IEEE SMCS Members Elevated to IEEE Fellow effective January 2024

Nominee Details	Evaluating
Mingcong Deng	Society
Willigeong Deng	
for contributions to learning and operator based uncertain nonlinear systems analysis, control, and applications	SMC
Oleg Gusikhin	
for contributions to applications of cyber-physical systems in automotive engineering and connected vehicles	SMC
Ming Hou	
for leadership in intelligent adaptive systems and interaction-centered design	SMC
Tadahiko Murata	
	SMC
for contributions to evolutionary multi-objective optimization and algorithms	
Mehrdad Saif	SMC
for contributions to monitoring, diagnosis and prognosis in cyber-physical health systems	55
Enhong Chen	
for contributions to context-aware data mining and recommender systems	С
Reza Ghanadan	
	С
for leadership in robust artificial intelligence technologies and applications	
Zhi Wei	С
for contributions to knowledge discovery from biological data	
Krassimir Atanassov	
	CIS
for contributions to introducing intuitionistic fuzzy sets and their applications	
Long Cheng	CIS
for contributions to neural networks for optimization and control	CIS
Xinbo Gao	
	CIS
for contribution to hybrid augmented intelligence and image quality assessment	
Maoguo Gong	CIS
for contributions to collaborative learning and optimization	
Changchun Hua	
for contributions to intelligent control of nonlinear time delen-	CIS
for contributions to intelligent control of nonlinear time-delay systems Yang Tang	-
· ••••• ••••••	CIS
for contributions to hybrid multi-agent systems and complex networks	
Zhen Wang	
for contributions to cooperation in multi-agent games and computing methods in networked intelligent systems	CIS

Zhi-hui Zhan	
for contributions to efficient adaptive evolutionary computation	CIS
Jianbin Qiu	
for contributions to intelligent fuzzy control systems and applications	IE
Chenguang Yang	
for contributions to control and learning of mechatronic systems	IE
Hui Zhang	
for contributions to automotive electronic systems	IE
Mariagrazia Dotoli	
for contributions to control of logistics systems in smart cities	RA