|  |
| --- |
| **أ م د رغد علي مجيد** |
| 1-Choosing the structure of photovoltaic power systemsElectrical Engineering -7 №- p.36-40. 2015 Russia**2- Problems of development of power supply system with the use of renewable energy sources in the Iraqi conditions** **Изв.вузов. Сев.кавк. регион. Техн. Наукиб . Russia** 1№p.144-1453- Analysis of the structure of photovoltaic systemsElectromechanics 2014 Russia. -6 № p.44-474-Selecting the voltage value in the auxiliary dc line of photovoltaic systemsMath. universities. Electromechanics 2015 Russia. - 2№ (538). p.53-555- Mathematical modeling of processes in standalone solar power inverter voltage. Math. universities. Electromechanics- 4№ (540). p.38-41 2015 Russia6- Analysis of the processes in the system of autonomous solar power supplyИзв.вузов. Сев.кавк. регион. Техн. Науки . - 4№ (540). p.76-82 2015. Russia7- Principles regulating the autonomous power supply system equipment based on photovoltaic cellsIX International Youth Scientific Conference «IX Tinchurin reading. .-4№.- p.63-07 2015 Russia8- Choosing the structure of photovoltaic systemsScientific Student Spring . Volume 1. p.117-118 . 2014 Russia9- Comparison of the structures of photovoltaic power systems,South-Russian State Technical University (НПИ) p.109-110. 2014 Russia10- Design of solar photovoltaic pressurized drip irrigationpumping system at Al-salman District in Samawa GovernorateInternational Journal of Power Electronics and Drive System (IJPEDS). Vol. 10, No. 3, Sep, pp. 1628~1637ISSN: 2088-8694, DOI: 10.11591/ijpeds.v10.i3.1628-1637. 201911- Enhancement Mathematical Model of BLAC Motor Drive Using Rotation Coordinate for Better Output PerformanceMedwell Journals, Journal of Engineering and Applied Sciences 14 (3): 837-845, ISSN: 1816-949X 201912- Harmonic Amplification Damping Using a DSTATCOM-based Artificial Intelligence ControllerInternational Journal of Mechanical Engineering and Technology (IJMET)Volume 9, Issue 9, September8, pp. 851–865, Article ID: IJMET\_09\_09\_094 201913- Technical Assessment for Solar Powered Pumps in IRAQ2nd-International Scientific Conference of Engineering Sciences 202014- Analysis of Diyala Power Network for the Distributed FeedersBetween Iraq and Iran: 132 kV Baquba-SarbilzahabInternational Review of Electrical Engineering (I.R.E.E.), Vol. 14, N. 5 2019**15- Investigating the Impact of using Modern Power System Stabilizers on Frequency Stability in Large Dynamic Multi-Machine Power System**[2020 55th International Universities Power Engineering Conference (UPEC)](https://ieeexplore.ieee.org/xpl/conhome/9207782/proceeding) 202016- Implementation of a developed water tunnels cleaning model with an automatic sensing and operation mechanism***Journal of Engineering & Technology***. 9 (3) (2020) 718-723. 2020**17-Investigating the Impact of using Modern Power System Stabilizers on Frequency Stability in Large Dynamic Multi-Machine Power System.** IEEE |
|  |
|  |
|  |

ا.م.د زياد عاصي عبيد

|  |  |
| --- | --- |
| [Frequency Control of Future Power Systems: Reviewing and Evaluating the Challenges and New Control Methods](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:7PzlFSSx8tAC)MTM Zeyad Assi Obaid, L. M. CipciganJournal of Modern Power Systems and Clean Energy | 2018 |
| [Design and implementation of FPGA-based systems-a review](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:u5HHmVD_uO8C)ZAO Nasri Sulaiman, MH Marhaban, MN HamidonAustralian Journal of Basic and Applied Sciences 3 (4), 3575-3596 | 2009 |
| [Power system oscillations and control: Classifications and PSSs’ design methods: A review](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:YOwf2qJgpHMC)ZA Obaid, LM Cipcigan, MT MuhssinElsevier Renewable & Sustainable Energy Reviews 79, 839–849 | 2017 |
| [FPGA-based fuzzy logic: design and applications-a review](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:u-x6o8ySG0sC)N Sulaiman, ZA Obaid, MH Marhaban, MN HamidonInternational Journal of Engineering and Technology 1 (5), 491 | 2009 |
