Yuchen Jiang

Department of Control Science and Engineering

Harbin Institute of Technology, Harbin, 150001, P. R. China

Address: No. 92, Xidazhi Street, Harbin, China

Telephone: (86) 13945178395 Email: yc.jiang2016@foxmail.com

Homepage: http://orcid.org/0000-0003-3918-7039

Profiles: ORCID, ResearchGate, Scopus, IEEEXplore, LinkedIn



Technical University of Munich (TUM), Germany

04/2019-05/2020

Research direction: Fault diagnosis and fault-tolerant control

Visiting Scholar, Joint-PhD training program, funded by China Scholarship Council

Harbin Institute of Technology (HIT), China

09/2016 - present

Major: Control science and engineering

Degree Expected: Ph.D.

University of New South Wales (UNSW), Australia

07/2014-12/2014

Major: Electrical Engineering

Exchange Program, funded by China Scholarship Council

Harbin Institute of Technology (HIT), China

08/2012-06/2016

Major: Automation (with the Honor School of HIT)

Overall GPA: 90.88/100.00 Ranking: 2/21

Degree Received: Bachelor of Engineering

THE RESERVE AND ADDRESS OF THE PARTY OF THE		13750		1000	333
Honors	X.	A	WATER	me	
I I COLLUS			VV 4		

	China National Scholarship, Ministry of Education of the P.R. China	10/2019
	Peer Review Awards 2019 in Engineering, Computer Science (Top 1%), Publons	09/2019
	Qiming Aerospace Scholarship, China Aerospace Foundation	10/2018
	Peer Review Awards 2018 in Engineering (Top 1%), Publons	09/2018
>	Chinese Government Scholarship , National high-level university construction funded by China Scholarship Council	program 06/2018
	Outstanding Reviewer, Neurocomputing	06/2018
	Outstanding Communist Youth League member, Harbin Institute of Technology	y 05/2018
	HIT International Conference Scholarship, for excellent doctoral students	03/2018
	Triple A Outstanding Student, Harbin Institute of Technology	12/2016
	Outstanding Graduates, Harbin Institute of Technology	05/2016
	Chunhui Innovation Achievement Award, Harbin Institute of Technology	05/2016
A	IEEE Student Paper Travel Award , IEEE International Conference on Technology (ICIT) (Score ranking No. 1)	Industrial
	Meritorious Winner, Mathematical Contest in Modeling (MCM)	02/2015
	HIT First Prize Scholarship, HIT Honor School (top 5%)	01/2015
	HIT First Prize Scholarship, HIT Honor School (top 5%)	07/2014
	Chinese Government Scholarship, for excellent undergraduates to study abroad	06/2014
	HIT First Prize Scholarship, HIT Honor School (top 5%)	01/2014
>	Menglun Yu CAS Academician Aerospace Second Prize Scholarship, for Ou Academic Performances, HIT School of Astronautics	utstanding 12/2013
>	Triple A Outstanding Student, Harbin Institute of Technology	12/2013

01/2013

Publications

Book chapter

[B1] Y. Jiang, S. Yin, "Data-driven approaches to fault-tolerant control of industrial robotic systems", Institution of Engineering and Technology (IET), Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, UK. (Accepted)

Journal publications (SCI indexed)

