Bo Yang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8026829/publications.pdf

Version: 2024-02-01

		932766	794141
28	382	10	19
papers	citations	h-index	g-index
28	28	28	392
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Vehicle Detection and Classification for Low-Speed Congested Traffic With Anisotropic Magnetoresistive Sensor. IEEE Sensors Journal, 2015, 15, 1132-1138.	2.4	85
2	Distributed Multi-Human Location Algorithm Using Naive Bayes Classifier for a Binary Pyroelectric Infrared Sensor Tracking System. IEEE Sensors Journal, 2016, 16, 216-223.	2.4	57
3	Robust Hybrid Control Based on PD and Novel CMAC With Improved Architecture and Learning Scheme for Electric Load Simulator. IEEE Transactions on Industrial Electronics, 2014, 61, 5271-5279.	5.2	33
4	Traffic light control for a single intersection based on wireless sensor network. , 2009, , .		27
5	A CMAC-PD compound torque controller with fast learning capacity and improved output smoothness for electric load simulator. International Journal of Control, Automation and Systems, 2014, 12, 805-812.	1.6	24
6	Adaptable Vehicle Detection and Speed Estimation for Changeable Urban Traffic With Anisotropic Magnetoresistive Sensors. IEEE Sensors Journal, 2017, 17, 2021-2028.	2.4	24
7	Credit-Based Multiple Human Location for Passive Binary Pyroelectric Infrared Sensor Tracking System: Free From Region Partition and Classifier. IEEE Sensors Journal, 2017, 17, 37-45.	2.4	22
8	Dynamic Fuzzy Background Removal for Indoor Human Target Perception Based on Thermopile Array Sensor. IEEE Sensors Journal, 2020, 20, 67-76.	2.4	19
9	A novel multi-human location method for distributed binary pyroelectric infrared sensor tracking system: Region partition using PNN and bearing-crossing location. Infrared Physics and Technology, 2015, 68, 35-43.	1.3	15
10	Multiple human location in a distributed binary pyroelectric infrared sensor network. Infrared Physics and Technology, 2017, 85, 216-224.	1.3	15
11	Traffic Flow Detection Using Thermopile Array Sensor. IEEE Sensors Journal, 2020, 20, 5155-5164.	2.4	10
12	A loading control strategy for electric load simulator based on new mapping approach and fuzzy inference in Cerebellar Model Articulation Controller. Measurement and Control, 2019, 52, 131-144.	0.9	9
13	A Novel Parallel Control of Best Weight CMAC and PD for Electric Load Simulator. EPE Journal (European Power Electronics and Drives Journal), 2014, 24, 14-20.	0.7	6
14	Human indoor location for binary infrared sensor tracking system: On improved credit and dynamic pruning algorithm. ISA Transactions, 2019, 94, 370-378.	3.1	6
15	Location ambiguity resolution and tracking method of human targets in wireless infrared sensor network. Infrared Physics and Technology, 2019, 96, 174-183.	1.3	5
16	Hybrid control based on a novel fast convergence and high precision CMAC for electric loading system. , 2009, , .		4
17	Thermal nondestructive testing technology of aircraft composite material. , 2009, , .		4
18	Semiâ€fuzzy CMAC and PD hybrid controller with compressed memory and semiâ€regularisation for electric load simulator. IET Control Theory and Applications, 2019, 13, 3065-3074.	1.2	4

#	Article	IF	Citations
19	6LoWPAN Protocol Based Infrared Sensor Network Human Target Locating System. , 2020, , .		3
20	High-resolution Thermopile Array Sensor-based System for Human Detection and Tracking in Indoor Environment. , 2020, , .		3
21	ARINC664 bus function test and its fault injection based on Ethernet card., 2017,,.		2
22	Localization and tracking of closely-spaced human targets based on infrared sensors. Infrared Physics and Technology, 2022, 123, 104176.	1.3	2
23	Sliding Mode Direct Force Control for Linear Drive System. EPE Journal (European Power Electronics) Tj ETQq1 1	0.784314 0.7	∙rg <u>B</u> T/Over <mark>lo</mark> c
24	A dual-typed and omnidirectional infrared perceptual network for indoor human tracking. Measurement Science and Technology, 2021, 32, 115124.	1.4	1
25	Application of A Priori Map in Dynamic Background Removal for Indoor Human Perception Using a Thermopile Array. IEEE Sensors Journal, 2022, 22, 1154-1162.	2.4	1
26	PC/104 and FPGA based automatic test research for airborne power distribution equipment. , 2009, , .		0
27	FTA-based assessment methodology for adaptability of system under electromagnetic environment. , 2010, , .		O
28	Application analysis of several improved cerebellar model articulation controllers for electric load simulator., 2017,,.		0