科大学（USIM）科学与技术学院信息安全与保障（ISA）项目的教授，她在两个领域推动创新。她曾担任 USIM 首席信息官，彰显出她将技术与教育融合的远见卓识。Madihah 教授拥有超过 20 年的卓越职业生涯，撰写了大量书籍、战略规划 and 具有影响力的期刊论文。她在英国布里斯托大学网络安全小组荣誉访问研究员，以及印度尼西亚和乌兹别克斯坦知名机构的客座教授。作为 IEEE 计算机协会等权威组织的成员，她在网络安全和机器学习领域表现突出。



莫益军

华中科技大学教授。

研究领域：边缘计算、算网融合、图计算、智能体推理优化。

莫益军教授长期深耕网络与信息工程相关领域，主持并参与多项国家级、省部级科研课题，涵盖国家重点研发计划及国家重大专项子课题等核心科研任务。他积极推进行业标准化建设，参与制定 4 项国家标准，牵头及参与十余项行业标准。在学术研究方面，他在 IEEE TWC、IEEE TII、FGCS 等国际知名期刊与会议发表多篇高水平学术论文，累计授权发明专利 30 余项、软件著作权 20 余项。其科研成果斩获省级科技进步一等奖，同时作为核心完成人参与 2026 年公示的“跨域低资源算网精准服务保障关键技术及应用”重点项目，科研实践与技术落地成果突出。

特邀嘉宾 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



Hamed Taherdoost

加拿大西部大学副教授。

研究领域： 信息系统管理、技术验收模型和框架、信息安全管理、研究方法、信息安全、网络安全。

Hamed Taherdoost 教授是加拿大加西大学副教授、研究与学术活动委员会主席，同时也是 Hamta 商业解决方案集团的创始人。他拥有 20 年产学研领域从业经验，曾在东南亚、中东、北美三大洲的高校担任教职。他累计发表 200 余篇同行评审国际学术论文，曾两度入选斯坦福-爱思唯尔全球前 2% 科学家榜单，持有注册网络安全专业人员认证。研究方向涵盖信息系统管理、技术接受模型、网络安全管理、研究方法论等。



Muazzam A. Khan Khattak

巴基斯坦真纳大学教授。

研究领域： 物联网、车联网、医疗物联网、信息与网络安全、多媒体加密与压缩、区块链与 IOTA。

Muazzam A. Khan Khattak 教授是巴基斯坦真纳大学科技处处长、ICESCO 数据分析与边缘计算讲席负责人，同时兼任美国密苏里大学、土耳其 USAK 大学兼职教授。他于 2011 年通过联合培养项目获得计算机科学博士学位，2016 年于美国密苏里大学完成博士后研究，先后任职于巴基斯坦国立科技大学、德国乌尔姆大学，曾任院系副院长、终身副教授。他入选斯坦福大学全球前 2% 顶尖科学家榜单，累计发表 220 余篇学术成果，总引用量超 5760 次，h 指数 43。主要研究方向为物联网、下一代智能网络、区块链网络安全、车载自组织网络与声学网络。

Speakers | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



Hongbo Jiang

Professor, Member of Academia Europae, Hunan University, China.

Research Interests: Computer Networks, AIoT and Mobile Internet, Computational Intelligence and Optimization Algorithms, etc.

Prof. Hongbo Jiang, MAE, Fellow of IET, BCS, AAIA and AIIA. He is a Distinguished Professor at Hunan University, lab director and CDTO of China State Construction International Holdings, also an editor for multiple top IEEE/ACM journals. He has over 200 publications and many prestigious awards. Leading over 20 key research projects, his findings have been widely applied in major enterprises worldwide, winning him multiple science and teaching honors.



Xiaohu Ge

Professor, Huazhong University of Science and Technology, China.

Research Interests: Information thermodynamics communication, Dual-carbon networks, Metaverse and blockchain, etc.

