

قائمة الأبحاث المنشورة بقسم الهندسة الكهربائية

- [1] Essam H. Houssein, Mohamed A. Mahdy, Ahmed Fathy, HegazyRezk, A modified Marine Predator Algorithm based on opposition based learning for tracking the global MPP of shaded PV system, Expert Systems with Applications, Volume 183, 2021, 115253, ISSN 09574174-,<https://doi.org/10.1016/j.eswa.2021.115253>.
- [2] Ahmed Fathy, Dalia Yousri, TurkiAlanazi, HegazyRezk, Minimum hydrogen consumption based control strategy of fuel cell/PV/battery/supercapacitor hybrid system using recent approach based parasitism-predation algorithm, Energy, Volume 225, 2021, 120316, ISSN 03605442-, <https://doi.org/10.1016/j.energy.2021.120316>.
- [3] T. M. Alanazi, A. B. Atitallah and I. Abid, «An optimized sw/hwvmf design based on high-level synthesis flow for color images,» Computers, Materials & Continua, vol. 68, no.3, pp. 2925-2943, 2021.
- [4] A. Armghan, T. M. Alanazi, A. Altaf and T. Haq, «Characterization of Dielectric Substrates Using Dual Band Microwave Sensor,» in IEEE Access, vol. 9, pp. 62779-2021 ,62787, doi: 10.1109/ACCESS.2021.3075246.
- [5] H. S. Hussein, T. M. Alanazi, M. Z. Shamim, M. S. Habeeb, M. Usman and M. Farrag, «Fully Quadrature Subcarrier-Index Shift Keying for Efficient Underwater Acoustic Communications,» in IEEE Access, vol. 9, pp. 469752021 ,46984-, doi: 10.1109/ACCESS.2021.3067878
- [6] A. Fathy, H. Rezk and T. M. Alanazi, «Recent Approach of Forensic-Based Investigation Algorithm for Optimizing Fractional Order PID-Based MPPT With Proton Exchange Membrane Fuel Cell,» in IEEE Access, vol. 9, pp. 189742021 ,18992-, doi: 10.1109/ACCESS.2021.3054552.
- [7] Hussein A. Elsayed, Hassan Sayed, T.A. Taha, Abdullah G. Alharbi, Asma M. Alenad, Basheer A. Alshammari, Ashour M. Ahmed, Ahmed Mehaney, Arafa H. Aly, Simple and efficient design towards a significant improvement of the optical absorption of amorphous silicon solar cell, Journal of Quantitative Spectroscopy and Radiative Transfer, Volume 275, 2021, 107890, ISSN 00224073-,<https://doi.org/10.1016/j.jqsrt.2021.107890>.
- [8] Ahmed Fathy, Abdullah G. Alharbi, SulaimanAlshammari, Hany M. Hasanien, Archimedes optimization algorithm based maximum power point tracker for wind energy generation system, Ain Shams Engineering Journal, 2021, ISSN 20904479-,<https://doi.org/10.1016/j.asej.2021.06.032>.
- [9] A. Fathy and A. G. Alharbi, «Recent Approach Based Movable Damped Wave Algorithm for Designing Fractional-Order PID Load Frequency Control Installed in Multi-Interconnected Plants With Renewable Energy,» in IEEE Access, vol. 9, pp. 710722021 ,71089-, doi: 10.1109/ACCESS.2021.3078825

- [10] Alshammari, Basheer A., Mohammed S. Alsuhybani, Alaa M. Almushaikeh, Bander M. Alotaibi, Asma M. Alenad, Naif B. Alqahtani, and Abdullah G. Alharbi 2021. «Comprehensive Review of the Properties and Modifications of Carbon Fiber-Reinforced Thermoplastic Composites» *Polymers* 13, no. 15: 2474. <https://doi.org/10.3390/polym13152474>
- [11] Ben Atitallah, A, Abid, I, Boudabous, A, Loukil, H. A new hardware architecture of the adaptive vector median filter and validation in a hardware/software environment. *Int J CircTheor Appl.* 2021; 49: 2329- 2347. <https://doi.org/10.1002/cta.3000>
- [12] Nasr Rashid, Mohamed Shehata, Ultra-wide band energy harvesting for ultra-low power electronics applications, *International Journal of Electrical and Computer Engineering (IJECE)*, Vol. 11, No. 2, April 2021, pp. 1158~1165 ISSN: 20888708-, DOI: 10.11591/ijece.v11i2.pp11581165-.
