第四届全驱系统理论与应用会议 The 4th Conference on Fully Actuated System Theory and Applications (FASTA 2025)

程序册

Final Program

主办单位

南京理工大学 中国自动化学会全驱系统理论与应用专业委员会 亚洲控制协会全驱系统理论与应用专业委员会

承办单位

南京理工大学自动化学院

Organizing Institutions

Nanjing University of Science and Technology Technical Committee on Fully Actuated System Theory and Applications, CAA Technical Committee on Fully Actuated System Theory and Applications, ACA

Host Institution

School of Automation, Nanjing University of Science and Technology

2025 年7月46 日,中国·南京 July 4-6, 2025, Nanjing, China

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FASTA2025 会议论文管理系统网址

(Website of FASTA2025 Paper Management System): http://cms.amss.ac.cn/

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会议程序总览 (Program at a Glance) 第三届全驱系统理论与应用会议

日期	时间	日程	主持人	会场
7月4日(星期五)	08:00-22:00	报到注册		南京青旅宾馆
July 4 (Friday)	20:00-21:00	中国自动化学会全驱系统理论与应用专业委员会工作会议		3F-第一会议室
8:30-9 9:00-9	8:30-9:00	开幕式致辞		3F-钟山厅
	9:00-9:45	大会报告一: Dynamic Linearizability implies static stabilizability and related results Speaker: Alessandro Astolfi Imperial College London, UK		3F-钟山厅
	9:45-10:30	大会报告二: Synchronization of Heterogeneous Multi-agent Systems through Singular Perturbation Speaker: Hyungbo Shim Seoul National University, South Korea		3F-钟山厅
	10:30-11:00	合影、茶歇		1F-宾馆外广场
7月5日(星期六) July 5 (Saturday)	11:00-11:45	大会报告三: Fault Tolerant Control of High-Order Fully Actuated Systems Speaker: Donghua Zhou Southeast University, China		3F-钟山厅
				2F-玫瑰厅
	12:00	- 午餐自助		4F-紫金厅
				4F-金陵厅
	13:30-15:30	分组报告一、张贴报告一、 优秀青年论文评选、巾帼论坛、特邀论坛1		
	15:30-16:00	茶歇		
	16:00-18:00	分组报告二、张贴报告一、优秀学生论文评选、成长论坛 A、特邀论坛 2		
	18:00-19:30	晚餐自助		2F-玫瑰厅
7月6日(足物子)	8:15-10:15 分会场报告 (一)	1.Optimal Fully Actuated System Approach (FASA) Based Control Theory and Applications Speaker: Bin Li Sichuan University, China 2. Distributed online resource allocation with free-in and free-out nodes Speaker: Maojiao Ye Nanjing University of Science and Technology, China 3. Motion control of underactuated robots based on the fully actuated system approach and related applications Speaker: Ning Sun Nankai University, China 4. Lightweight learning model for industrial intelligent computing: Taking the energy industry as an example Speaker: Wei Dai China University of Mining and Technology, China		4F-紫金厅
7月6日(星期天) July 6 (Sunday)	8:15-10:15 分会场报告 (二)	1. Intelligent Perception and Control for Spacecraft Proximity Operations with Non-Cooperative Targets Speaker: Qinglei Hu Beihang University, China 2. Constrained Control of High-Order Fully Actuated Systems Speaker: Yuanlong Li Shanghai Jiao Tong University, China 3.Feedback Shaping for Logical Dynamic Systems Speaker: Hongsheng Qi Academy of Mathematics and Systems Science, Chinese Academy of Sciences, China 4. A Fully Actuated System Approach to Underactuated Systems Control—The Example of Cubli Speaker: He Kong Southern University of Science and Technology, China		4F-金陵厅
	10:15-10:45	茶駅		
	10:45-12:15	分组报告三、张贴报告二		, , , , _
	12:00	午餐自助		2F-玫瑰厅

13	3:30-15:30	5:30 分组报告四、张贴报告二、成长论坛B、特邀论坛 3	
15	5:30-16:00	茶歇	
16	6:00-17:00	闭幕式	3F-钟山厅
17	7:30-20:00	晚宴	3F-钟山厅

The 4th Conference on Fully Actuated System Theory and Applications

欢迎辞



段广仁院士 会议总主席



第四届全驱系统理论与应用会议(The 4th Conference on Fully Actuated System Theory and Applications, FASTA2025)将于2025年7月4-6日在江苏省南京市召开。会议总主席由中国科学院院士、哈尔滨工业大学段广仁教授担任,会议程序委员会主席由国家杰青、教育部高层次人才、南京理工大学徐胜元教授担任。会议旨在为从事全驱系统理论与应用相关领域研究的国内外专家、学者及工程技术人员提供一个学术交流平台,更好地宣传全驱系统理论与应用领域的研究成果,推动全驱系统理论与应用研究的发展。会议采用大会报告、分会场报告、分组报告和张贴论文等形式进行交流。会议的工作语言为中文和英文。会议收录的论文会后将提交IEEE Xplore 数据库。

在此,我们谨代表会议程序委员会与组织委员会对所有投稿作者及参会人员表示最衷心的感谢与 最热烈的欢迎!

本届会议由南京理工大学、中国自动化学会全驱系统理论与应用专业委员会、亚洲控制协会全驱系统理论与应用专业委员会共同主办,南京理工大学自动化学院承办,IEEE 广州分会、IEEE 工业电子协会、IEEE 南京分会、南京信息工程大学、江苏省自动化学会、江苏省电机工程学会、空间目标感知全国重点实验室协办。会议共收到来自中国、澳大利亚、新加坡、美国、日本、加拿大、英国等 9 个国家和地区的投稿 665 篇(包括论文 580 篇,长摘要 85 篇),经过严格、认真的评审程序,共有 517 篇论文和 81 篇长摘要被会议录用。本次会议安排口头报告 51 组,共 378 篇论文和长摘要,会议期间共安排 12-13 个会议室进行四轮口头报告交流。会议安排张贴报告 2 组,共 162 篇论文和长摘要。

我们很荣幸地邀请了3位国际知名学者作大会报告,他们是Alessandro Astolfi 教授(伦敦帝国理工学院,英国),Hyungbo Shim 教授(首尔大学,韩国),Dong-Hua Zhou 教授(东南大学,中国)。本次会议组织了两个分会场报告,分别邀请了北京航空航天大学的胡庆雷教授,四川大学的李彬教授,南京理工大学的叶茂娇教授,南开大学的孙宁教授,中国矿业大学的代伟教授,上海交通大学的李元龙教授、中国科学院数学与系统科学研究院的齐洪胜研究员、南方科技大学的孔贺教授担任主讲嘉宾。为了进一步营造学术氛围,鼓励更多青年科学工作者和学生投身于全驱系统控制理论与应用的研究,进一步提高学术论文的质量和会议的影响力,会议设立"FASTA 优秀青年论文奖"和"FASTA 最佳学生论文奖",旨在奖励优秀青年学者以推动学科高端人才培养,进一步促进自动控制理论与应用的发展。

在此,我们谨向所有为本届会议顺利召开做出贡献的人士致以我们最真诚的谢意!感谢审稿人及程序委员会委员对投稿论文的严谨评审!感谢组委会和志愿者提供的热情服务!感谢大会报告人与分会场报告人接受会议邀请,与大家一同分享他们最新的研究成果!最后,我们谨代表程序委员会衷心感谢所有投稿作者和参会人员对第四届全驱系统理论与应用会议的支持!第四届全驱系统理论与应用会议欢迎您!

会议总主席

会议程序委员会主席

Welcome Address



Guangren Duan General Chair



Shengyuan Xu Program Committee Chair

The 4th Conference on Fully Actuated System Theory and Applications (FASTA2025) will be held from July 4 to 6, 2025, in Nanjing, Jiangsu Province, China. The Conference Chair is Professor Duan Guangren, Academician of the Chinese Academy of Sciences and Professor at Harbin Institute of Technology. The Program Committee Chair is Professor Xu Shengyuan, recipient of the National Science Fund for Distinguished Young Scholars and a high-level talent of the Ministry of Education, from Nanjing University of Science and Technology. The conference aims to provide an academic exchange platform for experts, scholars, and engineers from around the world engaged in research related to fully actuated system theory and applications, to better disseminate research achievements in this field, and to promote the advancement of fully actuated system theory and applications. The conference will feature various forms of communication, including plenary lectures, invited sessions, oral presentations, and poster sessions. The working languages of the conference are Chinese and English. Papers accepted by the conference will be submitted to the IEEE Xplore database after the event.

On behalf of the Program Committee and the Organizing Committee, we extend our sincerest gratitude and warmest welcome to all contributing authors and participants!

This conference is jointly organized by Nanjing University of Science and Technology, the Fully Actuated System Theory and Applications Technical Committee of the Chinese Association of Automation, and the Fully Actuated System Theory and Applications Technical Committee of the Asian Control Association. It is hosted by the School of Automation at Nanjing University of Science and Technology and co-organized by the IEEE Guangzhou Section, IEEE Industrial Electronics Society, IEEE Nanjing Section, Nanjing University of Information Science and Technology, Jiangsu Association of Automation, Jiangsu Electrical Engineering Society, and the National Key Laboratory of Space Object Perception. The conference received a total of 665 submissions (including 580 full papers and 85 extended abstracts) from nine countries and regions, including China, Australia, Singapore, the United States, Japan, Canada, and the United Kingdom. After a rigorous and thorough review process, 517 papers and 81 extended abstracts were accepted. The conference will feature 51 oral presentation sessions, comprising 378 papers and extended

abstracts, with 12-13 meeting rooms allocated for four rounds of oral presentations. Additionally, two poster sessions will be held, featuring 162 papers and extended abstracts.

We are honored to have invited three internationally renowned scholars to deliver plenary lectures: Professor Alessandro Astolfi (Imperial College London, UK), Professor Hyungbo Shim (Seoul National University, South Korea), and Professor Dong-Hua Zhou (Southeast University, China). The conference has also organized two invited sessions, featuring distinguished speakers including Professor Hu Qinglei (Beihang University), Professor Li Bin (Sichuan University), Professor Ye Maojiao (Nanjing University of Science and Technology), Professor Sun Ning (Nankai University), Professor Dai Wei (China University of Mining and Technology), Professor Li Yuanlong (Shanghai Jiao Tong University), Researcher Qi Hongsheng (Academy of Mathematics and Systems Science, Chinese Academy of Sciences), and Professor Kong He (Southern University of Science and Technology).

To further foster an academic atmosphere, encourage more young researchers and students to engage in the study of fully actuated system control theory and applications, and enhance the quality of academic papers and the conference's influence, the conference has established the "FASTA Outstanding Youth Paper Award" and the "FASTA Best Student Paper Award." These awards aim to recognize outstanding young scholars, promote the cultivation of high-level talent in the field, and further advance the development of automatic control theory and applications.

Here, we would like to express our deepest gratitude to all those who have contributed to the successful organization of this conference! We sincerely thank the reviewers and Program Committee members for their rigorous evaluation of the submitted papers. We also extend our appreciation to the organizing committee and volunteers for their enthusiastic support. Special thanks go to the plenary and invited speakers for accepting our invitations and sharing their latest research findings with all participants. Finally, on behalf of the Program Committee, we would like to express our heartfelt thanks to all authors and attendees for their support of the 4th Conference on Fully Actuated System Theory and Applications! Welcome to the 4th

Conference on Fully Actuated System Theory and Applications!

Guangren Duan

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General Chair

Shengyuan Xu

Program Committee Chair

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口头报告与张贴报告要求

(Instruction for Oral and Poster Presentations)

口头报告 (Oral Presentations)

· 每篇论文口头报告时间为 15 分钟 (包含讨论), 口头报告分组请参见会议程序册或会议网站 (https://fasta2025.scimeeting.cn/cn/web/index/25936_2273981)。

Oral Presentation: 15 minutes (including discussion). Please refer to the final program or the conference website (http://fasta2024.fasta-en.org.cn/index/lists?id=339) about the arrangement of oral presentations.

张贴报告(Poster Presentations)

·会议将为每篇张贴论文提供一块标准展版(宽 0.8m,高 1.2m)。张贴论文要求内容简洁、字迹清晰,版面可进行一定的艺术加工,字体至少可在 1 米以外清晰可见,用双面胶或透明胶粘贴。张贴报告 PPT 模板请到会议网站下载(https://fasta2025.scimeeting.cn/cn/web/index/25936 2227298)

The conference will provide an exhibition board (width 0.8m, height 1.2 m) for each poster paper. The boards will be arranged in the order of the papers in the final program. Tape and other materials will be provided on site, and volunteers will provide necessary help. Posters are required to be condensed and attractive. The characters should be large enough so that they are visible from 1 meter apart. Please download the poster template at the conference website: http://fasta2024.fasta-en.org.cn/index/lists?id=344

大会报告 (Plenary Lectures)

Plenary Lecture 1

7月5日 9:00-9:45

July 5, 9:00-9:45 3F-钟山厅

Alessandro Astolfi

Imperial College London, U.K.

Dynamic linearizability implies static stabilizability and related results

Abstract: This talk discusses how the property of dynamic linearizability, to be understood as linearizability by means of the dynamic extension algorithm, implies the existence of static, possibly time varying, control laws yielding asymptotic output tracking with arbitrary speed of convergence and asymptotic stabilization with a computable bound on the region of attraction. Similar results hold for systems which are only input/output linearizable by means of dynamic state feedback, provided that the inverse dynamics possess certain stability properties. Applications to the problem of regional stabilization and trajectory tracking under-actuated systems are also discussed.



Alessandro Astolfi was born in Rome, Italy, in 1967. He graduated in electrical engineering from the University of Rome in 1991. In 1992 he joined ETH-Zurich where he obtained a M.Sc. in Information Theory in 1995 and the Ph.D. degree with Medal of Honor in 1995 with a thesis on discontinuous stabilization of nonholonomic systems. In 1996 he was awarded a Ph.D. from the University of Rome "La Sapienza" for his work on nonlinear robust control. Since 1996 he has been with the Electrical and Electronic Engineering Department of Imperial College London, London (UK), where he is currently Professor of Nonlinear Control Theory and College Consul for the Faculty of Engineering and Business School. From 2010 to 2022 he served as Head of the Control

and Power Group at Imperial College London and from 1998 to 2003 he was an Associate Professor at the Dept. of Electronics and Information of the Politecnico of Milano. Since 2005 he has also been a Professor at Dipartimento di Ingegneria Civile e Ingegneria Informatica, University of Rome Tor Vergata. He has been a visiting lecturer in "Nonlinear Control" in several universities, including ETH-Zurich (1995-1996); Terza University of Rome (1996); Rice University, Houston (1999); Kepler University, Linz (2000); SUPELEC, Paris (2001), Northeastern University, Boston (2013), the University of Cyprus (2018--), and Southeast University, China (2019--).

His research interests are focused on mathematical control theory and control applications, with special emphasis for the problems of discontinuous stabilization, robust and adaptive control, observer design and model reduction. He is the author of over 190 journal papers; 30 book chapters; and over 370 papers in refereed conference proceedings. He is the author (with D. Karagiannis and R. Ortega) of the monograph "Nonlinear and Adaptive Control with Applications" (Springer-Verlag).

He is the recipient of the IEEE CSS A. Ruberti Young Researcher Prize (2007), the IEEE RAS Googol

Best New Application Paper Award (2009), the IEEE CSS George S. Axelby Outstanding Paper Award (2012), the Automatica Best Paper Award (2017), and the IEEE Transactions on Control Systems Technology Outstanding Paper Award (2023). He is a "Distinguished Member" of the IEEE CSS, IEEE Fellow, IFAC Fellow, IET Fellow, and Member of the Academia Europaea. He served as Associate Editor for Automatica, Systems and Control Letters, the IEEE Trans. on Automatic Control, the International Journal of Control, the European Journal of Control and the Journal of the Franklin Institute; as Area Editor for the Int. J. of Adaptive Control and Signal Processing; as Senior Editor for the IEEE Trans. on Automatic Control; and as Editor-in-Chief for the European Journal of Control. He is currently Editor-in-Chief of the IEEE Trans. on Automatic Control (2018--). He served as Chair of the IEEE CSS Conference Editorial Board (2010-2017) and in the IPC of several international conferences. He has served as Chair of the IEEE CSS Antonio Ruberti Young Researcher Prize (2015-2021); he is Vice Chair of the IFAC Technical Board (2020-2026) and he has been a Member of the IEEE Fellow Committee (2016), (2019-2022). He is currently a member of the IEEE PSPB Strategic Planning Committee.

Plenary Lecture 2

7月5日 9:45-10:30

July 5, 9:45-10:30 3F-钟山厅

Hyungbo Shim

Seoul National University, Korea

Synchronization of Heterogeneous Multi-agent Systems through Singular Perturbation

Abstract: The talk begins with a brief introduction to the blended dynamics theorem. We then discuss the intuition behind the theorem using a singular perturbation interpretation. This interpretation leads to an extension of enforced synchronization via impulsive gossiping, which in turn provides a singular perturbation argument for hybrid systems. We also discuss several applications of the blended dynamics theorem.



Hyungbo Shim received his B.S., M.S., and Ph.D. degrees from Seoul National University. He was a postdoctoral researcher at the University of California, Santa Barbara, and is currently a professor at Seoul National University. He has served as an associate editor for Automatica, IEEE Transactions on Automatic Control, and the International Journal of Robust and Nonlinear Control. He is a senior member of IEEE, an IFAC Distinguished Lecturer, and a member of the Korean Academy of Science and Technology. His research interests include stability analysis of nonlinear systems, observer design, disturbance observers, secure

control systems, and synchronization in multi-agent systems.

周东华

Southeast University, China

Fault Tolerant Control of High-Order Fully Actuated Systems

Abstract: High-order fully actuated systems are more suitable for controller design, because the whole structure is fully parameterized, and the nonlinearity can be decoupled. However, system faults may disrupt the nonlinear cancellation principle of fully actuated systems, thus fault tolerant control (FTC) of high-order fully actuated systems need to be studied, which is a key technology to improve the safety and reliability of complex systems. This report gives the latest progress of my group on the FTC of high-order fully actuated systems, including both deterministic and stochastic systems.



Donghua Zhou: Professor, doctoral supervisor at Southeast University, Chief Scientist of the Institute of Intelligent Unmanned Systems, and Director of the National-Local Joint Engineering Research Center for Mine Safety Detection Technology and Automation Equipment. He holds a Ph.D. from Shanghai Jiao Tong University and completed his postdoctoral studies at Zhejiang University. He has previously served as the Director of the Department of Automation at Tsinghua University, Vice President of Shandong University of Science and Technology, Chairman of the Teaching Steering Committee for Automation-related Majors in Higher Education

Institutions under the Ministry of Education, member of the 6th and 7th Control Science and Engineering Discipline Evaluation Group of the State Council, and Chairman of the Fault Diagnosis and Safety Committee of the Chinese Association of Automation for three consecutive terms (the 3rd, 4th, and 5th). He is a recipient of the National Science Fund for Distinguished Young Scholars, a Distinguished Professor of the Changjiang Scholars Program, a Leading Talent of the "Ten Thousand Talents Plan," the leader of an innovative research group funded by the National Natural Science Foundation, and the head of a national university teacher team in the style of Huang Danian. He also enjoys a special government allowance from the State Council. He concurrently holds positions such as a member of the IFAC Technical Committee on Fault Detection, Supervision, and Safety for Technical Processes and Vice Chairman of the Chinese Association of Automation.

His primary research interests include fault diagnosis and fault-tolerant control of dynamic systems, as well as theories for operational safety assessment. As the first completing author, he has received three national-level awards (including two second prizes for the National Natural Science Award and one second prize for National Teaching Achievements), and five first prizes for science and technology from provincial/ministerial levels and nation.

分会场报告 (Semi-plenary Lectures)

Semi-plenary Session 1

7月6 日 8:15-10:15 July 6, 8:15-10:15 4F-紫金厅

Speakers: Bin Li, Sichuan University, China

Maojiao Ye, Nanjing University of Science and Technology, China

Ning Sun, Nankai University, China

Wei Dai, China University of Mining and Technology, China



Title: Optimal Fully Actuated System Approach (FASA) Based Control Theory and Applications

Abstract: In this talk, the optimal fully actuated system approach (FASA) based theory is presented. First, the idea of the theory is given. Then, the required numerical optimal control method is introduced. Last but not least, three applications of the optimal FASA-based control are provided to show the effectiveness and advantages of the proposed theory.

Bin Li is the professor and doctoral supervisor at School of Aeronautics and Astronautic, Sichuan University. He was selected for the National

High-Level Talent Youth Program, the Sichuan Provincial Top Youth Talent Program, and Sichuan Provincial Distinguished Expert. He is a Senior Member of IEEE and serves as an editorial board member for top international journals IEEE Transactions on Neural Networks and Learning Systems and Applied Mathematical Modeling. His primary research focuses on optimization-based control theory and its applications in autonomous decision-making and control of unmanned aerial vehicles/swarms. He has published over 80 SCI-indexed journal papers, obtained more than 50 authorized national invention patents, and authored one English monograph. He has led key national projects such as Key Program of National Natural Science Foundation of China. He was awarded the 9th Youth Scientist Award by the Chinese Association of Automation.



Title: Distributed online resource allocation with free-in and free- out nodes

Abstract: In this talk, an online resource allocation problem with free-in and free-out nodes is introduced. A distributed online optimization algorithm is constructed for agents to achieve the minimization of their total cost while satisfying local box constraints and a global balancing equality constraint. In the developed algorithm, the agents update their decision variables and dual variables via the projected gradient method and dual averaging method, respectively. A dynamic regret and an

accumulation of constraint violation are introduced as performance indices of evaluating the established

algorithm.

Maojiao Ye received the B.Eng. degree in automation from the University of Electronic Science and Technology of China, Sichuan, China, in 2012 and the Ph.D. degree from Nanyang Technological University, Singapore, in 2016. She was a research fellow in the School of Electrical and Electronic Engineering at Nanyang Technological University from 2016 to 2017. She is currently a Professor with the School of Automaton, Nanjing University of Science and Technology. Her research interests include game theory, distributed optimization, and their applications.

Prof. Ye was a recipient of the Young Scientist Award from the Chinese Association of Automation in 2023, Guan Zhao-Zhi Award in the 36th Chinese Control Conference 2017, and the Best Paper Award in the 15th IEEE International Conference on Control and Automation 2019. She received the National Natural Science Fund for Excellent Young Scholars in 2022. She was selected into the 7th Young Elite Scientists Sponsorship Program by the China Association for Science and Technology (CAST). Prof. Ye is an Associate Editor of IEEE Transactions on Industrial Informatics, IEEE/CAA Journal of Automatica Sinica, Control Engineering Practice, and IEEE CSS Conference Editorial Board. She is the Vice-Chair of IEEE IES Technical Committee on Network-Based Control Systems and Applications and Secretary of ACA Technical Committee on MetaSystems and MetaControl.



Title: Motion control of underactuated robots based on the fully actuated system approach and related applications

Abstract: In practice, many mechanical systems, such as naval vessels, cranes, and helicopters, are underactuated to reduce energy consumption and enhance flexibility. However, compounded by strong nonlinearity arising from state coupling, the underactuated nature and high-order unavailable states pose significant challenges to motion control (particularly for un-actuated states lacking independent actuators or kinematic constraints). This talk mainly discusses the method of rearranging nonlinear underactuated systems into high-order

linear fully-actuated systems, and further introduces an adaptive control method based on the fully actuated system approach, as well as a universal and scalable analysis method. In addition, the fully actuated system approach is applied to pneumatic artificial muscle-actuated robots, where their disturbance rejection and hysteresis modeling problems are considered. Finally, comparative tests on hardware platforms verify the feasibility of the proposed methods based on the fully actuated system approach.

Ning Sun is a Young Scholar of the Changjiang Scholars Program and a professor with Nankai University, Tianjin, China, and the Shenzhen Research Institute of Nankai University, Shenzhen, China. He received the B.S. degree in measurement & control technology and instruments from Wuhan University, Wuhan, China, in 2009, and the Ph.D. degree in control theory and control engineering from Nankai University, Tianjin, China, in 2014; he was a Japan Society for the Promotion of Science (JSPS) Fellow from 2018 to 2019. His research interests include intelligent control for mechatronic/robotic systems with an emphasis on (industrial) applications. Dr. Sun received the 2021 IEEE Transactions on Industrial Electronics Outstanding Paper Award, the Machines 2021 Young Investigator Award, the 2019

Wu Wenjun Artificial Intelligence Excellent Youth Award, the ICCAR 2022 Young Scientist Award, the 2024 IEEE Transactions on Systems, Man, and Cybernetics: Systems Outstanding Associate Editor Award, the 2023 International Journal of Control, Automation, and Systems Best Associate Editor, and several outstanding journal/conference paper awards. He serves as an Associate Editor for several journals, including the IEEE Transactions on Industrial Electronics, IEEE Transactions on SMC: Systems, IEEE Transactions on Intelligent Transportation Systems, and IEEE/ASME Transactions on Mechatronics. He is a Senior Member of the IEEE.



Title: Lightweight learning model for industrial intelligent computing: Taking the energy industry as an example

Abstract: The deep integration of new-generation artificial intelligence (AI) technologies with the manufacturing industry is driving a profound industrial transformation. As a cornerstone of China's energy supply system, coal plays a fundamental role in both energy security and system regulation. In alignment with the national "dual carbon" development strategy, the coal industry is gradually evolving from automation and informatization toward intelligentization. However, in practical production settings, the industry faces a series of challenges, such as difficulties in

detecting key operational indicators like product quality and yield, time-varying working conditions, unclear mechanisms, complexity in control method design, and challenges in validating control systems due to intricate control structures. These issues present new challenges for the intelligent transformation of the energy and resources sector. This report introduces a lightweight machine learning model and, taking the coal industry as a case study, addresses its real-world intelligentization needs. By integrating data and domain knowledge, combining intelligent behavior with intelligent methodologies, and merging modeling with control, the report demonstrates how AI technologies can be applied to the coal preparation process. The goal is to achieve AI-driven modeling and operational optimization control for coal sorting. Finally, the report explores new opportunities and challenges brought by the industrial internet in the realm of intelligent computing.