- [J7] S. Yin, J. Rodriguez, Y. Jiang, "Real-Time Monitoring and Control of Industrial Cyber-Physical Systems", IEEE Industrial Electronics Magazine. Accepted, 2019. (Impact Factor: 13.241)
- [J6] Y. Jiang, S. Yin, "Recent Advances in Key-Performance-Indicator Oriented Prognosis and Diagnosis with a MATLAB Toolbox: DB-KIT", IEEE Transactions on Industrial Informatics. Vol. 5, No. 15, pp. 2849-2858, 2019. DOI: 10.1109/TII.2018.2875067 (Impact Factor: **5.430**)
- [J5] **Y. Jiang**, S. Yin, O. Kaynak, "Data-Driven Monitoring and Safety Control of Industrial Cyber-Physical Systems: Basics and Beyond", IEEE Access, Vol. 6, pp. 47374 47384, 2018. DOI: 10.1109/ACCESS.2018.2866403. (Impact Factor: **3.557**)
- [J4] H. Yang, Y. Jiang, Shen Yin, "Fault-tolerant control of time-delay Markov jump systems with Ito stochastic process and output disturbance based on sliding mode observer", IEEE Transactions on Industrial Informatics. DOI: 10.1109/TII.2018.2812754. (Impact Factor: 6.764)
- [J3] **Y. Jiang**, S. Yin. "Recursive Total Principle Component Regression Based Fault Detection and Its Application to Vehicular Cyber-Physical Systems", IEEE Transactions on Industrial Informatics. Vol. 14, No. 4, pp.1415-1423, 2018. DOI: 10.1109/TII.2017.2752709. (Impact Factor: **6.764**)
- [J2] S. Yin, Y. Jiang, Y. Tian, O. Kaynak. "A Data-Driven Fuzzy Information Granulation Approach for Freight Volume Forecasting", IEEE Transactions on Industrial Electronics, Vol. 64, No. 2, pp. 1447-1456, 2017. DOI: 10.1109/TIE.2016.2613974. (Impact Factor: 7.168)
- [J1] S. Yin, C. Yang, J. Zhang, and **Y. Jiang**. "A Data-Driven Learning Approach for Nonlinear Process Monitoring Based on Available Sensing Measurements", IEEE Transactions on Industrial Electronics, Vol. 64, No. 1, pp. 643-653, 2017. DOI: 10.1109/TIE.2016.2607683. (Impact Factor: **7.168**)

Conference publications (EI indexed)

- [C10] H. Peng, Y. Jiang, X. Li, and S. Yin. "A Novel redundant information elimination aided classification approach for cervical cancer diagnosis", 11th CAA Symposium on Fault Detection, Supervision, and Safety for Technical Processes, 2019. (Accepted)
- [C9] X. Li, Y. Jiang, H. Peng, S. Yin. "An aerial image segmentation approach based on enhanced multi-scale convolutional neural network", 2nd IEEE International Conference on Industrial Cyber-Physical Systems (ICPS), 2019. DOI: 10.1109/ICPHYS.2019.8780187
- [C8] Y. Jiang, B. An, S. Yin. "Design approach for MIMO diagnostic observer and its application to fault detection", 44th Annual Conference of the IEEE Industrial Electronics Society (IECON), pp. 5377-5382, 2018. DOI: 10.1109/IECON.2018.8591113
- [C7] Y. Jiang, K. Li, S. Yin. "Cyber-physical system based factory monitoring and fault diagnosis with plant-wide performance optimization", 1st IEEE International Conference on Industrial Cyber-Physical Systems (ICPS), 2018. DOI:10.1109/ICPHYS.2018.8387666
- [C6] H. Yu, Y. Jiang. "A Data Driven Sensor Fault Tolerant Scheme for Nonlinear Systems", 43nd Annual Conference of the IEEE Industrial Electronics Society (IECON), 2017. DOI: 10.1109/IECON.2017.8217234.
- [C5] **Y. Jiang**, S. Yin. "Recent results on key performance indicator oriented fault detection using the DB-KIT toolbox", 43nd Annual Conference of the IEEE Industrial Electronics Society (IECON), 2017. DOI: 10.1109/IECON.2017.8217242.
- [C4] T. Gao, N. Zhao, H. Yu, J. Yin, **Y. Jiang**. "A PLS based locally weighted project regression approach for fault diagnose of nonlinear process", IEEE International Conference on Industrial Technology (ICIT), 2016. DOI: 10.1109/ICIT.2016.7474879.