| [Dynamic frequency response from controlled domestic heat pumps](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:4TOpqqG69KYC)MT Muhssin, LM Cipcigan, N Jenkins, S Slater, M Cheng, ZA ObaidIEEE Transactions on Power Systems 33 (5), 4948-4957 | 2018 |
| [Developed method of FPGA-based fuzzy logic controller design with the aid of conventional PID algorithm](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:d1gkVwhDpl0C)ZA Obaid, N Sulaiman, MN HamidonAustralian Journal of Basic and Applied Sciences 3 (3), 2724-2740 | 2009 |
| [Genetic algorithm tuning based PID controller for liquid-level tank system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:9yKSN-GCB0IC)MO Ali, SP Koh, KH Chong, SK Tiong, ZA ObaidProceedings of the International Conference on Man-Machine Systems (ICoMMS … | 2009 |
| [FPGA-based implementation of digital logic design using Altera DE2 board](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:2osOgNQ5qMEC)ZA Obaid, N Sulaiman, MN HamidonInternational journal of computer science and network security 9 (8), 186-194 | 2009 |
| [Fuzzy hierarchal approach-based optimal frequency control in the Great Britain power system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:kNdYIx-mwKoC)MTM Zeyad Assi Obaid, L. M. CipciganElectric Power Systems Research 141, 529-537 | 2016 |
| [Potential of demand side response aggregation for the stabilization of the grids frequency](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:Wp0gIr-vW9MC)MT Muhssin, LM Cipcigan, SS Sami, ZA ObaidApplied energy 220, 643-656 | 2018 |
| [A novel adaptive deadbeat-based control for load frequency control of low inertia system in interconnected zones north and south of Scotland](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:ULOm3_A8WrAC)MT Muhssin, LM Cipcigan, ZA Obaid, WF Al-AnsariInternational Journal of Electrical Power & Energy Systems 89, 52-61 | 2017 |
| [Small Microgrid stability and performance analysis in isolated island](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:KlAtU1dfN6UC)ZAO M. T. Muhssin, L. M. Cipcigan2015 50th International Universities Power Engineering Conference (UPEC), 1-6 | 2015 |
| [Analysis and performance evaluation of PD-like fuzzy logic controller design based on MATLAB and FPGA](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:qjMakFHDy7sC)ZA Obaid, N Sulaiman, M Marhaban, M HamidonCommon Knowl 10 (11) | 2010 |
| [Control of a population of battery energy storage systems for frequency response](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:L8Ckcad2t8MC)ZA Obaid, LM Cipcigan, MT Muhssin, SS SamiInternational Journal of Electrical Power & Energy Systems 115, 105463 | 2020 |
| [Modelling of a population of Heat Pumps as a Source of load in the Great Britain power system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:8k81kl-MbHgC)MT Muhssin, LM Cipcigan, N Jenkins, M Cheng, ZA Obaid2016 international conference on smart systems and technologies (SST), 109-113 | 2016 |
| [Analysis of the Great Britain's power system with Electric Vehicles and Storage Systems](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:YsMSGLbcyi4C)ZA Obaid, LM Cipcigan, MT Muhsin18th International Conference on Intelligent System Application to Power … | 2015 |
| [MATLAB: a ubiquitous tool for the practical engineer](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:3fE2CSJIrl8C)C IonescuBoD–Books on Demand | 2011 |
| [Development of a water heater population control for the demand-side frequency control](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:aqlVkmm33-oC)ZA Obaid, LM Cipcigan, MT Muhssin, SS Sami2017 IEEE PES innovative smart grid technologies conference Europe (ISGT … | 2017 |
| [Local dynamic frequency response using domestic electric vehicles](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:hC7cP41nSMkC)MT Muhssin, ZA Obaid, K Al-Anbarri, LM Cipcigan, MN AjaweedInternational Journal of Electrical Power & Energy Systems 130, 106920 | 2021 |