Wei Dai is a Full Professor and Vice Dean of the School of Information and Control Engineering, China University of Mining and Technology, where he also supervises PhD candidates. He is a recipient of the National Young Talents Program, the Jiangsu Distinguished Young Scholars Fund, and the Jiangsu Excellent Young Scholars Fund. He has also been recognized as an Excellent Young Backbone Teacher under Jiangsu's "Qinglan Project" and is a IEEE Senior Member. He currently serves as a council member of the Jiangsu Association of Automation and the Jiangsu Coal Society. His main research interests include AI-driven modeling and operational optimization control of complex process industrial systems, as well as next-generation AI methodologies such as federated learning and incremental learning. His research has been recognized with multiple awards, including the Second Prize of the Ministry of Education Natural Science Award, the First Prize of the Liaoning Patent Award, the Youth Science and Technology Award of the Chinese Association of Automation (CAA), the Youth Science and Technology Award of China Coal Society, the First and Second Prizes of CAA Natural Science Awards, the Second Prize of the CAA Science and Technology Progress Award, the Innovation Award (Individual) from the China Industry-University-Research Institute Collaboration Association, and the Third Prize of Jiangsu Science and Technology Award. He has successfully transferred four patents into application.

Semi-plenary Session 2

7月6日 8:15-10:15

July 6, 8:15-10:15 4F-金陵厅

Speakers: Qinglei Hu, Beihang University, China

Yuanlong Li, Shanghai Jiao Tong University, China

Hongsheng Qi, Chinese Academy of Sciences, China

He Kong, Southern University of Science and Technology, China



Title: Intelligent Perception and Control for Spacecraft Proximity Operations with Non-Cooperative Targets

Abstract: Spacecraft proximity operations with non-cooperative targets, as enabling technologies for some current and near-future missions such as removing space debris, repairing defunct satellites, etc., have garnered extensive attention. The success of these missions heavily relies on accurate target perception and safe proximity control. However, the non-cooperative nature of targets and the complexities of the space environment pose

significant challenges for the target perception and control of spacecraft proximity operations. In this talk, I would like to share our recent research advances on the intelligent perception and control for spacecraft proximity operations with non-cooperative targets. The main research contents include: 1) intelligent target perception in the complex space environment, including representation and determination of semantic information, three-dimensional reconstruction, and pose measurement of space non-cooperative targets; 2) reinforcement-learning-based intelligent proximity control under complex motion and physical constraints; 3) simulation and experimental validation of the proposed method in typical scenes. The research results provide significant theoretical and technical support for the autonomous manipulation and control of space non-cooperative targets. Finally, I shall close by discussing on-going and future research avenues that can further address some practical engineering problem in spacecraft proximity operations.

Qinglei Hu obtained his B.Eng. degree in electrical and electronic engineering from Zhengzhou University, Zhengzhou, China, in 2001, and his Ph.D. degree with the specialization in guidance and control from Harbin Institute of Technology, Harbin, China, in 2006. From 2003 to 2014, he was with the Department of Control Science and Engineering, Harbin Institute of Technology, and then he joined Beihang University in 2014 as a Full Professor. His current research interests include intelligent perception and control, fault diagnosis and fault-tolerant control, and their applications in autonomous spacecraft systems. He has published five monographs in Elsevier, Springer, etc.,, and 80+ journal papers in IEEE transactions and AIAA journals. He has authorized 30+ national invention patents. He has won the second prize of national Technological Invention Award and the first prize of national defense technological invention Award. He has been appointed the Changjiang Distinguished Professorship, and has been selected as Thomson Reuters Highly Cited Researchers from 2016-2022. Currently, he serves as an Associate Editor for Aerospace Science and Technology.

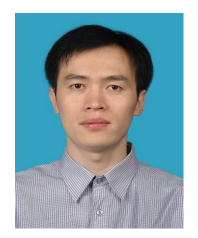


Title: Constrained Control of High-Order Fully Actuated Systems

Abstract: High-order fully actuated system (HOFAS) approach presents a promising framework for addressing nonlinear control problems. However, the efficacy of this methodology is constrained by prevalent physical limitations in practical engineering applications. Specifically, system state constraints restrict the design freedom of feedback gains, thus preventing the arbitrary assignment of closed-loop poles. On the other hand, input saturation constraints compromise the system's full-actuation property. Consequently, the pre-designed controllers may fail to completely eliminate the inherent system nonlinearities and establish the desired closed-loop linear dynamics. This report introduces two methods for

handling constrained control problems in HOFAS, namely, explicit reference governor design and anti-windup compensation.

Yuanlong Li is currently a Professor at Shanghai Jiao Tong University. He received the Ph.D. degree in control theory and control engineering from Shanghai Jiao Tong University, Shanghai, China, in 2015. He was a Visiting Graduate Student with the Charles L. Brown Department of Electrical and Computer Engineering, University of Virginia, Charlottesville, USA, from September 2011 to August 2012. He served as Principal Investigator for the NSFC Excellent Young Scientists Fund Project. His research interests include nonlinear control theory and constrained control systems.



Title: Feedback Shaping for Logical Dynamic Systems

Abstract: Logical dynamic systems (LDS) are a class of discrete-time dynamic systems where states and inputs take values from finite sets, and evolution follows logical rules (such as Boolean functions). They arise in various application domains, such as biology, computer networks, and social networks etc. The representation and control of such systems have attracted much attention in recent years. In a parallel line of research, Koopman developed an operator view of nonlinear dynamical systems, which shows that, by making use of observable functions, every nonlinear dynamics can be represented as a (possibly infinite dimensional) linear system. In this talk, we first present a

Koopman representation for LDS. Then, we establish a necessary and sufficient condition for shaping the closed-loop dynamics via feedback into any desired form for logical systems under the representation, and we develop a feedback control synthesis algorithm to solve this feedback shaping problem.

Hongsheng Qi received his Ph.D. degree in systems theory from Academy of Mathematics and Systems Science, Chinese Academy of Sciences in 2008. From July 2008 to May 2010, he was a postdoctoral fellow in the Key Laboratory of Systems Control, Chinese Academy of Sciences. He currently is a professor with the Academy of Mathematics and Systems Science, Chinese Academy of Sciences. His research interests include logical dynamic systems, game theory, quantum networks, etc. He was a recipient of "Automatica" 2008-2011 Theory/Methodology Best Paper Prize in 2011 and a recipient of a second National Natural Science Award of China in 2014.



Title: A Fully Actuated System Approach to Underactuated Systems Control—The Example of Cubli

Abstract: The Cubli is an interesting underactuated mechatronics system with reaction wheels mounted on its three faces. It can balance on one of its corners or edges by applying torques to the reaction wheels. Existing methods use linearization-based LQR or backstepping methods for its attitude control. In this talk, we will discuss our attempts on adopting the fully actuated system (FAS) approach to attitude control of Cubli, touching on aspects of model transformation, disturbance rejection, and closed-loop control.

He Kong received the Bachelor's degree in Electrical Engineering from China University of Mining and Technology, Xuzhou, China, Master's degree in Control Science and Engineering from Harbin Institute of Technology, Harbin, China, and the Ph.D. degree in Electrical Engineering from the University of Newcastle, Australia, respectively. He was a Research Fellow at the Australian Centre for Field Robotics, the University of Sydney, Australia, during 2016–2021. In early 2022, he joined the Southern University of Science and Technology, Shenzhen, China, where he is currently an Associate Professor. His research interests include active multi-modal perception, robot audition, state estimation, control applications. He is currently serving on the editorial board of IEEE Robotics and Automation Letters, IEEE Robotics and Automation Magazine, IEEE Sensors Letters, International Journal of Adaptive Control and Signal Processing, Proceedings of the IMechE-Part I: Journal of Systems and Control Engineering, Journal of Climbing and Walking Robots. He has also served as an Associate Editor on the IEEE CSS Conference Editorial Board and for the IEEE RAS flagship conferences such as the IEEE ICRA, IEEE/RSJ IROS, IEEE CASE, etc. As a co-recipient, he has received several awards, including the Best Paper Award at the 14-th International Conference on Indoor Positioning and Indoor Navigation in 2024, the Outstanding Poster Prize at the 5th Annual Conference of China Robotics Society in 2024, a Finalist for the Young Author Award at the 1st IFAC Workshop on Robot Control in 2019.

会场交通及周边

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南京站	8.7公里	
南京南站	11公里	

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- 2. 公交:约1小时34分钟:

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会场环境:





会场平面图:

第四届全驱系统理论与应用会议 三楼平面图





会场交通周边:



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12分钟 到达明故宫/南京博物院地区商业区

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公交: 后标营路•童卫路站

南京理工大学简介

南京理工大学是隶属于工业和信息化部的全国重点大学,学校由创建于1953年的新中国军工科技最高学府中国人民解放军军事工程学院(简称"哈军工")分建而成,历经中国人民解放军炮兵工程学院、华东工程学院、华东工学院等发展阶段,1993年更名为南京理工大学。1995年,学校成为国家"211工程"重点建设高校;2000年,获批成立研究生院;2011年,获批建设"985工程优势学科创新平台";2017年,学校入选"双一流"建设高校,"兵器科学与技术"学科入选"双一流"建设学科;2018年,学校王泽山院士获得国家最高科学技术奖,同年,学校成为工信部、教育部、江苏省共建高校。进入新时代、开启新征程,学校坚持"以人为本,厚德博学"的办学理念,秉持"进德修业,志道鼎新"的校训,弘扬"团结、献身、求是、创新"的校风,以服务国家战略需求、推动社会进步为使命,为党育英才、为国铸利器,围绕陆海空天信融合发展,加快建设特色鲜明世界一流大学。

南京理工大学自动化学院简介

南京理工大学自动化学院前身是中国人民解放军军事工程学院(简称"哈军工")炮兵工程系指挥仪科,经过不断调整与发展,2005年更名为南京理工大学自动化学院。学院获批第三批全国党建工作标杆院系,黄大年式教师团队党支部获批第四批全国高校党建工作样板支部,自动控制系博士生第三党支部获第三批全国高校"百个研究生样板党支部"建设单位。

学院拥有"控制科学与工程""电气工程""智能科学与技术"3个一级学科,其中"控制科学与工程"为江苏省一级重点学科,拥有博士学位授予权(含"控制理论与控制工程""系统工程"等5个二级学科博士点)、博士后流动站和硕士学位授予权。学院设有"自动化""电气工程及其自动化""轨道交通信号与控制""智能电网信息工程"4个本科专业。

学院现有教职工 182 人,其中全时院士 1 人、国家级教学名师 2 人、国家级领军人才 7 人、国家级青年人才 10 人、"全国创新争先奖"获得者 1 人、"国家百千万人才工程"获评者 2 人。拥有全国高校黄大年式教师团队 1 个、教育部创新团队 2 个、江苏省青蓝工程科技创新团队 1 个、江苏省"六大人才高峰"创新人才团队 1 个、教育部虚拟教研室建设试点 1 个、江苏省创新团队 2 个。

学院现有在校本科生 1584 人,硕士研究生 1697 人,博士研究生 276 人。学院坚持以学科竞赛为牵引,提升学生创新实践能力,每年获省部级以上竞赛奖励学生人次占比超过 20%。近几年,获中国国际大学生创新大赛金奖 1 项、银奖 1 项,全国大学生机器人大赛一等奖 1 项,全国"挑战杯"大学生科技作品竞赛特等奖 2 项,"互联网+"大学生创新创业大赛全国金奖 1 项、银奖 3 项、铜奖 3 项,"创青春"全国大学生创业计划大赛金奖 1 项。

学院坚持"四个面向",锚定自主创新,经过几代人的不懈努力,形成了智能导航与火力控制、智能网信与指挥控制、智能检测与运动控制、复杂系统智能控制理论、新能源发电控制及并网技术、军事智能交通等优势特色研究方向。"十三五"以来,获国家科技进步一等奖、国家技术发明二等奖、国家自然科学二等奖等省部级及以上科技荣誉和奖励近 20 项。近年来,承担了国家自然科学基金创新研究群体、国家重大仪器专项、中央军委科技委基础加强计划项目等一大批国家级重大项目。

学院与国(境)外多所高校保持着良好的学术交流和科研合作关系,聘请了包括中科院院士、IFAC Fellow、IEEE Fellow等在内的近二十名国内外知名学者任我学院的兼职教授和客座教授。近年来承办了第三届国际自主无人系统大会(2023年)、国际信息物理社会智能会议(2022年)、第三届应用超导学术年会(2020年)、江苏省自动化学会伺服与运动控制专委会会议(2020年)等多个国际国内会议,极大地提高了学院的学术水平和国内外的知名度。

中国自动化学会全驱系统理论与应用专业委员会简介

中国自动化学会全驱系统理论与应用专业委员会(Technical Committee on Fully Actuated System Theory and Applications, Chinese Association of Automation)于 2023 年 11 月得到中国自动化学会的创建批复,依托单位为南方科技大学。专委会主任由段广仁院士担任,副主任由燕山大学华长春教授,深圳市中科欧鹏智能科技有限公司董事长秦志强,中国自动化学会副理事长、清华大学周东华教授,南京理工大学邹云教授担任,专委会秘书长由哈尔滨工业大学(深圳)张颖教授担任。该委员会旨在促进全驱系统领域内的学术交流、技术发展和人才培养,推动全驱系统在国防、工业、农业等领域的应用和发展。

物理上的全驱系统指的是有效控制输入数量等于受控自由度数量的一类控制系统。对这一物理概念进行数学层面的推广而得到的全驱系统模型与方法为控制系统的建模与设计提供了一条更加简单、有效的途径。全驱系统理论与应用的内容主要包括全驱系统的系统建模、控制、优化、学习、决策等系统理论与方法,在控制工程领域,特别是在航空、航天控制领域,全驱系统具有广泛的代表性。比如,航天器的轨道/姿态动力学系统经牛顿运动定律建模后天然地具备二阶全驱系统形式。随着世界航空、航天科技的快速发展,航空、航天飞行器结构日趋先进和复杂,由此带来了强耦合、强非线性和大不确定性等问题,同时对飞行器的性能也提出了越来越高的要求。航空、航天飞行器的性能不仅取决于系统的硬件配置,也取决于控制算法的优劣。在这种情形下,如何结合全驱系统理论与方法的优越性,针对航空、航天领域的迫切需求,提出先进且行之有效的飞行器控制方法,是一个具有挑战性的问题,也具有重要的实际参考价值。

全驱系统理论与应用会议是全驱系统理论与应用专业委员会主办的系列学术年会。2022年8月5日,国家自然科学基金委全驱系统理论与航天器控制技术基础科学中心启动仪式暨中国自动化学会全驱系统理论与应用专业委员会第一届学术研讨会在黑龙江哈尔滨华旗饭店隆重举行,吸引了来自哈尔滨工业大学、国家自然科学基金委、中国自动化学会的领导和全国100余专家参加会议。

2023 年全驱系统理论与应用会议于 2023 年 7 月 14-16 日在山东省青岛市西海岸国家新区召开。会议旨在为从事相关领域和研究的国内外专家、学者及工程技术人员提供一个学术交流平台,展示最新的理论与技术成果。今后专业委员会将扩大该学术会议的规模,力争打造国际化的学术交流平台,增进国内学者与国际同行的交流,促进中国全驱系统理论与应用的发展。2023 年全驱系统理论与应用会议的会议主题范围涵盖全驱系统控制理论、基于全驱系统理论的鲁棒控制、非线性控制、故障诊断与容错控制、航空航天飞行器控制等多个热门

研究领域。会议共收到来自中国、加拿大、澳大利亚、新加坡等 9 个国家和地区的投稿论文 267 篇,经过评审专家和会议程序委员会严格、认真的评审,最后共录用论文 231 篇(包括长摘要 35 篇)。最终有 190 篇收入会议论文集。

2024年全驱系统理论与应用会议于2024年5月10-12日在深圳召开,由南方科技大学、中国自动化学会全驱系统理论与应用专业委员会主办,南方科技大学系统设计与智能制造学院承办。此次会议将采用大会报告、半大会报告、分组报告和张贴论文等形式进行交流。

在新的世纪,国家航空航天、工业等领域对控制科学与工程提出了更高的要求,全驱系统理论将在更加广阔的领域显示其巨大的活力,这也为全驱系统理论与应用专业委员会的发展提供了更广阔的天地。作为中国自动化学会诸多专业委员会中唯一一个以中国学者原创性方法命名的专委会,我们将团结奋进、开拓创新,在中国自动化学会的领导下迅速发展壮大,谱写全驱系统理论与应用专业委员会的新篇章。

Technical Program

Technical Program

PL1 July 5, 9:00-9:45

大会报告1

Plenary Lecture 1

Chair: James Lam The University of Hong Kong

PLI Dynamic linearizability implies static stabilizability and related results

Speaker: Alessandro Astolfi Imperial College London, U.K.

PL2 July 5, 9:45-10:30 大会报告 2 Plenary Lecture 2

Chair: Huanshui Zhang Shandong University of Science and Technology

PL2 Synchronization of Heterogeneous Multi-agent Systems through Singular Perturbation

Speaker: Hyungbo Shim Seoul National University, Korea

PL3 July 5, 11:00-11:45 大会报告 3

Plenary Lecture 3

Chair: Guoxiang Gu Louisiana State University

PL3 Fault Tolerant Control of High-Order Fully Actuated Systems

Speaker: Donghua Zhou Southeast University, China

Parallel Session 1	July 6, 8:15-10:15
分会场报告1	

▶ PS1-1 8:15-8:45

Chair:

PSI Optimal Fully Actuated System Approach (FASA) Based Control Theory and Applications

Speaker: Bin Li Sichuan University, China

▶ PS1-2 8:30-9:00

Chair:

PS2 Distributed online resource allocation with free-in and free-out nodes

Speaker: Maojiao Ye

Nanjing University of Science and Technology, China

▶ PS1-3 9:00-9:30

Chair:

PS3 Motion control of underactuated robots based on the fully actuated system approach and related applications

Speaker: Ning Sun Nankai University, China

PS1-4

9:30-10:00

▶ PS1-4 9:30-10:00

Chair:

PS4 Lightweight learning model for industrial intelligent computing: Taking the energy industry as an example Speaker: Wei Dai

China University of Mining and Technology, China

Parallel Session 2 July 6, 8:15-10:15 分会场报告 2

PS2-1 8:00-8:30

Chair:

PSI Intelligent Perception and Control for Spacecraft Proximity Operations with Non-Cooperative Targets

Speaker: Qinglei Hu

• PS2-2

Beihang University, China

• PS2-2

8:30-9:00

Chair:

PS2 Constrained Control of High-Order Fully Actuated Systems

Speaker: Yuanlong Li Shanghai Jiao Tong University, China

PS2-3 9:00-9:30

Chair:

PS3 Feedback Shaping for Logical Dynamic Systems

Speaker: Hongsheng Qi Chinese Academy of Sciences, China

• PS2-4 9:30-10:00

Chair:

PS4 A Fully Actuated System Approach to Underactuated Systems Control—The Example of Cubli

Speaker: He Kong Southern University of Science and Technology, China

Saturday, July 05, 2025 下午第一场

SaA01 13:30-15:30

Fasta Outstanding Youth Paper Award

ISaA01-1 13:30-13:50

038 Tracking Control for Nonlinear Fully Actuated Systems with Multiple Disturbances Using

Dual-Disturbance Observer

Da-Wei Zhang Southern University of Science and Technology
Guoping Liu Southern University of Science and Technology

ISaA01-2 13:50-14:10

0521 High-Order Fully Actuated Voltage Control for DC Microgrids With Constant Power Loads

Yi Yu The Hong Kong Polytechnic University
Guoping Liu Southern University of Science and Technology

Peng Shi University of Adelaide

Chi-yung Chung The Hong Kong Polytechnic University

ISaA01-3 14:10-14:30

0249 Dynamic event-triggered mechanism for networked nonlinear systems via output-feedback control

Wenhui Liu Nanjing University of Science and Technology Qian Ma Nanjing University of Science and Technology Shengyuan Xu Nanjing University of Science and Technology

ISaA01-4 14:30-14:50

0155 Fault-Tolerant Control for High-Order Fully Actuated Systems With Dead-Zone Observers

Miao Cai Southeast University
Donghua Zhou Tsinghua University

ISaA01-5 14:50-15:10

0596 Bias-Policy Iteration Based Adaptive Dynamic Programming for Nonlinear Fully Actuated Systems

Huaiyuan Jiang Harbin Institute of Technology Ruiqing Zhang Harbin Institute of Technology Bin Zhou Harbin Institute of Technology

SaA02 13:30-15:30

Invited Session: Fully Actuated System Theory and Applications Research Fund for Young Scholars Nanjing

University of Aeronautics and Astronautics)

Chair: Ke Zhang Nanjing University of Aeronauites and Astronautics

Co-Chair: Kenan Yong Nanjing University of Aeronautics and Astronautics (NUAA)

ISaA02-1 13:30-13:45

091 Incremental Fully Actuated System Approach Based Fault-Tolerant Control Design and Fight Implementation

of Unmanned Helicopters

Guangrun Liu
Nanjing University of Aeronautics and Astronautics
Qiyang Miao
Nanjing University of Aeronautics and Astronautics
Jingping Xia
Nanjing University of Aeronautics and Astronautics
Bin Jiang
Nanjing University of Aeronautics and Astronautics
Ke Zhang
Nanjing University of Aeronautics and Astronautics

ISaA02-2 13:45-14:00

0101 Re-planning of Reconnaissance Missions for Multi-UAV Systems Under Potential Faults

Lintao Xu Nanjing University of Aeronautics and Astronautics
Ke Zhang Nanjing University of Aeronautics and Astronautics
Bin Jiang Nanjing University of Aeronautics and Astronautics

ISaA02-3 14:00-14:15

0326 Adaptive trajectory tracking for nonminimum phase HSVs based on HOFA system approaches

Yirong Zhou Nanjing University of Aeronautics and Astronautics Ruiyun Qi Nanjing University of Aeronautics and Astronautics) ISaA02-4 14:15-14:30

0400 Adaptive Trajectory Tracking Control of Quadrotor UAV under Turbulent Winds via Fully Actuated System

Approach

Aize Li

Nanjing University of Aeronautics and Astronautics
Liyan Wen

Nanjing University of Aeronautics and Astronautics
Liu Sirui

Nanjing University of Aeronautics and Astronautics

ISaA02-5 14:30-14:45

0461 Formation Control of Multi-UAV Based on High-Order Fully Actuated System Approaches

Zibei Zhang Nanjing University of Aeronautics and Astronautics
Jing Zhu Nanjing University of Aeronautics and Astronautics
Hongyuan Zheng Nanjing University of Aeronautics and Astronautics

ISaA02-6 14:45-15:00

0482 Flexible Performance-based Fully Actuated Control for Mechanical System under Input Saturation

Kenan Yong Nanjing University of Aeronautics and Astronautics

ISaA02-7 15:00-15:15

0598 Stabilization and Tracking Control of Underactuated Unmanned Surface Vessel with High-Order Fully

Actuated System Approach in GPS-Denied Environments

Qi Pan Nanjing University of Aeronautics and Astronautics
Tengteng Zeng Nanjing University of Aeronautics and Astronautics
Xiuhui Peng Nanjing University of Aeronautics and Astronautics

ISaA02-8 15:15-15:30

0604 Discrete-time fractional-order cooperative control of multi-spacecraft based on fully actuated system theory

and disturbance observer

Yiqi Chen Nanjing University of Aeronautics and Astronautics shuyi Shao Nanjing University of Aeronautics and Astronautics

SaA03 13:30-15:30

Invited Session: Recent Developments on Control and Optimization based on Fully Actuated System Theory

Chair: Da-Wei Zhang Southern University of Science and Technology Co-Chair: Xiubo Wang Northeastern University at Qinhuangdao ISaA03-1 13:30-13:45

037 Adaptive Fully Actuated Prescribed Performance Control for Combined Spacecraft with Unknown Inertial

Parameters

Guangquan Duan Harbin Institute of Technology,

Xiaoguang Wang NORINCO GROUP Aviation Ammunition Research Institute Co., Ltd.

