## Estiko Rijanto

List of Publications by Year in descending order

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1937685 1720034 35 144 4 7 citations h-index g-index papers 35 35 35 102 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Battery state of charge estimation by using a combination of Coulomb Counting and dynamic model with adjusted gain. , $2015$ , , .		33
2	A New Approach of EV Modeling and its Control Applications to Reduce Energy Consumption. IEEE Access, 2019, 7, 141209-141225.	4.2	12
3	Comparison between RLS-GA and RLS-PSO for Li-ion battery SOC and SOH estimation: a simulation study. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2017, 8, 40-49.	0.3	11
4	RLS with optimum multiple adaptive forgetting factors for SoC and SoH estimation of Li-lon battery. , 2017, , .		10
5	Application of reinforcement learning on self-tuning PID controller for soccer robot multi-agent system. , 2013, , .		9
6	SOC estimation for Li-ion battery using optimum RLS method based on genetic algorithm. , 2016, , .		8
7	Object Recognition System in Remote Controlled Weapon Station using SIFT and SURF Methods. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2013, 4, 99-108.	0.3	8
8	Torque control using integrated battery-electric vehicle model with flexible shaft., 2017,,.		4
9	A new speed synchronization technique for a three PMSM. , 2017, , .		4
10	Energy Efficient Speed Control using IBEV Model in an EV Testbed Platform., 2018,,.		4
11	IMU Application in Measurement of Vehicle Position and Orientation for Controlling a Pan-Tilt Mechanism. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2013, 4, 41-50.	0.3	4
12	Analysis of Inverse Angle Method for Controlling Two Degree of Freedom Manipulator. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2012, 3, 9-16.	0.3	4
13	Development of CSP Plants in Wallacea Region: Solar Intensity Resource Assessment and CSP Plant Design Specification. Energy Procedia, 2013, 32, 232-241.	1.8	3
14	An ICT Platform Design for Traceability and Big Data Analytics of Sugarcane Harvesting Operation. , 2019, , .		3
15	Rancang Bangun Sistem Kontrol Mekanisme Pelacakan Matahari Beserta Fasilitas Telekontrol Hemat Energi. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2011, 2, 31-40.	0.3	3
16	Design and Implementation of Controller for Boost DC-DC Converter Using PI-LPF Based on Small Signal Model. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2015, 6, 105-112.	0.3	3
17	Single phase boost inverter using hybrid modelling approach. , 2012, , .		2
18	Design and implementation of heuristic intelligent attack algorithm in robot soccer system small size league. , $2014,  \ldots$		2

#	Article	lF	CITATIONS
19	Trends in robot assisted endovascular catheterization technology: A review., 2017,,.		2
20	A Dynamical Model of Full Bridge LLC Resonant Converter Which Incorporates Power Loss Coefficients for Controller Design. , 2018, , .		2
21	Comparison of PID Controller Tuning Methods for Multi PMSM Angular Speed Synchronization. , 2018, , .		2
22	Dual Carrier PWM Inverter-Fed Nine-Phase AC Motors. , 2019, , .		2
23	Implementation IBEV Model and Its Speed Control Applications in Molina ITB for Energy Efficiency. , 2018, , .		1
24	Performance comparison of BLDC motor controllers designed based on trapezoidal commutation and FOC. AIP Conference Proceedings, $2019, \dots$	0.4	1
25	Towards an intelligent reconfigurable BLDC motor controller: Commutation configuration and parameters detection. AIP Conference Proceedings, 2019, , .	0.4	1
26	Experimental Performance Evaluation of Computer Vision for an Upper Limbs Rehabilitation Robot. , 2019, , .		1
27	Client Server System for MiroSot Robot Soccer. Communications in Computer and Information Science, 2013, , 161-169.	0.5	1
28	Grammatical Evolution Algorithm for Position Prediction of the Ball in Robot-Soccer Goal Keeper Optimization. Communications in Computer and Information Science, 2013, , 147-160.	0.5	1
29	Design of Vibration Absorber using Spring and Rubber for Armored Vehicle 5.56 mm Caliber Rifle. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2014, 5, 75-82.	0.3	1
30	Buck Converter Control for Lead Acid Battery Charger using Peak Current Mode. International Journal of Power Electronics and Drive Systems, 2017, 8, 686.	0.6	1
31	A new design of embedded monitoring system for maintenance and performance monitoring of a cane harvester tractor. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2020, 11, 102-110.	0.3	1
32	Recent results of robotics R $\&$ D in the Indonesian Institute of Sciences: Mobile robot, articulated robot, pan tilt mechanism, and object recognition. , 2015, , .		0
33	Algorithm of 32-bit Data Transmission Among Microcontrollers Through an 8-bit Port. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2015, 6, 75-82.	0.3	O
34	Accuracy analysis of geometrical and numerical approaches for two degrees of freedom robot manipulator. Journal of Mechatronics, Electrical Power, and Vehicular Technology, 2016, 7, 105-112.	0.3	0
35	Perancangan Rem Linier Memakai Fluida MR dengan Kendali Arus Listrik Berbasis Fungsi Linier. Jurnal Rekayasa Elektrika, 2017, 13, 179.	0.3	0