# IEEE/CAA JOURNAL OF AUTOMATICA SINICA

### A PUBLICATION OF THE IEEE AND CHINESE ASSOCIATION OF AUTOMATION

MARCH 2022	VOLUME 9	NUMBER 3	IJASJC	(ISSN:2329-9274
REVIEWS				
Deep Learning Based Att.				Wen, and Y. Xiang (377)
Sliding Mode Control in I				nd S. K. Mazumder (392)
Cyber Security Intrusion Directions	-			atasets, and Future Friha, and X. Yang (407)
PAPERS				
Barrier-Certified Learning			-	rironments vi and B. Kiumarsi (437)
Cubature Kalman Filter U			,	egration $\cdots$ ng, and H. Q. Zhao (450)
Conflict-Aware Safe Reinf				ao, and H. Modares (466)
Full-State-Constrained No	• •	÷	v	to Input Fault W. Wen, and C. Liu (482)
Bayesian Multidimensiona	0	0		ings $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $(496)$
A Visual-Based Gesture F	-	•		ng, and C. G. Yang (510)
Optimal Synchronization Reinforcement Lea		-		Nonlinear MASs via ng, and H. Modares (520)
A PID-incorporated Later				d Network Analysis oui, and A. Albeshri (533)
Recursive Least Squares I				n Decomposition Yu, and Y. M. Wan (547)
Adaptive Control of Discr	-	-		C. Zuo, and M. Luo (556)



# IEEE/CAA JOURNAL OF AUTOMATICA SINICA

### A PUBLICATION OF THE IEEE AND CHINESE ASSOCIATION OF AUTOMATION

MARCH 2022	VOLUME 9	NUMBER 3	IJASJC	(ISSN:2329-9274
REVIEWS				
Deep Learning Based Att.				Wen, and Y. Xiang (377)
Sliding Mode Control in I				nd S. K. Mazumder (392)
Cyber Security Intrusion Directions	-			atasets, and Future Friha, and X. Yang (407)
PAPERS				
Barrier-Certified Learning			-	rironments vi and B. Kiumarsi (437)
Cubature Kalman Filter U			,	egration $\cdots$ ng, and H. Q. Zhao (450)
Conflict-Aware Safe Reinf				ao, and H. Modares (466)
Full-State-Constrained No	• •	÷	v	to Input Fault W. Wen, and C. Liu (482)
Bayesian Multidimensiona	0	0		ings $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $(496)$
A Visual-Based Gesture F	-	•		ng, and C. G. Yang (510)
Optimal Synchronization Reinforcement Lea		-		Nonlinear MASs via ng, and H. Modares (520)
A PID-incorporated Later				d Network Analysis oui, and A. Albeshri (533)
Recursive Least Squares I				n Decomposition Yu, and Y. M. Wan (547)
Adaptive Control of Discr	-	-		C. Zuo, and M. Luo (556)



## LETTERS

QoS Prediction Model of Cloud Services Based on Deep Learning	
W. J. Huang, P. Y. Zhang, Y. T. Chen, M. C. Zhou, Y. Al-Turki, and A. Abusorrah	(564)
Highway Lane Change Decision-Making via Attention-Based Deep Reinforcement Learning	
J. J. Wang, Q. C. Zhang, and D. B. Zhao	(567)
Multi-Cluster Feature Selection Based on Isometric Mapping	
······ Y. D. Wang, Z. F. Zhang, and Y. H. Lin	(570)