Yuxin Liang harbin institude of technology

Qi Wang Norinco Group Air Ammunition Research Institute

bowen yu China Ordnance Industry Group Aviation Ammunition Research Institute Co., Ltd

Xianglei Meng AAI

ISaA03-2 13:45-14:00

0591 Predictive Control for A Type of UASs with Unmatched Disturbances based on FAS Approaches

Xiubo Wang Northeastern University at Qinhuangdao

Lixue Xu Harbin Institute of Technology

ISaA03-3 14:00-14:15

0103 Low-complexity Prescribed Performance Control for Perturbed Robotic Manipulators: A Fully Actuated

System Approach

Yi Ding Harbin Institute of Technology Guangren Duan Harbin Institute of Technology

ISaA03-4 14:15-14:30

0116 Predictive Control for Networked Buck Converter Systems with Time Delays Based on Fully Actuated

System Theory

Xiaoran Dai Wuhan University

Guoping Liu Southern University of Science and Technology

Zhongcheng Lei Wuhan University Wenshan Hu Wuhan University Hong Zhou Wuhan University Jun Zhang Wuhan University

ISaA03-5 14:30-14:45

0312 Noncertainty-Equivalent Adaptive Control for Submarines Using SDU Decomposition: A FAS Approach

Zhijun Chen Harbin Institute of Technology Guangren Duan Harbin Institute of Technology

ISaA03-6 14:45-15:00

0381 High-gain Observer-based Output Feedback Stabilization for Nonlinear Systems with Quantized Input Signal:

A Fully Actuated System Approach

Lin Liu Harbin Institute of Technology
Guangren Duan Harbin Institute of Technology

ISaA03-7 15:00-15:15

0525 Anti-disturbance and fault tolerance control for discrete systems based on interval observers

QuanZhi Liu Jilin University

Jia-Kun Zhang Shanghai Institute of Spaceflight Control Technology

Li-Song Sun Northeastern University
Yang Xiao Jilin University
Guowei Fan Jilin University

Liu Zhang Jilin University

ISaA03-8 15:15-15:30

0665 Inverter Impedance Modelling and Stability Analysis Based on Virtual Synchronous Generator Control

Ruitong Zhang Nanjing University of Science and Technology
Puyu Wang Nanjing University of Science and Technology
Dengpan Sun Nanjing University of Science and Technology
Linpei Hu Nanjing University of Science and Technology

SaA04 13:30-15:30

Invited Session: Fully Actuated System, Intelligent Perception and Control;新能源电力系统控制-全驱系统方法;Recent Developments in Fully Actuated System Approach with System

Uncertainties

Chair: Lingling Lv North China University of Water Conservancy and Electric Power

Co-Chair: Yang Liu Beihang University (BUAA), ISaA04-1 13:30-13:45

021 Prescribed-time control for nonholonomic systems: A fully actuated systems method

Jiaming Zhang Beihang University
Yang Liu Beihang University

Ben Niu Shandong Normal University

ISaA04-2 13:45-14:00

0235 Online Federated Reproduced Gradient Descent with Time-varying Global Optima

Wenling Li Beihang University
Yifu Lin Beihang University

ISaA04-3 14:00-14:15

0310 Evolutionary dynamics of cooperation in structured public goods game with a generalized interaction mode

Ju HanUniversity of Electronic Science and Technology of ChinaXiaojie ChenUniversity of Electronic Science and Technology of China

ISaA04-4 14:15-14:30

0616 Research on multi-agent obstacle avoidance navigation based on hierarchical deep reinforcement learning

Hanqi Sun

Rui Li

University of Electronic Science and Technology of China
University of Electronic Science and Technology of China
University of Electronic Science and Technology of China
Ying Jing Shi

University of Electronic Science and Technology of China

ISaA04-5 14:30-14:45 0628 固定拓扑下一阶线性多智能体系统周期一致性控制

吕灵灵 华北水利水电学院 李罡 华北水利水电大学 ISaA04-6 14:45-15:00

0782 Fully actuated system approach of prescribed-time spacecraft elliptical orbital rendezvous

Xiangyu Gao Guangxi Normal University Mengjie Chen Guangxi Normal University

Lingling Lv North China University of Water Conservancy and Electric Power

ISaA04-7 15:00-15:15

0669 Interaction of Active Power Control Channels in a PMSG Grid-Integrated System Based on Grid-Forming

Control

Xin Wang Nanjing University of Science and Technology
Puyu Wang Nanjing University of Science and Technology
Tianming Gu Nanjing University of Science and Technology
Linpei Hu Nanjing University of Science and Technology
Yu Sheng Nanjing University of Science and Technology

ISaA04-8 15:15-15:30

0311 Fault Detection Set-Valued Observer Design for Discrete-Time Nonlinear Systems Based on Fully Actuated

System Approach

Weijie Ren Southern University of Science and Technology He Kong Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

SaA05 13:30-15:30

Invited Session: 全驱系统理论及其在航空航天领域的应用; Autonomous sensing and collaborative control of multi-agent systems

 Chair:
 侯明哲
 哈尔滨工业大学

 Co-Chair:
 蔡光斌
 火箭军工程大学

ISaA05-1 13:30-13:45

0180 Sliding Mode Control-based Prescribed Performance Fault-Tolerant Tracking Control for Morphing Aircraft

Ziqi Ye Rocket Force University of Engineering
Hui Xu Rocket Force University of Engineering
Xuen Fan Rocket Force University of Engineering
Encheng Dai Rocket Force University of Engineering
Guang-Bin Cai Xi'an Research Institute of High-Tech

ISaA05-2 13:45-14:00

0181 Fault-Tolerant H∞ Control for a Linear Parameter-Varying Model of Morphing Aircraft

Xuen FanRocket Force University of EngineeringTong WuRocket Force University of Engineering)Guang-Bin CaiXi'an Research Institute of High-Tech

ISaA05-3 14:00-14:15

0189 Data Fusion Algorithm for Redundant Gyroscope System Based on Differential Layout Array

Jixiang Lu Rocket Force University of Engineering
Liang Xue Rocket Force University of Engineering
Guang-Bin Cai Xi'an Research Institute of High-Tech
Guoyuan He Northwestern Polytechnical University

ISaA05-4 14:15-14:30

0566 Fixed-time Incremental Sliding Mode Control of Aircraft with Actuator Faults

Jiayu Liu Harbin Institute of Technology Shuyu Zhang Harbin Institute of Technology

yan zhen The third general design department of China aerospace science and industry corporation

Mingzhe Hou Harbin Institute of Technology

ISaA05-5 14:30-14:45

0567 A Novel Dynamic Periodic Event-Triggered Prescribed Performance Control of Uncertain Semi-Strict

Feedback Systems With Application

xindi xu Harbin Institute of Technology Mingzhe Hou Harbin Institute of Technology Feng Tan Harbin Institute of Technology

ISaA05-6 14:45-15:00

0345 Adaptive Kalman Filter for Dynamic Systems Localization with Skewed Heavy-tailed Noise

Zihao Zhang China University of Mining and Technology
Guoqing Wang China University of Mining and Technology
Chunyu Yang China University of Mining and Technology
Lei Ma China University of Mining and Technology

ISaA05-7 15:00-15:15

0346 Data-Driven Controllability and Observability of Probabilistic Logical Control Networks

Lin Lin The University of Hong Kong
James Lam The University of Hong Kong

ISaA05-8 15:15-15:30

0353 Non-Overshooting Position Tracking Control for Permanent Magnet Synchronous Motor Servo Systems via

High-Order Fully-Actuated Modeling

Chunyu Yang China University of Mining and Technology
Mingjun Ji China University of Mining and Technology
Lei Ma China University of Mining and Technology

SaA06 13:30-15:30

Invited Session: Analysis and optimization design for complex dynamical systems subject to communication constraints; Recent Advances on Nonlinear Dynamic Systems Based on Fully Actuated System Theory

Chair: Jun Hu Harbin University of Science and Technology

Co-Chair: Lei Zou Brunel University London ISaA06-1 13:30-13:45

031 Sliding Mode Control for Discrete Uncertain T-S Fuzzy Delayed Systems: Attack Detection Scheme

Zhiyuan Zuo Harbin University of Science and Technology
Na Lin Harbin University of Science and Technology
Hongxu Zhang Harbin University of Science and Technology
Liu Hao Harbin University of Science and Technology
Jun Hu Harbin University of Science and Technology

ISaA06-2 13:45-14:00

070 Lead-Time Affine Formation Control of Multi-agent Systems under Actuator Faults

Jiawei Pi Harbin University of Science and Technology
Chong Tan Harbin University of Science and Technology
Yanjiang Li Harbin University of Science and Technology

ISaA06-3 14:00-14:15

083 Fault Detection for Markov Jump Systems Against Deception Attacks Under Critical-Information Protection

Mechanism

Siteng Ma
Harbin University of Science and Technology
Weilu Chen
Harbin University of Science and Technology
Xiaolong Yang
Harbin University of Science and Technology
Zhihui Wu
Harbin University of Science and Technology
Jun Hu
Harbin University of Science and Technology

ISaA06-4 14:15-14:30

087 Fault Diagnosis for Gearbox of Wind Turbine Based on Transfer Learning and Improved Res2Net

Ke ChenChina University of Petroleum (East China)Ming GaoChina University of Petroleum (East China)Li ShengChina University of Petroleum (East China)Xiaopeng XiUniversidad Técnica Federico Santa María

ISaA06-5 14:30-14:45

088 Quadratic Filtering Based with Random Access Protocol and Probabilistic Quantization

yang zhou Donghua University

Na Li Qingdao University of Science and Technology
Wen Chen Harbin University of Science and Technology

Lei Zou Brunel University London

ISaA06-6 14:45-15:00

0562 Free Final-Time Trajectory Optimization for Ramjet Mode of ATR Aircraft by Successive

Difference-of-Convex Programming

 邓泽晓
 哈尔滨工业大学(深圳)

 王雁
 哈尔滨工业大学(深圳)

刘鲁华中山大学

ISaA06-7 15:00-15:15

0446 FMS of Centralized and Distributed Affine Nonlinear Systems and Observer Design Based on FMCF

Yuyan Li Shandong University Jinjin Zhang Shandong University Shuai Liu Shandong University

ISaA06-8 15:15-15:30

0501 Trajectory Tracking of Robotic Manipulator Based on High-Order Fully Actuated System Approach

Jinjin Zhang Shandong University Yuyan Li Shandong University Shuai Liu Shandong University

SaA07 13:30-15:30 Invited Session: Fully actuated system theory and its

application in robot control; Intelligent control and estimation

in engineering field

Chair: Ling Huang Harbin University of Science and Technology
Co-Chair: jun wang Nanjing University of Science and Technology

ISaA07-1 13:30-13:45

0111 Robust Trajectory Tracking for UVMS via Fully Actuated System Theory and Liquid Neural Networks

Jiawei Wu Harbin Engineering University Bing Li Harbin Engineering University

Ling Huang Harbin University of Science and Technology

Jiashuai Li Northeast Forestry University Mingze Li Harbin Engineering University

ISaA07-2 13:45-14:00

0225 Event-triggered synchronization control complex semiconductor laser network with bit-rate constraint

Jing Guo Harbin University of Science and Technology
Ling Huang Harbin University of Science and Technology

ISaA07-3 14:00-14:15

0370 An Unscented Kalman Filter Algorithm for Rebar Signal Processing Based on an Adaptive Forgetting Factor

Jianwei Fan Harbin University of Science and Technology
Ling Huang Harbin University of Science and Technology
Baoluo Li Harbin University of Science and Technology

ISaA07-4 14:15-14:30

0449 A Network Communication Time Delay Compensation Strategy Based on High Order Predictive Control

Yi Zhou Wuhan Institute of Technology jiali ding Wuhan Institute of Technology Xuhuan Xie Wuhan Institute of Technology Hao Liu Wuhan Institute of Technology Zixin Huang Wuhan Institute of Technology

ISaA07-5 14:30-14:45

0626 An Adaptive Control Method for Humanoid Robots Based on Fully-actuated Systems

Hao Sun Northwestern Polytechnical University
Liang He Northwestern Polytechnical University
Ling Huang Harbin University of Science and Technology

ISaA07-6 14:45-15:00

0670 Multi-agent Cooperative Pursuit Algorithm for UGVs Based on MASAC
Min Fang Nanjing University of Science and Technology
Jun Wang Nanjing University of Science and Technology

ISaA07-7 15:00-15:15

0671 Disturbance Rejection Control of Flying Rifle Based on Adaptive Prescribed Performance

Chichen Zhang Nanjing University of Science and Technology
Jun Wang Nanjing University of Science and Technology
Fan Cao Nanjing University of Science and Technology
Yuming Bo Nanjing University of Science and Technology

ISaA07-8 15:15-15:30

0681 Prescribed Performance-Based Recoil Compensation Control for Flying Rifle Systems

Fan Cao Nanjing University of Science and Technology
Jun Wang Nanjing University of Science and Technology
Chichen Zhang Nanjing University of Science and Technology

SaA08 13:30-15:30

Invited Session: Renewable Energy Power System Control - A

Fully Actuated System Approach

Chair: Yi Yu The Hong Kong Polytechnic University
Co-Chair: Hao Quan Nanjing University of Science and Technology

ISaA08-1 13:30-13:45

0264 Digital Twin-Based Monitoring and Networked Tolerant Control for Cyber-Physical Systems

ShiYu Chen Southern University of Science and Technology Guoping Liu Southern University of Science and Technology

Yi Yu The Hong Kong Polytechnic University

ISaA08-2 13:45-14:00

0666 Analysis of Short Circuit Ratio Stability Domain of Direct-Drive Wind Farm with Hybrid-Synchronous

Control Under Different Input Proportional Coefficients

Linpei Hu Nanjing University of Science and Technology
Puyu Wang Nanjing University of Science and Technology
Xin Wang Nanjing University of Science and Technology
Shijie Fu Nanjing University of Science and Technology
Ruitong Zhang Nanjing University of Science and Technology

ISaA08-3 14:00-14:15

0667 Small-signal Modelling of Hybrid Bipolar HVDC Transmission Systems
Yu Sheng
Puyu Wang
Nanjing University of Science and Technology
Yanyu Zhu
Nanjing University of Science and Technology
Dengpan Sun
Nanjing University of Science and Technology

ISaA08-4 14:15-14:30

0668 Active Support Performance Analysis of Photovoltaic Inverter Based on DC Voltage Inertia Control

Xujie TangNanjing University of Science and TechnologyPuyu WangNanjing University of Science and TechnologyDengpan SunNanjing University of Science and TechnologyTianwei LiNanjing University of Science and TechnologyYu ShengNanjing University of Science and Technology

ISaA08-5 14:30-14:45

0344 An Effective Model Based on STmixing-LSTM for Short Term Wind Power Prediction

Tianci Li
Nanjing University of Science and Technology
Fuming Peng
Nanjing University of Science and Technology
Hao Quan
Nanjing University of Science and Technology

Xiang Ma SINTEF

ISaA08-6 14:45-15:00

0535 A Comprehensive Analysis of Electric Vehicle Charging Patterns Using Hybrid BIRCH-K-MEANS

Clustering Algorithm

Zixu Wang Nanjing University of Science and Technology Hao Quan Nanjing University of Science and Technology

Xiang Ma SINTEF

yingxiang Zhao High North Quality AS

Fuming Peng Nanjing University of Science and Technology

ISaA08-7 15:00-15:15

0612 Power System Region Partition Method with High-Penetration of Renewable Energy Considering Frequency

Temporal-spatial Distribution Characteristics

Tao Zhou Nanjing University of Science and Technology

Jian Wu Nanjing University of Technology

Yong Qiao Southeast University

Meng Dai Nanjing University of Science and Technology Wenke Gu Nanjing University of Science and Technology

Zhong Chen Southeast University

ISaA08-8 15:15-15:30

0615 Synthetic Inertial Control for Fast Frequency Response of Photovoltaic Power Generation Based on Load

Shedding

Tao Zhou Nanjing University of Science and Technology Yulu Wang Nanjing University of Science and Technology Jun Ni State Grid Wuxi Power Supply Company Chao Xu State Grid Wuxi Power Supply Company Yan Xu Jiangsu Frontier Electric Technology Co., Ltd)

SaA09 13:30-15:30

Invited Session: Cooperative Control Technologies for Large-Scale Renewable Energy Integration; Operation and Control Technologies for High Penetration Renewable Energy Power Systems

Chair: Minghui Yin Nanjing university of Science and Technology
Co-Chair: Zaiyu Chen Nanjing University of Science and Technology

ISaA09-1 13:30-13:45

0476 Dual-Mode UAV Collaboration in Unknown Environments: A Frontier-Integrated MASAC Approach with

Dynamic Role Specialization

Chanjuan He Nanjing University of Science and Technology
Guanqi Wang Nanjing University of Science and Technology
Chenxiao Cai Nanjing University of Science and Technology

ISaA09-2 13:45-14:00

0551 A Fast Power Sharing Method for Wind Farms Participating in Primary Frequency Regulation

Zemiao Ge Nanjing University of Science and Technology
Ze Sun Nanjing University of Science and Technology
Zaiyu Chen Nanjing University of Science and Technology

ISaA09-3 14:00-14:15

0570 Research on Smooth Wind Power Control Strategy for Hybrid Energy Storage Based on MPC

PengFei Ma Nanjing University of Science and Technology
Jing Bu Nanjing University of Science and Technology
Boyang Sun Nanjing University of Science and Technology

ISaA09-4 14:15-14:30

0592 Frequency Support Method for Offshore Wind Power VSC-HVDC System Based on Dual-Terminal

Symmetric Coordinated Inertial Synchronization Control

Jie WangNanjing University of Science and TechnologyTianyi XuNanjing University of Science and TechnologyZaiyu ChenNanjing University of Science and Technology

ISaA09-5 14:30-14:45

0799 Observer-based Prescribed Finite-time Control for Singularly Perturbed Systems

Zheng Li Nanjing University of Science and Technology Chenxiao Cai Nanjing University of Science and Technology

ISaA09-6 14:45-15:00

0575 Frequency Support Control of Wind Turbines Based on Frequency Response Analysis

Ze Sun Nanjing University of Science and Technology
Jie Wang Nanjing University of Science and Technology

Zaiyu Chen Nanjing University of Science and Technology

ISaA09-7 15:00-15:15

0590 Active Power Optimization Dispatch Strategy of Wind Farm Considering Maximum Reactive Power Support

Capability

Xiaoya Wang Nanjing University of Science and Technology
Jin Ju Nanjing University of Science and Technology
Chang Xu Nanjing University of Science and Technology

ISaA09-8 15:15-15:30

0593 Small-Signal Stability Analysis and Parameter Optimization of Grid-Forming Wind Turbine

Boyang Sun Nanjing University of Science and Technology Xiaoya Wang Nanjing University of Science and Technology Kunlong Liu Nanjing University of Science and Technology

SaA10 13:30-15:30

Invited Session: Resilient Control of Networked Nonlinear Systems; Complex Fully Actuated Systems Analysis and

Control

Chair: Qian Ma Nanjing University of Science and Technology

Co-Chair: Liwei An Northeastern University

ISaA10-1 13:30-13:45

0278 Neural Adaptive Control for Nonlinear Cyber-Physical Systems Under Random False Data Injection Attacks

Qiang Zhang Northeastern University
Xingling Shao North University of China

Jin Chen School of Electrical and Control Engineering

ISaA10-2 13:45-14:00

0477 Research on Path Planning for Mobile Robots Based on Optimized Ant Colony Algorithm

Qingchao Tian Nanjing University of Science and Technology
Qian Ma Nanjing University of Science and Technology

Peng Jin Wuhan Textile University

ISaA10-3 14:00-14:15

0478 D_ORB: A robust visual SLAM system based on deep feature extraction
Zijie Xie Nanjing University of Science and Technology
Qian Ma Nanjing University of Science and Technology

Peng Jin Wuhan Textile University

ISaA10-4 14:15-14:30

0509 Homology Analysis for Positioning Offsets Caused by Malicious Attacks
Xiaolei li Beijing University of Chemical Technology
Xuzheng Chen Beijing University of Chemical Technology
Wan Li che Beijing University of Chemical Technology
Yukun Shi Beijing University of Chemical Technology
Youqing Wang Beijing University of Chemical Technology

ISaA10-5 14:30-14:45

0563 Adaptive Prescribed-Performance Control of Nonlinear Strict-Feedback Systems Based on State-Triggered

Mechanism

Tong Jia Northeastern University Liwei An Northeastern University

ISaA10-6 14:45-15:00

0599 Extended State Observer Based Fully Actuated Sliding Mode Trajectory Tracking Control of Space

Manipulator

Weiwei Wei Harbin Institute of Technology

Xiaolong Ma Aerospace System Engineering Shanghai

Yue Zhao Harbin institute of technology

CHEN Meng Institute of Aerospace System Engineering Shanghai

Ouyang Zhang Harbin Institute of Technology Zhuang Liu Harbin Institute of Technology Jianxing Liu Harbin Institute of Technology

ISaA10-7 15:00-15:15

0643 Fixed Time Disturbance Observer based Adaptive Fuzzy Control for QUAV with State Constraints

Runze Chen Nanjing University of Science and Technology
Qian Ma Nanjing University of Science and Technology

ISaA10-8 15:15-15:30

0337 Finite-time Formation Control for Fixed-Wing UAVs Based on Fully Actuated System Approach

Zhengyuan Li
Nanjing University of Science and Technology
Chen Chen
Nanjing University of Science and Technology
Jian Guo
Nanjing University of Science and Technology

SaA11 13:30-15:30

Invited Session: Intelligent navigation and decision-making

algorithms and applications

Chair: Xiang Wu Nanjing University of Science and TEcjnology
Co-Chair: ChangHui Jiang Nanjing University of Aeronautics and Astronautics

IsaA11-1 13:30-13:45

0314 USV Swarm Defense Optimization for Island Protection Based on Enhanced IDQ

Xingchen Zhuo Nanjing University of Science and Technology

Zhixian Tang The 28th research institute of china electronics technology group corporation

YongHao Cheng Nanjing University of Science and Technology Qilong Huang Nanjing University of Science and Technology

IsaA11-2 13:30-13:45

0315 Motion Trend Prediction of Unmanned Surface Vessels Based on Physics-Informed Neural Network

YongHao Cheng Nanjing University of Science and Technology
Jian Yu China Ship Development and Design Center
Fan Huili China Ship Development and Design Center
Feiyang He China Ship Development and Design Center
Qihang Li Nanjing University of Science and Technology
Qilong Huang Nanjing University of Science and Technology

IsaA11-3 13:30-13:45

0316 Lightweight RT-DETR with Dynamic Optimization and Multi-Scale Attention for Real-Time Traffic Object

Detection

Hengwei Xu Nanjing University of Science and Technology
Yuan Li Nanjing University of Science and Technology
Zhaolei Li Nanjing University of Science and Technology
Rui Zhang Nanjing University of Science and Technology
Xiang Wu Nanjing University of Science and Technology

IsaA11-4 13:30-13:45

0317 Coordination Optimization of Air-sea Confrontation Force Based on Enhanced MDPLO

Qihang Li
Nanjing University of Science and Technology
Fan Huili
China Ship Development and Design Center
Jian Yu
China Ship Development and Design Center
Chen Junyu
China Ship Development and Design Center
Xingchen Zhuo
Nanjing University of Science and Technology
Qilong Huang
Nanjing University of Science and Technology
Li Yang
Nanjing University of Science and Technology

IsaA11-5 13:30-13:45

0338 ChanCrossFormer: A Ballistic Trajectory Prediction Model Integrating Channel Attention and

Cross-Attention Mechanisms

Jun ZhongNanjing University of Science and TechnologyYuhang ZhouNanjing University of Science and Technology

Yukuang Shen School of Automation, Nanjing University of Science and Technology

Jiamei Yuan Nanjing University of Science and Technology Xiang Wu Nanjing University of Science and Technology

IsaA11-6 13:30-13:45

0422 Research on Pursuit-Evasion Strategies for GEO Satellites Using PD-DDPG
Gang Shen Nanjing University of Science and Technology
Zhi Hang Ren Shanghai Institute of Aerospace Systems Engineering
Jun Zhong Nanjing University of Science and Technology
Gaopeng Zhao Nanjing University of Science and Technology
Xiang Wu Nanjing University of Science and Technology

IsaA11-7 13:30-13:45

0528 Time Series Forecasting with Multi-Scale Feature Extraction and Explicit Periodic Modeling

Jiamei Yuan Nanjing University of Science and Technology
Gang Shen Nanjing University of Science and Technology
Zhipeng Cheng Nanjing University of Science and Technology
Jun Zhong Nanjing University of Science and Technology
Xiang Wu Nanjing University of Science and Technology

IsaA11-8 13:30-13:45 0553 Two-stage Multi-UAV path planning based on MAPPO

Yudie Wang Nanjing University of Science and Technology
Qingzhong Yan Nanjing University of Science and Technology
Zhi Hang Ren Shanghai Institute of Aerospace Systems Engineering
Gaopeng Zhao Nanjing University of Science and Technology
Xiang Wu Nanjing University of Science and Technology

SaA12 13:30-15:30

Invited Session: Autonomous sensing and collaborative control

of multi-agent systems

Chair: Lei Ma China University of Mining and Technology Co-Chair: Chenxiao Cai nanjing university of science and technology

IsaA12-1 13:30-13:45

0129 Distributed \$H_{infty}\$ Sliding Mode Functional Filtering for a class of Nonlinear Systems

Xiaotian Shi Nanjing University of Science and Technology Chenxiao Cai Nanjing university of science and technology

IsaA12-2 13:30-13:45

0359 Asynchronous Event-Triggered-Based Security Control for Two-Time-Scale CPSs under Asynchronous DoS

Attacks

Ying Zhang China University of Mining and Technology Lei Ma China University of Mining and Technology

IsaA12-3 13:30-13:45

0500 Controllability of Discrete-Time Linear Positive Multi-agent Systems

Bohao Zhu The University of Hong Kong
James Lam The University of Hong Kong
Chengyan Zhao Ritsumeikan University

Ka-Wai Kwok The Chinese University of Hong Kong

IsaA12-4 13:30-13:45

0147 Fuzzy \mathcal{H}_{\infty} Filtering for Singularly Perturbed Jumping Systems Based on HMM Method

Guanqi Wang Nanjing university of science and technology Chenxiao Cai Nanjing university of science and technology

IsaA12-5 13:30-13:45

0202 Event-triggered Consensus Control for Multi-agent Systems with Cyber-attacks and Saturation

Yifang Zhang Zhejiang University

James Lam The University of Hong Kong

Ka-Wai Kwok The Chinese University of Hong Kong

IsaA12-6 13:30-13:45

0204 Intelligent Fault Detection and Diagnosis of Circuit Systems Based on A Mixed Feature Extractor

Min Xue The university of Hong Kong James Lam The University of Hong Kong

Ka-Wai Kwok The Chinese University of Hong Kong

IsaA12-7 13:30-13:45

0269 Adaptive Event-Triggered Affine Formation Control for Communication-Constrained Linear Multi-Agent

Systems

Chenjun Liu University of Macau Jason Jinrong Liu University of Macau

James Lam The University of Hong Kong

IsaA12-8 13:30-13:45

0341 Fully Actuated System-Based Control for Precise Trajectory Tracking of Quadrotor UAVs

Aqeel- Ur-Rehman Nanjing University of Science and Technology Chenxiao Cai Nanjing university of science and technology

SaA13 13:30-15:30

Invited Session: 无人集群与智能系统的自主控制与辨识; Operation and Control Technologies for High Penetration

Renewable Energy Power Systems

Chair:李芃哈尔滨工业大学(深圳)Co-Chair:陆文杰哈尔滨工业大学(深圳)IsaA13-113:30-13:45

079 Resilient Estimation for Linear and Adaptive Distributed Observer Based on Redundant Information Flow

Jingjian Mo

Kiaobo Zhang

Harbin Institute of Technology (Shenzhen)

Harbin Institute of Technology Shenzhen

Harbin Institute of Technology (Shenzhen)

Harbin Institute of Technology (Shenzhen)

Harbin Institute of Technology (Shenzhen)

Harbin Institution of Technology (Shenzhen)

IsaA13-2 13:30-13:45

0169 A Unified Representation of Different Dynamics Using Deep Koopman Operator

Rong Chen Harbin institute of technology (Shenzhen)

Duofeng Pan Harbin institute of technology (Shenzhen)

Peng Li Harbin Institution of Technology (Shenzhen)

Wenjie Lu Harbin Institute of Technology (Shenzhen))

IsaA13-3 13:30-13:45

0170 Reinforcement Learning with Guaranteed Robustness under Dynamics Modeling Uncertainties

Duofeng PanHarbin institute of technology (Shenzhen)Rong ChenHarbin institute of technology (Shenzhen)Peng LiHarbin Institution of Technology (Shenzhen)Wenjie LuHarbin Institute of Technology (Shenzhen)

IsaA13-4 13:30-13:45
0445 A Lightweight Transformer for PCB Defects Detection
Yuanchen Niu Harbin Institute of Technology
Rui Wang Harbin Institute of Technology