Prof. Xiaohu Ge obtained his PhD in Information and Communication Engineering in 2003 and received Italy's Galilei Grant in 2005. He has headed over 20 national research projects and high-profile international cooperation initiatives. He has published more than 200 SCI papers with over 9300 citations, earning IEEE best paper awards and Hubei Provincial Natural Science Award. An IET and China Institute of Communications Fellow, he takes key roles in IFIP and UN ICT bodies, and serves on the boards of over 10 top journals and organizing committees of dozens of major international conferences.

Speakers | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



Yong Xiao

Professor, Huazhong University of Science and Technology, China.

Research Interests: Game theory for communication networks, Machine learning and artificial intelligence, Distributed optimization, Cloud/fog/edge computing, etc.

Prof. Yong Xiao received his PhD from Huazhong University of Science and Technology. He has presided over a number of national and provincial research projects and published a great quantity of high-level academic papers, which have earned abundant citations. He currently works as a peer reviewer for many top international journals and influential academic conferences. Committed to theoretical research and technological innovation, he has accomplished prominent achievements and advanced the development of related disciplines.



Bing Shi

Professor, Wuhan University of Technology, China.

Research Interests: Artificial intelligence, Multi-agent systems and Game theory.

Professor Bing Shi, is doctoral supervisor, and Vice Dean of the School of Computer Science and Artificial Intelligence at Wuhan University of Technology. He has led four national-level research projects and four projects funded by the Ministry of Education. He has published over 60 papers (as first or corresponding author) in CCF-recommended journals and conferences, as well as in CAS Zone 1 journals. His research has been honored with the 2024 Hubei Provincial Association for Science and Technology Excellent Academic Paper Award.

Speakers | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

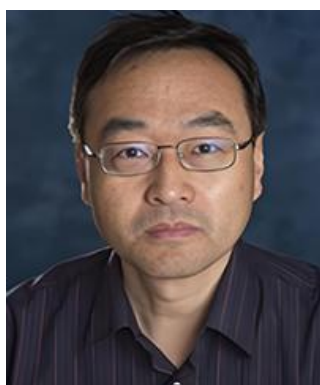


Hongwei Lu

Professor, Huazhong University of Science and Technology, China.

Research Interests: Security protocol analysis, social networks, Internet of Things, network security and network applications.

Prof. Hongwei Lu is a Professor and Doctoral Supervisor at the School of Cyber Science and Engineering, Huazhong University of Science and Technology. He has presided over and participated in more than ten national and provincial research projects, published over 50 high-level academic papers, and authored monographs in the field of network security. He has long been committed to discipline construction and talent cultivation, with his research achievements widely applied in network protocol detection and IoT security protection scenarios.



Xiaodong Liu

Professor, Edinburgh Napier University, UK.

Research Interests: Pervasive systems (Internet of Things), Service-oriented architecture, Evolution of cloud services, Intelligence-driven smart systems.

Prof. Xiaodong Liu has been very active in the research in AI-driven software engineering, focusing on pervasive systems (Internet of Things), service-oriented architecture, evolution of cloud services, and intelligence-driven smart systems. He has won 12 external grants and successfully led or leading these externally funded projects with the role of principal investigator. Currently Prof. Liu leads the Intelligence-Driven Software Engineering Research Group. He is the founder a spin out company, FlexiCAGE Ltd. He has published 170 papers in refereed international journals and conferences and 5 book chapters.

Speakers | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



Madihah Mohd Saudi

Professor, Universiti Sains Islam Malaysia, Malaysia.

Research Interests: Security, Big data analytics for security, Computer Forensics, Cyber Security, Internet Security, Machine Learning, Network Security.

Professor Ts. Dr. Madihah Mohd Saudi serves as a Professor of Information Security & Assurance at Universiti Sains Islam Malaysia (USIM) and previously held the position of USIM's Chief Information Officer. She has over 20 years of experience in cybersecurity education and research. She undertakes global academic roles as an honorary and visiting scholar at prestigious universities across the UK, Indonesia and Uzbekistan. An IEEE Computer Society member, her core research interests cover malware analysis, mobile security and data privacy.