- [13] Adel, Mohamed; Kandil, Tarek, Assessment of Direct and Indirect Current Control Techniques Applied to Active Power Filters, *Recent Advances in Electrical & Electronic Engineering (Formerly Recent Patents on Electrical & Electronic Engineering)*, Volume 13, Number 8, 2020, pp. 125610)1265-)
- [14] T. Kandil and M. Adel Ahmed, «Control and Operation of Dynamic Voltage Restorer With Online Regulated DC-Link Capacitor in Microgrid System,» in *Canadian Journal of Electrical and Computer Engineering*, vol. 43, no. 4, pp. 331341-, Fall 2020, doi: 10.1109/CJECE.2020.3002855.
- [15] HegazyRezk, Ahmed Fathy, MokhtarAly, A robust photovoltaic array reconfiguration strategy based on coyote optimization algorithm for enhancing the extracted power under partial shadow condition, *Energy Reports*, Volume 7, 2021, Pages 109124-, ISSN 23524847-, <https://doi.org/10.1016/j.egyr.2020.11.035>.
- [16] Dalia Yousri, Ahmed Fathy, HegazyRezk, A new comprehensive learning marine predator algorithm for extracting the optimal parameters of supercapacitor model, *Journal of Energy Storage*, Volume 42, 2021, 103035, ISSN 2352152-X, <https://doi.org/10.1016/j.est.2021.103035>.
- [17] Ahmed Fathy, Dalia Yousri, Almoataz Y. Abdelaziz, Haitham S. Ramadan, Robust approach based chimp optimization algorithm for minimizing power loss of electrical distribution networks via allocating distributed generators, *Sustainable Energy Technologies and Assessments*, Volume 47, 2021, 101359, ISSN 22131388-, <https://doi.org/10.1016/j.seta.2021.101359>.
- [18] Ahmed Fathy, HegazyRezk, Political optimizer based approach for estimating SOFC optimal parameters for static and dynamic models, *Energy*, Volume 238, Part C, 2022, 122031, ISSN 03605442-, <https://doi.org/10.1016/j.energy.2021.122031>.
- [19] Dalia Yousri, Ahmed Fathy, HegazyRezk, ThanikantiSudhakarBabu, Mohamed R. Berber, A reliable approach for modeling the photovoltaic system under partial shading conditions using three diode model and hybrid marine predators-slime mould algorithm, *Energy Conversion and Management*, Volume 243, 2021, 114269, ISSN 01968904-, <https://doi.org/10.1016/j.enconman.2021.114269>.
- [20] HegazyRezk, MokhtarAly, Ahmed Fathy, A novel strategy based on recent equilibrium optimizer to enhance the performance of PEM fuel cell system through optimized fuzzy logic MPPT, *Energy*, Volume 234, 2021, 121267, ISSN 03605442-, <https://doi.org/10.1016/j.energy.2021.121267>.

- [21] Ahmed Fathy, Dalia Yousri, TurkiAlanazi, HegazyRezk, Minimum hydrogen consumption based control strategy of fuel cell/PV/battery/supercapacitor hybrid system using recent approach based parasitism-predation algorithm, *Energy*, Volume 225, 2021, 120316, ISSN 03605442-, <https://doi.org/10.1016/j.energy.2021.120316>.
- [22] Dalia Yousri, SeyedaliMirjalili, J.A. Tenreiro Machado, SudhakarBabuThanikanti, Osama elbaksawi, Ahmed Fathy, Efficient fractional-order modified Harris hawks optimizer for proton exchange membrane fuel cell modeling, *Engineering Applications of Artificial Intelligence*, Volume 100, 2021, 104193, ISSN 09521976-, <https://doi.org/10.1016/j.engappai.2021.104193>.
