Associate Professor Yan Qiao

Macau University of Science and Technology Faculty of Innovation Engineering

PhD. Supervisor Tel. : +853 65643512 E-mail : yqiao@must.edu.mo

Academic Qualification:

June, 2015: Ph. D. degree in Mechanical Engineering, Guangdong University of Technology, Guangzhou, China

June, 2009: B. S. degree in Industrial Engineering, Guangdong University of Technology, Guangzhou, China

Teaching Area

Intelligent Control Technology Introduction to Algorithm Theory Operations Research

Research Area

Semiconductor manufacturing systems, scheduling and control, discrete event systems, Petri nets

Working Experience											
H 0.0	0 N	1	8	Ν	G	Q	C o		S	Q	
and Technology, Macao											
H , 0. /	6 H	[0. 008	Ν	G	Q Q	С		S		
Science and Technology, Macao											
H , 0. /	4 B	,	0. /58N	D	G	Q	С		S		
Science and Technology, Macao											
Q , 0. /	2 Q	2,	0. /38T			\mathbf{C}		A	C	L	
Jersey Institute of Technology, USA											

Resea	arch Grants								
	А	Q	A R	A A	ł	L	L	Q	
D	А	E	4/6.1175 H ,0.	7 B , 0. 0/9					
В	+				Q		R		
	. I	DBAR	Q P L ,	/6-0. 0/- / Q	,0.0/ Q	, 0. 02	29		

Representative publications (Complete publication refer to my webpage)

Y. QiaoW, HJHJQ, U, XL, O, U@, J+IEEE Transactions onAutomation Science and Engineering , vol. 19, no. 3, pp. 1757-1771, July 2022.Y. Qiao, A, XL, O, UX, U, JO, F, XA++IEEE Transactions on Systems, Man, and Cybernetics:Systems , vol. 51, no. 11, pp. 6792-6807, November 2021.



The 2018 Science and Technology Award of Macau-The Third Prize of Natural Science Award

Journal Editorship

Special Issue Guest Editor of IEEE Robotics and Automation Magazine, Machine Learning for Industry 4.0, 20

Personal Website

https://www.scholat.com/yqiao