Yijun Mo

Professor, Huazhong University of Science and Technology, China.

Research Interests: Edge computing, network-computing integration, graph computing, and intelligent agent inference optimization.

Prof. Mo has presided over and taken part in numerous national and provincial research projects, covering national key R&D programs and major national special projects. He helped formulate 4 national standards and over 10 industry standards. He has published papers in renowned publications like TWC, TII and FGCS, with 30+ patents and 20+ software copyrights. He won the Provincial Science and Technology Progress First Prize, and serves as a main developer of a major cross-domain technology project unveiled in 2026.

Speakers | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics



Hamed Taherdoost

Associate Professor, University Canada West, Canada.

Research Interests: Management of information systems, Technology acceptance models and frameworks, Information security management, Research methodology.

Prof. Hamed Taherdoost is an Associate Professor at University Canada West and Chair of Research & Academic Committee. With over 20 years of academic experience across North America, the Middle East and Southeast Asia, he has published more than 200 peer-reviewed papers and twice been listed among the World's Top 2% Scientists by Stanford University. His research interests include information system management, technology acceptance, cybersecurity management and research methodology.



Muazzam A. Khan Khattak

Professor, Quaid-i-Azam University, Pakistan.

Research Interests: Internet of Things, Internet of Vehicles, Internet of Medical Things, Information & Network Security, Multimedia Encryption and Compression, Block Chain & IOTA.

Prof. Muazzam A. Khan Khattak serves as Director of Science & Technology and ICESCO Chair at Quaid-i-Azam University. He is an adjunct professor at universities in the US and Turkey, and is listed in Stanford's Top 2% Scientists worldwide. Awarded his PhD in 2011 and postdoc in 2016, he has held academic positions in Pakistan and Germany. With 220+ papers, 5760 citations and an h-index of 43, his research covers IoT, next-gen networks, blockchain security, vehicular and acoustic networks.

会议日程 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

2026年6月12日 宜尚 PLUS 酒店（武汉东湖学院大花岭地铁站店）- 湖北省武汉市江夏区大花岭街南车花园 G7 栋	
15:00-18:00	会议报到
2026年6月13日 武汉城市职业学院财经学院一楼报告厅（武汉市洪山区文化大道 333 号） 腾讯会议室链接： https://meeting.tencent.com/dm/WO9D8BqvoirX 腾讯会议室 ID：977-686-701	
08:00-08:45	会议报到
09:00-09:10	开幕式 主持人：胡文鹏，武汉城市职业学院计算机学院院长、教授
09:10-09:20	开幕致辞 致辞嘉宾：王谦，武汉城市职业学院党委副书记、教授
09:20-09:30	合影
09:30-10:00	特邀报告 1 蒋洪波，欧洲科学院院士，湖南大学计算机学院副院长、特聘教授 报告题目：从农耕文明到新工业革命：AI 时代下工业数字化转型 关键技术与展望
10:00-10:30	特邀报告 2 葛晓虎，华中科技大学电子信息与通信学院副院长、教授，国家“万人计划”科技创新领军人才 报告题目：太阳能供电蜂窝网络的碳排放效率建模与优化
10:30-10:50	茶歇 墙报展示
10:50-11:20	特邀报告 3 肖泳，华中科技大学教授，国家青 A 人才 报告题目：迈向 6G 及未来智能体 AI 网络：理论与原型
11:20-11:50	特邀报告 4 石兵，武汉理工大学计算机与人工智能学院副院长、教授 报告题目：边缘计算中的经济驱动资源分配与任务卸载
11:50-12:00	主题分享：IAAST 2026 国际会议亮点前瞻
12:00-14:00	午餐 午休
14:00-17:45	分会场 1：智能机器人与自动化控制 主持人：蔡振，武汉城市职业学院副教授 武汉城市职业学院综合楼五楼 522 室 腾讯会议室链接： https://meeting.tencent.com/dm/WO9D8BqvoirX 腾讯会议室 ID：977-686-701

