

GUNABALAN R

Associate Professor, VIT University-Chennai Caampus

power electronics electrical drives

GET MY OWN PROFILE			
	All	Since 2015	
Citations	125	103	
h-index	6	5	
i10-index	5	4	

TITLE	CITED BY	YEAR
Speed sensorless vector control of induction motor drive with PI and fuzzy controller R Gunabalan, V Subbiah International Journal of Power Electronics and Drive Systems 5 (3), 315	25	2015
Analysis and implementation of parallel connected two-induction motor single inverter drive by direct vector control for industrial application R Gunabalan, P Sanjeevikumar, F Blaabjerg, O Ojo, V Subbiah IEEE Transactions on Power Electronics 30 (12), 6472-6475	- 23	2015
Sensorless control of induction motor with extended Kalman filter on TMS320F2812 processor R Gunabalan, V Subbiah, BR Reddy International Journal of Recent Trends in Engineering 2 (5), 14	21	2009
Advanced direct torque control of induction motor T Prabu, S Sampathkumar, R Gunabalan 2011 International Conference on Process Automation, Control and Computing, 1-6	14	2011
Simulation of inverter fed induction motor drive with LabVIEW R Gunabalan, SI Prabakaran, J Reegan, S Ganesh International Journal of Electrical and Computer Engineering 8 (1), 84-88	12	2014
Speed-sensorless vector control of parallel connected induction motor drive with fuzzy controller R Gunabalan, V Subbiah 2012 IEEE International Conference on Computational Intelligence and	7	2012
Overview of Passive Light Emitting Diode Driver Circuits for Street Lighting R Gunabalan Bulletin of Electrical Engineering and Informatics 5 (3), 307-314	3	2016
Vector control of a three-phase parallel connected two motor single inverter speed sensorless drive R Gunabalan, V Subbiah, S kumar P Turkish Journal of Electrical Engineering and Computer Sciences 24 (5), 4027	3	2016
Computer-based laboratory teaching tools: An overview of LabVIEW and MATLAB N Leena, BD Raj, R Gunabalan 2012 IEEE International Conference on Engineering Education: Innovative	3	2012
Review of speed-sensorless vector control of parallel connected induction motor drive fed by a single inverter R Gunabalan, V Subbiah JEE 12 (4), 73-82	3	2012

TITLE	CITED BY	YEAR
Implementation of field oriented speed sensorless control of induction motor drive R Gunabalan, V Subbiah International Journal on Electrical Engineering and Informatics 8 (4), 727	2	2016
DC-DC double PWM converter for dimmable LED lighting Pavankumar, R Shinde, R Gunabalan International journal of control theory and applications 9 (16), 8333-8339	2 *	2016
Performance characteristics of speed-sensorless vector control of parallel connected induction motor drive R Gunabalan, V Subbiah 2013 International Conference on Energy Efficient Technologies for	2	2013
Speed-Sensorless Vector Control of Parallel Connected Induction Motor Drive Fed by a Single Inverter using Natural Observer R Gunabalan, V Subbiah International Journal of Electrical and Computer Engineering 4 (8), 1193-1198	e 2	2010
Arduino Mega 2560 Microcontroller Built 3-Phase Seven Level Inverter SM Pavankumar, R Gunabalan, SS Biswas Journal of Electrical and Electronics Engineering 10 (2), 35-40	1	2017
Pulse Density Modulation Flyback Converter for LED Automotive Lighting S Rohit, R Gunabalanand, MP Kumar Indonesian Journal of Electrical Engineering and Computer Science 8 (1), 85-91	1	2017
Transfer function modeling of parallel connected two three-phase induction motor implementation using LabView platform R Gunabalan, P Sanjeevikumar, F Blaabjerg, PW Wheeler, V Fedák, 2015 International Conference on Electrical Drives and Power Electronics	1	2015
Pulse width modulation converter for light-emitting diode tube light applications V Harikrishna, R Gunabalan, S Senthil Kumar International Transactions on Electrical Energy Systems 30 (4), e12294		2020
DSPACE1103 Controller for PWM Control of Power Electronic Converters R Amalrajan, R Gunabalan, N Tewari Advances in Smart Grid Technology, 307-322		2020
Buck–Boost LED Driver with Dimming Characteristics R Gunabalan, DRBB Jose, P Sanjeevikumar Advances in Power Systems and Energy Management, 295-305		2018