



Ammar Issa Ismael

MSC electrical engineering,
university of Diyala
power
power electronic
Artificial Intelligence

GET MY OWN PROFILE

	All	Since 2018
Citations	34	33
h-index	2	2
i10-index	1	1

TITLE	CITED BY	YEAR
Application of artificial intelligence techniques for LFC and AVR systems using PID controller GA Salman, AS Jafar, AI Ismael International Journal of Power Electronics and Drive System (IJPEDS 10, 1694 ...	22	2019
Prediction the data consumption for power demands by Elman neural network L Ismael, AI Ismael International Journal of Electrical and Computer Engineering 9 (5), 4003	7	2019
Design of H_{∞} for induction motor AI Ismael, LE Jumaa, N Khamas International Journal of Power Electronics and Drive Systems 11 (1), 24	2	2020
OFF-GRID ELECTRICITY GENERATION WITH HYBRID RENEWABLE ENERGY TECHNOLOGIES IN IRAQ: AN APPLICATION OF HOMER AI ISMAEL Second Engineering Scientific Conference College of Engineering –University ...	2 *	2015
Home Unit Fuzzy Logic Controlled Single Stage Converter For Lithium-Ion (Li-Ion) Battery Charger for Electrical Vehicle SJ Ammar Issa Ismael, Ungku Anisa Ungku Amirulddin Australian Journal of Basic and Applied Sciences 7, 298-307	1	2013
Dynamic Simulation of Three Phase Induction Machines Based on Reduced Order Model for Power Systems Analysis AS Jafar, GA Salman, AI Ismael Diyala Journal of Engineering Sciences, 134-141		2023
State feedback control for human inspiratory system LEJ Alkurawy, KG Mohammed, AI Ismael International Journal of Electrical and Computer Engineering (IJECE) 12 (3 ...		2022
The Impact of Throshold DC Voltage on the SC Control Stability Based on Brushless Doubly Exited Induction Machine BDFIM RAMJ Mohammed S. Hasan, Ammar I. Ismael, Abdulkareem D. Abbas IEEE		2022
Design of an Efficient Controller for Steam Generator System LEJ Alkurawy, AI Ismael, KG Mohammed IOP Conference Series: Materials Science and Engineering 1076 (1), 012063		2021
Fuzzy Logic Controlled Single-Stage Converter for Lithium-ion Battery Charger AI ISMAEL Universiti Tenaga Nasional		2013