- [C3] **Y. Jiang**, S. Yin, Y. Yang. "Comparison of KPI related fault detection algorithms using a newly developed MATLAB toolbox: DB-KIT", 42nd Annual Conference of the IEEE Industrial Electronics Society (IECON), 2016. DOI:_10.1109/IECON.2016.7792957.
- [C2] **Y. Jiang**, H. Yu, J. Yin, C. Yang. "Study on KPI-related subspace decomposition for fault detection and robust KPI prediction against abnormal data", IEEE 25th International Symposium on Industrial Electronics (ISIE), 2016. DOI: 10.1109/ISIE.2016.7744873.
- [C1] Y. Jiang, N. Zhao, Z. Yin, H. Yu. "Study on recent developments of residual generation design approach based on available process measurements", IEEE International Conference on Industrial Technology (ICIT), 2016. DOI: 10.1109/ICIT.2016.7474884.

rojec	ls -	
	Research on integrated design of performance supervised fault of tolerant control approach General project funded by the National Natural Science Foundation of Cl Principal participant (ranking No. 3) in charge of framework establishment	01/2019-12/2022 nina
	Theoretical research on plug-and-play process monitoring and Industrial Systems National Excellent Young Scientists Fund Principal participant (ranking No. 8) in charge of theoretical and algorithm	01/2018-12/2020
	Closed-loop diagnosis and fault-tolerance technology for complete military safety-critical facilities National Defense Technology Basic research project Principal participant in charge of theoretical and algorithmic research	x control system of 01/2018-12/2020
	Develop a Matlab toolbox for data-driven process monitoring, diagnosis Freely available online at https://www.mathworks.cn/matlabcentral/fileex	09/2015-present
ctivi	ties	
	Peer reviewer of international journals and conferences, including IEEE Transactions on Industrial Electronics, IEEE Transactions on Inc. Neurocomputing, IFAC SAFEPROCESS, Journal of Intelligent & Information Science, IEEE Transactions on Automation Science Transactions of the Institute of Measurement and Control, etc. Member of Chinese Association for Artificial Intelligence (CAAI) Camper of 4th International Summer School on Industrial Agents & Cybe	Fuzzy Systems, and Engineering, 08/2019 - present
	•	05/2018
	Acting Track chair of 1st IEEE International Conference on ICPS	05/2018
	Member of IEEE Systems, Man, and Cybernetics Society	04/2017 - present
	Member of IEEE Young Professionals	01/2017 - present
	Member of IEEE Industrial Electronics Society	01/2016 - present
	Student member of IEEE	01/2016 - present

蒋宇辰

航天学院,控制科学与工程

哈尔滨工业大学,中国哈尔滨,150001

地址: 西大直街 92 号, 中国哈尔滨

电话: (86) 13945178395

电子邮件: yc.jiang2016@foxmail.com

个人主页: http://orcid.org/0000-0003-3918-7039

个人资料: ORCID, ResearchGate, Scopus, IEEEXplore, LinkedIn



教育背景

慕尼黑工业大学,德国

04/2019-05/2020

研究方向: 故障诊断与容错控制

访问学生, 国家留学基金委博士生联合培养项目

哈尔滨工业大学,中国

09/2016 至今

专业:控制科学与工程(航天学院)

攻读学位:博士

新南威尔士大学,澳大利亚

07/2014-12/2014

专业: 电气工程

交换学生, 国家留学基金委优秀本科生交换项目

哈尔滨工业大学,中国

08/2012-06/2016

专业:自动化(英才学院)

GPA: 90.88/100.00

排名: 2/21

授予学位: 工学学士

荣誉与	类励	
>	博士研究生国家奖学金,中华人民共和国教育部	10/2019
	同行评议类 2019 工程学科, 计算机科学学科 (前 1%), Publons	09/2019
>	启明航天奖学金,中国航天基金会	10/2018
\triangleright	同行评议类 2018 工程学科 (前 1%), Publons	09/2018
>	国家留学基金委奖学金, 国家建设高水平大学项目(联合培养博士)	06/2018
	杰出审稿人, Neurocomputing	06/2018
	优秀团员, 哈尔滨工业大学	05/2018
>	国际会议奖学金, 哈工大优秀博士生国际交流支持	03/2018
>	三好学生, 哈尔滨工业大学	12/2016
>	优秀毕业生, 哈尔滨工业大学	05/2016
>	春晖创新成果奖, 哈尔滨工业大学	05/2016
>	IEEE 学生论文旅行奖, IEEE 工业电子学会 (得分排名第一)	03/2016
>	M 类 (Meritorious Winner), 美国大学生数学建模竞赛	02/2015
>	一等人民奖学金, 哈工大英才学院 (前 5%)	01/2015
	一等人民奖学金, 哈工大英才学院 (前 5%)	07/2014
	国家留学基金委奖学金, 优秀本科生交换项目	06/2014
>	一等人民奖学金, 哈工大英才学院 (前 5%)	01/2014
>	余梦伦航天奖学金 , 哈工大航天学院	12/2013