Peng Li Harbin Institution of Technology (Shenzhen)
Yangkun Zhang Harbin Institute of Technology (Shenzhen)

IsaA13-5 13:30-13:45

0451 Quality Prediction in Multi-Stage Manufacturing with Hybrid TCN-Transformer

Peng Siwei Harbin Institute of Technology Rui Wang Harbin Institute of Technology

Peng Li Harbin Institution of Technology (Shenzhen)
Yangkun Zhang Harbin Institute of Technology (Shenzhen)

IsaA13-6 13:30-13:45

0511 ESO-based Iterative Learning Control for Robotic Manipulators with Disturbances: A High-order Fully

Actuated Approach

Yanjing Chen Sun Yat-Sen University
Qiqi Xing Sun Yat-Sen University
Junkai Wang Sun Yat-Sen University
Xuefang Li Sun Yat-sen University

IsaA13-7 13:30-13:45

0595 Damping control of offshore wind power grid-forming flexible HVDC grid-connected system considering the

influence of measurement delay

Jin Ju Nanjing University of Science and Technology
Boyang Sun Nanjing University of Science and Technology
Kunlong Liu Nanjing University of Science and Technology

IsaA13-8 13:30-13:45

0762 Primary Frequency Control of Deloaded Wind Turbines Considering the Pitch Angle Dynamic Process

Xinchen Zhang Nanjing University of Science and Technology Wei Gu Nanjing University of Science and Technology

Saturday, July 05, 2025 下午第二场

SaB01 16:00-18:00

FASTA Best Student Paper Award

ISaB01-1 16:00-16:20

0232 Adaptive Prescribed Performance Control for Variable-Sweep Aircraft Based on Fully-Actuated System

Approach

Baisen Wang National University of Defense Technology Peng wang National University of Defense Technology

ISaB01-2 16:20-16:40

0798 Optimal Control of Nonlinear Singular Systems based on Fully Actuated System Theory

Yufa Sun Harbin Engineering University
Zhiguang Feng Harbin Engineering University

ISaB01-3 16:40-17:00

0215 Prescribed Performance Tracking Control for Uncertain Strict-Feedback Systems Using Fully Actuated

System Approach

Yu Lin Duan Southern University of Science and Technology

Jiaming Zhang Beihang University

junxiang zhang Southern University of Science and Technology

Guang-Ren Duan Harbin Institute of Technology

ISaB01-4 17:00-17:20

0533 On the perfect output regulation of high-order fully actuated systems with invariant zeroes

Shunli Li Harbin Institute of Technology
Guangren Duan Harbin Institute of Technology
Bin Zhou Harbin Institute of Technology

ISaB01-5 17:20-17:40

0333 Adaptive Control of Nonlinear Systems with Parameter Uncertainty Based on the Fully Actuated System

Approaches

Liji Wang Nanjing University of Science and Technology Zhicheng Wei Nanjing University of Science and Technology Huifang Min Nanjing University of Science and Technology

ISuB01-6 17:40-18:00

0522 FAS-Based Attitude Tracking Control with Prespecified-Time Sliding Mode for Rigid Spacecraft

Yan Jia China University of Geosciences, Wuhan

Yi-Fan Li China University of Geosciences
Qian Chen China University of Geosciences
Teng-Fei Ding China University of Geosciences
Ming-Feng Ge China University of Geosciences

SaB02 16:00-18:00

Invited Session: Fully Actuated System Theory and Applications Research Fund for Young Scholars (Harbin

Institute of Technology)

Chair: Yan Wang Harbin Institute of Technology Shenzhen
Co-Chair: Zibo MIAO Harbin Institute of Technology, Shenzhen

ISaB02-1 16:00-16:15

0410 Vision-Based Cooperative Transport for Two Mobile Robots in Communication-free Mapless Environments

with Guaranteed Payload Safety

Renhe Guan Harbin Institute of Technology, Shenzhen Yan Wang Harbin Institute of Technology Shenzhen

ISaB02-2 16:15-16:30

0480 Distributed Optimal Control of Large-scale Higher-order Fully Actuated Systems

Ziming Ding Harbin Institute of Technology, Shenzhen Yan Wang Harbin Institute of Technology Shenzhen

ISaB02-3 16:30-16:45

0601 Population Transfer in Quantum Systems Based on Fully Actuated System Approach

Jia xiang Li Harbin Institute of Techonlogy

Huilong Xu School of Robotics and Advanced Manufacturing

Zibo MIAO Harbin Institute of Technology, Shenzhen

ISaB02-4 16:45-17:00

0224 Prescribed-Time Control for a Class of Fully Actuated Rigid-Body Systems Yingqi Zhu Harbin Institute of Technology (Shenzhen) Zhiyuan Dong Harbin Institute of Technology, Shenzhen

ISaB02-5 17:00-17:15

0548 Predictor feedback control of linear time-invariant systems with distinct input delays

Shi-Long Shen Harbin Institute of Technology (Shenzhen)
Yu Wang Harbin Institute of Technology (Shenzhen)

ISaB02-6 17:15-17:30

064 Flexible Formation and Obstacle Avoidance for multi-UAV system via Nutcracker Optimization and

Trajectory Control

Zhihao Liu Harbin Institute of Technology (Shenzhen)
Peng Li Harbin Institution of Technology, Shenzhen
Yangkun Zhang Harbin Institute of Technology (Shenzhen)

ISaB02-7 17:30-17:45

0171 Nonlinear Control of a Fully Actuated Robotic Hand Using High-Order Sliding-Mode Controller for

Prosthetic Applications

ASRA SARWAT Harbin Institute of Technology Shenzhen
Wenjie Lu Harbin Institute of Technology (Shenzhen)
Jiaole Wang Harbin institute of technology, Shenzhen
Peng Li Harbin Institution of Technology, Shenzhen

ISaB02-8 17:45-18:00

0803 Prescribed-time Trajectory Tracking Controller for Flexible-joint Manipulators: A High-order Fully Actuated

System Approach

Hanbin Qiu Harbin Institute of Technology, Shenzhen
Jiahao Zhang Harbin Institute of Technology, Shenzhen
Ying Zhang Harbin Institute of Technology, Shenzhen

SaB03 16:00-18:00

Invited Session: Recent Developments in Fully Actuated

System Approach with System Uncertainties

Chair: Weizhen Liu Harbin Institute of Technology

Co-Chair: Menghua ZHANG Shandong University

ISaB03-1 16:00-16:15

07 Inverse Reinforcement Learning for Optimal Control of Discrete-Time Fully Actuated System

Jinna Li Liaoning Petrochemical University
Mingwei Yang Liaoning Petrochemical University

ISaB03-2 16:15-16:30 0639 First-Order Nonaffine SFSs: A FAS Approach Treatment

Guangren Duan Harbin Institute of Technology Weizhen Liu Harbin Institute of Technology

ISaB03-3 16:30-16:45

09 Inverse Optimal Control for high-order Nonlinear Systems in a Fully Actuated System

Xin Zhou Liaoning Petrochemical University
Jinna Li Liaoning Petrochemical University

ISaB03-4 16:45-17:00

012 Fully Actuated System Approach to Adaptive Control for Underactuated Tower Crane Systems

Menghua Zhang Shandong University
Jing Zhao University of Macau

Weizhen Liu Harbin Institute of Technology

ISaB03-5 17:00-17:15

065 Finite-time Sliding Mode Control of Uncertain Hydraulic Manipulator via High-Order Fully Actuated System

Approach

Zhengsheng Chen
China University of Mining and Technology
Mengyang Zhou
China University of Mining and Technology
Weihao Dou
China University of Mining and Technology
Honglei Che
China Academy of Safety Science and Technology
Jiayin Liu
China Academy of Safety Science and Technology;

China University of Mining and Technology Beijing

Yang Tian Liyang 28th Institute System Equipment Co., Ltd

ISaB03-6 17:15-17:30

0270 Improved Observer-based Fully Actuated System Approach to 3-DOF Quadrotor Control

Jianpeng Zou Southern University of Science and Technology Weijie Ren Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

ISaB03-7 17:30-17:45

0284 A FAS Approach for Robust Trajectory Tracking Control of a 3-DOF Quadrotor
Junxiang Zhang
Southern University of Science and Technology
Weijie Ren
Southern University of Science and Technology
Yulin Duan
Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

ISaB03-8 17:45-18:00

0300 Adaptive Neural Control for Flexible Joint Manipulators with Uncertainties: A Fully Actuated System

Approach

Jinpeng Fan Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

Weijie Ren Southern University of Science and Technology

SaB04 16:00-18:00

Invited Session: Estimation and Control of Complex Systems with Periodic or Switched Time-Varying Characteristics;

Control and Operation of Smart Grid

Chair: Xiaochen Xie Harbin Institute of Technology, Shenzhen Co-Chair: Chenchen Fan The Hong Kong Polytechnic University

ISaB04-1 16:00-16:15

 $094\ Reachable\ Set\ Estimation\ and\ Control\ Problems\ for\ Switched\ Singular\ Systems\ with\ Time\ Delays$

Xinyue Zhang Dalian University of Technology

ISaB04-2 16:15-16:30

0114 A Fourier-based Approach to Estimating Reachable Set for Periodic Time-varying Systems

Zhaoji Ling Harbin Institude of Technology (Shenzhen)
Xiaochen Xie Harbin Institute of Technology (Shenzhen)

James Lam The University of Hong Kong

Ka-Wai Kwok The Chinese University of Hong Kong

ISaB04-3 16:30-16:45

0166 Robust Stabilization of Almost Periodically Switched Systems with Dwell Time Uncertainty

Chenchen Fan The Hong Kong Polytechnic University
Xiaochen Xie Harbin Institute of Technology, Shenzhen

ISaB04-4 16:45-17:00

0350 Leveraging Data Structure Storage for Optimal Triggering Control Design in Logical Dynamic Systems

Lin Lin The University of Hong Kong
Zhiyi Zhong The University of Hong Kong
James Lam The University of Hong Kong

ISaB04-5 17:00-17:15

0362 Event-triggered control of periodic piecewise system subject to DoS attack

Daiyan Wu Guangdong University of Technology
Panshuo Li Guangdong University of Technology
Liheng Wan Guangdong University of Technology

ISaB04-6 17:15-17:30

0409 Polynomial Interpolation-based Smooth Switching Control of Positive Switched Systems

Xiaoqi Song The University of Hong Kong James Lam The University of Hong Kong

ISaB04-7 17:30-17:45

0703 Disturbance Rejection Observer Parametric Design for Quadrotor with Suspended Payload via Fully

Actuated System Approach

Bing Yan Nanjing University of Science and Technology
Yun Zou Nanjing University of Science and Technology, China

ISaB04-8 17:45-18:00

0375 Trigger Criterion for Emergency Adjustment in Distribution Network Repair under Sudden Risks

Xinming Wang Nanjing University of Science and Technology
Sheng Cai Nanjing University of Science and Technology
Yunyun Xie Nanjing University of Science and Technology

Chen Yu NARI Group Corporation (State Grid Electric Power Research Institute)

Kang Chang NARI Group Corporation (SGRPRI))

SaB05 16:00-18:00

Invited Session: Advanced Fault Diagnosis and Fault Tolerant Control Technology for Electric Machine Systems; 复杂动态

系统鲁棒控制

Chair: Wenlong Li Nanjing University of Science and Technology

Co-Chair: 宋晓娜 河南科技大学

ISaB05-1 16:00-16:15

0395 High-performance IPMSM Servo Drive using STSM Speed Control and Iterative MTPA Current Control

Wenlong Li Nanjing University of Science and Technology

Guodomg Feng SUN YAT-SEN UNIVERSITY

Haoyue Tang China University of Mining and Technology

ISaB05-2 16:15-16:30

0401 Decoupled Estimation of Resistance and Permanent Magnet Temperature of Permanent Magnet Synchronous

Motor Based on Current Angle Injection

Chengtao Shi Sun Yat-sen University
Yuting Lu Sun Yat-sen University
Beichen Ding Sun Yat-sen University
Guodong Feng Sun Yat-sen University

ISaB05-3 16:30-16:45

0452 Vector Space Decoupling and Negative-Sequence Component-Based Fault-Tolerant MPC for DTP- PMSMS

Haoran Liu Nanjing University of Science and Technology Wenlong Li Nanjing University of Science and Technology Jingheng Zhu Nanjing University of Science and Technology

ISaB05-4 16:45-17:00

0516 Adaptive-Voltage-Vector-Selection Based Model Predictive Current Control for eVTOL Propulsion

Jingheng Zhu Nanjing University of Science and Technology
Wenlong Li Nanjing University of Science and Technology
Weiwei Geng Nanjing University of Science and Technology

ISaB05-5 17:00-17:15

0578 Research on Fault Diagnosis Method Based on Probe Coil for Inter-Turn Short Circuit and Rotor Eccentricity

Baowang Huang Beijing Jiaotong University

Haoyue Tang China University of Mining and Technology

Shifan Luo Beijing Jiaotong University Weili Li Beijing Jiaotong University

Haibin Wang Jing-Jin Electric Technologies Co., Ltd

Wenmao Liu Tsinghua University

ISaB05-6 17:15-17:30

0833 An intelligent multi-fault diagnosis method for Asynchronous Motors based on Depth-Wise Convolutions

Enhanced Transformer

Yutao Jiang Nanjing University of Science and Technology
Wenlong Li Nanjing University of Science and Technology
Qingling Zhao Nanjing University of Science and Technology
Qingyue Wu Nanjing University of Science and Technology

ISaB05-7 17:30-17:45

0848 Adaptive Intermittent Control for Output Synchronization of Reaction-diffusion Neural Networks

Kaiwen Wang
Xiaona Song
Henan University of Science and Technology
Henan University of Science and Technology
Henan University of Science and Technology
Xubo Wang
Henan University of Science and Technology

ISaB05-8 17:45-18:00

0853 Quasi-Synchronization of Generalized Inertial Neural Networks Based on Adaptive Event-Triggered Control

Xubo WangHenan University of Science and TechnologyXiaona SongHenan University of Science and TechnologyDanjing ZhengHenan University of Science and TechnologyKaiwen WangHenan University of Science and Technology

SaB06 16:00-18:00

Invited Session: Distributed Estimation and Safety Control of Networked Systems; Control and Operation of Smart Grid

Chair: Lifeng Ma Nanjing University of Science and Technology Co-Chair: Yunyun Xie Nanjing University of Science and Technology

ISaB06-1 16:00-16:15

0174 Encoding-Based Fault-Tolerant Tracking for Distributed Multi-Agent Systems
Xi Wang University of Shanghai for Science and Technology

ISaB06-2 16:15-16:30

0178 State Estimation of Complex-Valued Neural Networks with Leakage Delay: A Dynamic Event-triggered

Approach

Bing Li Chongqing Jiaotong University

ISaB06-3 16:30-16:45

0306 Model-Free Adaptive Tracking Control Under Homomorphic Encryption Mechanism

Dewei Wang University of Shanghai for Science and Technology
Shuai Liu University of Shanghai for Science and Technology
Yong Zhang Wuhan University of Science and Technology

ISaB06-4 16:45-17:00

0394 A Dual-Channel Decision Fusion Framework Integrating Swin Transformer and ResNet for Multi-Speed

Gearbox Fault Diagnosis

Hanyang Dou Nanjing University of Science and Technology

Lifeng Ma
Nanjing University of Science and Technology
Chen Gao
Nanjing University of Science and Technology
Yong Zhang
Wuhan University of Science and Technology

ISaB06-5 17:00-17:15

0456 Distributed Sequential Balance Control for Modular Multilevel Converter-Based Battery Energy Storage

System

Zhichao Zhao Shanghai University of Electric Power
Licheng Wang 48 Shanghai University of Electric Power
Zahoor Ahmed Shanghai University of Electric Power
Yong Zhang Wuhan University of Science and Technology

ISaB06-6 17:15-17:30 0439 State Estimation With Location Privacy Protection

Shijie Yin Nanjing University of Science and Technology Yulong Wang Kunming University of Science and Technology Chenxiao Cai Nanjing University of Science and Technology

Hong Lin Zhejiang University

ISaB06-7 17:30-17:45

0675 Research on AVC Performance Assessment of Power Grid under High Renewable Penetration

Zhaiqi Zhu Nanjing University of Science and Technology Yunyun Xie Nanjing University of Science and Technology Sheng Cai Nanjing University of Science and Technology Yuping Zhang Nanjing University of Science and Technology

Dandan Zhu State Grid Jiangsu Electric Power Co Ltd. Electric Power Science Research institute
Qian Zhou State Grid Jiangsu Electric Power Co Ltd. Electric Power Science Research Institute

ISaB06-8 17:45-18:00

0723 Operational Dispatch Strategy for Multi-energy Microgrid Considering Pulsed Load Characteristics

Jiahao Zhang Nanjing University of Science and Technology Sheng Cai Nanjing University of Science and Technology

Xudong Wang Academy of Military Sciences
Xing Su Academy of Military Sciences

Yunyun Xie Nanjing University of Science and Technology

SaB07 16:00-18:00

Invited Session: Fault Diagnosis and Fault-Tolerant Control of Fully Actuated Systems; Motor drive control, motion control,

and servo control

Chair: Miao Cai Southeast University

Co-Chair: SUN LE Nanjing University of Science and Technology

ISaB07-1 16:00-16:15

0104 High-Gain Observer-Based Fault-Tolerant Stabilisation for High-Order Sub-Fully Actuated Systems

Mengtong Gong Tsinghua University

Li Sheng China University of Petroleum (East China)

Donghua Zhou Tsinghua University

ISaB07-2 16:15-16:30

0108 Optimal Allocation of Fully Actuated Energy Systems in Gas-to-methanol Processes

Xueteng Wang Shandong University of Science and Technology Mengyao Wei Shandong University of Science and Technology Jiandong Wang Shandong University of Science and Technology

ISaB07-3 16:30-16:45

0110 Fault-Avoidant Control for Stochastic Fully Actuated Systems With Local Faults

Xueqing Liu Tsinghua University

Li Sheng China University of Petroleum (East China)

Donghua Zhou Tsinghua University

ISaB07-4 16:45-17:00

0383 A New Ultrasonic Phased Array Scanning Method for Internal Inspection of Gas Pipelines

XuDong Yang China University of Petroleum (East China)
Ming Yan LIAO China University of Petroleum (East China)
Ming Gao China University of Petroleum (East China)
Zhongyu Chen China University of Petroleum (East China)
Li Sheng China University of Petroleum (East China)

ISaB07-5 17:00-17:15

0295 Vibration Suppression of Flexible Manipulator Driven by PMLM Based on SO-LADRC

Sheng Tong Nanjing University of Science and Technology
Jianhu Yan Nanjing University of Science and Technology
Zhiyong Duan Nanjing University of Science and Technology
Yuanjun Song Nanjing university of science and technology

ISaB07-6 17:15-17:30

0336 Multi-Objective Optimal Design and Fault-Tolerant Control of a Five-Phase Permanent Magnet Motor

Jing Xu Nanjing University of Science and Technology
Xuefeng Jiang Nanjing University of Science and Technology
Wangyang Zhou Nanjing University of Science and Technology
Huixin Luo Nanjing University of Science and Technology

Zhao Zhao CHONGQING TIEMA INDUSTRIES GROUP CO.,LTD.

ISaB07-7 17:30-17:45

0352 Position Identification of PMSM Based on Second-Order Generalized Integrator under Hall Sensors Fault

Yuanjun Song Nanjing University of Science and Technology
Jianhu Yan Nanjing University of Science and Technology
Zhiyong Duan Nanjing University of Science and Technology
Long Zhang Nanjing University of Science and Technology

ISaB07-8 17:45-18:00

0674 Position Control of Maglev Permanent Magnet Linear Motor Based on Adaptive Fast Terminal Sliding Mode

Long Zhang Nanjing University of Science and Technology
Jianhu Yan Nanjing University of Science and Technology
Yixing Wang Nanjing University of Science and Technology

SaB08 16:00-18:00

Invited Session: Complex Fully Actuated Systems Analysis and Control

Chair: Zhengrong Xiang Nanjing University of Science and Technology Co-Chair: Feng Shu Southwest Minzu University

ISaB08-1 16:00-16:15 0134 Output-Feedback-Based Prescribed-Time Adaptive Vehicle Tracking Control

Rui Meng Henan University of Science and Technology
Linlin Li Henan University of Science and Technology
Yifan Zhao Henan University of Science and Technology

Fazhan Tao Longmen Laboratory

Nan Wang Henan University of Science and Technology

ISaB08-2 16:15-16:30

0365 Sliding-mode Predefined-time Control for Full-drive Rigid Spacecraft with Unmodeled Dynamics

Jiaqi XuChina Jiliang UniversityQiang LiChina Jiliang UniversityJun MaoChina Jiliang University

ISaB08-3 16:30-16:45

0386 Sampled-data control of a class of high-order fully actuated systems

Min Li Southwest Minzu University
Feng Shu Southwest Minzu University

ISaB08-4 16:45-17:00

0454 MLP-based Fixed-time Neural Network Formation Control for Uncertain Multi-USVs with Nonsymmetric

Dead Zone

Wei Cai Nantong University

Chang He Nantong University
Siyu Tang Nantong University
Xingyu Zhou Nantong University

ISaB08-5 17:00-17:15

0507 Variable Convergence Rate Control of High-Order Nonlinear Impulsive Systems: A Fully Actuated System

Approach

Yuanen Li Sun Yat-sen University
Xuefang Li Sun Yat-sen University
Wanquan Liu Curtin University

ISaB08-6 17:15-17:30

0576 Asynchronous quantized H∞ filtering of singular nonhomogeneous Markov jump systems

Xinrui Li g Hohai University Mingang Hua g Hohai University

ISaB08-7 17:30-17:45

0661 Position Control of Artillery Shell Chain Rammer Based on Observer and Fully Actuated System Method

Jibin Dong Nanjing University of Science and Technology
Baolin Hou Nanjing University of Science and Technology
Zhao Wei Nanjing university of science and technology
Zhengrong Xiang Nanjing University of Science and Technology
Yuhang Meng Nanjing University of Science and Technology

ISaB08-8 17:45-18:00

0674 Fault Diagnosis for Distributed Grids and Frontier Exploration of Machine Learning Methods

Wei Xu Shanghai Maritime University Fuxiao Tan Shanghai Maritime University

SaB09 16:00-18:00

Invited Session: Complex Fully Actuated Systems Analysis and

Control

Chair: Zhaoxia Duan Hohai University
Co-Chair: Shengquan Li Yangzhou University

ISaB09-1 16:00-16:15

0138 Sliding-Mode-Based Active Disturbance Rejection Control for Self-Balancing Transport Vehicle

Jianchao Zhao Qufu Normal University
Yunlong Liu Qufu Normal University
Xinyu Liu Qufu Normal University
ChaoXin Liang Qufu Normal University

ISaB09-2 16:15-16:30

0778 Intersection-Level Turning Movement Flow Prediction Using An Adaptive Spatiotemporal Feature Fusion

Network

Shuangshuang Li Linyi University Yancheng Gong Linyi University

Chunhao Liu Nanjing University of Science and Technology

Zhaodong liu Linyi University Guangyuan Pan Linyi University

ISaB09-3 16:30-16:45

 $0214\ Observer-Based\ Robust\ Control\ for\ Flexible\ Robotic\ Manipulators\ with\ Model\ Uncertainties\ via\ Fully$

Actuated System Approaches

Yuzhu Xiang Nanjing University of Science and Technology Weiwei Yi Nanjing University of Science and Technology Jian Guo Nanjing University of science and technology

ISaB09-4 16:45-17:00

0243 Finite-Time Control of Amphibious Unmanned Surface Vehicles: Fully Actuated System Approach

Haoran Tang Nanjing University of science and technology Yuhang Meng Nanjing University of Science and Technology Zhengrong Xiang Nanjing University of Science and Technology

ISaB09-5 17:00-17:15

0244 Predefined-Time Control for Unmanned Surface Vehicles with Actuator Attacks Based on Fully Actuated

System Approaches

Wangchong Peng University of Science and Technology Liaoning
Yang Cui University of Science and Technology Liaoning

ISaB09-6 17:15-17:30

0245 Full-actuated system approach for an amphibious unmanned surface vehicle based on fixed-time trajectory

tracking controller

Yuhang Meng Nanjing University of Science and Technology
Haoran Tang Nanjing University of Science and Technology
Dong Wu Nanjing University of Science and Technology
Zhengrong Xiang Nanjing University of Science and Technology

ISaB09-7 17:30-17:45

0305 Real-Time Object Grasping and Placement in Dynamic Environments via Model-Based Policy Gradient

Yujing Li Nanjing University of Science and Technology
Shihong Yin Nanjing University of Science and Technology
Xizhe Chen Nanjing University of Science and Technology
Zhengrong Xiang Nanjing University of Science and Technology

ISaB09-8 17:45-18:00

0330 Extended State Observer-based Hierarchical Objective Optimization Model-free Predictive Control for

Three-level NPC Inverter

Ziyuan Yang Yangzhou University
Shengquan Li Yangzhou University
Shiqi Kan Yangzhou University
Kaiwen Cao Yangzhou University
Juan Li Southeast University

SaB10 16:00-18:00

Invited Session: 多智能体系统协同控制与优化; Artificial Intelligence for Smart Manufacturing and Industrial Control

Chair:宋程南京理工大学Co-Chair:樊渊安徽大学

ISaB10-1 16:00-16:15

0201 Fully Actuated System Approach to Trajectory Tracking Control of Robot Manipulator with Disturbance

Huanhuan Zhao Anhui University Yuchao Guo Anhui University Yuan Fan Anhui University

ISaB10-2 16:15-16:30

0207 带未知有界测量误差的多智能体动态最大一致性

袁雨菲 南京理工大学 陶雨瑶 南京理工大学 宋程 南京理工大学

ISaB10-3 16:30-16:45

0208 带未知有界扰动和速度约束的二阶多智能体环形编队控制

 陶雨瑶
 南京理工大学

 袁雨菲
 南京理工大学

 宋程
 南京理工大学

ISaB10-4 16:45-17:00

0210 边界区域上带位置和速度约束的多智能体编队控制

贺勇钦 南京理工大学 宋程 南京理工大学

ISaB10-5 17:00-17:15

0332 Influence of the Discretization Methods for the Model of Lithium-ion Battery

Zepei Zhang Anhui University Yuan Fan Anhui University Huyong Kuang Anhui University