- [23] Fathy, A, Abdel Aleem, SHE, Rezk, H. A novel approach for PEM fuel cell parameter estimation using LSHADE-EpSin optimization algorithm. *Int J Energy Res.* 2021; 45: 6922- 6942. <https://doi.org/10.1002/er.6282>
- [24] Ahmed Fathy, Mohammad Ali Abdelkareem, A.G. Olabi, HegazyRezk, A novel strategy based on salp swarm algorithm for extracting the maximum power of proton exchange membrane fuel cell, *International Journal of Hydrogen Energy*, Volume 46, Issue 8, 2021, Pages 60876099-, ISSN 03603199-, <https://doi.org/10.1016/j.ijhydene.2020.02.165>.
- [25] Dalia Yousri, Hany M. Hasanien, Ahmed Fathy, Parameters identification of solid oxide fuel cell for static and dynamic simulation using comprehensive learning dynamic multi-swarm marine predators algorithm, *Energy Conversion and Management*, Volume 228, 2021, 113692, ISSN 01968904-, <https://doi.org/10.1016/j.enconman.2020.113692>.
- [26] Ali, Hossam H., Ahmed Fathy, Abdullah M. Al-Shaalán, Ahmed M. Kassem, Hassan M. H. Farh, Abdullrahman A. Al-Shamma'a, and Hossam A. Gabbar. 2021. «A Novel Sooty Terns Algorithm for Deregulated MPC-LFC Installed in Multi-Interconnected System with Renewable Energy Plants» *Energies* 14, no. 17: 5393. <https://doi.org/10.3390/en14175393>.
- [27] Alhumade, Hesham, Ahmed Fathy, Abdulrahim Al-Zahrani, Muhyaddin J. Rawa, and HegazyRezk. 2021. «Optimal Parameter Estimation Methodology of Solid Oxide Fuel Cell Using Modern Optimization» *Mathematics* 9, no. 9: 1066. <https://doi.org/10.3390/math9091066>
- [28] Rezk, Hegazy, BasemAlamri, MokhtarAly, Ahmed Fathy, Abdul G. Olabi, Mohammad A. Abdelkareem, and Hamdy A. Ziedan 2021. «Multicriteria Decision-Making to Determine the Optimal Energy Management Strategy of Hybrid PV-Diesel Battery-Based Desalination System» *Sustainability* 13, no. 8: 4202. <https://doi.org/10.3390/su13084202>
- [29] Rezk, Hegazy, Ahmed Fathy, MokhtarAly, and Mohamed Nabil Fathy Ibrahim. 2021. "Energy Management Control Strategy for Renewable Energy System Based on Spotted Hyena Optimizer." *CMC-COMPUTERS MATERIALS & CONTINUA* 67 (2): 2271-2281. doi:10.32604/cmc.2021.014590.
- [30] Hossam Hassan Ali, Ahmed Fathy, Ahmed M. Kassem, Optimal model predictive control for LFC of multi-interconnected plants comprising renewable energy sources based on recent sooty terns approach, *Sustainable Energy Technologies and Assessments*, Volume 42, 2020, 100844, ISSN 22131388-, <https://doi.org/10.1016/j.seta.2020.100844>.


- [31] K. Kaaniche, N. Rashid, I. Miraoui, H. Mekki and O. I. El-Hamrawy, «Mobile Robot Control Based on 2D Visual Servoing: A New Approach Combining Neural Network With Variable Structure and Flatness Theory,» in IEEE Access, vol. 9, pp. 83688,83694-2021, doi: 10.1109/ACCESS.2021.3087672.
- [32] O. M. Mubarak, "The Effect of Carrier Phase on GPS Multipath Tracking Error", Eng. Technol. Appl. Sci. Res., vol. 10, no. 5, pp. 6237-6241, Oct. 2020.