| [A model reference-based adaptive PSS4B stabilizer for the multi-machines power system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&citation_for_view=6rZpSVQAAAAJ:ZeXyd9-uunAC)ZA Obaid, MT Muhssin, LM CipciganElectrical Engineering 102 (1), 349-358 | 2020 |
| [Potential of a population of domestic heat pumps to provide balancing service](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:9ZlFYXVOiuMC)M Muhssin, L Cipcigan, N Jenkins, M Cheng, ZA ObaidTehnički vjesnik 25 (4), 1196-1201 | 2018 |
| [Design of a hybrid fuzzy/Markov chain-based hierarchal demand-side frequency control](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:4DMP91E08xMC)ZA Obaid, L Cipcigan, MT Muhssin2017 IEEE power & energy society general meeting, 1-5 | 2017 |
| [Member, IAENG, Nasri Sulaiman, MH Marhaban, MN Hamidon, Member, IAENG. Analysis and Performance Evaluation of PD-like Fuzzy Logic Controller Design Based on Matlab and FPGA](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:HDshCWvjkbEC)ZA ObaidIAENG International Journal of Computer Science 37 (2) |  |
| [Load aggregation over a time of day to provide frequency response in the great britain power system](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:qxL8FJ1GzNcC)M Muhssin, L Cipcigan, M Cheng, Z ObaidEnergy Procedia 142, 2177-2182 | 2017 |
| [Design of fuzzy logic controller for AC motor based on field programmable gate array](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:Y0pCki6q_DkC)ZA Obaid, N Sulaiman, MN Hamidon2009 IEEE Student Conference on Research and Development (SCOReD), 487-490 | 2009 |
| [Design of Fuzzy Logic Controller Using FPGA For The Non-Linear Systems" proceeding of the 3rd International Conference on Postgraduate Education In Penang](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:_FxGoFyzp5QC)ZA Obaid, NB Sulaiman, TM MazinMalaysia | 2008 |
| [Detailed modelling and simulation of different DC motor types for research and educational purposes](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:-f6ydRqryjwC)S Sami, ZA Obaid, MT Muhssin, AN HussainInt. J. Power Electron. Drive Syst 12, 703-714 | 2021 |
| [Stability and performance evaluation of the speed control of DC motor using state-feedback controller](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:hFOr9nPyWt4C)SA Salman, ZA Obaid, HS HameedIndonesian Journal of Electrical Engineering and Computer Science 22 (3 … | 2021 |
| [Investigating the Impact of using Modern Power System Stabilizers on Frequency Stability in Large Dynamic Multi-Machine Power System](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:qUcmZB5y_30C)ZA Obaid, RA Mejeed, A Al-Mashhadani2020 55th International Universities Power Engineering Conference (UPEC), 1-6 | 2020 |
| [Implementation of Multistructure PID-like fuzzy logic controller using FPGA](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:UeHWp8X0CEIC)ZA Obaid, N SulaimanIEICE Electronics Express 7 (3), 132-137 | 2010 |
| [Design Representation of the Multipurpose Fuzzy Logic Controller using Hardware Description Language](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:LkGwnXOMwfcC)ZA Obaid, N Sulaiman, MN Hamidon, MO AliProceedings of the International Conference on Man-Machine Systems (ICoMMS … | 2009 |
| [Design of Fuzzy Logic Controller using FPGA for the nonlinear systems](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:Zph67rFs4hoC)ZA Obaid, SN Muhsen, T MazinProceeding of the 3rd International Conference on Postgraduate Education, 1-10 |  |
| [Detailed modelling and simulation of single-phase transformers for research and educational purposes](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:mB3voiENLucC)SS Sami, MT Muhssin, ZA Obaid, AN HussainIndonesian Journal of Electrical Engineering and Computer Science 24 (1), 37-49 | 2021 |
| [Analysis and Performance Evaluation of the Position Control of an AC Motor Using PD-PI-PID Fuzzy Logic Controller](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:Tyk-4Ss8FVUC)ZA Ohaid, SA Salman, I SaadonJ. Math. Comput. Sci 4, 790-804 | 2014 |