ISaB10-6 17:15-17:30 0686 带有测量误差和输入饱和约束的多智能体系统正一致性

马屈超 南京理工大学 宋程 南京理工大学

ISaB10-7 17:30-17:45

0835 Hybrid Dynamic Event-triggered Fixed-time Circumnavigation Control for Multiagent Systems

Yinya Li
Nanjing University of Science and Technology
Xin Wang
Nanjing University of Science and Technology
Guoqing Qi
Nanjing University of Science and Technology
Nanjing University of Science and Technology
Nanjing University of Science and Technology

ISaB10-8 17:45-18:00

0856 Research on workshop layout based on hybrid optimization of sparrow algorithm and Hippo optimization

algorithm

JieFei Qin Henan University of Science and Technology
Lin Wang Henan university of science and technology
Xuhui Zhao Henan University of Science and Technology

Wang Feng CITIC Heavy Industries Co.,Ltd

Liu Muhua Henan University of Science and Technology Zhihang Ji Henan University of Science and Technology

SaB11 16:00-18:00

Invited Session: Application of Fully Actuated System Theory

to Mechanical Systems

Chair: Wei Sun Liaocheng University
Co-Chair: Zhongcai Zhang Qufu Normal University
ISaB11-1 16:00-16:15

096 Hysteresis Inverse Compensation-Based Synchronous Control for Pneumatic Artificial Muscle-Actuated

Parallel Robots

Shuzhen Diao Nankai University
Gendi Liu Nankai University
Xinlin Zhang Nankai University
Tong Yang Nankai University
Qingxiang Wu Nankai University
Ning Sun Nankai University

ISaB11-2 16:15-16:30

0132 Event-trigger adaptive dynamic programming-based coordinate control of modular unmanned system

Tianjiao An Changchun University of Technology
HaoXuan Jing Changchun University of Technology
Bing Ma Changchun University of Technology
Hongbo Dong Changchun University of Technology
Bo Dong Changchun University of Technology
Zhenguo Zhang Changchun University of Technology

ISaB11-3 16:30-16:45

0173 Adaptive Control for Uncertain High-Order Fully Actuated Nonlinear Systems With Deferred Constraint

Huarong Yue Liaocheng University Jianwei Xia Liaocheng University

ISaB11-4 16:45-17:00

0191 Event-Triggered Control Based on Neural-Network Observer for Descriptor Jump Systems Against DoS

Attacks

Mengjuan Hao Liaocheng University
Yanran Fu Liaocheng University
Yanan Meng Liaocheng University
Zhihao Wang Liaocheng University
Zihan Zhao Liaocheng University

Xuetong Zhang Liaocheng University
Guangming Zhuang Liaocheng University

ISaB11-5 17:00-17:15

0192 Tracking Control of Strict-Feedback System Based on Fully Actuated System Approach

Wenhui Ning Qufu Normal University Zhongcai Zhang Qufu Normal University

ISaB11-6 17:15-17:30

0230 Adaptive Self-triggered Prescribed-time Tracking Control for Underactuated Surface Vessels

Huixuan Dong Liaocheng University
Wei Sun Liaocheng University
Wenxing Yuan Liaocheng University

ISaB11-7 17:30-17:45

0231 Prescribed-Time Tracking for Second-order CPSs Against Deception Attacks via Fully Actuated System

Approach

Yifan Wang Liaocheng University Wei Sun Liaocheng University

ISaB11-8 17:45-18:00

0203 A YOLO-based algorithm for detecting key components on subway train roof

Ning Liu
Nanjing University of Science and Technology
Juhui Zhang
Nanjing University of Science and Technology
Zongyi Xing
Nanjing University of Science and Technology
Peng Zhou
Nanjing University of Science and Technology

Hui Fei Zhang Guangzhou Engineering Branch China Railway Signal&Communication Cor

SaB12 16:00-18:00

Invited Session: Recent Advances on Nonlinear Dynamic

Systems Based on Fully Actuated System Theory

Chair: Yongyuan Yu Shandong University
Co-Chair: Shuai Liu Shandong University

ISaB12-1 16:00-16:15

022 Event-triggered control for large-scale systems with unknown coefficients and actuator faults: A fully actuated

system approach

Yueyao Ye Shandong University Yiyu Feng Shandong University Xianfu Zhang Shandong University

ISaB12-2 16:15-16:30

0791 Networked Adaptive Backstepping Control for A Class of Strict-Feedback Nonlinear Systems Using

Event-Triggered Output and Control Signals
Xinmi Liu Shandong University
Tingting Cheng Shandong University
Dawei Zhang Shandong University

ISaB12-3 16:30-16:45

0817 Stochastic Event-Triggered Fault-Tolerant Control of Linear Systems Against Multi-Channel Stochastic

Actuator Faults

Xuan YangShangDong UniversityNa PangShandong UniversityDawei ZhangShandong University

ISaB12-4 16:45-17:00

034 Further Results on Full-Actuation of Linear Boolean Control Networks

Yuanpeng Ding Shandong University
Yunsi Yang Shandong University
Jun-e Feng Shandong University
Yongyuan Yu Shandong University

ISaB12-5 17:00-17:15

049 Fully-actuated System Approach Based Trajectory Tracking Control of Wheeled Mobile Robots

Yao-Wei Wang Wuhan University of Science and Technology
DuFei Zhang Wuhan University of Science and Technology

Qi Wu Zhejiang University of Technology Xiang Wu Zhejiang University of Technology Cao-Yuan Gu Zhejiang University of Technology

ISaB12-6 17:15-17:30

085 On Fully Actuated Boolean Control Networks
Zewei Li Shandong University
Yongyuan Yu Shandong University

ISaB12-7 17:30-17:45

0133 Improved Terminal Sliding Mode Control with Voltage-Current Dual-Loop Regulation on Dual Active

Bridge Converter

Sen Yang Shandong university
Xi Wen Shandong University
Mengmeng Jing Shandong university
Xiangyang Xing Shandong University

ISaB12-8 17:45-18:00

0356 Event-Triggered Control for High-Order Fully Actuated Strict-Feedback Nonlinear Systems

zifan liu Shandong University Lantao Xing Shandong University

Sunday, July 06, 2025 上午

SuA01 10:45-12:15 Invited Session: Fully Actuated System Theory and Applications Research Fund for Young Scholars

Chair: Xiang Yin Shanghai Jiao Tong University
Co-Chair: Ziwen Yang Shanghai Jiao Tong University

ISuA01-1 10:45-11:00

0165 Adaptive Bearing-based Target Entrapping Control of Autonomous Underwater Vehicles Using Fully

Actuated System Approach

Haifan Su Shanghai Jiao Tong University
Ziwen Yang Shanghai Jiao Tong University
Shanying Zhu Shanghai Jiao Tong University
Cailian Chen Shanghai Jiao Tong University
ISuA01-2 11:00-11:15

0179 Bearing-Only Circumnavigation of a Varying Velocity Target for AUV Based on Fully Actuated System

Approach

Zhaoming Zhang Shanghai Jiao Tong University
Haifan Su Shanghai Jiao Tong University
Ziwen Yang Shanghai Jiao Tong University
Shanying Zhu Shanghai Jiao Tong University)

ISuA01-3 11:15-11:30

0260 Tracking Control of Quadrotors Based on a High-Order Fully Actuated System Approach

Zeyuan Zhao Shanghai Jiao Tong University Xianwei Li Shanghai Jiao Tong University

ISuA01-4 11:30-11:45

0364 High-Order Fully Actuated System Approaches: Trajectory Tracking of AGVs Based on Model Predictive

Control

Tailai Cao Shanghai Jiao Tong University Zhaoming Zhang Shanghai Jiao Tong University Ziwen Yang Shanghai Jiao Tong University Shanying Zhu Shanghai Jiao Tong University

ISuA01-5 11:45-12:00

0492 Fully Actuated Approach for Safety-Critical Control of Underactuated Systems via Differential Flatness

Xiang Jia Central South University
Bochen Li Shanghai Jiao Tong University
Chenggang Wang Shanghai Jiao Tong University
Lei Song Shanghai Jiao Tong University
Dan Huang Shanghai Jiao Tong University

Xuanmin Du HanJiang Laboratory

ISuA01-6 12:00-12:15

0704 Dynamic Anti-windup Design for Nonlinear High-order Fully Actuated Systems with Actuator Saturation

Lin Yang Shanghai Jiao Tong University Yuanlong Li Shanghai Jiao Tong University

ISuA01-7 12:15-12:30

0829 Prescribed Performance-Based Anti-windup Design for Nonlinear Fully Actuated Systems with Actuator

Saturation

Lin Yang Shanghai Jiao Tong University Yuanlong Li Shanghai Jiao Tong University

SuA02 10:45-12:15

Invited Session: Optimization and Learning Control of Networked Systems based on Fully Actuated System Theory

Chair: Guanglei Zhao Yanshan University

Co-Chair:

ISuA02-1 10:45-11:00

0367 Predictive control of underdriven gantry cranes based on High-order Fully Actuated system

Zhang Heng Yanshan University
Weili Ding Yanshan University
Changchun Hua Yanshan University
Biao Lu Nankai University

ISuA02-2 11:00-11:15

0414 Intelligent Control of Hydraulic Excavators Based on Data-Driven GPC and High-Order Fully Actuated

Systems

Xin Wen Yanshan University
Zhe Guan Yanshan University
Kuo Chen Yanshan University
Changchun Hua Yanshan University

ISuA02-3 11:15-11:30

0627 Design of a PPO-PID Controller based on Reinforcement Learning Lingyun Zhou School of Electrical Engineering

Zhe Guan Yanshan University

Changchun Hua Yanshan University

Yafeng Li Institute of Electrical Engineering, Yanshan University

ISuA02-4 11:30-11:45

0702 Adaptive Fixed-time Control of High-order Fully Actuated Systems Using Dynamic Regressor Extension and

Mixing Estimators

Yu Zhang Yanshan university
Yixu Cai Yanshan University
Keli Pang Yanshan University
Licui Zhao Yanshan University
Changchun Hua Yanshan University

ISuA02-5 11:45-12:00

0752 Distributed Self-Triggered Formation Control for Fixed-Wing UAVs with Velocity and Overload Limits

Mingyang Wei Yancheng Normal University
Yuheng Wei Yancheng Teachers University

Jiayi Chen Yancheng Teachers College Tongyu Campus

Yong Chen Yancheng Normal University
Wei Guo Yancheng Normal University
Jin Zhenghong Nanyang Technological University

Zhanxiu Wang Northeastern University

ISuA02-6 12:00-12:15

0577 Containment Control of Linear Heterogeneous Multi-agent Systems with Time Delay

ShuQi Chen Shenyang University of Technology

Adiya Bao Northeastern University
Zhanxiu Wang Northeastern University

Xiaoming Su Shenyang University of Technology

SuA03 10:45-12:15

Invited Session: New Development on Nonlinear Systems

and Its Applications

Chair: Ping Li Southern University of Science and Technology
Co-Chair: Ping Wang Southern University of Science and Technology

ISuA03-1 10:45-11:00

0280 Tracking Control for Cart-pole Pendulum System Based on Fully Actuated System Theory

Haowen Liu Southern University of Science and Technology
Weijie Ren Southern University of Science and Technology
Ping Li Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

ISuA03-2 11:00-11:15 0640 Second-Order Nonaffine SFSs: A FAS Approach Treatment Guang-Ren Duan Harbin Institute of Technology

Ping Wang Southern University of Science and Technology

ISuA03-3 11:15-11:30

0693 Event-Triggered Cooperative Output Regulation for MASs with Prescribed Time Constraints

Qinghua Hou Dalian Maritime University
Xudong Zhao Dalian University of Technology

ISuA03-4 11:30-11:45

0694 Controller synthesis for T-S fuzzy systems based on premise variable-dependent H∞ performance

Qinghua Hou Dalian Maritime University
Xudong Zhao Dalian University of Technology

ISuA03-5 11:45-12:00

0296 Parametric Design of Controller for Cube Robot Based on Fully Actuated System Approach

Zixun Wang Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

Ping Li Southern University of Science and Technology

ISuA03-6 12:00-12:15

0320 Predictor Design and Delay Robustness Analysis for LTI Systems with State and Input Delays: A Fully

Actuated System Approach

Xujie Zhang Harbin Institute of Technology (Shenzhen)

Guangren Duan Harbin Institute of Technology

SuA04 10:45-12:15

Invited Session: 面向高端智能装备的感知、控制与优化

Chair: Yuzhong Wang

Co-Chair: Dan Ma

Northeastern University

Northeastern University

ISuA04-1 10:45-11:00

0357 Model-Free Output Regulation of Unknown Systems Under Denial-of-Service, Replay, and Deception

Attacks

Xiran Cui Tongji University Yi Dong Tongji University

ISuA04-2 11:00-11:15

0390 Event-Based Prescribed Performance Control for Thermoacoustic Systems with Unknown Flame Response:

A Fully Actuated System Approach

Yuzhuo Zhao Northeastern University
Dan Ma Northeastern University
Yuzhong Wang Northeastern University

ISuA04-3 11:15-11:30

0391 Output Tracking Control of Mobile Wheeled Inverted Pendulum with State Estimation via Fully Actuated

System Approach

Shengjia Chen Southern University of Science and Technology
Haowen Liu Southern University of Science and Technology
Ping Li Southern University of Science and Technology

ISuA04-4 11:30-11:45

0399 Adaptive Fuzzy Tracking Control for a Single-Link Flexible Joint Manipulator System Based on the Fully

Actuated System Approaches

Zhu meng Bohai University
Wen Bai Bohai University
Huanqing Wang Bohai University

ISuA04-5 11:45-12:00

0453 A Fully Actuated System Approach to Adaptive Control for Half-Car Active Suspension Systems

Tan Wang Southern University of Science and Technology of China
He Kong Southern University of Science and Technology
Ping Li Southern University of Science and Technology

Guangren Duan Harbin Institute of Technology

ISuA04-6 12:00-12:15

0609 Mixed-Order Nonaffine Strict-Feedback Systems: A FAS Approach Treatment

Guang-Ren Duan Harbin Institute of Technology

Ping Li Southern University of Science and Technology

SuA05 10:45-12:15

Invited Session: 面向高端智能装备的感知、控制与优化

Chair: 孙维超 哈尔滨工业大学 Co-Chair: 李湛 哈尔滨工业大学

ISuA05-1 10:45-11:00

0431 A PCB SMD Solder Quality Inspection Method Based on Dual-Path Region Segmentation and Color

Clustering

Yang Cheng Harbin Institute of Technology
Jinyong Yu Harbin Institute of Technology
Weihua Liu Yongjiang Laboratory

ISuA05-2 11:00-11:15

0515 Subpixel Measurement Method for Surface Mount Devices Based on Edge Tracing

Weihua Liu Yongjiang Laboratory
Yi Peng Liu Harbin Institute of Technology
Chungang Han Harbin Institute Of Technology

ISuA05-3 11:15-11:30

0776 Robust Identification of Linear Dynamical Systems with Skew-Heavy-Tailed Mixture

Kaihang Yu Harbin Institute of Technology
Sen Li Harbin Institute of Technology
Xinpeng Liu Dalian University of Technology
Xianqiang Yang Harbin Institute of Technology

ISuA05-4 11:30-11:45

0122 Dynamic Temperature Simulated Annealing Algorithm for the PCB Assembly Process

Lilong Yang Harbin Institute of Technology
Yuhang Bi Harbin Institute of Technology
Zhitai Liu Harbin Institute of Technology
Zhan Li Harbin Institute of Technology
Weichao Sun Harbin Institute of Technology

ISuA05-5 11:45-12:00

0212 Cooperative Output Feedback Tracking Control of Heterogeneous Multi-Agent Systems under Markovian Switching Topologies and Multiple Measurement Noises

Wenjing Wan Harbin Institute of Technology Zhao-Yan Li Harbin Institute of Technology

ISuA05-6 12:00-12:15

0123 Event-triggered Adaptive Robust Fault-tolerant Control for Interconnected Systems with Flexible Prescribed

Performance

Jingbo Yang Harbin Institute of Technology
Shenglin Hu Harbin Institute of Technology
Zhitai Liu Harbin Institute of Technology
Zhan Li Harbin Institute of Technology
Weichao Sun Harbin Institute of Technology

SuA06 10:45-12:15

Invited Session: 基于全驱系统方法的约束控制、自适应

控制及其应用

Chair: 王茜 杭州电子科技大学 Co-Chair: 黄秀韦 广东工业大学

ISuA06-1 10:45-11:00

 $0028\ Discrete-Time\ HOFA\ Adaptive\ Control\ for\ A\ Type\ of\ Combined\ Spacecraft\ with\ Unknown\ Parameters\ and$

State Delays

Kaixin Cui Taiyuan University of Technology Hao Lu Harbin Institute of Technology

ISuA06-2 11:00-11:15

0035 Fully Actuated System Models for Systems in System Upper Hessenberg Form

Shiyu Zhang Harbin Institute of Technology Guangren Duan Harbin Institute of Technology

ISuA06-3 11:15-11:30

0046 Robust Adaptive Guaranteed Cost Tracking Control for Flexible Joint Robot Based on FAS approach

Liyao Hu Anhui University of Science and Technology
Yajun Gao Beijing Institute of Control and Electric Technology

ISuA06-4 11:30-11:45

0048 Adaptive backstepping tracking control of space manipulator based on neural network

Qin Zhao Ningbo University of Technology Guang-Ren Duan Harbin Institute of Technology

ISuA06-5 11:45-12:00

0052 Predefined-time sliding mode control for robotic arm based on fully actuated system approaches

Qian Wang Hangzhou Dianzi University Jiahao Shi Hangzhou Dianzi University Zhaoyang Leng Hangzhou Dianzi University

ISuA06-6 12:00-12:15

0485 Event-Triggered Prescribed-Time Non-adaptive Control for Uncertain Fully Actuated Nonlinear Systems

Wenlong Pan Yanshan University
Changchun Hua Yanshan University
Pengju Ning Yanshan University

SuA07 10:45-12:15

Invited Session: 基于全驱系统理论的航天器姿态与轨道控

制

 Chair: 钱雾婧
 北京工业大学

 Co-Chair: 陈立群
 北京工业大学

ISuA07-1 10:45-11:00

0149 Unwinding-Free Performance of a Sliding-Mode Spacecraft Pose Controller Designed by Fully Actuated System Approaches

Fuzheng Xiao Harbin Institute of Technology (Shenzhen)

Yongheng Yu Harbin Institute of Technology

Liqun Chen Harbin Institute of Technology (Shenzhen)

ISuA07-2 11:00-11:15

0329 Attitude-orbit Coupling Control Based on the Fully-actuated Systems Approach Utilizing Dual Quaternion

Xuesong LiBeijing University of TechnologyYingjing QianBeijing University of Technology

ISuA07-3 11:15-11:30 0470 基于二阶锥规划的环火轨道仅测角自主交会制导方法

胡楚逸南京航空航天大学龚柏春南京航空航天大学马艳红北京控制工程研究所杨思亮深空探测实验室

ISuA07-4 11:30-11:45

0587 基于状态扩展的非仿射欠驱动系统高阶全驱动建模与控制方法

 邢桂君
 南京航空航天大学

 陈提
 南京航空航天大学

ISuA07-5 11:45-12:00

0589 LESO-MPC-Based Control for Test Mass Capture in the Release Phase of Gravitational Wave Detection

Satellites

Rongqing Yu Harbin Institute of Technology Yan Xiao Harbin Institute of Technology Dong Ye Harbin Institute of Technology

ISuA07-6 12:00-12:15

0617 Research on Chance-Constrained Robust MPC Method for Rendezvous with Space Tumbling Targets

Mingliang Wang Shenyang Aerospace University
Kaikai Dong Shenyang Aerospace University
Yuxi Zhang Shenyang Aerospace University

SuA08 10:45-12:15

Invited Session: Stochastic Control with Constraints

Chair: Juanjuan Xu Shandong University
Co-Chair: Wei Wang Shandong University

ISuA08-1 10:45-11:00

0168 Nash Equilibrium of Two-player Stochastic Difference Game with Given Terminal State

Qiangqiang Zhu Shandong University Juanjuan Xu Shandong University

ISuA08-2 11:00-11:15

0216 Exact Controllability of Discrete-Time Rational Expectations Model

Wenjing Wang Shandong University
Wei Wang Shandong University
Juanjuan Xu Shandong University

ISuA08-3 11:15-11:30

0227 Optimal Conrol for Networked Systems with Multiple Delays and Packet Losses

Xinyu Jiang Linyi University
Xincheng Liu Linyi University
Xianggang Zhao Linyi University
Jingmei Liu Linyi University
Xiao Ma Linyi University
Xiao Liang Linyi University

ISuA08-4 11:30-11:45

0242 The Linear Quadratic Difference Nash Game under d-Step-Delay Information Sharing Pattern

Wenyu Xu Linyi University
Xiao Liang Linyi University
Fengzeng Zhu Linyi University
Nana Jin University of Jinan
Jingmei Liu Linyi University

ISuA08-5 11:45-12:00

0532 An Encoding-Decoding-Based State Estimation Scheme Considering Time Delay in Time-Correlated Fading

Channels

Qiaoyu Yin School of Electrical Engineering University of Jinan Guiru Wang School of Electrical Engineering University of Jinan

Chunyan Han University of Jinan Wei Wang Shandong University ISuA08-6 12:00-12:15

0546 Mean-square Bounded Consensus for Multiple Underwater Biomimetic Vehicle-Manipulators with Packet Losses and Additive Noise

Hongyu MaShandong UniversityWei WangShandong UniversityChunyan HanUniversity of Jinan

SuA09 10:45-12:15

Invited Session: Theory and Application of Multimodal

Control for Nonlinear Robotic Systems

Chair: Lu Minghao The University of Hong Kong
Co-Chair: Yihang Ding Harbin Institute of Technology

ISuA09-1 10:45-11:00

0205 Bumpless Transfer Switching Model Predictive Control for Switched Linear Systems with Average Dwell

Time

Yunpeng Li Harbin Institute of Technology
Lixian Zhang Harbin Institute of Technology
Yuejiang Han Harbin Institute of Technology
Tong Wu Harbin Institute of Technology
Yuting Ma Harbin Institute of Technology
Shengao Lu Harbin Institute of Technology

ISuA09-2 11:00-11:15

0282 Stability Analysis and Fuzzy Control for Singular Switched Systems with Nonlinear Dynamics

Yuting Ma
Harbin Institute of Technology
Jianan Yang
Harbin Institute of Technology
Xiyang Zhi
Harbin Institute of Technology
Jian Chen
Harbin Institute of Technology
Lixian Zhang
Harbin Institute of Technology

ISuA09-3 11:15-11:30

0323 A Multimodal Optimal Control Approach for Fast Obstacle Avoidance of UAVs

Minghao Lu The University of Hong Kong

ISuA09-4 11:30-11:45

0256 One-Step Ahead Optimal Strategy for Opinion Dynamic Games among Competitive Groups

Guoqing Cai Wuhan University of Science and Technology
Qingsong Liu Wuhan University of Science and Technology

ISuA09-5 11:45-12:00

0428 A Study on Fuzzy Sliding Mode Control of PMSM Based on Fractional-Order Extended State Observer

Fangchao Wang

Baolong Chen

Northeast Forestry University

Northeast Forestry University

Haocheng Wang

Northeast Forestry University

Yu Zhang

Harbin Engineering University

ISuA09-6 12:00-12:15

0475 Bumpless transfer control of Asynchronously Switched Linear Systems with Stochastic Mode-Dependent

Sojourn-Time

Yihang Ding Harbin Institute of Technology
Ye Liang Northeast Forestry University
Jianan Yang Harbin Institute of Technology
Yifei Dong Harbin Institute of Technology

Lixian Zhang

Harbin Institute of Technology

SuA10 10:45-12:15

Invited Session: Game theory, fully actuated system and

intelligent control

Chair: Rui Li
University of Electronics Science and Technology of China
Co-chair: Xiaojie Chen
University of Electronics Science and Technology of China

ISuA10-1 10:45-11:00

0148 Finite-Time Substabilization for Nonholonomic Systems with Time Delay: A Fully Actuated System

Approach

Xue ZhangHarbin Institute of TechnologyGuangren DuanHarbin Institute of Technology

ISuA10-2 11:00-11:15

0157 Robust Control Based on Unknown Input Disturbance Observer for Fully Actuated Systems

Hong Jiang Harbin Institute of Technology Guangren Duan Harbin Institute of Technology

ISuA10-3 11:15-11:30

0276 Trajectory Tracking Control of Lunar Explorer Operation Robotic Manipulator Based on Fully Actuated

System Approach

Jing XuSichuan UniversityKai ZhangSichuan University

Yue Wu Southwest Jiaotong University

Zhaoke Ning Sichuan University

ISuA10-4 11:30-11:45

0286 Fully Actuated System with an Unknown State: A Bearing-only Circumnavigation Case

Shida Cao Harbin Institute of Technology Guangren Duan Harbin Institute of Technology

ISuA10-5 11:45-12:00

0308 Impact of state feedback on evolution of cooperation in infinite and finite populations

Qiushuang Wang University of Electronic Science and Technology of China Xiaojie Chen University of Electronic Science and Technology of China

ISuA10-6 12:00-12:15

0684 Distributed Optimization of High-Order Multi-Agents Based on Activatable Event-Triggering Mechanisms

Lihui Qian Huazhong University of Science and Technology
Yong Wang Huazhong University of Science and Technology
Yu Xu Huazhong University of Science and Technology
Housheng Su Huazhong University of Science and Technology

SuA11 10:45-12:15

Invited Session: Networked Nonlinear System Control and

Application Based on Fully Actuated System

Chair: Cuihua Zhang Yanshan University

Co-chair: Zhengyan Qin Northeastern University

ISuA11-1 10:45-11:00

0275 3D Reconstruction of Cables for Live-Working Robots in Distribution Networks

Jingtao Yan

Nanjing University of Science and Technology
Liaoxue Liu

Nanjing University of Science and Technology
Jian Guo

Nanjing University of Science and Technology
Yu Guo

Nanjing University of Science and Technology

ISuA11-2 11:00-11:15

0281 Local Input-to-State Lyapunov Function Based Small-Gain Theorem for Nonlinear Systems

Sijia Wang University of Techology

Adiya Bao Northeastern University
Zhanxiu Wang Northeastern University

Xiaoming Su Shenyang University of Technology

ISuA11-3 11:15-11:30

0351 Event-Triggered Robust Control Combined With High-Order Backstepping for Pure Feedback Nonlinear

Systems with Uncertainty

Yi Liang Yanshan University
Luhan Zhang Yanshan University
Cuihua Zhang Yanshan University
Ying Zhang Yanshan University
Changchun Hua Yanshan University