14:00-14:30	<p style="text-align: center;">特邀报告 1</p> <p style="text-align: center;">鲁宏伟，华中科技大学教授 报告题目：人工智能赋能的软件漏洞挖掘</p>
14:30-15:00	<p style="text-align: center;">特邀报告 2</p> <p style="text-align: center;">刘晓东，英国爱丁堡纳皮尔大学教授 报告题目：下一代基于物联网的智能系统面临的挑战及案例研究</p>
15:00-15:30	<p style="text-align: center;">特邀报告 3</p> <p style="text-align: center;">Madiah Mohd Saudi，马来西亚伊斯兰理科大学教授 报告题目：威胁过滤：实时遏制 PC 游戏中网络犯罪活动</p>
15:30-15:45	<p style="text-align: center;">口头汇报 1:</p> <p style="text-align: center;">吴振雄，长江三峡通航管理局 报告题目：基于 IFRF-DCNN 的旋转机械剩余寿命预测方法研究</p>
15:45-16:00	<p style="text-align: center;">口头汇报 2:</p> <p style="text-align: center;">蔡振，武汉城市职业学院 报告题目：基于姿态预测的定向垂直钻井井眼校正方法</p>
16:00-16:15	<p style="text-align: center;">口头汇报 3:</p> <p style="text-align: center;">Jerzy Tchórzewski，波兰谢德尔策大学 报告题目：基于量子启发的 PR-02 机械臂运动系统模型及其在 MATLAB 与 Simulink 环境中的实现</p>
16:15-16:30	<p style="text-align: center;">口头汇报 4:</p> <p style="text-align: center;">黄涛，武汉城市职业学院 报告题目：基于轻量级 YOLOv10 模型的服务机器人面部表情识别与边缘部署优化研究</p>
16:30-16:45	<p style="text-align: center;">口头汇报 5:</p> <p style="text-align: center;">Junaid Qureshi，德国海尔布隆应用技术大学 报告题目：基于混合强化学习和基于运动规划的动作掩码的自动化机器人螺丝拆卸</p>
16:45-17:00	<p style="text-align: center;">口头汇报 6:</p> <p style="text-align: center;">张杰，武汉城市职业学院 报告题目：分层多智能体 V2G 系统中的交互机制与强化学习调度</p>
17:00-17:15	<p style="text-align: center;">口头汇报 7:</p> <p style="text-align: center;">Young Soo Do，韩国成均馆大学 报告题目：基于 TSN 的分区架构中用于容错网络的自适应 TAS 时隙重新分配</p>
17:15-17:30	<p style="text-align: center;">口头汇报 8:</p> <p style="text-align: center;">王晖，武汉城市职业学院 报告题目：基于多源异构数据融合与深度集成学习的爆破振动智能预测</p>
17:30-17:45	<p>优秀颁奖+会议闭幕</p>
14:00-17:45	<p>分会场 2：机器智能与多智能体系统 主持人：曾文博，武汉城市职业学院副教授 武汉城市职业学院综合楼三楼 317 室 腾讯会议室链接：</p>