| [DESIGN OF FIELD PROGRAMMABLE GATE ARRAY-BASED PROPORTIONAL-INTEGRAL-DERIVATIVE FUZZY LOGIC CONTROLLER WITH TUNABLE GAIN](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:mVmsd5A6BfQC)ZA OBAID | 2010 |
| [Design Representation of the Multipurpose Fuzzy Logic Controller using Hardware](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:IWHjjKOFINEC)ZA Obaid, N Sulaiman, MN Hamidon, MO Ali | 2009 |
| [FPGA-Based Fuzzy Logic: Design and Applications–a Review‖ IACSIT International Journal of Engineering and Technology Vol. 1](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:dhFuZR0502QC)N Sulaiman, ZA Obaid, MH Marhaban, MN Hamidon | 2009 |
| [Zeyad Assi obaid,“FPGA based fuzzy logic: Design and applications-A review”](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:roLk4NBRz8UC)N SulaimanIACSIT International Journal of engineering and technology. ISSN 8236 |  |
| [Potential of demand side response aggregation for the stabilization of the grids](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=6rZpSVQAAAAJ&cstart=20&pagesize=80&citation_for_view=6rZpSVQAAAAJ:R3hNpaxXUhUC)MT Muhssin, L Cipcigan, SS Sami, ZA Obaid |  |

ا.م.د حسن جاسم محمد

|  |  |
| --- | --- |
| [Measurements of Corona Discharge in Non-Uniform Field Freon GAP](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:2osOgNQ5qMEC)AS Hasaani, HJ MohammedDiyala Journal of Engineering Sciences 7 (4), 47-61 | 2014 |
| [Awareness of adult population toward non-alcoholic fatty liver disease in Riyadh, Saudi Arabia](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:W7OEmFMy1HYC)AM Alsubaie, SM Mohammad, AS Alqarni, AS Alosaimi, MM Alenizi, ...Int J Med Dev Countries 4, 1-7 | 2020 |
| [Determination of baseline Widal titre in healthy individuals in Karbala city, South of Iraq](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:0EnyYjriUFMC)SH Mohammed, MN Hmood, HJ Mohammed, HS Nasir, WJ Sultan, ...Journal of Contemporary Medical Sciences 1 (2), 14-17 | 2015 |
| [MONTE CARLO SIMULATION TO STUDY STREAMER THEORY IN ELECTRONEGATIVE GASES](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:u5HHmVD_uO8C)HJ MOHAMMEDDIYALA JOURNAL OF ENGINEERING SCIENCES 2 (02), 30-38 | 2009 |
| [Study Of Measurements Leakage Current In Oil Transformer](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:UeHWp8X0CEIC)HJ MohammedDiyala Journal of Engineering Sciences 13 (1), 1-8 | 2020 |
| [Investigation of Wave Forces on Fixed Monopile Foundation of Offshore Wind Turbine](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:Tyk-4Ss8FVUC)H Mohammed, SJ KadhimJournal of University of Babylon 28 (2) | 2020 |
| [Measurements of Corona Discharge in Sharp–to-Plane Electrodes Configuration](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:qjMakFHDy7sC)HJ Mohammed, HS JasimDiyala Journal of Engineering Sciences 11 (3), 79-84 | 2018 |
| [Management of isolated lateral malleolar fracture](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:LkGwnXOMwfcC)Y Ismail, H Mohammed, S Mohammed | 2018 |
| [Radiofrequency management of trigeminal neuralgia](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:eQOLeE2rZwMC)AS Maamoun, H Mohammed, R Mohamed, E Mostafa, R Moustafa | 2018 |
| [Habitual sleep deprivation is associated with type 2 diabetes: a case-control study](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:_FxGoFyzp5QC)J Deepali, AS Sawsan, AM Ali, A Sulayma, AR Khalid, B Riyadh, ... | 2016 |
| [Familial clustering of type 2 diabetes among Omanis](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:Y0pCki6q_DkC)AS Sawsan, AS Mohammed, AM Ali, W Nicholas, AS Omaima, ... | 2014 |
| [The effect of competition in a manner curriculum to teach comparative some ground movements Fluency and intellectual development of children Riyadh](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:zYLM7Y9cAGgC)ADLFH Mohammed, H MohammedJournal of studies and researches of sport education | 2014 |
| [Palpitation in pregnancy: experience in one major hospital in Kuwait](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:WF5omc3nYNoC)AY Enas, AN Ashraaf, H Mohammed, AO Gassan, I Ensaf | 2013 |