ISuA11-4 11:30-11:45

0372 Adaptive Fixed-Time Switching Threshold Control for Uncertain Nonlinear Systems with Unknown Control

Coefficients

Yuxuan Liu Yanshan University
Zeyun Hu Yanshan University
Cuihua Zhang Yanshan University
Ying Zhang Yanshan University
Changchun Hua Yanshan University

ISuA11-5 11:45-12:00

0462 Design of a Data-Driven Adaptive Controller based on FF-ITDL for High-Order Fully Actuated Systems

Yonghe Fu Yanshan University
Zhe Guan Yanshan University

Hao Yu Beijing Institute of Technology

Changchun Hua Yanshan University

ISuA11-6 12:00-12:15

0479 3D Reconstruction and Pose Estimation of Non-cooperative Objects Based on Structure from Motion

Xinrui Huang

Nanjing University of Science and Technology

Yiman Zhu

Nanjing University of Science and Technology

Lu Wang

Nanjing University of Science and Technology

Nanjing University of Science and Technology

Yu Guo

Nanjing University of Science and Technology

Nanjing University of Science and Technology

SuA12 10:45-12:15

Invited Session: Interval Estimation of Complex

Systems

Chair: Xiaoling Wang Shanghai Jiao Tong University

Co-chair: Housheng Su Huazhong University of Science and Technology

ISuA12-1 10:45-11:00

 $0648\ Hybrid\ Dynamic\ Event-Triggered\ State\ Observer\ for\ Nonlinear\ Systems\ Satisfying\ Incremental\ Quadratic$

Constraints

Tao SuSoochow UniversityYuan SunSoochow UniversityJun HuangSoochow UniversityKeya HuangSoochow University

ISuA12-2 11:00-11:15

0649 Finite-Time Interval Observer Design for Four-Mecanum-Wheeled Mobile Vehicle

Jingyi WuSoochow UniversityJun HuangSoochow UniversityYueyuan ZhangSoochow University

ISuA12-3 11:15-11:30

0651 Nonblocking Supervisory Control with Finite-step Constraints in Agent-Task Systems

Kaifeng Li Nanjing University of Posts and Telecommunications

Xiaoling Wang Shanghai Jiao Tong University

Miaohong Luo Huazhong University of Science and Technology
Yali Wu Huazhong University of Science and Technology
Housheng Su Huazhong University of Science and Technology

ISuA12-4 11:30-11:45

0679 Distributed Interval Observer Design over Directed Switching Topologies

Ning Cao Nanjing University of Posts and Telecommunications

Xiaoling Wang Shanghai Jiao Tong University

ISuA12-5 11:45-12:00 0680 On distributed observer design of a descriptor system

Feixiong Li Nanjing University of Posts and Telecommunications

Xiaoling Wang Shanghai Jiao Tong University

ISuA12-6 12:00-12:15

0683A Fixed-Time Distributed Optimization Algorithm Based on Dynamic Event-Triggered Strategy

Yu Xu Huazhong University of Science and Technology Yong Wang Huazhong University of Science and Technology Lihui Qian Huazhong University of Science and Technology Housheng Su Huazhong University of Science and Technology

SuA13 10:45-12:15 Invited Session: Intelligent Perception, Decision and

Autonomous Control in Aerospace

Chair: Jianbin Qiu Harbin Institute of Technology
Co-Chair: Min Li Harbin Institute of Technology

ISuA13-1 10:45-11:00

0113 Predefined-Time Adaptive Sliding Mode Control for Multi-Agent Systems
Shida Xun Hebei University of Technology
Jiayou Guan Hebei University of Technology
Zuojun Liu Hebei University of Technology
Wei Zhang Hebei University of Technology
Wenqiang Ji Hebei University of Technology

Qifu Qu China Aerospace Academy of Systems Science and Engineering

ISuA13-2 11:00-11:15

0217 DDPGRU: Enhancing DDPG with a GRU-Based Actor Network for Capturing Temporal Dependencies in

State Dynamics

Yi Zhou Harbin Institute of Technology Chuanjun Guo Harbin Institute of Technology Tianhao Zhang Harbin Institute of Technology
Zijing Li Harbin Institute of Technology
Jianbin Qiu Harbin Institute of Technology

ISuA13-3 11:15-11:30

0218 Prescribed Performance Control for Attitude Tracking of Spacecraft via High-Order Fully Actuated System

Approach and Extended State Observer

Dongyan Jin Harbin Institute of Technology
Tianhao Zhang Harbin Institute of Technology
Yichuan Fu Harbin Institute of Technology
Jianbin Qiu Harbin Institute of Technology

ISuA13-4 11:30-11:45

0366 Turn-based Sequential Game under Impulsive Control with Perceptual DelayWanying GaoBeijing Institute of Control EngineeringJianfa WuBeijing Institute of Control EngineeringChunling WeiBeijing Institute of Control Engineering

ISuA13-5 11:45-12:00

0455 Lane-changing and Overtaking Trajectory Planning for Autonomous Vehicles Based on Control Barrier

Functions

Jinfei Hu Shanghai Normal University, Tianhua College

Wenjie Mao Tongji University Yiqun Liu Tongji University Lifei Dai Tongji university Changzhu Zhang Tongji University

ISuA13-6 12:00-12:15

0796 Optimal Quantized Feedback Control for the Linear-Quadratic-Gaussian System with Input Delay

Xinyu Jiang Linyi University
Xincheng Liu Linyi University

Boqun Tan School of Automation and Electrical Engineering, Linyi University

Xianggang Zhao Linyi university

Huiling Chen Shandong university of Science and Technology

Xiao Liang Linyi University

Sunday, July 06, 2025 下午

SuB01 13:30-15:30 Invited Session: Fully Actuated System Theory and Applications Research Fund for Young Scholars

Chair: Guopin Liu Electrical engineering

Co-Chair: Yafeng Li

Institute of Electrical Engineering, Yanshan University

ISuB01-1 13:30-13:45

0290 Stabilization of a fractional-order chaotic system based on fully actuated system approach

Yan-Qiao WEI Yanshan University

Fu Biao Sun School of Electrical Engineering, Yanshan University

Da-Yan LIU INSA Centre Val de Loire Changchun Hua yanshan university

ISuB01-2 13:45-14:00

0435 Adaptive Task-space Robust Control for Hydraulic Excavators: A High-Order Fully Actuated System

Approach

Bo Zhang Yanshan University
Changchun Hua yanshan university
Jiafeng Zhou Yanshan University
Rui Meng Yanshan University

Yafeng Li Institute of Electrical Engineering, Yanshan University

ISuB01-3 14:00-14:15

0436 Adaptive tracking control for hydraulic actuators Based on the Fully Actuated System Approaches

Jiafeng Zhou Yanshan University Changchun Hua yanshan university Bo Zhang Yanshan University Rui Meng Yanshan University

Yafeng Li Institute of Electrical Engineering, Yanshan University

ISuB01-4 14:15-14:30

0538 Leader-Following Output Consensus for A Class of Lower-Triangular Multi-Agent Systems with Small

Transmission Delays Based on Fully Actuated Approach
Shuaigang Feng Yanshan University

Yafeng Li Institute of Electrical Engineering, Yanshan University

Bo Zhang Yanshan University Jiafeng Zhou Yanshan University

ISuB01-5 14:30-14:45

0564 Prescribed Performance Control for Nonlinear Systems with Input Quantization: A Fully Actuated System

Approach

Zihao Li Yanshan University
Guopin Liu Electrical engineering
Yu Zhang Yanshan university
Changchun Hua yanshan university

ISuB01-6 14:45-15:00

0700 Composite Learning-based Adaptive Finite-time Parameters Estimation and Control for High-order Fully

Actuated Systems

Yu Zhang Yanshan university
Yixu Cai Yanshan University
Keli Pang Yanshan University
Guopin Liu Electrical engineering
Changchun Hua yanshan university

ISuB01-7 15:00-15:15

0368 Nonlinear Extended State Observer-based Closed-loop Control for Underactuated USV: High-order Fully

Actuated System Approach

YanaYang Institute of Electrical Engineering

Long ChenYanshan Universityiaoshuang Zhouyanshan universityShu-zong ChenYanshan UniversityChangchun Huayanshan university

ISuB01-8 15:15-15:30

0560 Adaptive Variable-Period Event-Triggered Control for High-Order Fully Actuated Nonlinear Multi-Agent

Systems

Hailong Cui Yanshan University guanglei zhao Yanshan University Weili Ding Yanshan University

SuB02 13:30-15:30

Application of Fully Actuated System Theory in Motor

Control and Optimization

Chair: Li Qiu Shenzhen University

Co-Chair: Ying Zhang Harbin Institute of Technology, Shenzhen

ISuB02-1 13:30-13:45

0163 A Fully Actuated System Approach based Attitude Control for 3-DOF Helicopter jing zhang
Shandong University of Science and Technology ruijia yang
Shandong University of Science and Technology wendong gai
Shandong University of Science and Technology gang jing
ShanDong University of Science and Technology

ISuB02-2 13:45-14:00

0340 Predictive Observer-Compensated High-Order Fully Actuated Tracking Control for Linear Switched

Reluctance Machine

Yiyang Liu Shenzhen University
Yiting Ma Shenzhen university
Shishuo Chen Shenzhen University

Yucheng Wang Shenzhen University
Chenmei Song Shenzhen University
Li Qiu Shenzhen University

Feiqi Deng South China University of Technology

ISuB02-3 14:00-14:15

0750 High-Order Fully Actuated Strict-Feedback System-Based Approach for Modeling and Tracking Control of

Linear Switched Reluctance Machine

Yiting Ma
Shenzhen university
Yiyang Liu
Shenzhen University
Yucheng Wang
Shishuo Chen
Shenzhen University
Li Qiu
Shenzhen University
Jun Wu
Foshan University

Feiqi Deng South China University of Technology

ISuB02-4 14:15-14:30

0804 Adaptive Prescribed-Time Force/Position Tracking Control for Flexible-Joint Robotic Manipulators

Zengwei Zheng Harbin Institute of Technology, Shenzhen
Jiahao Zhang Harbin Institute of Technology, Shenzhen
Ying Zhang Harbin Institute of Technology, Shenzhen

ISuB02-5 14:30-14:45

0050 An Improved ADC Effectiveness Evaluation Method for On-Orbit Spacecraft Based on Anomaly Information

Zelong Yang China Academy of Space Technology (CAST)
Xiangyan Zhang China Academy of Space Technology (CAST)
Hongfei Li China Academy of Space Technology (CAST)
Peng Liu China Academy of Space Technology (CAST)
Hongbo Han China Academy of Space Technology (CAST)
Wei Qin China Academy of Space Technology (CAST)
Yunxiang Zhang China Academy of Space Technology (CAST)

ISuB02-6 14:45-15:00

0220 Sensor Fault Diagnosis for Satellite Attitude Control System Based on WPE and OOA-BP Neural Network

Xin YuanSun Yat-sen UniversityFangzhou FuSun Yat-sen UniversityMuye YuSun Yat-sen UniversityZhen QianSun Yat-sen University

ISuB02-7 15:00-15:15

0327 The switching control method of tandem dual-rotor cross-medium unmanned aerial vehicles based on the

FAS method

张柏嘉中山大学深圳校区

 张锦绣
 中山大学

 孙慧杰
 中山大学

ISuB02-8 15:15-15:30

0448 A Comprehensive Comparison of Global Space Situational Awareness Data and Information Sharing Systems

Zelong Yang China Academy of Space Technology (CAST)

Xiangyan Zhang China Academy of Space Technology (CAST)

Hongfei Li China Academy of Space Technology (CAST)

Xiaochen Wang China Academy of Space Technology (CAST)

Mingjiang Zhang China Academy of Space Technology (CAST)

Hongbo Han China Academy of Space Technology (CAST)

Xi Chen China Academy of Space Technology (CAST)

SuB03 13:30-15:30

Fully Actuated Theory-Based Control and its Application in

Industrial Systems

Chair: Jianxing Liu Harbin Institute of Technology Co-Chair: Xiaoning Shen Harbin Institute of Technology

ISuB03-1 13:30-13:45

0152 Fixed-time adaptive sliding mode control based on super-twisting disturbance observer for uncertain nonlinear systems

Shouzhen Luan Shandong University of Science and Technology
Bo Meng Shandong University of Science and Technology
Wang Zhen Shandong University of Science and Technology

ISuB03-2 13:45-14:00

0197 State-of-Health Estimation of Lithium Battery Based on PKO-Bagging-AdaBoost Ensemble Learning

Algorithm

zhipeng Han Jiangnan University
ZeYang Chen Jiangnan University
Tinglong Pan Jiangnan University
Weilin Yang Jiangnan University
Dezhi Xu Jiangnan University
Yan Wang Jiangnan University

ISuB03-3 14:00-14:15

0222 Fixed-time consensus control strategy for a class of nonlinear MAS Ziqi Bai Qufu normal university
Wenhai Qi Qufu Normal University

ISuB03-4 14:15-14:30

0325 Designated-time stabilization of double-tank liquid level system
Mingxue Xu Qufu Normal University
Zong-Yao Sun Qufu Normal University
Jiaojiao Li Qufu Normal University
Qinghua Meng Hangzhou Dianzi University

ISuB03-5 14:30-14:45

0358 Optimal Consensus for High-order Nonlinear Multi-agent Systems Based on Event-triggered PI Regulation

Junru ZhuSoutheast UniversityWenqiang WuSoutheast UniversityQingling WangSoutheast University

ISuB03-6 14:45-15:00

0541 Obstacle Avoidance Formation Strategy for Unmanned Vehicles via Improved Grey Wolf Optimizer and

Artificial Potential Field Method

Haoyi Zhang Chongqing Technology and Business University
Huiyan Zhang Chongqing Technology and Business University
Wenting He Chongqing Technology and Business University
Xiaoli Chen Chongqing Technology and Business University

ISuB03-7 15:00-15:15

0542 Optimal Tracking Control for Wheeled Mobile Robot via Adaptive Dynamic Programming With Concurrent

Learning

Jun GouChongqing Technology and Business UniversityPengda LiuChongqing Technology and Business UniversityHuichao WangChongqing Technology and Business UniversityJu ChenChongqing Technology and Business University

ISuB03-8 15:15-15:30

0172 High Order Fully Actuated Modelling and Control of an Unmanned Vehicle
Jiamin Liu Shenzhen Technology University
Xiaoxu Liu Shenzhen Technology University
Tan Zhang Shenzhen Technology University

 SuB04
 13:30-15:30

 全驱系统理论在制导飞行器中的应用

Chair: Jun-fang Fan Beijing Information Science & Technology University

Co-Chair: Wei Wang Beijing Institute of Technology

SuB04-1 13:30-13:45

0251 Robust Optimal Control for Roll Angle Based on Fully Actuated System Approach

Shiwei Chen

Beijing Institute of Technology
Wei Wang

Beijing Institute of Technology
Zejun Zhu

Beijing Institute of Technology

Jun-fang FAN Beijing Information Science & Technology University

ISuB04-2 13:45-14:00

0285 Analytical Trajectory Prediction for Intercepting Aerial Vehicles Using Proportional Navigation Guidance

Law

Xin ZhaoBeijing Institute of TechnologyJiang WANGBeijing Institute of Technology

Yaning Wang Institute of Electronics and System engineering

Zichao Liu Beijing Institute of Technology Hongyan Li Beijing Institute of Technology yinhan wang Beijing institute of technology

ISuB04-3 14:00-14:15

0348 Adaptive Second-Order Disturbance Observer-Based 3D Integrated Guidance and Control Design Using

Fully Actuated System Approach

Hongyan Zhang Beijing institute of technology
Wei Wang Beijing Institute of Technology
Shiwei Chen Beijing Institute of Technology

ISuB04-4 14:15-14:30

0387 Adaptive Sliding Mode Guidance Law with Three-Dimensional Terminal Line-of-Sight Angle Constraint

Yuguang Ji School of Automation
Yi Ji Beijing Institute of Technology

Jun-fang FANBeijing Information Science & Technology UniversityYafeng LiBeijing Information Science and Technology UniversitySixing ZhangBeijing Information Science & Technology University

ISuB04-5 14:30-14:45

0397 Three Dimensional Adaptive Sliding Mode Guidance Law Based On Finite Time Prescribbed Performance

Hongyu Wang Beijing Information Science and Technology University

Yi Ji Beijing Institute of Technology

Jun-fang FAN Beijing Information Science & Technology University

 ISuB04-6
 14:45-15:00

 0416 轻量化地图引导的三维实时路径规划方法研究
 北京信息科技大学

 顾程毓
 北京信息科技大学

 常小斌
 北京信息科技大学

 范军芳
 北京信息科技大学

 高志浩
 北京信息科技大学

ISuB04-7 15:00-15:15

0433 Roll-Stabilized Fully Actuated Control of Guided Projectiles with Practical Actuator Constraints
Binyuan Wang
Beijing Information Science and Technology University
Jun-fang FAN
Beijing Information Science and Technology University
Fangyi Quan
Beijing Information Science and Technology University

 ISuB04-8
 15:15-15:30

 0473 JKAN-YOLO:一种无人机航拍小目标检测方法
 北京信息科技大学

 李倩倩
 北京信息科技大学

 莎军芳
 北京信息科技大学

 李鑫茹
 北京信息科技大学

SuB05 13:30-15:30

全驱系统理论视角下的大数据分析

Chair: 杨懿 北京航空航天大学/鹏城实验室

Co-Chair: 赵亮 大连理工大学

ISuB05-1 13:30-13:45

0234 Feature Clustering and Fault-Tolerant Control of Multimodal Missing Data in a Fully Actuated System

Lishan Ye Tsinghua University

Shubin Ma Dalian University of Technology
Yifan Guo Dalian technology of university
Liang Zhao Dalian University of Technology

Yi Yang Beihang University

ISuB05-2 13:45-14:00

0339 Fully Actuated System-Based Deep Learning Method for Blast Furnace Fault Diagnosis

杨懿 Beihang University 王铭浩 Beihang University 李燕京 Beihang University 岑寒玉 Beihang University

赵亮 Dalian University of Technology

ISuB05-3 14:00-14:15

0407 基于多频域全驱系统的时间序列预测

 刘致远
 大连理工大学

 姚天宇
 大连理工大学

 林睿
 大连理工大学

 严凯宸
 大连理工大学

 王铭浩
 北京航空航天大学

 杨懿
 北京航空航天大学

 赵亮
 大连理工大学

ISuB05-4 14:15-14:30

0418 Big Data Analysis from the Perspective of Fully Actuated System
Liang Zhao Dalian University of Technology
Yifan Guo Dalian technology of university
Rui Lin Dalian University of Technology

Yi Yang Beihang University

ISuB05-5 14:30-14:45

0425 FAME: A Multi-Encoder Time Series Forecasting Model Based on Fully Actuated System Theory

Chengzhan Sui Dalian University of Technology
Rui Lin Dalian University of Technology
Jiaoyuan Liang Dalian University of Technology
Jie Liu Dalian University of Technology
Liang Zhao Dalian University of Technology

ISuB05-6 14:45-15:00

0450 Incomplete Multiview Clustering Based on Fully Actuated System Theory

Yangqianhui Zhang Zhejiang University

Kexuan WangDalian University of TechnologyZiyue WangDalian University of TechnologyTianqi YueDalian University of Technology

Dong Han Zhejiang University

Liang Zhao Dalian University of Technology

ISuB05-7 15:00-15:15

0175 Sliding Mode-Based Control for Autonomous Vehicles Subject to Bandwidth-Limited Encoding-Decoding

Protocols

Mingming Zhang University of Shanghai for Science and Technology

ISuB05-8 15:15-15:30

0195 Fault Diagnosis of Lithium Battery Packs Based on Hybrid Attention-Enhanced CNN-GRU Model

Lingzhi WangJiangnan UniversityZeYang ChenJiangnan UniversityTinglong PanJiangnan UniversityWeilin YangJiangnan UniversityDezhi XuSoutheast University

Dongnian Jiang Lanzhou University of Technology

SuB06 13:30-15:30 Distributed Parameter Systems: Theory and Applications

Chair: Xiang Xu Southern University of Science and Technology

Co-Chair:Ji Wang Xiamen University

ISuB06-1 13:30-13:45

0228 State feedback stabilization for a class of nonlinear PDE-ODE cascade systems

Xiang Xu Southern University of Science and Technology
Tao Wu Southern University of Science and Technology

ISuB06-2 13:45-14:00

0266 Output regulation for an unstable wave equation with output delay and one measurement only

Shen Wang Tianjin University
Zhong-Jie Han Tianjin University

Shuangxi Huang Shandong Normal University Zhi-Xue Zhao Tianjin Normal University

ISuB06-3 14:00-14:15

0321 Event-triggered delay-compensated boundary control of reaction-diffusion PDEs with actuator dynamics

Hongpeng Yuan Xiamen University Ji Wang Xiamen University

ISuB06-4 14:15-14:30

0508 Distributed Secondary Control for Multi-Bus DC Microgrids via a Fully Actuated System Approach

Peng Li Tianjin University
Sijie Zhang Nantong University
Zhiqiang Zuo Tianjin University
Yijing Wang Tianjin University

ISuB06-5 14:30-14:45

0524 Finite-time stabilization for a chaos wave equation with disturbance
MengYuan Lou Central South University
Hua-Cheng Zhou Central South University

ISuB06-6 14:45-15:00

0584 Extremum and Nash Equilibrium Seeking with Parabolic Reaction-Advection-Diffusion PDEs

Zheng Yang Southern University of Science and Technology Xiang Xu Southern University of Science and Technology

ISuB06-7 15:00-15:15

0689 Event-triggered Output-feedback Control of the 1-D Parabolic PDE Systems with Spatially-varying

Coefficient

Runsheng Guo Jiangnan University

Junchen Bao Harbin Institute of Technology

Bingke Zhou Jiangnan University

ISuB06-8 15:15-15:30

0417 Robust Estimation of FDI Attacks in Cyber-Physical Systems: A Composite Hierarchical Approach

Lewei Dong Nanjing University of Science and Technology

Dan Zhang Yanshan University

Zhengcai Li

Nanjing University of Chinese Medicine

Yuqing Chen

Nanjing University of Science and Technology

Xiaokai Zhai

Suzhou University of Science and Technology

SuB07 13:30-15:30
Intelligent Game-Theoretic Collaborative Planning,
Decision-Making, and Control for Spacecraft Swarms in
Complex Mission Environments

Chair: Fei Han Shanghai Aerospace Control Technology Research Institute

Co-Chair: Zhu Qinghua Shanghai Aerospace Control Technology Institute

ISuB07-1 13:30-13:45

0322 Equivalent Dynamic Modeling of Super-Long Radar Antenna

Xiaoxuan Yan Shanghai Aerospace Control Technology Institute lulu Tian Shanghai Aerospace Control Technology Institute Jing Huang Shanghai aerospace control technology institute Dongfang Zhu Shanghai Aerospace Control Technology Institute

ISuB07-2 13:45-14:00

0571 Distributed optical frequency domain measurement system based on common single-mode optical fiber

lulu Tian Shanghai Aerospace Control Technology Institute

Xiaoxuan Yan Shanghai Aerospace Control Technology Institute

ISuB07-3 14:00-14:15

0656 The Intelligent Decision-Making and Planning of Multi-Satellite Game under A Single Fault
ShengYang Liu Shanghai Aerospace Control Technology Institute

Fei Han Shanghai Aerospace Control Technology Research Institute

Haolong Feng Shanghai Aerospace Control Technology Institute
Ting Song Shanghai Institute of Spaceflight Control Technology

ISuB07-4 14:15-14:30

0772 A Task Allocation Algorithm of Spacecraft Cluster Space Game

Haolong Feng Shanghai Aerospace Control Technology Institute

Fei Han Shanghai Aerospace Control Technology Research Institute

ShengYang Liu Shanghai Aerospace Control Technology Institute
Lei Ning Shanghai Institute of Spaceflight Control Technology
Ting Song Shanghai Institute of Spaceflight Control Technology

ISuB07-5 14:30-14:45

0361 Path Planning for Spacecraft Obstacle Avoidance Based on Improved Sparrow Search Algorithm
Han Wu Shanghai Aerospace Control Technology Research Institute
Fei Han Shanghai Aerospace Control Technology Research Institute

ISuB07-6 14:45-15:00

0438 A Novel Multi-level Cooperative Control Method for Agile Satellite with Non-contact Actuation

Jing HuangShanghai aerospace control technology instituteXiaoxuan YanShanghai Aerospace Control Technology InstituteLujun SunShanghai aerospace control technology institute

XiaoGuang Huangshanghaihangtiankongzhijishuyanjiusuo

Dong Yuan Lv Shanghai Aerospace Control Technology Institute

ISuB07-7 15:00-15:15

0443 Equivalent plate dynamic modeling and response analysis of truss structures for control-oriented applications

Jie SunShanghai Aerospace Control Technology InstituteJun SunShanghai Aerospace Control Technology InstituteDongfang ZhuShanghai Institute of Spaceflight Control Technology

ISuB07-8 15:15-15:30

0490 Repetitive locking control and mechanical characteristics analysis of high-speed magnetically suspended

rotor

Qichao Lv Shanghai Institute of Spaceflight Control Technology

Fei Ni Tongji University

Dong Yuan Lv Shanghai Aerospace Control Technology Institute

 $Xiao Guang\ Huangshanghaihangtian kongzhiji shuyan jiu suo$

Chen Xi Shanghai Aerospace Control Engineering Research Institute

SuB08 13:30-15:30 Intelligent Control Theory and Application in Fully

Actuated Systems and Complex Systems

Chair: Huanyu Zhao Huaiyin Institute of Technology Co-Chair: Wei Liu Huaiyin Institute of Technology

ISuB08-1 13:30-13:45

0023 Adaptive Iteration Differential Private Federated Learning with Gradient-Guide Synthetic Data

Chengzu Liu Nanjing University of Science and Technology
XuYang Xing Nanjing university of science and technology
Deming Yuan Nanjing University of Science and Technology

ISuB08-2 13:45-14:00

0519 Intermediate-variable-based Non-fragile Estimation for Persistent Dwell-time Switched Systems

Shiyu Jiao Huaiyin Institute of Technology
Yifan Yang Huaiyin Institute of Technology
Jiaheng Zhang Huaiyin Institute of Technology
Huanyu Zhao Huaiyin Institute of Technology
Wei Liu Huaiyin insitute of Technology