	三好学生, 哈尔滨工业大学	12/2013
	一等人民奖学金, 哈工大英才学院 (前 5%)	07/2013
>	一等人民奖学金, 哈工大英才学院 (前 5%)	01/2013

发表论文

专著章节

[B1] Y. Jiang, S. Yin, "Data-driven approaches to fault-tolerant control of industrial robotic systems", Institution of Engineering and Technology (IET), Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, UK. (Accepted)

期刊论文 (SCI 检索)

- [J7] S. Yin, J. Rodriguez, Y. Jiang, "Real-Time Monitoring and Control of Industrial Cyber-Physical Systems", IEEE Industrial Electronics Magazine. Accepted, 2019. (Impact Factor: 13.241)
- [J6] **Y. Jiang**, S. Yin, "Recent Advances in Key-Performance-Indicator Oriented Prognosis and Diagnosis with a MATLAB Toolbox: DB-KIT", IEEE Transactions on Industrial Informatics. Vol. 5, No. 15, pp. 2849-2858, 2019. DOI: 10.1109/TII.2018.2875067 (Impact Factor: **5.430**)
- [J5] **Y. Jiang**, S. Yin, O. Kaynak, "Data-Driven Monitoring and Safety Control of Industrial Cyber-Physical Systems: Basics and Beyond", IEEE Access, Vol. 6, pp. 47374 47384, 2018. DOI: 10.1109/ACCESS.2018.2866403. (Impact Factor: **3.557**)
- [J4] H. Yang, Y. Jiang, Shen Yin, "Fault-tolerant control of time-delay Markov jump systems with Ito stochastic process and output disturbance based on sliding mode observer", IEEE Transactions on Industrial Informatics. DOI: 10.1109/TII.2018.2812754. (Impact Factor: 6.764)
- [J3] **Y. Jiang**, S. Yin. "Recursive Total Principle Component Regression Based Fault Detection and Its Application to Vehicular Cyber-Physical Systems", IEEE Transactions on Industrial Informatics. Vol. 14, No. 4, pp.1415-1423, 2018. DOI: 10.1109/TII.2017.2752709. (Impact Factor: **6.764**)
- [J2] S. Yin, **Y. Jiang**, Y. Tian, O. Kaynak. "A Data-Driven Fuzzy Information Granulation Approach for Freight Volume Forecasting", IEEE Transactions on Industrial Electronics, Vol. 64, No. 2, pp. 1447-1456, 2017. DOI: 10.1109/TIE.2016.2613974. (Impact Factor: **7.168**)
- [J1] S. Yin, C. Yang, J. Zhang, and **Y. Jiang**. "A Data-Driven Learning Approach for Nonlinear Process Monitoring Based on Available Sensing Measurements", IEEE Transactions on Industrial Electronics, Vol. 64, No. 1, pp. 643-653, 2017. DOI: 10.1109/TIE.2016.2607683. (Impact Factor: **7.168**)

会议论文(EI检索)