| [Corona current pulses in non-uniform field air gaps](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:d1gkVwhDpl0C)HJ MOHAMMEDNational conference on Physics | 2012 |
| [Gender difference in relationship of apnoea/hypopnoea index with body mass index and age in the Omani population](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:roLk4NBRz8UC)AA Mohammed, AH Khamis, J Deepali, AR Omar, AR Bazdawi, ... | 2011 |
| [Calculation Mobility & Transverse, Longitudinal Diffusion Coefficients In SF6 Gas Under The TOF Condition](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:u-x6o8ySG0sC)HJ MOHAMMEDمجلة ديالى للبحوث العلمية والتربوية 39, 84‎ | 2009 |
| [Evaluation of endoscopically assisted abdominoplasty](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:ufrVoPGSRksC)B Mohammed Mostafa, EM Mahmoud Hassan, S Ahmed, H Mohammed, ... | 2006 |
| [The Dynamic Processes In The Electrical Discharge Of SF6](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=i3VxQ2oAAAAJ&citation_for_view=i3VxQ2oAAAAJ:9yKSN-GCB0IC)HJ MOHAMMEDDiyala Journal for Applied Researches (DJAR) 2 (2), 84-101 | 2006 |

ا.م غسان عبدالله سلمان

|  |  |
| --- | --- |
| [Implementation Optimal Location and Sizing of UPFC on Iraqi Power System Grid (132 kV) Using Genetic Algorithm](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:TQgYirikUcIC)GA Salman, MH Ali, AN AbdullahInternational Journal of Power Electronics and Drive Systems (IJPEDS) 9 (4 … | 2018 |
| [Application of artificial intelligence techniques for LFC and AVR systems using PID controller](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:TFP_iSt0sucC)GA Salman, AS Jafar, AI IsmaelInternational Journal of Power Electronics and Drive Systems (IJPEDS) 10 (3 … | 2019 |
| [Phase Measurement Units based FACT’s Devices for the Improvement of Power Systems Networks Controllability](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:hFOr9nPyWt4C)HI Hussein, GA Salman, MS HasanInternational Journal of Electrical and Computer Engineering (IJECE) 8 (2 … | 2018 |
| [Enhancement The Dynamic Stability of The Iraq's Power Station Using PID Controller Optimized by FA and PSO Based on Different Objective Functions](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:mB3voiENLucC)GA Salman, HI Hussein, MS HasanELEKTROTEHNIŠKI VESTNIK 85 (1-2), 42-48 | 2018 |
| [An optimal LFC in two-area power systems using a meta-heuristic optimization algorithm](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:-f6ydRqryjwC)M Najeeb, M Mansor, H Feyad, E Taha, G AbdullahInternational Journal of Electrical and Computer Engineering (IJECE) 7 (6 … | 2017 |
| [Implementation SVC and TCSC to Improvement the Efficacy of Diyala Electric Network (132 kV)](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:qUcmZB5y_30C)GA SalmanAmerican Journal of Engineering Research (AJER) 4 (5), 163-170 | 2015 |
| [A Regularized Approach for Solving Ill-Conditioned State Estimation of Distribution Systems](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:k_IJM867U9cC)HG Abood, GA Salman, AS KaittanELEKTROTEHNIŠKI VESTNIK 86 (3), 137 - 143 | 2019 |
| [Improvement the voltage stability margin of Iraqi power system using the optimal values of FACTS devices](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:RGFaLdJalmkC)GA Salman, HG Abood, MS IbrahimInternational Journal of Electrical and Computer Engineering (IJECE) 11 (2 … | 2021 |
| [AUTOMATIC GENERATION CONTROL IN MULTI AREA INTERCONNECTED POWER SYSTEM USING PID CONTROLLER BASED ON GA AND PSO](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:hC7cP41nSMkC)GA SalmanSecond Engineering Scientific Conference College of Engineering –University … | 2015 |
| [Prototype of Implementation SVPWM Inverter in RTI with V/F Control Based Reluctance Machines Application](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:HDshCWvjkbEC)HIH Mohammed S. Hasan, Ghassan A. SalmanInternational Review of Electrical Engineering (I.R.E.E.) 13 (3), 178 - 184 | 2018 |