- [33] Hameed, Khurram, ShanshanTu, Nauman Ahmed, Wasim Khan, AmmarArmghan, FayadhAlenezi, Norah Alnaim, Muhammad S. Qamar, Abdul Basit, and Farman Ali. 2021. «DOA Estimation in Low SNR Environment through Coprime Antenna Arrays: An Innovative Approach by Applying Flower Pollination Algorithm» Applied Sciences 11, no. 17: 7985. <https://doi.org/10.3390/app11177985>
- [34] Armghan, Ammar. 2021. «Derogation of Physical Layer Security Breaches in Maturing Heterogeneous Optical Networks» Electronics 10, no. 16: 2021. <https://doi.org/10.3390/electronics10162021>
- [35] Armghan, Ammar, Junaid Tariq, FayadhAlenezi, Norah Alnaim, AymanAlfalou, and SaadRehman. 2021. «HEVC's Intra Mode Selection Using Odds Algorithm» Electronics 10, no. 15: 1839. <https://doi.org/10.3390/electronics10151839>
- [36] Armghan, Ammar, Muhammad K. Azeem, HammadArmghan, Ming Yang, FayadhAlenezi, and Mudasser Hassan. 2021. «Dynamical Operation Based Robust Nonlinear Control of DC Microgrid Considering Renewable Energy Integration» Energies 14, no. 13: 3988. <https://doi.org/10.3390/en14133988>
- [37] Armghan, Ammar. 2021. «Complementary Metaresonator Sensor with Dual Notch Resonance for Evaluation of Vegetable Oils in C and X Bands» Applied Sciences 11, no. 12: 5734. <https://doi.org/10.3390/app11125734>
- [38] Qamar, Muhammad S., ShanshanTu, Farman Ali, AmmarArmghan, Muhammad F. Munir, FayadhAlenezi, Fazal Muhammad, Asar Ali, and Norah Alnaim. 2021. «Improvement of Traveling Salesman Problem Solution Using Hybrid Algorithm Based on Best-Worst Ant System and Particle Swarm Optimization» Applied Sciences 11, no. 11: 4780. <https://doi.org/10.3390/app11114780>
- [39] Ali, Asar, Farman Ali, Ahmad Rashedi, AmmarArmghan, M. R.N. Fazita, FayadhAlenezi, and N. B.K. Babu 2021. «Fabrication and Characterization of Physical and Mechanical Properties of Carbon Nanotubes–Graphene-Based Sandwich Composite Pressure Sensor» Nanomaterials 11, no. 5: 1284. <https://doi.org/10.3390/nano11051284>
- [40] M. A. Khan, M. Alhaisoni, A. Armghan, F. Alenezi, U. Tariq et al., «Video analytics framework for human action recognition,» Computers, Materials & Continua, vol. 68, no.3, pp. 3841-3859, 2021.
- [41] A. Armghan, T. M. Alanazi, A. Altaf and T. Haq, «Characterization of Dielectric Substrates Using Dual Band Microwave Sensor,» in IEEE Access, vol. 9, pp. 62779-2021 ,62787, doi: 10.1109/ACCESS.2021.3075246.
- [42] Tariq, Junaid, AmmarArmghan, FayadhAlenezi, Amir Ijaz, SaadRehman, AymanAlfalou, and Junaid Ali Khan. 2021. «HEVC Fast Intra-Mode Selection Using World War II Technique» Electronics 10, no. 9: 985. <https://doi.org/10.3390/electronics10090985>

- [43] Tariq, J., Armghan, A., Ijaz, A. et al. Light weight model for intra mode selection in HEVC. *Multimed Tools Appl*80, 21449-21464 (2021). <https://doi.org/10.1007/s11042-7-10677-021>
- [44] HammadArmghan, Ming Yang, AmmarArmghan, Naghmash Ali, Double integral action based sliding mode controller design for the back-to-back converters in grid-connected hybrid wind-PV system, *International Journal of Electrical Power & Energy Systems*, Volume 127, 2021, 106655, ISSN 01420615-, <https://doi.org/10.1016/j.ijepes.2020.106655>.
- [45] ManarMostafa, Mokhtar Ali, HegaziRezk, Emad M. Ahmed, «A New Strategy Based on Slime Mould Algorithm to Extract the Optimal Model Parameters of Solar PV panel», *Sustainable Energy Technologies and Assessments, Sustainable Energy Technologies and Assessments*, vol. 42, 2020.
- [46] E. A. Mohamed, Emad M. Ahmed, A. Elmelegi, M. Aly, O. Elbaksawi, A. -A. A. Mohamed, «An Optimized Hybrid Fractional Order Controller for Frequency Regulation in Multi-Area Power Systems,» in *IEEE ACCESS*, vol. 8, pp. 213899,213915-2020.