	<p style="text-align: center;">https://meeting.tencent.com/dm/J6sDMATSHktO 腾讯会议室 ID: 483-614-751</p>
14:00-14:30	<p style="text-align: center;">特邀报告 1 莫益军，华中科技大学教授 报告题目：数据智能体的闭环进化：组织、编排与持续学习</p>
14:30-15:00	<p style="text-align: center;">特邀报告 2 Hamed Taherdoost，加拿大西部大学教授 报告题目：机器学习与网络安全：智能威胁时代下的数字防御变革</p>
15:00-15:30	<p style="text-align: center;">特邀报告 3 Muazzam A. Khan Khattak，巴基斯坦真纳大学教授 报告题目：人工智能正在改变教育辅导及自闭症辅助服务的本质</p>
15:30-15:45	<p style="text-align: center;">口头汇报 1: 张喻平，武汉城市职业学院 报告题目：基于大型语言模型的自动化测试用例生成多智能体协作框架</p>
15:45-16:00	<p style="text-align: center;">口头汇报 2: 宋嘉莹，中国科学院信息工程研究所 报告题目：CollabGene: 一种基于基因特征和多角色 LLMs 协作的智能合约蜜罐检测方法</p>
16:00-16:15	<p style="text-align: center;">口头汇报 3: 汪恒，武汉城市职业学院 报告题目：面向高维小样本数据的 PCA-SVM 智能人脸识别方法</p>
16:15-16:30	<p style="text-align: center;">口头汇报 4: Daniel STOLFI ROSSO，卢森堡科学技术研究院 (LIST) 报告题目：一种用于双轮机器人集群的优化避障算法</p>
16:30-16:45	<p style="text-align: center;">口头汇报 5: 陈明智，武汉城市职业学院 报告题目：基于时空 A* 与负载均衡的滚动时域遗传调度多机器人仓库算法</p>
16:45-17:00	<p style="text-align: center;">口头汇报 6: Haseeb Fayaz Khan，英国阿斯顿大学 报告题目：基于混合强化学习和基于运动规划的动作掩码的自动化机器人螺丝拆卸</p>
17:00-17:15	<p style="text-align: center;">口头汇报 7: Leon Schindler，德国凯泽斯劳滕 - 兰道莱茵普法尔茨工业大学 报告题目：基于点云神经网络的软气动执行器工作空间预测</p>
17:15-17:30	<p style="text-align: center;">口头汇报 8: 余卉，武汉城市职业学院 报告题目：基于知识图谱的 APT 攻击异常检测方法</p>
17:30-17:45	<p style="text-align: center;">优秀颁奖+会议闭幕</p>

Program | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

June 12, 2026 Yishang PLUS Hotel - Building G7, Nanche Garden, Dahualing Street, Jiangxia District, Wuhan, Hubei, China	
15:00-18:00	Registration
June 13, 2026 1st floor, Lecture Hall of School of Finance and Economics, Wuhan City Polytechnic (No. 333, Wenhua Avenue, Hongshan, Wuhan, China) VooV Meeting Link: https://voovmeeting.com/dm/WO9D8BqvoirX VooV Meeting ID: 977-686-701	
08:00-08:45	Registration
09:00-09:10	Opening Host: Prof. Wenpeng Hu, Dean of the School of Computer Science, Wuhan City Polytechnic, China
09:10-09:20	Opening Speech Opening Speech: Prof. Qian Wang, Vice Party Secretary, Wuhan City Polytechnic, China
09:20-09:30	Group Photo
09:30-10:00	Keynote Speech 1: Prof. Hongbo Jiang, Vice Dean of the School of Computer Science, Hunan University, China Title: Key Technologies and Prospects for Industrial Digital Transformation in the AI Era
10:00-10:30	Keynote Speech 2: Prof. Xiaohu Ge, Vice Dean of the School of Electronic Information and Communication, Huazhong University of Science and Technology, China Title: Carbon Emission Efficiency Modeling and Optimization of Solar-Powered Cellular Networks
10:30-10:50	Tea Break & Poster
10:50-11:20	Keynote Speech 3: Prof. Yong Xiao, Huazhong University of Science and Technology, China Title: Towards Agentic AI Networking in 6G and Beyond: Theory & Prototype
11:20-11:50	Keynote Speech 4: Prof. Bing Shi, Vice Dean of the School of Computer Science and Artificial Intelligence, Wuhan University of Technology, China Title: Economic Driven Resource Allocation and Task Offloading in Edge-Cloud Computing

