	WISAM NAJM AL-DIN ABED University of Diyala ,College of Engineering department of electronic engineering	GET MY OWN PROFILE All Since 2018		
		Citations h-index i10-index	93 5 1	85 4 1
TITLE			CITED BY	YEAR
decryption OA Imran, SF Yous	n of El-Gamal algorithm for speech signals encry sif, IS Hameed, WNAD Abed, AT Hammid er Science 167, 1028-1037, 2020	yption and	37	2020
OA Imran, WNAD /	o <mark>f universal motor</mark> Abed, AN Jbarah nal of Power Electronics and Drive Systems 10 (1), 41, 20 [.]	19	8	2019
WNALD Abed, AH	of PMDCM based GA and DS techniques Saleh, AS Hameed nal of Power Electronics and Drive Systems 9 (4), 1467, 20	018	7	2018
AT Humod, WNAD	ontroller for automatic voltage regulator of sync Abed nal 30 (3), 454-473, 2012	hronous genera	tor 7	2012
	ATE FEEDBACK CONTROLLER BASED BACTERIA I TECHNIQUE FOR SPEED CONTROL OF DC MOT DIN ABED		6 *	2015
Regulating Pow Wisam Najm AL-D	l of Buck Converter-Based Ant Colony Optimizat ver Supplies in Abed, Omar A. Imran, Ali N. Jbarah ering and Applied Sciences 13 (12), 4463-4467, 2018	tion for Self-	5 *	2018
WNAD Abed, OA Ir	eration control based whale optimization αlgorit mran, IS Fatah nal of Electrical & Computer Engineering (2088-8708) 9 (6		4	2019
Optimization Te Wisam Najm Al-Di	ature and Field Control Systems based Bacterial echnique for Speed Control of DC Motor n Abed nal of u-and e-Service, Science and Technology 8 (2), 385-		4	2015
AH Saleh, OA Imra	error detection and correction method using VH In, WT Ali, AM Taha, WNAD Abed nal of Engineering & Technology 7 (4), 3048-3053, 2018	DL	3	2018
Wisam Najm Al-Di	of DC Motor Using Adaptive Neuro Fuzzy Contro n Abed fic and Engineering Research 2 (1), 16-21, 2015	oller	3	2015
Field Voltage S WISAM NAJM AL-	peed Control of DC Motors Based Foraging Stra DIN ABED	tegy	2 *	2015
KA Humood, SM S	Alamouti Transceiver Using FPGA Saleh, WN Abed nal of Engineering Research & Technology (IJERT) 3 (11),	2014	2	2014

TITLE	CITED BY	YEAR
Speed control of DC motors using PID-controller tuned by bacterial foraging optimization technique Wisam Najm Al-Din Abed Journal of Scientific and Engineering Research 1 (2), 55-63, 2014	2	2014
Sensored speed control of brushless DC motor based salp swarm algorithm. WNAD Abed, OA Imran, AN Abdullah International Journal of Electrical & Computer Engineering (2088-8708) 12 (5), 2022	1	2022
Autematic generation control based whale optimization αlgorithm WNAD Abed, OA Imran, IS Fatah International Journal of Electrical and Computer Engineering 9 (6), 4516, 2019	1	2019
Fuzzy-Swarm Controller for Speed-Governor of Synchronous Generator AT Humod, WNAD Abed Eng. And Tech Journal 31, 2013	1	2013
Solving Probabilistic Optimal Power Flow with Renewable Energy Sources in Distribution Networks Using Fire Hawk Optimizer WNAD Abed e-Prime-Advances in Electrical Engineering, Electronics and Energy, 100370, 2023		2023
DESIGN OF AN IMPROVED METHOD FOR CONTROLLING THE SPEED OF DC MOTORS BASED ON FORAGING STRATEGY Wisam Najm Al-Din Abed, Khalid Awaad Humood, Adham Hadi Saleh Journal of the Bulgarian Academy of Sciences 1 (No. 1), 5-18, 2015		2015
Armature Voltage Speed Control of DC Motors Based Foraging Strategy WISAM NAJM AL-DIN ABED		2015
Compensators design of DC motors using bacterial foraging optimization technique WISAM NAJM AL-DIN ABED Journal of Scientific and Engineering Research 1 (2), 64-75, 2014		2014
A New Combination Method to Error Detection and Correction Using VHDL AH Saleh, WNAD Abed, AM Taha		