- [47] A. Elmelegi, E. A. Mohamed, M. Aly, Emad M. Ahmed, A. -A. A. Mohamed, O. Elbaksawi, «Optimized Tilt Fractional Order Cooperative Controllers for Preserving Frequency Stability in Renewable Energy Based Power Systems,» in *IEEE ACCESS*, vol. 9, pp. 8261 - 8277, 2021
- [48] Emad M. Ahmed, E. A. Mohamed, A. Elmelegi, M. Aly and O. Elbaksawi, «Optimum Modified Fractional Order Controller for Future Electric Vehicles and Renewable Energy-Based Interconnected Power Systems,» in *IEEE ACCESS*, vol. 9, pp. 299932021 ,30010-.
- [49] M. Aly, Emad. M. Ahmed, H. Rezk and E. A. Mohamed, «Marine Predators Algorithm Optimized Reduced Sensor Fuzzy-Logic Based Maximum Power Point Tracking of Fuel Cell-Battery Standalone Applications,» in *IEEE ACCESS*, vol. 9, pp. 279872021 ,28000-.
- [50] A. Shawky, T. Takeshita, M. A. Sayed, M. Aly and Emad M. Ahmed, «Improved Controller and Design Method for Grid-Connected Three-Phase Differential SEPIC Inverter,» in *IEEE ACCESS*, vol. 9, pp. 586892021 ,58705-.
- [51] Emad M. Ahmed, A. Elmelegi, A. Shawky, M. Aly, W. Alhosaini and E. A. Mohamed, «Frequency Regulation of Electric Vehicle-Penetrated Power System Using MPA-Tuned New Combined Fractional Order Controllers,» in *IEEE ACCESS*, vol. 9, pp. 1075482021 ,107565-.
- [52] Almatrood, Amjad, Aby K. George, and Harpreet Singh. 2021. «Low-Power Multiplexer Structures Targeting Efficient QCA Nanotechnology Circuit Designs» *Electronics* 10, no. 16: 1885. <https://doi.org/10.3390/electronics10161885>
- [53] Sharif, A., Kumar, R., Ouyang, J. et al. Making assembly line in supply chain robust and secure using UHF RFID. *Sci Rep*11, 18041 (2021). <https://doi.org/10.1038/s415985-97598-021->
- [54] PriyaRanjanMeher, BikashRanjanBehera, Sanjeev Kumar Mishra, Ayman A. Althuwayb, Design and analysis of a compact circularly polarized DRA for off-body communications, *AEU - International Journal of Electronics and Communications*, Volume 138, 2021, 153880, ISSN 14348411-, <https://doi.org/10.1016/j.aeue.2021.153880>.

- [55] Althuwayb, AA. Design of highly compact self-diplexing Y-shaped slot antenna employing quarter-mode substrate integrated waveguide. *Int J RF MicrowComput Aided Eng.* 2021; 31(10):e22827. <https://doi.org/10.1002/mmce.22827>
- [56] Althuwayb, AA. Enhanced radiation gain and efficiency of a metamaterial-inspired wideband microstrip antenna using substrate integrated waveguide technology for sub-6 GHz wireless communication systems. *Microw Opt TechnolLett.* 2021; 63: 1892- 1898. <https://doi.org/10.1002/mop.32825>
- [57] Alibakhshikenari, M., Virdee, B.S., Azpilicueta, L. , Althuwayb, AA et al. Optimum power transfer in RF front end systems using adaptive impedance matching technique. *Sci Rep11*, 11825 (2021). <https://doi.org/10.1038/s415984-91355-021->
- [58] Althuwayb, A.A. Low-Interacted Multiple Antenna Systems Based on Metasurface-Inspired Isolation Approach for MIMO Applications. *Arab J SciEng* (2021). <https://doi.org/10.1007/s133696-05720-021->
- [59] Alibakhshikenari, M., Virdee, B.S., Salekzamankhani, S., Althuwayb, AA et al. High-isolation antenna array using SIW and realized with a graphene layer for sub-terahertz wireless applications. *Sci Rep11*, 10218 (2021). <https://doi.org/10.1038/s4159887712--021-y>
- [60] K. V. Phani Kumar, V. K. Velidi, A. A. Althuwayb and T. Rama Rao, «Microstrip Dual-Band Bandpass Filter With Wide Bandwidth Using Paper Substrate,» in *IEEE Microwave and Wireless Components Letters*, vol. 31, no. 7, pp. 833836-, July 2021, doi: 10.1109/LMWC.2021.3077879.