- [C10] H. Peng, Y. Jiang, X. Li, and S. Yin. "A Novel redundant information elimination aided classification approach for cervical cancer diagnosis", 11th CAA Symposium on Fault Detection, Supervision, and Safety for Technical Processes, 2019. (Accepted)
- [C9] X. Li, Y. Jiang, H. Peng, S. Yin. "An aerial image segmentation approach based on enhanced multi-scale convolutional neural network", 2nd IEEE International Conference on Industrial Cyber-Physical Systems (ICPS), 2019. DOI: 10.1109/ICPHYS.2019.8780187
- [C8] Y. Jiang, B. An, S. Yin. "Design approach for MIMO diagnostic observer and its application to fault detection", 44th Annual Conference of the IEEE Industrial Electronics Society (IECON), pp. 5377-5382, 2018. DOI: 10.1109/IECON.2018.8591113
- [C7] Y. Jiang, K. Li, S. Yin. "Cyber-physical system based factory monitoring and fault diagnosis with plant-wide performance optimization", 1st IEEE International Conference on Industrial Cyber-Physical Systems (ICPS), 2018. DOI:10.1109/ICPHYS.2018.8387666
- [C6] H. Yu, Y. Jiang. "A Data Driven Sensor Fault Tolerant Scheme for Nonlinear Systems", 43nd Annual Conference of the IEEE Industrial Electronics Society (IECON), 2017. DOI: 10.1109/IECON.2017.8217234.
- [C5] **Y. Jiang**, S. Yin. "Recent results on key performance indicator oriented fault detection using the DB-KIT toolbox", 43nd Annual Conference of the IEEE Industrial Electronics Society (IECON), 2017. DOI: 10.1109/IECON.2017.8217242.

- [C4] T. Gao, N. Zhao, H. Yu, J. Yin, Y. Jiang. "A PLS based locally weighted project regression approach for fault diagnose of nonlinear process", IEEE International Conference on Industrial Technology (ICIT), 2016. DOI: 10.1109/ICIT.2016.7474879.
- [C3] Y. Jiang, S. Yin, Y. Yang. "Comparison of KPI related fault detection algorithms using a newly developed MATLAB toolbox: DB-KIT", 42nd Annual Conference of the IEEE Industrial Electronics Society (IECON), 2016. DOI: 10.1109/IECON.2016.7792957.
- [C2] Y. Jiang, H. Yu, J. Yin, C. Yang. "Study on KPI-related subspace decomposition for fault detection and robust KPI prediction against abnormal data", IEEE 25th International Symposium on Industrial Electronics (ISIE), 2016. DOI: 10.1109/ISIE.2016.7744873.
- [C1] Y. Jiang, N. Zhao, Z. Yin, H. Yu. "Study on recent developments of residual generation design approach based on available process measurements", IEEE International Conference on Industrial Technology (ICIT), 2016. DOI: 10.1109/ICIT.2016.7474884.

1	71	THE	H
P	-47	·地	H

研项		
	Research on integrated design of performance supervised fault ditolerant control approach 中国国家自然基金面上项目 主要参与人(排序第 3)负责统筹协调与理论框架搭建	agnosis and fault- 01/2019-12/2022
	Theoretical research on plug-and-play process monitoring and condustrial Systems 中国国家自然基金青年科学基金项目 主要参与人(排序第 8)负责理论与算法研究	ontrol of complex 01/2018-12/2020
	Closed-loop diagnosis and fault-tolerance technology for complex military safety-critical facilities 国家国防科技工业局国防基础科研项目 主要参与人,负责理论与算法研究	control system of 01/2018-12/2020
	开发 Matlab 工具箱(数据驱动的过程监控、故障预测与诊断) 开源工具箱,地址 https://www.mathworks.cn/matlabcentral/fileexchange	09/2015-08/2018 e/65348-db-kit
术组	织与活动	
	期刊与会议审稿人 IEEE Transactions on Industrial Electronics, IEEE Transactions on Industrial Neurocomputing, IFAC SAFEPROCESS, Journal of Intelligent & Information Science, IEEE Transactions on Automation Science Transactions of the Institute of Measurement and Control, etc.	Fuzzy Systems,
	中国人工智能协会会员	08/2019 至今
	第四届 Industrial Agents & Cyber-Physical Systems 国际暑期学校营员	05/2018
	执行分会主席,第一届 IEEE 工业信息物理系统国际会议	05/2018
	IEEE Systems, Man, and Cybernetics 学会会员	04/2017 至今
	IEEE 工业电子学会会员	01/2016 至今
	IEEE 学生会员	01/2016 至今