11:50-12:00	Theme Presentation:Highlights of IAAST 2026 International Conference
12:00-14:00	Lunch Break
14:00-17:45	<p>Session 1: Intelligent Robots and Automated Control Session Chair: Assoc. Prof. Zhen Cai, Wuhan City Polytechnic, China Venue: Room 522, 5th Floor, Comprehensive Building, Wuhan City Polytechnic, China VooV Meeting Link: https://voovmeeting.com/dm/WO9D8BqvoirX VooV MeetingID: 977-686-701</p>
14:00-14:30	<p>Keynote Speech 1: Prof. Hongwei Lu, Huazhong University of Science and Technology, China Title: AI-Enpowered Software Vulnerability Mining</p>
14:30-15:00	<p>Keynote Speech 2: Prof. Xiaodong Liu, Edinburgh Napier University, UK Title: Challenges in the Next Generation of IoT-based Smart Systems and Case Studies</p>
15:00-15:30	<p>Keynote Speech 3: Prof. Madihah Mohd Saudi, Universiti Sains Islam Malaysia, Malaysia Title: Filtering The Threat: Real-Time Mitigation Of Cyber-Enabled Crime In PC Games</p>
15:30-15:45	<p>Oral Presentation 1: Zhenxiong Wu, Three Gorges Navigation Authority, China Title: Research on Remaining Useful Life Prediction Method for Rotating Machinery Based on IFRF-DCNN</p>
15:45-16:00	<p>Oral Presentation 2: Zhen Cai, Wuhan City Polytechnic, China Title: Attitude Prediction-Based Borehole Correction Method for Directional Vertical Drilling</p>
16:00-16:15	<p>Oral Presentation 3: Jerzy Tchórzewski, University of Siedlce, Poland Title: Quantum-inspired systemic model of the PR-02 robot arm movement with implementation in the MATLAB and Simulink environment</p>
16:15-16:30	<p>Oral Presentation 4: Tao Huang, Wuhan City Polytechnic, China Title: Research on Facial Expression Recognition and Edge Deployment Optimization for Service Robots Based on the Lightweight YOLOv10 Model</p>
16:30-16:45	<p>Oral Presentation 5: Junaid Qureshi, Heilbronn University of Applied Sciences, Germany Title: Automated Robotic Screw Disassembly via Hybrid RL and Motion-Planning-Based Action Masking</p>

16:45-17:00	<p style="text-align: center;">Oral Presentation 6:</p> <p style="text-align: center;">Jie Zhang, Wuhan City Polytechnic, China Title: Interaction Mechanism and Reinforcement Learning Scheduling in Hierarchical Multi-Agent V2G Systems</p>
17:00-17:15	<p style="text-align: center;">Oral Presentation 7:</p> <p style="text-align: center;">Young Soo Do, Sungkyunkwan University, Korea Title: Adaptive TAS Slot Reallocation for Fault-Tolerant Networking in TSN-Based Zonal Architecture</p>
17:15-17:30	<p style="text-align: center;">Oral Presentation 8:</p> <p style="text-align: center;">Hui Wang, Wuhan City Polytechnic, China Title: Intelligent Prediction of Blast Vibration Based on Multi-source Heterogeneous Data Fusion and Deep Ensemble Learning</p>
17:30-17:45	<p>Awards & Closing</p>
14:00-17:45	<p style="text-align: center;">Session 2: Machine Intelligence and Multi-Agent Systems Session Chair: Assoc. Prof. Wenbo Zeng, Wuhan City Polytechnic, China Venue: Room 317, 3rd Floor, Comprehensive Building, Wuhan City Polytechnic, China VooV Meeting Link: https://voovmeeting.com/dm/J6sDMATSHktO VooV MeetingID: 483-614-751</p>
14:00-14:30	<p style="text-align: center;">Keynote Speech 1:</p> <p style="text-align: center;">Prof. Yijun Mo, Huazhong University of Science and Technology, China Title: A Closed-Loop Evolution of Data Agents: Organization, Orchestration, and Continuous Learning</p>
14:30-15:00	<p style="text-align: center;">Keynote Speech 2:</p> <p style="text-align: center;">Assoc. Prof. Hamed Taherdoost, Quaid-i-Azam University, Pakistan Title: Machine Learning and Cybersecurity: Transforming Digital Defense in the Age of Intelligent Threats</p>
15:00-15:30	<p style="text-align: center;">Keynote Speech 3:</p> <p style="text-align: center;">Prof. Muazzam A. Khan Khattak, Quaid-i-Azam University, Pakistan Title: AI is changing the nature of educational tutoring and autism assistance</p>
15:30-15:45	<p style="text-align: center;">Oral Presentation 1:</p> <p style="text-align: center;">Yuping Zhang, Wuhan City Polytechnic, China Title: Multi-Agent Collaborative Framework for Automated Test Case Generation with Large Language Models</p>
15:45-16:00	<p style="text-align: center;">Oral Presentation 2:</p> <p style="text-align: center;">Jiaying Song, Institute of Information Engineering, Chinese Academy of Sciences, China Title: CollabGene: A Smart Contract Honeypot Detection Method Based on Gene Features and Multi-role LLMs Collaboration</p>
16:00-16:15	<p style="text-align: center;">Oral Presentation 3:</p> <p style="text-align: center;">Heng Wang, Wuhan City Polytechnic, China</p>