- [61] Meher, PR, Behera, BR, Mishra, SK, Althuwayb, AA. A chronological review of circularly polarized dielectric resonator antenna: Design and developments. *Int J RF MicrowComput Aided Eng.* 2021; 31:e22589. <https://doi.org/10.1002/mmce.22589>
- [62] Althuwayb, Ayman A., Barik, Rusan Kumar, Cheng, Qingsha S., Pradhan, Nrusingha C. and Subramanian, Karthikeyan S.. «Design and experimental verification of compact dual-band SIW power dividers with arbitrary power division: «*Frequenz*, vol. 75, no. 72021 ,8-, pp. 313318-. <https://doi.org/10.1515/freq-20200171->
- [63] Alibakhshikenari, M., Virdee, B.S., Althuwayb, A.A. et al. Bandwidth and gain enhancement of composite right left handed metamaterial transmission line planar antenna employing a non foster impedance matching circuit board. *Sci Rep 11*, 7472 (2021). <https://doi.org/10.1038/s4159886973--021-x>
- [64] Mohammed K. Banafaa, Mohmed H. Jamaluddin, Samsul H. Dahlan, and Ayman A. Althuwayb, Miniature Dual Band Button Antenna Using Cylindrical Dielectric Resonator Antenna for On/Off Body Communication Devices, *ACES JOURNAL*, Vol. 36, No. 4, April 2021
- [65] Althuwayb, Ayman A., Design of Quad-Band Rat-Race Coupler for GSM/WiMAX/WLAN/Satellite Applications, *RADIOENGINEERING*, VOL. 30, NO. 1, April 2021
- [66] Mahmud, MZ, Samsuzzaman, M, Paul, LC, Islam, MR, Althuwayb, AA, Islam, MT. A dielectric resonator based line stripe miniaturized ultra-wideband antenna for fifth-generation applications. *Int J Commun Syst.* 2021; 34:e4740. <https://doi.org/10.1002/dac.4740>

- [68] Smida, A, Iqbal, A, Selmi, M, Althuwayb, AA, Mallat, NK. Varactor diode-based dual-band frequency tunable multiple-input multiple-output antenna. *Int J RF MicrowComput Aided Eng.* 2021; 31:e22519. <https://doi.org/10.1002/mmce.22519>
- [69] Althuwayb, AA, Al-Hasan, MJ, Kumar, A, Chaturvedi, D. Design of half-mode substrate integrated cavity inspired dual-band antenna. *Int J RF MicrowComput Aided Eng.* 2021; 31:e22520. <https://doi.org/10.1002/mmce.22520>
- [70] AymanA. Althuwayb, «MTM- and SIW-Inspired Bowtie Antenna Loaded with AMC for 5G mm-Wave Applications», *International Journal of Antennas and Propagation*, vol. 2021, Article ID 6658819, 7 pages, 2021. <https://doi.org/10.11556658819/2021/>
- [71] A. A. Althuwayb, M. Alibakhshikenari, B. S. Virdee, F. Falcone and E. Limiti, «Overcoming Inherent Narrow Bandwidth and Low Radiation Properties of Electrically Small Antennas by Using an Active Interior-Matching Circuit,» in *IEEE Access*, vol. 9, pp. 206222021 ,20628-, doi: 10.1109/ACCESS.2021.3054939.