| [Employment of PSO algorithm to improve the neural network technique for radial distribution system state estimation](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:M3NEmzRMIkIC)HI Hussein, GA Salman, AM GhadbanINTERNATIONAL JOURNAL ON SMART SENSING AND INTELLIGENT SYSTEMS 12 (1), 1 - 10 | 2019 |
| [Power System Security Improvement by Optimal Location of Fact’s Devices](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:u5HHmVD_uO8C)GA Salman(International Journal of Engineering Research & Technology (IJERT) 4 (2 … | 2015 |
| [Assessment of voltage stability based on power transfer stability index using computational intelligence models](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:lSLTfruPkqcC)AM Ghadban, GA Salman, HI HusseinInternational Journal of Electrical and Computer Engineering (IJECE) 11 (4 … | 2021 |
| [Assessing Algorithms of Phasor Measurements Optimal Placement for State Estimation](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:blknAaTinKkC)HG Abood, H Al-Saadi, GA Salman2019 IEEE Conference on Sustainable Utilization and Development in … | 2019 |
| [Voltage Collapse Detection in Iraqi Electrical Network Using Different Types of Indices](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:ZeXyd9-uunAC)GA SalmanInternational Journal of Science and Research (IJSR) 4 (4), 2327-2332 | 2015 |
| [Voltage stability assessment prediction using a guide strategy-based adaptive particle swarm optimisation-neural network algorithm](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:70eg2SAEIzsC)HI Hussein, HS Naji, GA SalmanInternational Journal of Power Electronics and Drive Systems (IJPEDS) 13 (4 … | 2022 |
| [Utilizing Variance Inflation Factor for Electricity Demand Forecasting](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:35N4QoGY0k4C)HG Abood, GA SalmanProceedings of Symposium on Power Electronic and Renewable Energy Systems … | 2021 |
| [Voltage and Angle Stability of the Iraqi (400 kV) Power Grid System](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=2S11INIAAAAJ&citation_for_view=2S11INIAAAAJ:IWHjjKOFINEC)GA SalmanUniversity of Technology | 2011 |

م. عمار عيسى اسماعيل

|  |  |
| --- | --- |
| [Application of artificial intelligence techniques for LFC and AVR systems using PID controller](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:qjMakFHDy7sC)GA Salman, AS Jafar, AI IsmaelInternational Journal of Power Electronics and Drive System (IJPEDS 10, 1694 … | 2019 |
| [Prediction the data consumption for power demands by Elman neural network](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:9yKSN-GCB0IC)L Ismael, AI IsmaelInternational Journal of Electrical and Computer Engineering 9 (5), 4003 | 2019 |
| [Design of H\_∞ for induction motor](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:UeHWp8X0CEIC)AI Ismael, LE Jumaa, N KhamasInternational Journal of Power Electronics and Drive Systems 11 (1), 24 | 2020 |
| [OFF-GRID ELECTRICITY GENERATION WITH HYBRID RENEWABLE ENERGY TECHNOLOGIES IN IRAQ: AN APPLICATION OF HOMER](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:u-x6o8ySG0sC)AI ISMAELSecond Engineering Scientific Conference College of Engineering –University … | 2015 |
| [Home Unit Fuzzy Logic Controlled Single Stage Converter For Lithium-Ion (Li-Ion) Battery Charger for Electrical Vehicle](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:u5HHmVD_uO8C)SJ Ammar Issa Ismael, Ungku Anisa Ungku AmirulddinAustralian Journal of Basic and Applied Sciences 7, 298-307 | 2013 |
| [State feedback control for human inspiratory system.](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:zYLM7Y9cAGgC)LEJ Alkurawy, KG Mohammed, AI IsmaelInternational Journal of Electrical & Computer Engineering (2088-8708) 12 (3) | 2022 |
| [Design of an Efficient Controller for Steam Generator System](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:IjCSPb-OGe4C)LEJ Alkurawy, AI Ismael, KG MohammedIOP Conference Series: Materials Science and Engineering 1076 (1), 012063 | 2021 |
| [Fuzzy Logic Controlled Single-Stage Converter for Lithium-ion Battery Charger](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=U_uC9ScAAAAJ&citation_for_view=U_uC9ScAAAAJ:Tyk-4Ss8FVUC)AI ISMAELUniversiti Tenaga Nasional |  |

