



Mohammed S Hasan

Diyala University - Profesor of Power
Electronics and BDFRM machine

Electrical power
power electronics
Machine

	All	Since 2018
Citations	166	130
h-index	6	6
i10-index	3	3

TITLE	CITED BY	YEAR
Control of brushless doubly-fed reluctance generators for wind energy conversion systems S Ademi, MG Jovanović, M Hasan IEEE Transactions on Energy Conversion 30 (2), 596-604	98	2015
Phase Measurement Units based FACT's Devices for the Improvement of Power Systems Networks Controllability. HI Hussein, GA Salman, MS Hasan International Journal of Electrical & Computer Engineering (2088-8708) 8 (2)	16	2018
Research of maximum power point tracking control for wind generator DV Samokhvalov, AI Jaber, DM Filippov, AN Kazak, MS Hasan 2020 IEEE Conference of Russian Young Researchers in Electrical and ...	14	2020
Enhancement the dynamic stability of the Iraq's power station using PID controller optimized by FA and PSO based on different objective functions GA Salman, HI Hussein, MS Hasan Elektrotehniski Vestnik 85 (1/2), 42-48	8	2018
High performance rectifier/multilevel inverter based BLDC motor drive with PI controller MS Hasan, AF Sharaf, MD Albakhait, AI Jaber IOP Conference Series: Materials Science and Engineering 745 (1), 012005	6	2020
Analysis of Diyala Power Network for the Distributed Feeders Between Iraq and Iran: 132 kV Baquba-Sarbilzahab MS Hasan, R Mejeed, H Hameed International Review of Electrical Engineering (IREE) 14 (5), 358-366	6	2019
Prototype of implementation SVPWM inverter in RTI with V/F control based reluctance machines application MS Hasan, GA Salman, HI Hussein International Review of Electrical Engineering 13 (3), 178-184	5	2018
Novel error concealment techniques for images in ATM environments M Hasan, A Sharaf, F Marvasti Proceedings of the 1998 IEEE International Conference on Acoustics, Speech ...	5	1998
Control of Brushless Doubly-Fed Reluctance Machines under Normal and Faulty Operating Conditions MS Hasan PQDT-UK & Ireland	4	2014
Study the Possibility of Application of Wind Turbine under the Climatic Conditions of Iraq HJ Mohammed, MS Hasan, F Mahdihadi 2022 Conference of Russian Young Researchers in Electrical and Electronic ...	1	2022

TITLE	CITED BY	YEAR
<p>Copper Losses Studying Using a New Real Time V/f Scalar Control Approach</p> <p>MS Hasan, MD Albakhait, FS Al Mahturi, Al Jaber 2021 XXIV International Conference on Soft Computing and Measurements (SCM ...</p>	1	2021
<p>Speed control of brushless DC motor via PID controller design and comparative</p> <p>Q Al Azze, MS Hasan, MH Ali Solid State Technology 63 (5), 4956-4964</p>	1	2020
<p>Enhancement Mathematical model of IM drive using rotation coordinate for better output performance</p> <p>MS Hasan International Journal of Mechanical Engineering and Technology IJMET 9 (9 ...</p>	1	2018
<p>Speed control of switched reluctance motors based on fuzzy logic controller and MATLAB/Simulink</p> <p>MSH Hayder Salim Hameed, Qasim Al Azze Indonesian Journal of Electrical Engineering and Computer Science 31 (ISSN ...</p>		2023
<p>The Impact of Throshold DC Voltage on the SC Control Stability Based on Brushless Doubly Exited Induction Machine BDFIM</p> <p>MS Hasan, Al Ismael, AD Abbas, RA MaJeed 2022 Conference of Russian Young Researchers in Electrical and Electronic ...</p>		2022
<p>РАЗРАБОТКА МАТЕМАТИЧЕСКОЙ МОДЕЛИ АСИНХРОННОГО ДВИГАТЕЛЯ ДЛЯ ИСПОЛЬЗОВАНИЯ В СИСТЕМЕ ВЕКТОРНОГО УПРАВЛЕНИЯ</p> <p>MS Hasan, AB Aziz, RA Mejeed ББК 3 П27, 44</p>		2019