- [72] RekhaKetham, AymanAbdulhadiAlthuwayb&Arvind Kumar(2021) Low-profile Magneto-electric Dipole Antenna,IETE Journal of Research,DOI: 10.108003772063.2021.1873200/
- [73] Althuwayb, A. (2021). Ultra-compact self-diplexing antenna based on quarter-mode substrate integrated waveguide with high isolation. *International Journal of Microwave and Wireless Technologies*, 16-. doi:10.1017/S1759078721001173
- [74] Jamshed, Muhammad A., Masood Ur-Rehman, JaroslavFrnda, Ayman A. Althuwayb, Ali Nauman, and KorhanCengiz. 2021. «Dual Band and Dual Diversity Four-Element MIMO Dipole for 5G Handsets» *Sensors* 21, no. 3: 767. <https://doi.org/10.3390/s21030767>
- [75] Alibakhshikenari, M., Virdee, B.S., Althuwayb, A.A. et al. Study on on-Chip Antenna Design Based on Metamaterial-Inspired and Substrate-Integrated Waveguide Properties for Millimetre-Wave and THz Integrated-Circuit Applications. *J Infrared MilliTerahz Waves*42, 17-28 (2021). <https://doi.org/10.1007/s107628-00753-020->
- [76] Alahnomi, Rammah A., ZahriladhaZakaria, Zulkalnain M. Yussof, Ayman A. Althuwayb, AmmarAlhegazi, Hussein Alsariera, and Norhanani A. Rahman 2021. «Review of Recent Microwave Planar Resonator-Based Sensors: Techniques of Complex Permittivity Extraction, Applications, Open Challenges and Future Research Directions» *Sensors* 21, no. 7: 2267. <https://doi.org/10.3390/s21072267>
- [77] Althuwayb, Ayman A., Mohammad Alibakhshikenari, Bal S. Virdee, Harry Benetatos, Francisco Falcone, and Ernesto Limiti. 2021. «Antenna on Chip (AoC) Design Using Metasurface and SIW Technologies for THz Wireless Applications» *Electronics* 10, no. 9: 1120. <https://doi.org/10.3390/electronics10091120>
- [78] Gaya, Abinash, Mohd H. Jamaluddin, Irfan Ali, and Ayman A. Althuwayb 2021. «Circular Patch Fed Rectangular Dielectric Resonator Antenna with High Gain and High Efficiency for Millimeter Wave 5G Small Cell Applications» *Sensors* 21, no. 8: 2694. <https://doi.org/10.3390/s21082694>
- [79] AymanAlthuwayb, FazirulhisyamHashim, JiunLiew, Imran Khan, Jeong Lee, et al.. A Highly Efficient Algorithm for Phased-Array mmWave Massive MIMO Beamforming. *CMC-Computers, Materials & Continua*, Tech Science Press, 2021, 69 (1), pp.67910.32604 .694-/cmc.2021.015421. hal-03250751

- [80] Alibakhshikenari, Mohammad, Bal S. Virdee, Ayman A. Althwayb, Dion Mariyanayagam, and Ernesto Limiti. 2021. «Compact and Low-Profile On-Chip Antenna Using Underside Electromagnetic Coupling Mechanism for Terahertz Front-End Transceivers» *Electronics* 10, no. 11: 1264. <https://doi.org/10.3390/electronics10111264>
- [81] Ayman A. Althwayb, «On-Chip Antenna Design Using the Concepts of Metamaterial and SIW Principles Applicable to Terahertz Integrated Circuits Operating over 0.6-0.622THz», *International Journal of Antennas and Propagation*, vol. 2020, Article ID 6653095, 9 pages, 2020. <https://doi.org/10.11556653095/2020/>
- [82] M. Alibakhshikenari et al., «Singular Integral Formulations for Electrodynamics Analysis of Metamaterial-Inspired Antenna Array,» in *IEEE Antennas and Wireless Propagation Letters*, vol. 20, no. 2, pp. 179183-, Feb. 2021, doi: 10.1109/LAWP.2020.3043380.
- [83] M. Alibakhshikenari et al., «A Comprehensive Survey on “Various Decoupling Mechanisms With Focus on Metamaterial and Metasurface Principles Applicable to SAR and MIMO Antenna Systems”,» in *IEEE Access*, vol. 8, pp. 1929652020 ,193004-, doi: 10.1109/ACCESS.2020.3032826.