م. حيدر سالم حميد

|  |  |
| --- | --- |
| Brushless DC motor controller design using MATLAB applicationsHS Hameed2018 1st International Scientific Conference of Engineering Sciences-3rd | 2018 |
| [Compatibility of household appliances with DC microgrid for PV systems](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=gY9zwgkAAAAJ&citation_for_view=gY9zwgkAAAAJ:2osOgNQ5qMEC)AH Sabry, AH Shallal, HS Hameed, PJ KerHeliyon 6 (12), e05699 | 2020 |
| [Analysis of Diyala Power Network for the Distributed Feeders Between Iraq and Iran: 132 kV Baquba-Sarbilzahab](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=gY9zwgkAAAAJ&citation_for_view=gY9zwgkAAAAJ:9yKSN-GCB0IC)HSH Mohammed S. Hasan, Raghad A. MajeedInternational Review of Electrical Engineering (I.R.E.E.) 14 (5) | 2019 |
| [Enhancement the stability of power system using optimal location of FACTS devices](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=gY9zwgkAAAAJ&citation_for_view=gY9zwgkAAAAJ:d1gkVwhDpl0C)HIH Ali Najim Abdullah, Ahmed Majeed Ghadhban, Hayder Salim HameedIndonesian Journal of Electrical Engineering and Computer Science 18 (No. 2 … | 2020 |
| [Stability and performance evaluation of the speed control of DC motor using state-feedback controller](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=gY9zwgkAAAAJ&citation_for_view=gY9zwgkAAAAJ:qjMakFHDy7sC)SA Salman, ZA Obaid, HS HameedIndonesian Journal of Electrical Engineering and Computer Science 22 (3 … | 2021 |
| [Intensifications reactive power during of asymmetric network outages in dual-stator winding generators](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=gY9zwgkAAAAJ&citation_for_view=gY9zwgkAAAAJ:UeHWp8X0CEIC)Q Al Azze, BМ Hussein, HS HameedInternational Journal of Power Electronics and Drive Systems 12 (4), 2451 | 2021 |

م.قاسم محمد حسن

|  |  |
| --- | --- |
| [Design and implement of pulse width modulation with low-cost hardware in the loop](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mwxA7NAAAAAJ&citation_for_view=mwxA7NAAAAAJ:d1gkVwhDpl0C)Q Al Azze, MH AliInternational Journal of Power Electronics and Drive Systems 11 (2), 870 | 2020 |
| [Design and implementation a security system for bank using voice recognition](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mwxA7NAAAAAJ&citation_for_view=mwxA7NAAAAAJ:u-x6o8ySG0sC)MH Ali, QM Al AzzeInternational Journal of Power Electronics and Drive Systems 10 (4), 2126 | 2019 |
| [Field-Oriented Control of Permanent Magnet Synchronous Motors Based on DSP Controller](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mwxA7NAAAAAJ&citation_for_view=mwxA7NAAAAAJ:u5HHmVD_uO8C)Q Al AzzeSouthern Illinois University Edwardsville | 2014 |
| [Intensifications reactive power during of asymmetric network outages in dual-stator winding generators](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mwxA7NAAAAAJ&citation_for_view=mwxA7NAAAAAJ:2osOgNQ5qMEC)Qasim Al Azze, Balasim М. Hussein, Hayder Salim HameedInternational Journal of Power Electronics and Drive Systems (IJPEDS) 12 (No … | 2021 |
| [Speed Control of Brushless Dc Motor Via PID Controller Design and Comparative](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mwxA7NAAAAAJ&citation_for_view=mwxA7NAAAAAJ:9yKSN-GCB0IC)Q Al Azze, MS Hasan, MH AliSolid State Technology 63 (5), 4956-4964 |  |

ا.م وسام نجم الدين عبد

|  |  |
| --- | --- |
| [Implementation of El-Gamal algorithm for speech signals encryption and decryption](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:ZeXyd9-uunAC)OA Imran, SF Yousif, IS Hameed, WNAD Abed, AT HammidProcedia Computer Science 167, 1028-1037 | 2020 |
| [Speed control of universal motor](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:9ZlFYXVOiuMC)OA Imran, WNAD Abed, AN JbarahInternational Journal of Power Electronics and Drive Systems 10 (1), 41 | 2019 |
| [Speed Control of PMDCM Based GA and DS Techniques](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:Wp0gIr-vW9MC)WNALD Abed, AH Saleh, AS HameedInternational Journal of Power Electronics and Drive Systems 9 (4), 1467 | 2018 |