	Title: PCA-SVM Intelligent Face Recognition Method for High-Dimensional and Small-Sample Data
16:15-16:30	<p style="text-align: center;">Oral Presentation 4:</p> <p style="text-align: center;">Daniel STOLFI ROSSO, Luxembourg Institute of Science and Technology, Luxembourg</p> <p style="text-align: center;">Title: An Optimised Collision Avoidance Algorithm for Swarms of Two-Wheeled Robots</p>
16:30-16:45	<p style="text-align: center;">Oral Presentation 5:</p> <p style="text-align: center;">Mingzhi Chen, Wuhan City Polytechnic, China</p> <p style="text-align: center;">Title: Rolling-Horizon Genetic Scheduling with Spatio-Temporal A* and Load Balancing for Multi-Robot Warehouses</p>
16:45-17:00	<p style="text-align: center;">Oral Presentation 6:</p> <p style="text-align: center;">Haseeb Fayaz Khan, Aston University, UK</p> <p style="text-align: center;">Title: Automated Robotic Screw Disassembly via Hybrid RL and Motion-Planning-Based Action Masking</p>
17:00-17:15	<p style="text-align: center;">Oral Presentation 7:</p> <p style="text-align: center;">Leon Schindler, Institute for Computational Physics in Engineering RPTU University Kaiserslautern-Landau Kaiserslautern, Germany</p> <p style="text-align: center;">Title: Predicting the Workspace for Soft Pneumatic Actuators via PointNet-based Neural Networks</p>
17:15-17:30	<p style="text-align: center;">Oral Presentation 8:</p> <p style="text-align: center;">Hui Yu, Wuhan City Polytechnic, China</p> <p style="text-align: center;">Title: Anomaly Detection Methods of APT Attacks Based on Knowledge Graph</p>
17:30-17:45	Awards & Closing

会议地点 | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

会议地点：武汉城市职业学院南校区（武汉市洪山区文化大道 333 号）

主会场：武汉城市职业学院财经学院一楼报告厅

分会场一：武汉城市职业学院综合楼五楼 522 室

分会场二：武汉城市职业学院综合楼三楼 317 室

午餐地点：武汉城市职业学院学生一食堂二楼：洪湖一绝

交通：武汉城市职业学院南校区交通便利，距地铁 7 号线“新村路站”350 米，距武汉站约 24 公里，距武汉天河国际机场约 54 公里。



Venue | 第三届智能计算与机器人国际会议

2026 3rd International Conference on Intelligent Computing and Robotics

Conference Venue: Wuhan City Polytechnic South Campus (Address: 333 Wenhua Road, Hongshan District, Wuhan, Hubei, China)

Main Venue: 1st floor, Lecture Hall of School of Finance and Economics

Session 1: Room 522, 5th Floor, Comprehensive Building

Session 2: Room 317, 3rd Floor, Comprehensive Building

Lunch Location: Second floor of Student Canteen 1

Traffic: Wuhan City Polytechnic is 350 meters from "Xincun Road Station" on Metro Line 7; 24 km from Wuhan Railway Station; 54 km from Wuhan Tianhe International Airport.