Pengcheng Zhang Huaiyin insitute of Technology

ISuB08-3 14:00-14:15

0527 Prescribed-time affine formation control for Nonholonomic constrained robots

JiYe Tang

Jiangsu University of Science and Technology

Jiangsu University of Science and Technology

Jiangsu University of Science and Technology

Guicai Liu

Jiangsu University of Science and Technology

Ning Qiao

Jiangsu University of Science and Technology

Jiangsu University of Science and Technology

Jiangsu University of Science and Technology

ISuB08-4 14:15-14:30

0539 Consensus for Second-Order Integrator Agents with Switching Topologies and Delays Chang-jiang Li

Jiangsu University of Science and Technology Zhaoping Du

Jiangsu University of Science and Technology Jianzhen Li

Jiangsu University of Science and Technology Jiangsu University of Science and Technology Shuxia Ye

Jiangsu University of Science and Technology Jiangsu University of Science and Technology HengJie Xu

Qi Fu

Jiangsu University of Science and Technology Jiangsu University of Science and Technology Jiangsu University of Science and Technology Jiangsu University of Science and Technology

ISuB08-5 14:30-14:45

0026 Event-Triggered Adaptive Tracking for Nonlinear Systems Based on Fully Actuated System Theory

Yunfei Qiu Jiangsu University

ISuB08-6 14:45-15:00

0051 Finite-Time Tracking Control for Wheeled Mobile Robots with Uncalibrated Parameter and Disturbances

Guosheng Zhang Hohai University
Zheyi Zhu Huohai University
Md Mahmudul Hasan Hohai University

Shang Shi Nanjing University of Posts and Telecommunications

ISuB08-7 15:00-15:15

0120 Finite Time Preassigned Performance Control of Non-strict Feedback Systems with Asymmetric State

Constraints

Yifan Yang Huaiyin Institute of Technology
Wei Tang Huaiyin Institute of Technology
Wei Liu Huaiyin insitute of Technology
Huanyu Zhao Huaiyin Institute of Technology

ISuB08-8 15:15-15:30

0294 Fixed-Time Adaptive Neural Control for Constrained Stochastic Nonlinear Systems with Unknown

Covariance Noise

Zhicheng Wei Nanjing University of Science and Technology Huifang Min Nanjing University of Science and Technology

SuB09 13:30-15:30

Unmanned System Control Based on High-Order Fully

Actuated System Approaches

Chair: Xuefei Yang Harbin Institute of Technology Co-Chair: Kai Zhang Harbin Institute of Technology

ISuB09-1 13:30-13:45

0241 Event-triggered mechanism based finite-time and prescribed-time control Zhang Kai Harbin Institute of Technology

ISuB09-2 13:45-14:00

0257 Analysis of Evolutionary Game Dynamics with Both Ally and Enemy Strategies
Kefei Chen wuhan university of science and technology
Qingsong Liu Wuhan University of Science and Technology

ISuB09-3 14:00-14:15

0512 Fully Distributed Consensus of Discrete-time Periodic Linear Multi-agent Systems with Input Saturation

Kai Zhang Harbin Institute of Technology Zhanpeng Feng Harbin Institute of Technology ISuB09-4 14:15-14:30 0529 Review and Frontier Exploration of Active SLAM

Shoudu Du Southeast University
Hongru Li Southeast University

Xuefei Yang Harbin Institute of Technology

Xin Gong Southeast University

ISuB09-5 14:30-14:45

0530 Safe Reinforcement Learning with Constraints: A Survey
Zhengyu Chen Southeast University
Hongru Li Southeast University

Xuefei Yang Harbin Institute of Technology

Xin Gong Southeast University

ISuB09-6 14:45-15:00

0580 Finite-Time Stabilization of Circular Orbit Rendezvous by Impulsive Control
Wenbo Fu China University of Mining and Technology

Weiwei Luo Harbin Institute of Technology
Song Zhu China University of Mining and Technology

Li Hongru China Academy of Aerospace Standardization and Product Assurance

ISuB09-7 15:00-15:15

0603 Adaptive Control for High-Order Strict-Feedback System Based on Fully Actuated System Approach

Wenhui Ning Qufu Normal University Zhongcai Zhang Qufu Normal University

ISuB09-8 15:15-15:30

0687 Design of Strongly Stabilizing Controllers for Underactuated Systems: an Example of the Cart--Pendulum

System

Yuanbo Chen Southeast University
Xin Xin Southeast University
Ziyu Wang Southeast University

SuB10 13:30-15:30

Advances in Control Design and Analysis of Underactuated

Robotic Systems

Chair: Xin Xin Southeast University
Co-Chair: Xhongcai Zhang Qufu Normal University

ISuB10-1 13:30-13:45

0261 Robust stabilizing control of underactuated cart-pendulum system using fixed-time hierarchical sliding mode

method

Junyao Yu Linyi University
Shuli Gong Linyi University
Ancai Zhang Linyi University
Quan Yuan Linyi University

Gui Xincheng Company of Wuhan Zhixia Intelligent Technology

ISuB10-2 13:45-14:00

0821 Safe Tracking Control of an Underactuated Suspended Backpack via BLF-Based Backstepping and a

Disturbance Observer

Yuanyuan Yuan Huazhong University of Science and Technology
Yu Cao Huazhong University of Science and Technology
Yifei Guo Huazhong university of science and technology
Jian Huang Huazhong University of Science and Technology

ISuB10-3 14:00-14:15

0263 Coupled Sliding Mode Control of Autonomous Vehicle Platoons Based on Disturbance Observer and

Modified Multi-Power Reaching Law

Kangxin Sun Qufu Normal University
Qiyi Xu Qufu Normal University
Zhihua Wang Qufu Normal University

ISuB10-4 14:15-14:30

0271 Event-Triggered Fault-Tolerant Control and Synchronous Disturbance Suppression For Multi-Agent Systems

with Switching Topologies

Dongxin Ren Linyi University Guochen Pang Linyi University xiangyong chen Linyi University xiaojian mu Linyi University Jianlong Qiu Linyi University Jinde Cao Southeast University

ISuB10-5 14:30-14:45

0319 Tracking Control for n-Link Flexible-Joint Robots with Output Constraints and Disturbances: An FAS

Approach

Nan Jiang Qufu Normal University Qufu Normal University Zhongcai Zhang Yang Gao Southeast University Yuqiang Wu Qufu Normal University

ISuB10-6 14:45-15:00

0408 Robot Path Optimization Based on Improved Ant Colony Optimization Nanjing Institute of Technology Xu Guo Anqi Xu Nanjing Institute of Technology Wenlong Ji Nanjing Institute of Technology Siquan Li Nanjing Institute of Engineering Yanling Shang Anyang Normal University Fangzheng Gao Nanjing Institute of Technology

ISuB10-7 15:00-15:15

0463 An Tightly-Coupled VIO Algorithm with Backend Pose Graph Optimization for Outdoor Applications

Wenlong Ji Nanjing Institute of Technology Xu Guo Nanjing Institute of Technology Anqi Xu Nanjing Institute of Technology Siquan Li Nanjing Institute of Engineering Yanling Shang Anyang Normal University Nanjing Institute of Technology

Fangzheng Gao

ISuB10-8 15:15-15:30

0481 Fixed-time robust stabilization control of underactuated bridge crane system with matched disturbance

Weicheng Lan Linyi University Ancai Zhang Linyi University Junyao Yu Linyi University Guochen Pang Linyi University Jianlong Qiu Linyi University

SuB11 13:30-15:30 Development on Industrial Artificial Intelligence and

Intelligent Manufacturing

Southern University of Science and Technology Chair: Da-Wei Zhang Co-Chair: Xiubo Wang Northeastern University at Qinhuangdao

ISuB11-1 13:30-13:45

0268 A Hybrid Transfomer-BiLSTM-Att Framework for Dynamic Prediction of Thickness Deviation in

Cold-Rolled Aluminum Plates

Yaning Xiao Southern University of Science and Technology Guoping Liu Southern University of Science and Technology

ISuB11-2 13:45-14:00

0274 Fault Diagnosis of Motors via Multivariable Time Sequenc Features Fusion of Electrical Signals

Xingguan Tan Southern University of Science and Technology Guoping Liu Southern University of Science and Technology

14:00-14:15 ISuB11-3

0291 KC-BiGRUAtt: A Clustering-Enhanced Deep Framework for Machinery Remaining Useful Life Prediction

Xiangxian Wang Southern University of Science and Technology Guoping Liu Southern University of Science and Technology

ISuB11-4 14:15-14:30

0297 FeatureFuser-LLM: Multi-Scale Feature Fusion with Adaptive Positional Encoding for LLM-Based Time

Series Forecasting

Yiping Gan Southern University of Science and Technology Guoping Liu Southern University of Science and Technology

ISuB11-5 14:30-14:45

0309 Design and Implementation of An Interactive Monitoring System with Cloud-Edge Collaboration for Smart

Manufacturing

Bowei Zhang Southern University of Science and Technology Guoping Liu Southern University of Science and Technology

Kunjie Li none

ISuB11-6 14:45-15:00

0160 Ultra-High Frequency Localization Method for Transformer Partial Discharge Based on TDOA and WLS-FA

Yunlong Du North China Electric Power University
Xiuyu Duan North China Electric Power University
Dai Jiahui North China Electric Power University
Xingkai Yu North China Electric Power University

ISuB11-7 15:00-15:15

0162 Coordinate-Free Distributed Localization and Circumnavigation for Nonholonomic Vehicles Without

Position Information

Yao Zou University of Science and Technology Beijing

ISuB11-8 15:15-15:30

0664 Trigonometric-Type Sliding Mode Attitude Control for Rigid Spacecraft with Arbitrary Convergence Time

Yu-Tian Xu Harbin Institute of Technology, Shenzhen Ai-Guo Wu Harbin Institute of Technology (Shenzhen)

SuB12 13:30-15:30

New Developments in Robustness and Control of

Unmanned Autonomous Systems

Chair: Jian Hou Zhejiang Sci-Tech University
Co-Chair: Lili Wang Lili Wang Zhejiang University

ISuB12-1 13:30-13:45

0324 Energy-efficient Path Planning of Data Collection in Multi-UAV-assisted WSN

Jing GUOFoshan UniversityBinting WeiFoshan UniversityFeihang QIUFoshan University

Xu ZHANG Southern University of Science and Technology

ISuB12-2 13:45-14:00

0380 GNN-based Distributed Consensus Control for Heterogeneous Multi-Agent Systems with Linear and Fully

Actuated Nonlinear Model

ZhiYu Wang Southern University of Science and Technology Zhiyun Lin Southern University of Science and Technology

ISuB12-3 14:00-14:15

0581 An Efficient Algebraic Model Predictive Control (AMPC) for Unmanned Surface Vessels Path Following

Wei Li Hangzhou city university

Bai Jie Zhejiang University of Technology
Han Zhou Zhejiang University of Technology

Zhiyun Lin Southern University of Science and Technology

ISuB12-4 14:15-14:30

0755 An Intelligent Cable Arrangement Detection Algorithm via Improved CNN Architecture and Edge

Rectification Technology

Mengdie Zhang Hangzhou Applied Acoustics Research Institute

Yanjun Lin china State Shipbuilding Corporation

Junlei Wang Hangzhou Applied Acoustics Research Institute

LinJie Ruan Zhejiang Sci-Tech University

ISuB12-5 14:30-14:45

0537 Research on key-point detection of space target based on lightweight-HRNet

jinzhen mu Shanghai Aerospace Control Technology Institute

ISuB12-6 14:45-15:00

0543 Research on Control of Magnetic Suspension Rotor System under Moving Base Based on Disturbance

Observer

XiaoGuang Huangshanghaihangtiankongzhijishuyanjiusuo

Chen Xi Shanghai Aerospace Control Engineering Research Institute
Qichao Lv Shanghai Institute of Spaceflight Control Technology
Dong Yuan Lv Shanghai Aerospace Control Technology Institute

ISuB12-7 15:00-15:15

0545 A Knowledge-Driven Generation Method of Legged Control Strategy for Space Climbing Robots

Zhexuan ChenShanghai Aerospace Control Technology InstituteSenchun YaoShanghai Aerospace Control Technology InstituteXuanhui XuShanghai Aerospace Control Technology InstituteYuchao YanShanghai Aerospace Control Technology InstituteXinpeng DiShanghai Aerospace Control Technology Institute

ISuB12-8 15:15-15:30

0559 Multi-Constraint Trajectory Tracking Control for Spacecraft Based on an Integrated Decision-Control

Architecture

Tan Longyu Shanghai Aerospace Control Technology Research Institute
Yizhen Meng Shanghai Institute of Aerospace Control Technology
Jing Huang Shanghai aerospace control technology institute

Liu Jingxi Shanghai Aerospace Control Technology Research Institute

SuB13 13:30-15:30

Robotic Actuation, Sensing, Control and Human-Robot

Interaction

Chair: Yang Yang Nanjing University of Information Science and Technology,

Co-Chair: Dapeng Chen School of automation

ISuB13-1 13:30-13:45

0158 Application of Fully-Actuated System Approach in Flexible-Joint Robot Systems and Active Suspension

Systems

Chengyuan Yan Liaocheng University
Guoliang Chen Beijing Institute of Technology

Mengkai ZhuLiaocheng UniversityMingyin TangLiaocheng UniversityTianjiao LiuLiaocheng University

ISuB13-2 13:45-14:00

0105 Malicious Covariance Regulation with Deception Attacks in Remote State Estimation

Jing Zhou University of Alberta

Lu Liu City University of Hong Kong

ISuB13-3 14:00-14:15

0183 Distributed Drive Electric Vehicles Lateral Stability Strategy
Yuexi Liu Southeast University
Che Su Southeast University
Ding Yueheng Southeast University
Xu Dezhi Southeast University
Hua Wei Southeast University
Wenfei Yu Southeast University

ISuB13-4 14:15-14:30

0841 A Flexible Job Shop Scheduling Method via a Hybrid Dual Attention Network and Mamba Approach

chenmeng Li Henan University Of Science And Technology
Xuhui Zhao Henan University Of Science And Technology
Jiamei Feng Henan University Of Science And Technology
Meiyi Yang Henan University of Science and Technology

Xinlu Wang Henan University of Science and Technology, Luoyang

Huimin Gao Henan University of Science and Technology

Mingchuan Zhang Henan University of Science and Technology

ISuB13-5 14:30-14:45

0834 Prediction of unmanned system pose based on VMD-WHHO-BLS

Zijian Xue Nanjing University of Information Science and Technology

Quanbo Ge Tongji University

ISuB13-6 14:45-15:00

0699 Adaptive Target Threat Assessment Algorithm Based on BLS and Variational Bayesian

Tao Lv Nanjing University of Information Science and Technology Yuhang Chen Nanjing University of Information Science and Technology

Quanbo Ge Tongji University

ISuB13-7 15:00-15:15

0842 An Intelligent Low-Power Water Quality Monitoring System with Dynamic Adaptation

Shifan Song Nanjing University of Information Science and Technology

Lin Ding Shanghai Jiao Tong University

Quanbo Ge Tongji University

ISuB13-8 15:15-15:30

0602 Transformation of Multi-Input Linear Time-Varying Systems into High-Order Fully Actuated Systems

Jiacheng Dong Harbin Institute of Technology
Bin Zhou Harbin Institute of Technology
Ruiqing Zhang Harbin Institute of Technology

张贴报告 July 5, Saturday

Poster Session 1:

0405 A Composite Adaptive Control Approach for a Class of Uncertain Fully Actuated Systems

Wushan Jia Harbin Institute of Technology, Shenzhen Xiaochen Xie Harbin Institute of Technology, Shenzhen

Huijun Gao Harbin Institute of Technology

0025 Weighted Multi-Game Approach to Multi-QUAV Formation Control
Fangyu Cai
Anhui Polytechnic University
Yiqing Huang
Anhui Polytechnic University
Heming Huang
Anhui Polytechnic University

0193 Distributed Secondary Frequency Control of Islanded Microgrid Considering Power Constraints

Jie ZhuNanjing University of Science and TechnologyYuping ZhangNanjing University of Science and TechnologyYunyun XieNanjing University of Science and TechnologySheng CaiNanjing University of Science and Technology

Jiahua Liu Nanjing NARI Information and Communication Technology Co., Ltd. Huizhong Shi Nanjing NARI Information and Communication Technology Co., Ltd.

0136 Further results on the fully actuated system approach to control of overhead cranes
Fuxing Yao
Southern University of Science and Technology
Zhijie Liu
South University of Science and Technology
Liangming Chen
Southern University of Science and Technology
Tianqi Yue
Southern University of Science and Technology
He Kong
Southern University of Science and Technology
Southern University of Science and Technology

0493 Predefined-Time Tracking Control of Robotic Manipulator: A Fully Actuated System Approach

Ji-Hao Zhang China University of Geosciences
Qian Chen China University of Geosciences
Yi-Fan Li China University of Geosciences
Ming-Feng Ge China University of Geosciences

Zhi-Wei Liu Huazhong University of Science and Technology

0498 A Predefined-Time Consensus Algorithm for Unmanned Vehicles Based on the Fully Actuated System

Approach

Bingxin Qiu China University of Geosciences

Yi-Fan Li China University of Geosciences

Zhi-Wei Liu Huazhong University of Science and Technology

Ming-Feng Ge China University of Geosciences

0526 Tracking Control of Manipulators with Unknown Disturbances: A Novel Fully Actuated System Method

Jiawei Gao China University of Geosciences
Yi-Fan Li China University of Geosciences
Qian Chen China University of Geosciences
Ming-Feng Ge China University of Geosciences

Zhi-Wei Liu Huazhong University of Science and Technology

0611 An FASA-Based Predefined-Time Tracking Control for Marine Surface Vehicles

Xing Zheng

Yi-Fan Li

China University of Geosciences

Ming-Feng Ge

China University of Geosciences

0488 Nash Equilibrium Seeking for Networked Marine Surface Vehicles based on Fully Actuated System

Approach

Yi-Fan Li China University of Geosciences

Zhi-Wei Liu Huazhong University of Science and Technology

Ming-Feng Ge China University of Geosciences

0732 基于有源阻尼的电流源型 PWM 整流器的控制策略研究

 陈思雨
 南京理工大学

 赵志宏
 南京理工大学

 董亮
 南京理工大学

 徐逸杨
 南京理工大学

0486 STTransformer: A Physics-Informed Spatial-Temporal Transformer for Ship Trajectory Prediction

Bingzhuo Liu Nanjing University of Science and Technology
Panlong Wu Nanjing University of Science and Technology
Chunhao Liu Nanjing University of Science and Technology
Shan He Nanjing University of Science and Technology

0221 Model reduction for fractional-order port-Hamiltonian systems in the Loewner framework

Zixi GuanSoutheast UniversityRui ChenSoutheast UniversityJinhua ZhangSoutheast UniversityYiheng WeiSoutheast University

0262 An Advanced Future Point Prediction Approach for Gliding Targets Leveraging Pose Estimation

Shoufeng Wang Jiangsu Automation Research Institute

Panlong Wu Nanjing University of Science and Technology

Yue Zhao Jiangsu Automation Research Institute Baobao Wang Jiangsu Automation Research Institute

0369 Exponential State Estimation of Delayed Fuzzy Quaternion-Valued Inertial Neural Networks

Xufeng GaoShandong University of Science and TechnologyZiye ZhangShandong University of Science and Technology

0374 High-Performance Motion Control for Omnidirectional Assistive Wheelchairs Using Robust Fractional-Order Non-Singular Fast Terminal Sliding Mode Control to Enhance Riding Comfort

Amar MubarakNanjing University of Science and TechnologyYang TianNanjing University of Science and TechnologyHaoping WangNanjing University of Science and Technology

Modawy Abdalla Nyala University

0382 Discrete-time optimal disturbance rejection control for Buck converter

Jinfeng Zou Shandong University of Science and Technology Junjie Han Shandong University of Science and Technology

Youyi Wang Nanyang Technological University

Huanshui Zhang Shandong University/ Shandong University of Science and Technology

0384 Buck Converter Control based on Optimal Control Algorithm Model Predictive Control
Junjie Han Shandong University of Science and Technology
Jinfeng Zou Shandong University of Science and Technology

Youyi Wang Nanyang Technological University

Huanshui Zhang Shandong University/ Shandong University of Science and Technology

0413 Nonovershooting tracking control for strict-feedback MIMO nonlinear systems

Zhijia ZhuAnhui universitySuyin LiaoAnhui UniversityFujin JiaAnhui University

0429 Non-Fragile Set-Membership Filtering Approach for Localization of Automatic Guided Vehicles with

Control Input Constraint

Zhengzhao Wang

Ning Yang

Harbin University of Science and Technology

Harbin University of Science and Technology

Yuhang Song

Harbin University of Science and Technology

Harbin University of Science and Technology

Harbin University of Science and Technology

0437 Research on Train Localization Method Enhanced by LiDAR and Visual Geometric Constraints

Licong Fu Nanjing University of Science and Technology
Xin Chen Nanjing University of Science and Technology

0594 A Wheelset Size Measurement System Based on Multi-Line Structured Light

Qiuyang Li
Yong Zhang
Nanjing University of Science and Technology
Nanjing University of Science and Technology
Chucheng Shi
Nanjing University of Science and Technology
Yihang Jian
Nanjing University of Science and Technology
Hui Wang
Nanjing University of Science and Technology

0607 Trajectory Tracking of AGV with Control Constraints Based on MPC and Optimal Control Algorithm

Guosheng Zhao Shandong University of Science and Technology
Chuanzhi Lv Shandong University of Science and Technology
Hongxia Wang Shandong University of Science and Technology

0619 Decentralized Event-Triggered Impulsive Control for a class of Graph-Interconnected Nonlinear Systems

Xiaojuan Xue Taiyuan University of Technology
Zhengtao Ding University of Manchester
Dan Zhang Yanshan University

0622 Numerical computation for Nabla fractional order systems via time-frequency domain joint technique

Jinhua ZhangSoutheast UniversityZixi GuanSoutheast UniversityRui ChenSoutheast UniversityYiheng WeiSoutheast University

0673 Sliding Mode Control of Three-Phase Voltage Inverter Based on Improved Generalized Proportional Integral

Observer

Xinyu Liu Qufu Normal University
Jianchao Zhao Qufu Normal University
ChengYong Ren Qufu Normal University
YingXue Lai Qufu Normal University
Yunlong Liu Qufu Normal University

0810 Research on Multi-Constraint Cooperative Guidance Law Based on Sliding Mode Control

Zhaoyuan Chen Science and Technology on Complex System Control

and Intelligent Agent Cooperation Laboratory

Mingrui Hao Harbin Institute of Technology

Keyuan Yue Beijing Institute of Mechanical and Electrical Engineering

0814 Model Free Extended State Observer Based Sliding Mode Prescribed Time Control for Series Elastic

Actuator-Based Manipulator

Huilin Dai Nanjing University of Science and Technology
Haoping Wang Nanjing University of Science and Technology
Yang Tian Nanjing University of Science and Technology
Liuchang Zhang Nanjing University of Science and Technology

0161 Attack-Resilient Control of False Data Injection Attacks Based on Virtual Layer Network

Qiuzhen Jiang Nanjing University of Science and Technology Xiaoyu Wu Nanjing University of Science and Technology

0186 Distributed Secondary Voltage Control Considering Reactive Power Constraints

Dandan Zhu State Grid Jiangsu Electric Power Co Ltd. Electric Power Science Research institute
Qian Zhou State Grid Jiangsu Electric Power Co Ltd. Electric Power Science Research Institute

Xian Xu State Grid Jiangsu Electric Power CO.LTD.