| [DESIGN OF STATE FEEDBACK CONTROLLER BASED BACTERIAL FORAGING OPTIMIZATION TECHNIQUE FOR SPEED CONTROL OF DC MOTOR](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:hqOjcs7Dif8C)WISAM NAJM AL-DIN ABED | 2015 |
| [Voltage Control of Buck Converter-Based Ant Colony Optimization for Self-Regulating Power Supplies](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:7PzlFSSx8tAC)Wisam Najm AL-Din Abed, Omar A. Imran, Ali N. JbarahJournal of Engineering and Applied Sciences 13 (12), 4463-4467 | 2018 |
| [Design of Armature and Field Control Systems based Bacterial Foraging Optimization Technique for Speed Control of DC Motor](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:5nxA0vEk-isC)Wisam Najm Al-Din AbedInternational Journal of u-and e-Service, Science and Technology 8 (2), 385-394 | 2015 |
| [Fuzzy-swarm controller for automatic voltage regulator of synchronous generator](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:4TOpqqG69KYC)AT Humod, WNAD AbedEng. & Tech. Journal 30 (3), 454-473 | 2012 |
| [Automatic Generation control based whale optimization αlgorithm.](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:QIV2ME_5wuYC)WNAD Abed, OA Imran, IS FatahInternational Journal of Electrical & Computer Engineering (2088-8708) 9 (6) | 2019 |
| [Speed Control of DC Motor Using Adaptive Neuro Fuzzy Controller](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:YOwf2qJgpHMC)Wisam Najm Al-Din AbedJournal of Scientific and Engineering Research 2 (1), 16-21 | 2015 |
| [Design of 2× 4 Alamouti Transceiver Using FPGA](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:dhFuZR0502QC)KA Humood, SM Saleh, WN AbedInternational Journal of Engineering Research & Technology (IJERT) 3 (11) | 2014 |
| [A novel hybrid error detection and correction method using VHDL](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:4DMP91E08xMC)AH Saleh, OA Imran, WT Ali, AM Taha, WNAD AbedInternational Journal of Engineering & Technology 7 (4), 3048-3053 | 2018 |
| [Field Voltage Speed Control of DC Motors Based Foraging Strategy](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:3fE2CSJIrl8C)WISAM NAJM AL-DIN ABED | 2015 |
| [Fuzzy-Swarm Controller for Speed-Governor of Synchronous Generator](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:_kc_bZDykSQC)AT Humod, WNAD AbedEng. And Tech Journal 31 | 2013 |
| [Sensored speed control of brushless DC motor based salp swarm algorithm.](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:IWHjjKOFINEC)WNAD Abed, OA Imran, AN AbdullahInternational Journal of Electrical & Computer Engineering (2088-8708) 12 (5) | 2022 |
| [Аutѳmаtіϲ generаtіѳn cѳntrol bаѕẹԁ wһale орtimіzatіѳn αlgorithm](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:L8Ckcad2t8MC)WNAD Abed, OA Imran, IS FatahInternational Journal of Electrical and Computer Engineering 9 (6), 4516 | 2019 |
| [DESIGN OF AN IMPROVED METHOD FOR CONTROLLING THE SPEED OF DC MOTORS BASED ON FORAGING STRATEGY](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:KlAtU1dfN6UC)Wisam Najm Al-Din Abed, Khalid Awaad Humood, Adham Hadi SalehJournal of the Bulgarian Academy of Sciences 1 (No. 1), 5-18 | 2015 |
| [Armature Voltage Speed Control of DC Motors Based Foraging Strategy](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:MXK_kJrjxJIC)WISAM NAJM AL-DIN ABED | 2015 |
| [Speed control of DC motors using PID-controller tuned by bacterial foraging optimization technique](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:ULOm3_A8WrAC)Wisam Najm Al-Din AbedJournal of Scientific and Engineering Research 1 (2), 55-63 | 2014 |
| [Compensators design of DC motors using bacterial foraging optimization technique](https://scholar.google.co.uk/citations?view_op=view_citation&hl=en&user=6gDfmM8AAAAJ&citation_for_view=6gDfmM8AAAAJ:Zph67rFs4hoC)WISAM NAJM AL-DIN ABEDJournal of Scientific and Engineering Research 1 (2), 64-75 | 2014 |
| A New Combination Method to Error Detection and Correction Using VHDLAH Saleh, WNAD Abed, AM Taha |  |