Yongyong Jia State Grid Jiangsu Electric Power Co Ltd. Electric Power Science Research institute

0255 Multi-Agents Formation Obstacle Avoidance Control Based on Improved Artificial Potential Functions

Jian Wang Hohai University Jun Zhou Hohai University

0289 Adaptive Full Actuation Control for Autonomous Vehicle Platoons

Tianqun Ren Southwest Jiaotong University
Fei Yan Southwest Jiaotong University
Guoxiang Gu Louisiana State University

0544 Fixed-Time Projective Synchronization of Multi-layer Neural Networks in the Presence of Denial-of-Service

Attacks

Taifeng Zhan Nanjing University of Science and Technology

Kun Ma Liaocheng University

Yijun Zhang Nanjing University of Science and Technology

0549 SNR-Adaptive Weighted Metropolis Consensus Filtering Algorithm for Distributed Target Tracking

Lingqi Kong Nanjing University of Science and Technology
Panlong Wu Nanjing University of Science and Technology
Xingxiu Li Nanjing University of Science and Technology
Shan He Nanjing University of Science and Technology
Xiaolong Cui Nanjing University of Science and Technology

0586 Sample-data output consensus for heterogeneous linear multi-agent systems with time-varying

communication delays

Haopeng Guo Southern University of Science and Technology
Tao Wu Southern University of Science and Technology
Xiang Xu Southern University of Science and Technology

0652 Approximate Optimal Control for Nonlinear Multi-Agent Cooperative Pursuit-Evasion Games Using

Single-Network ADP

Zhongyu Zhang Nanjing University of Science and Technology
Guoqing Qi Nanjing University of Science and Technology
Yinya Li Nanjing University of Science and Technology
Andong Sheng Nanjing University of Science and Technology

0691 A Study of Multi-UAV Cooperative Pursuit Based on PointNet-MATD3
Yijing Ding
Nanjing University of Science and Technology
Guoqing Qi
Nanjing University of Science and Technology
Yinya Li
Nanjing University of Science and Technology
Andong Sheng
Nanjing University of Science and Technology

0708 Adaptive Event-Triggered Consensus for Unknown Nonlinear Multi-agent Systems with Limited Bandwidth

Ying Quan Nanjing University of Science and Technology
Haoping Wang Nanjing University of Science and Technology
Yang Tian Nanjing University of Science and Technology

0742 Optimal Control Strategies in Multi-Pursuit-Multi-Evasion Differential Games with Communication Graphs

Lin Chen Nanjing University of Science and Technology
Guoqing Qi Nanjing University of Science and Technology
Yinya Li Nanjing University of Science and Technology
Andong Sheng Nanjing University of Science and Technology

0811 Fixed-Time Quadrotors Formation Control via Dynamic Surface Control with Disturbance Observer and Neural Networks

Dun Ao Beijing University of Technology Xin Zhang Beijing University of Technology Yao Xiao Beijing University of Technology

0837 Fixed-Time Distributed Average-tracking of Second-order Multiagent Systems via Event-triggered Control

Yuanjun Yu Jiangnan University
Xin Huang Jiangnan University
Cheng-Lin Liu Jiangnan University

0465 Stability analysis of T-S fuzzy systems by using integral-type event-trigger scheme Zichen Guo
Shandong University of Science and Technology
Yingjie Fan
Shandong University of Science and Technology
Zhen Wang
Shandong University of Science and Technology

0033 Fully-actuated System Approaches based Fault-tolerant Attitude Control via Intermediate Variable Estimator

Shiyu Han Harbin Institute of Technology Guangren Duan Harbin Institute of Technology

0127 The Strategy of Master Controller Automatically Downloading three Slave Controller Software

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Yiqiang Liu Agricultural University of Hebei

0237 Robust Fault-Tolerant Attitude Control for Hypersonic Vehicles Based on Fast Terminal Sliding Mode

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Chuan Zhou
Nanjing University of Science and Technology
Jian Guo
Nanjing University of Science and Technology
Yifei Wu
Nanjing University of Science and Technology
Zhiqiang Jia
Beijing Aerospace Automatic Control Institute

0258 Fault-Tolerant Formation Control for Stochastic Multi-agent Systems With Noise and Channel Interference

Anning Liu Nanjing Tech University
Jiantao Shi Nanjing Tech University

0302 Fault-Tolerant Strategy for Excitation Windings in Hybrid Axial Field Flux-Switching Motor Based on

Multi-Vector Model Predictive Current Control 彭向前 南京理工大学

0403 Pantograph-Catenary Marginal Index Method Using ICEEMDAN-SPWVD for Railway Hard Spot Diagnosis

Ga Ming Nanjing University of Science and Technology Yingshun Liu Nanjing University of Science and Technology

Zhongxuan Xu CRRC Qingdao

JiangLong Chen Nanjing University of Science and Technology Huichuan Jiang Nanjing University of Science and Technology

Yunxiao Fu CRRC Academy

0440 AHP-entropy Weight Based Railway Passenger Station Operation Safety Assessment Model

Peiyu Xu Nanjing University of Science and Technology Yikai Wu Nanjing University of Science and Technology Aiguo Lei Nanjing University of Science and Technology

0659 Electrical Performance Analysis and System Simulation of Multi-phase Permanent Magnet Synchronous

Motor Fault-tolerant Control System

Chunyu Hou Nanjing University of Science and Technology Yang Gao Nanjing University of Science and Technology

0716 Research on Switch Machine Fault Diagnosis Based on VMD-1DCNN-BiLSTM XinYue Kong Nanjing University of Science and Technology

Xin Chen School of Automation, Nanjing University of Science and Technology

0749 H∞ fault-tolerant tracking control of autonomous underwater vehicles based on HOFAS theory

Shaoheng Wu Guangzhou University
Limin Wang Guangzhou University
Deyu Zeng Hainan Normal University

0734 Free Piston Linear Generator Rectification Strategy Based on Active Disturbance Rejection Control and

Sequential Model Predictive Control

Haoyang Du Beijing Institute of Technology

0164 Data-driven Finite-time Control for Discrete-time Nolinear Systems

Zhiqing Liu Qingdao University of Science and Technology

Ronghu Chi Qingdao University of Science and Technology

Yang Liu Qingdao University of Science and Technology

0318 P2P Trading of Multi-VPPs with Integrated PV Energy Storage Systems based on Multi-Agent Rollout

Haoxiang Zou Nanjing University of Science and Technology
Min Wang Nanjing University of Science and Technology
Yong Qiu Nanjing University of Science and Technology

Shu Zheng Nari group corporation

Qilong Huang Nanjing University of Science and Technology Lizi Luo Nanjing University of Science and Technology

0487 Generating Planar Multi-Scroll Attractors from a 3D Chaotic System via Switching Control

Changchun Sun Shenyang Jianzhu University Hao Zhang Shenyang Jianzhu University

0355 Design and Implementation of Distributed Radar Multi-Source Data Fusion Software Based on Qt

张喆 南京理工大学

李银伢 南京理工大学自动化学院 戚国庆 南京理工大学自动化学院

0497 Resilience Assessment of Multimodal Transportation Networks: A Hypergraph-Based Modeling Framework

Mengmeng Yin

Nanjing University of Science and Technology

Kun Tang

Nanjing University of Science and Technology

Jinhong Ding

Nanjing University of Science and Technology

Nanjing University of Science and Technology

Nanjing University of Science and Technology

0696 BEVFusion-Based Multimodal Perception Optimization: Dynamic Spatial Adaptation and Edge-Aware

Enhancement for Autonomous Driving

Jiajun Guo
Nanjing University of Science and Technology
Liang Shan
Nanjing University of Science and Technology
Enhui Ma
Nanjing University of Science and Technology
Dongzhe Hu
Nanjing University of Science and Technology
Zhidong Qi
Nanjing University of Science and Technology

0717 Dynamic Decoupled Event-triggered Nonlinear State Estimation for Sensor Networks with Incomplete

Measurements

Yuan Liang Nanjing Institute of Technology
Ye Chen Nanjing Institute of Technology
Sujuan Chen Nanjing Institute of Technology
Chunyan Zhang Nanjing Institute of Technology

Yinya Li Nanjing University of Science and Technology Guoqing Qi Nanjing University of Science and Technology

 $0783\ Distributed\ IMU\ Pose\ Estimation\ of\ Hyper-Redundant\ Manipulator\ Based\ on\ ESKF$

Cheng Zhu Nanjing University of Science and Technology
Liaoxue Liu Nanjing University of Science and Technology
Lisong Xu Nanjing University of Science and Technology
Jian Guo Nanjing University of Science and Technology

0797 Sequential covariance intersection-based distributed nonlinear state estimation under denial of service

Tianhong Huang Southwest Jiaotong University

Yinping Ma Nanjing University of Science and Technology

0118 Defective insulator detection algorithm based on improved YOLO v7 lightweight model

Jinhui Han Nanjing University of Science and Technology
Haifeng Jiang Nanjing University of Science and Technology
Xiang Zhang Nanjing University of Science and Technology
Weiwei Lv Nanjing University of Science and Technology

0199 Research on Fish School Quantity Detection Algorithm Based on HyperC2Net+MANet Improved YOLO11

Yaqing Li Nanjing University of Science and Technology Yun Zhu Nanjing University of Science and Technology

Feng Zhou Xiamen Ocean Vocational College Maochun Wei Xiamen Ocean Vocational College

Jialuo Chen Nanjing University of Science and Technology

0206 Subway Pantograph Arcing Detection Based on YOLOv10-CSEC

Peng Zhou Nanjing University of Science and Technology

Yunxiao Fu CRRC Academy

Zongyi Xing Nanjing University of Science and Technology Sheng Li Nanjing University of Science and Technology Ning Liu Nanjing University of Science and Technology

0219 MST-BILSTM: An improved Bi-LSTM method based on multi-scale Spatio-Temporal feature fusion and attention mechanism for ECG recognition

Minghao Ma
Nanjing University of Science and Technology
Wang Lingling
Nanjing University of Science and Technology
Yanqi Zhao
Nanjing University of Science and Technology
Lili Wang
Nanjing University of Science and Technology

0250 Energy Management Strategy of PEMFC Hybrid Power Supply System Based on Q-Learning

徐俊嵩南京理工大学戚志东南京理工大学周杰南京理工大学沈朝阳南京理工大学柏理音南京理工大学曹忠博南京理工大学

0307 A traffic road small target detection algorithm based on improved YOLOv8n

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 南京林业大学

 林嗣茂
 南京理工大学

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0347 End-to-end model for vision-language navigation based on pre-trained model Mingyi Wu
Nanjing University of Science and Technology
Bin Feng
Nanjing University of Science and Technology
Weihua Fan
Nanjing University of Science and Technology
Yifei Feng
Nanjing University of Science and Technology

0404 An Improved YOLOv8 Algorithm for Infrared Recognition of Train Running Gear Components

Chucheng Shi Nanjing University of Science and Technology
Yong Zhang Nanjing University of Science and Technology
Qiuyang Li Nanjing University of Science and Technology
Hui Wang Nanjing University of Science and Technology
Yihang Jian Nanjing University of Science and Technology

0432 Multi-Agent Deep Reinforcement Learning for Regional Traffic Signal Control: A Topology-Aware

Approach

Shan Wang NanJing University of Science and Technology
Zhuping Zhou NanJing University of Science and Technology
Zixu Wang Nanjing university of science and technology

0467 Learning Higher-Order Migration Patterns: A Hypergraph Approach to Urban Mobility Prediction

Jinhong Ding

Nanjing University of Science and Technology

Kun Tang

Nanjing University of Science and Technology

Mengmeng Yin

Nanjing University of Science and Technology

Nanjing University of Science and Technology

Nanjing University of Science and Technology

0468 Fasteners Object Detection for Low-light Metro Undercarriage Environments

 熊孜
 南京理工大学

 詹鸿运
 南京理工大学

 刘辽雪
 南京理工大学

 郭毓
 南京理工大学

0472 Short-Term Passenger Flow Prediction for Subway Based on Bi-LSTM and Random Forest

Xinru Liu Nanjing University of Science and Technology Peiyu Xu Nanjing University of Science and Technology

0491 Improved DQN path planning method based on Transformer

Yifei Feng Nanjing University of Science and Technology
Bin Feng Nanjing University of Science and Technology
Weihua Fan Nanjing University of Science and Technology
Mingyi Wu Nanjing University of Science and Technology

0536 Trajectory Prediction Algorithm for Multi-agent Systems Based on HOFA-Informed Neural Networks

Qinlong Du Harbin Institute of Technology
Xin Huo Harbin Institute of Technology
Qianning Liu Harbin Institute of Technology
Baohan Mi Harbin Institute of Technology

0606 Ghost-YOLO: A Lightweight Traffic Sign Detection Framework via GhostNetV3

Xiaosong ChuNanjing University of Science and TechnologyZhuping ZhouNanJing University of Science and TechnologyWangping LiaoNanjing University of Science and TechnologyXianshi PanNanjing University of Science and Technology

0610 Research on Laser Warning Angle Prediction Based on Deep Neural Networks

ChenLin Niu North University of China Xiao Li North University of China Xinwen Chen North University of China Yaqi Wang North University of China Shuai Yang North University of China Rui Zhang North University of China Zhibin Wang North University of China Shun Liu North University of China

0690 Dual Cross-Lingual Alignment for Multilingual Dialogue Generation

Jining Huang China Mobile Guangdong
Nanchang Lu China Mobile Guangdong
Guangming Chen China Mobile Guangdong
Dayang Liu China Mobile Guangdong
Baodong Wu China Mobile Guangdong
Xiaoming Liang China Mobile Guangdong

Zebo Huang China Mobile GBA (Greater Bay Area) Innovation Institute

Xiaoguang Jia China Mobile Guangdong

Zihui Miao China Mobile GBA (Greater Bay Area) Innovation Institute

0695 Excitation-Oriented Forgetting Recursive Least Squares

Lukai Bin Harbin Institute of Technology, Shenzhen
Juncheng Xu Harbin Institute of Technology, Shenzhen
Jiangang Li Harbin Institute of Technology, Shenzhen

0714 Leveraging Knowledge Graph and Large Language Model Synergies for Intelligent Fault Analysis in Urban Rail Transit Signaling Systems

宿天丰南京理工大学马辰婧南京理工大学陈新南京理工大学王晓函南京理工大学

0715 A Deep Learning Framework for Rail Station Passenger Flow Prediction with Temporal Knowledge Graph

Embedding

Xiaohan Wang Nanjing University of Science and Technology
Xin Chen Nanjing University of Science and Technology

Licong Fu Nanjing University of Science and Technology

张贴报告 July 6, Sunday

Poster Session 2:

0754 Knowledge Graph and Deep Learning-based Fault Diagnosis for Urban Rail Signal Systems

Xinyi Nian Nanjing University of Science and Technology Zhuping Zhou Nanjing University of Science and Technology

0765 SDMStega:Robust Steganography based on Stable Diffusion Model and Spread Spectrum Technology

Longlong Guo Nanjing University of Science and Technology Yao-bin Mao Nanjing University of Science and Technology

0777 Risk Prediction of Traffic Accidents based on Temporal Knowledge Graphs and Enhanced Multi-Graph

Attention Networks

Ruihao Liu Nanjing University of Science and Technology
Tangyi Guo Nanjing University of Science and Technology
Yifan Chen Nanjing University of Science and Technology

0793 Pedestrian Detection in Urban Rail Transit Based on Deep Learning
Shuaibo Yu
Nanjing University of Science and Technology
Liu He
Nanjing University of Science and Technology
Wei Zhou
Nanjing University of Science and Technology

0032 Active Power Decoupling Control Based on Fully-Actuated System Approach For Single-Stage AC-DC

Converters

Yadong Wei South China University of Technology Bo Zhang South China University of Technolog

0495 A High-Order Fully Actuated System Approach to Control of the 2D Cubli Zongbiao Weng Southern University of Science and Technology He Kong Southern University of Science and Technology

0646 Adaptive Neural Heading Control for Roll Reduction of FLNG in Multi-directional Sea Conditions

Yueyi Chen Technology Center for Offshore and Marine Singapore

Xiaoling Liang
National University of Singapore
Hongchao Wang
University of Science and Technology
Xiangbo Liu
Technology Center for Offshore

Ching Theng Liong Technology Center for Offshore and Marine Singapore

Bernard Voon Ee HOW Singapore Institute of Technology

Dan Bao Nanjing University of Science and Technology

Shuzhi Sam Ge National University of Singapore

0024 Solving Trajectory Tracking of High-Order Fully Actuated Systems by Iterative Learning Control

Zeyi ZhangRenmin University of ChinaHao JiangRenmin University of ChinaDong ShenRenmin University of China

0047 Data-driven High-order Fully Actuated Iterative Learning Control for Unknown Nonaffine Nonlinear

Systems

Na Lin Qingdao University of Science & Technology Ronghu Chi Qingdao University of Science & Technology

0194 Anti-Disturbance Hierarchical Sliding Mode Controller for Deep-Sea Cranes with Adaptive Control and

Neural Network Compensation

Qian Zuo Hebei University of Technology Shujie Wu Hebei University of Technology Yuzhe Qian Hebei University of Technology

0298 Efficient Federal Learning in USV-AUVs Collaborative Networks

Liang Gan Nanjing University of Science and Technology Yanqi Zhao Nanjing University of Science and Technology Minghao Ma Nanjing University of Science and Technology

Lili Wang Nanjing University of Science and Technology

0328 Neural Network-Based Adaptive Control for Uncertain Nonlinear Systems with Input Quantization

Shuo Wang Southwest Jiaotong University
Yan Fei Southwest Jiaotong University
Guoxiang Gu Louisiana State University

0396 Adaptive Sliding Mode Control for Multi-Segment Cable-Driven Continuum Manipulators

Yang Lu Nanjing University of Science and Technology Lu Wang Nanjing University of Science and Technology Jian Guo Nanjing University of Science and Technology

0520 A PSO-Neural Network Hybrid Algorithm for Optimal Jamming Resource Allocation

Xu YuNanjing University of Science and TechnologyXingxiu LiNanjing University of Science and TechnologyShan HeNanjing University of Science and TechnologyPanlong WuNanjing University of Science and Technology

0568 Collaborative Optimal Control Strategy for Complex Distribution Networks with Large-scale Wind and Solar

Integration

Kun Wang Nanjing University of Science and Technology

Cheng Wang Jiangsu Province Power Transmission and Transformation Co., Ltd

Hechun Pu Nanjing University of Science and Technology Shiqi Liu Nanjing University of Science and Technology Wei Liu Nanjing University of Science and Technology

0569 Optimal Dispatch-control of an Integrated Energy System Based on Adaptive Model Predictive Control

Hechun Pu Nanjing University of Science and Technology

Zhenqiang Jin Jiangsu Province Power Transmission and Transformation Co., Ltd

Kun Wang Nanjing University of Science and Technology
Guangqiang Lv Nanjing University of Science and Technology
Junfang Zhang Nanjing University of Science and Technology

0621 Discrete-time optimal disturbance rejection control for Buck converter

Wei Liu

Nanjing University Of Science And Technology

Peng Zhang

Nanjing University of Science and Technology

0623 Adaptive Clamping Force Control of Electromechanical Brake System Based on High-Order Fully Actuated

System Approaches

Wenzhuang Wang Yanshan University
Jizhe Wang Yanshan University
Yuchen Wang Yanshan University
Wenhao Shi Yanshan University
Yahui Zhang Yanshan University

0698 Neural Network Learning Control for Friction Compensation with Enhanced Generalizability

Yibin Huang Harbin Institute of Technology (Shenzhen)
Wentao Xie Harbin Institute of Technology (Shenzhen)
Jiangang Li Harbin Institute of Technology (Shenzhen)

0787 Noncooperative Game Based on Iteration Learning for Nonlinear Optimal Regulation

Yating Liu Nanjing University of Science and Technology
Guoqing Qi Nanjing University of Science and Technology
Yinya Li Nanjing University of Science and Technology
Andong Sheng Nanjing University of Science and Technology

0813 Model-free Adaptive Control Strategy for Three-phase Two-level Voltage Source Inverters

Xuchao Hu Jiangnan University Cheng-Lin Liu Jiangnan University

0041 Design of a New Pump-Suction Surface Cleaning Robot

Yuyang Zhang Nanjing University of Science and Technology Wencheng Zou Nanjing University of Science and Technology Sheng Li Nanjing University of Science and Technology 0081 Fully Actuated System Approach for Vehicle Lateral Control
Ruihe Shi Harbin Institute of Technology
Guangren Duan Harbin Institute of Technology

0292 Motion Planning Method of Continuum Manipulator based on Multi Objective Optimization

Zihe Wang Nanjing University of Science and Technology
Liaoxue Liu Nanjing University of Science and Technology
Lu Wang Nanjing University of Science and Technology
Yu Guo Nanjing University of Science and Technology

0434 Application of Fuzzy Adaptive High-Order Fully Actuated Control Strategy in SbW for Angle Tracking

Zhenghui Geng Yanshan University
Yuchen Wang Yanshan University
Linghuan Zheng YanShan university
Xin Ren Yanshan University
Yahui Zhang Yanshan University

0494 Teleoperation System Design for Live Working Robot Based on Position-Velocity Mapping

Chenhao Wang

Nanjing University of Science and Technology

Zihe Wang

Nanjing University of Science and Technology

Liaoxue Liu

Nanjing University of Science and Technology

Yu Guo

Nanjing University of Science and Technology

0554 Sliding Mode Control for Flexible Joint Space Robot Via Nonlinear Integration
Yongkang Zhang
Nanjing University of Science and Technology
Lu Wang
Nanjing University of Science and Technology
Nanjing University of Science and Technology
Yu Guo
Nanjing University of Science and Technology

0620 Attitude Control of Rigid Spacecraft Based on the Theory of Nonlinear Negative Imaginary Systems

Wenqi Yu Beijing Institute of Technology
Zhuoyue Song Beijing Institute of Technology
Yijin Wang Beijing Institute of Technology
Huifang Li Beijing Institute of Technology

0624 Adaptive control for Active Rear-Wheel Steering System Based on High-order Fully Actuated System

Coordinated with Fully Actuated Sliding Mode Control for Traction Control System

Kaiyang FengYanshan UniversityZhaonan LiYanshan UniversityJizhe Wang FengYanshan UniversityYuchen WangYanshan UniversityKun MaYanshan UniversityYahui ZhangYanshan University

0634 A DRL-based path following and obstacle avoidance method for USV in water areas with environmental

disturbances

Weilong Zhang

Nanjing University of Science and Technology

Liang Shan

Nanjing University of Science and Technology

Lu Chang

Nanjing University of Science and Technology

Nanjing University of Science and Technology

Piaoyang Chen

Nanjing University of Science and Technology

Yuewei Dai

Nanjing University of Science and Technology

Nanjing University of Science and Technology

0709 Improved complete coverage path planning algorithm for Wall climbing robot

Dongzhe Hu
Nanjing University of Science and Technology
Yi Qu
Nanjing University of Science and Technology
Piaoyang Chen
Nanjing University of Science and Technology
Jiajun Guo
Nanjing University of Science and Technology
Liang Shan
Nanjing University of Science and Technology

0748 Path planning based on Fusion of Improved A* and DWA Algorithm

Piaoyang Chen Nanjing University of Science and Technology
Liang Shan Nanjing University of Science and Technology
Dongzhe Hu Nanjing University of Science and Technology
Jinlong Zhang Nanjing University of Science and Technology

Jun Li Nanjing University of Science and Technology

0753 Research on the unmanned tank cooperative maneuvering strategy based on deep reinforcement learning

Ye Wu Nanjing University of Science and Technology Xianchun Zhang Nanjing University of Science and Technology Xiufeng Chen Nanjing University of Science and Technology

0795 Integrated Hierarchical Control for Quadrotor-Slung Payload System

EnHui Ma
Nanjing University of Science and Technology
Liang Shan
Nanjing University of Science and Technology
Piaoyang Chen
Nanjing University of Science and Technology
Jinlong Zhang
Nanjing University of Science and Technology
Chenglin Liu
Nanjing University of Science and Technology

0826 NESO Based Ultra-Local Model Predictive Control for Autonomous Vehicle Path Tracking and Roll Stability

Tianlin Ju Nanjing University of Science and Technology
Haoping Wang Nanjing University of Science and Technology
Yang Tian Nanjing University of Science and Technology
Yixin Han Nanjing University of Science and Technology

Sofiane Ahmed Ali Evry Val-d'Essonne University, Universite Paris-Saclay

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0832 Inverse Kinematics Solution for Rope-driven Continuum Robot Based on Gray Wolf Optimization Algorithm

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0847 Fixed-time feedback control design of input-delay spacecraft rendezvous system based on fully actuated

system theory

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0140 A Novel Seven-Level Inverter Based on Switching Capacitor

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0265 QEMU-Based Simulation of On-Board GNC System

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0343 电网对称故障下构网型变流器自适应限流策略 董亮 南京理工大学 赵志宏 南京理工大学

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0379 A High step-up Common ground Thirteen-Level Switched-Capacitor Inverter with Reduced Components

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0496 Research and Application of Software Reuse Technology in Satellite Control System

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0547 IPSO-based Charging Price Optimization for Charging Stations with Cooperative and Competitive

Relationship

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0574 A Hybrid-Modulated Switched-Capacitor Multilevel Inverter with ZVS for Reduced Switching Losses

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0658 Motion Control of Complex Gantry Dual-Drive Platform Based on Fully Actuated System Theory

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0733 考虑电流限幅的构网型变流器直流侧电压控制策略研究

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0846 Design and Implementation of Oilfield Wireless Data Manager

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0406 Research on seat optimization strategy and passenger choice behavior of high-speed rail operators based on

evolutionary game theory

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0304 Modeling predictive control for the LCL grid-connected inverter fully- actuated system

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0790 Manipulability-Guided MPC with Repulsive Potential Fields for Mobile Manipulator Whole-Body Control

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0196 Zero-Velocity Detection Algorithm for Inertial Pedestrian Navigation Based on PSO-DBSCAN Clustering

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0247 Emergency Return Method of Lunar Rover Based on Rut Tracking

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0248 A System Ensuring the Effectiveness of Lunar Rover in Highly Bumpy Environments
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0412 Satellite Integrated Navigation Algorithm Based On AREKF

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0457 A Deep Reinforcement Learning-Based Multi-UAV Global Path Planning

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0464 An Adaptive Proportional Navigation Algorithm Based on BADS under Solar Illumination Constraint

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0565 A cooperative guidance method based on trust region strategy optimization learning under terminal impact

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0573 Group Target Fine Tracking Algorithm Based on Velocity Correction via Collaborative Relationships

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0582 State Estimation and Trajectory Prediction of Near Space Hypersonic Vehicles
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0774 Online Allan Variance Noise Coefficient Estimation Method Based on Iterative Least Squares
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0809 Variational Bayesian Kalman Filtering Algorithm for GPS/INS Integrated Navigation System Yiren Wang Nanjing University of Science and Technology

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0825 考虑电流限幅的构网型变流器直流侧电压控制策略研究 武云丽 北京控制工程研究所

0685 Predictor-Based Load Frequency Control for Large-Scale Networked Control Power Systems

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0209 Switch-Free Prescribed-Time Control for Attitude Consensus of Multiple Spacecraft: A Fully Actuated

System Approach

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0840 Pred-ID: Future Event Prediction Based on Event Type Schema Mining by Graph Induction and Deduction

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0423 Continuous Safety-Critical Control of Euler-Lagrange Systems Subject to Multiple Obstacles and Velocity

Constraints

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0600 Observer Design and Attitude Control for Dumbbell-shaped Spacecraft Using a Fully-actuated System

Approach

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0631 Adaptive Control of Fully-Actuated Cable-Driven Parallel Robots for Mars Rover Landing Simulation

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0635 Practical Finite-Time Sliding Mode Control of Stochastic Systems via Output Feedback

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0637 Disturbance Observer-Based Sliding Mode Control of PMSM via High-Order Fully Actuated System

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0677 Predefined-Time Control for Nonplanar Hexarotor UAVs Based on High-Order Fully Actuated System

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0843 Fully Actuated System Approach to Tracking Control of Fixed-Wing Unmanned Aerial Vehicles

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0858 Fixed-Time Fuzzy Sliding Mode Control of Nonlinear Systems with Stochastic Processes

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0043 Model-based dynamic periodic event-triggered control for nonlinear networked control systems with

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0076 Prescribed-Time Active Fault-Tolerant Control for Bipartite Average Tracking of Multiagent Systems With

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0557 Planetary Landing Site Selection Using Multi-Modal Information Fusion

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0830 Frilled Lizard Optimization based Fuzzy PD Control for Lower Limb Exoskeleton Rehabilitation Robots

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0819 Target Tracking Through Dynamic Feature Fusion and Adaptive Attention Optimization in Dynamic Marine

Environments

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0823 Anti-Saturation Quantization Control for Quadrotor Attitude: Dynamic Surface-Based RBF Adaptive

Approach

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0850 Biometric-based lightweight V2I authentication and key exchange protocol

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0851 Graph-text Adversarial Distillation Model for Document-level Joint Relation Extraction

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