- [84] Altaf, Ahsan, AmjadIqbal, Amor Smida, JamelSmida, Ayman A. Althwayb, Saad Hassan Kiani, Mohammad Alibakhshikenari, Francisco Falcone, and Ernesto Limiti. 2020. «Isolation Improvement in UWB-MIMO Antenna System Using Slotted Stub» *Electronics* 9, no. 10: 1582. <https://doi.org/10.3390/electronics9101582>
- [85] Arvind Kumar, AymanAbdulhadiAlthwayb, and Mu»ath Al-Hasan, «Wideband Triple Resonance Patch Antenna for 5G Wi-Fi Spectrum,» *Progress In Electromagnetics Research Letters*, Vol. 93, 892020 ,97-. doi:10.2528/PIERL20071605
- [86] Le, Tuan T., Huy H. Tran, and Ayman A. Althwayb 2020. «Wideband Circularly Polarized Antenna Based on a Non-Uniform Metasurface» *Applied Sciences* 10, no. 23: 8652. <https://doi.org/10.3390/app10238652>
- [87] Qamar, Muhammad S., ShanshanTu, Farman Ali, AmmarArmghan, Muhammad F. Munir, FayadhAlenezi, Fazal Muhammad, Asar Ali, and Norah Alnaim. 2021. «Improvement of Traveling Salesman Problem Solution Using Hybrid Algorithm Based on Best-Worst Ant System and Particle Swarm Optimization» *Applied Sciences* 11, no. 11: 4780. <https://doi.org/10.3390/app11114780>
- [88] Ali, Asar, Farman Ali, Ahmad Rashedi, AmmarArmghan, M. R.N. Fazita, FayadhAlenezi, and N. B.K. Babu 2021. «Fabrication and Characterization of Physical and Mechanical Properties of Carbon Nanotubes–Graphene-Based Sandwich Composite Pressure Sensor» *Nanomaterials* 11, no. 5: 1284. <https://doi.org/10.3390/nano11051284>
- [89] F. S. Alenezi and S. Ganesan, «Geometric-Pixel Guided Single-Pass Convolution Neural Network With Graph Cut for Image Dehazing,» in *IEEE Access*, vol. 9, pp. 29380-2021 ,29391, doi: 10.1109/ACCESS.2021.3059115.
- [90] FayadhAlenezi, K. C. Santosh, «Geometric Regularized Hopfield Neural Network for Medical Image Enhancement», *International Journal of Biomedical Imaging*, vol. 2021, Article ID 6664569, 12 pages, 2021. <https://doi.org/10.11556664569/2021/>

- 
- [91] M. S. Alanazi, «A Modified Teaching–Learning-Based Optimization for Dynamic Economic Load Dispatch Considering Both Wind Power and Load Demand Uncertainties With Operational Constraints,» in IEEE Access, vol. 9, pp. 101665,101680-2021, doi: 10.1109/ACCESS.2021.3097985.
- [92] AL-Dhaifallah, M., Ali, Z.M., Alanazi, M. et al. An efficient short-term energy management system for a microgrid with renewable power generation and electric vehicles. *Neural Comput&Applic* (2021). <https://doi.org/10.1007/s005215-06247-021>
- [93] MohanaAlanazi, Mohsen Mahoor, Amin Khodaei, Co-optimization generation and transmission planning for maximizing large-scale solar PV integration, *International Journal of Electrical Power & Energy Systems*, Volume 118, 2020, 105723, ISSN 01420615-, <https://doi.org/10.1016/j.ijepes.2019.105723>.
- [94] M. H. Mahmud, Y. Wu, W. Alhosaini, F. Diao and Y. Zhao, «Enhanced Direct Torque Control for a Three-Level T-Type Inverter,» in *IEEE Transactions on Transportation Electrification*, vol. 7, no. 3, pp. 16381651-, Sept. 2021, doi: 10.1109/TTE.2021.3060384.
- [95] S. Khan et al., «A New Transformerless Ultra High Gain DC-DC Converter for DC Microgrid Application,» in *IEEE Access*, vol. 9, pp. 1245602021,124582-, doi: 10.1109/ACCESS.2021.3110668.

قائمة الأبحاث المنشورة بقسم الهندسة المدنية

- [96] UsamaElrawyShahdah, AbdelhalimAzam, Safety and mobility effects of installing speed-humps within unconventional median U-turn intersections, Ain Shams Engineering Journal, Volume 12, Issue 2, 2021, Pages 14511462-, ISSN 20904479-, <https://doi.org/10.1016/j.asej.2020.08.033>.
- [97] EmanMousa, Sherif El-Badawy, AbdelhalimAzam, Evaluation of reclaimed asphalt pavement as base/subbase material in Egypt, Transportation Geotechnics, Volume 26, 2021, 100414, ISSN 22143912-, <https://doi.org/10.1016/j.trgeo.2020.100414>.
- [98] Mohamed G. Arab, MajedAlzara, WaleedZeida, Maher Omar, AbdelhalimAzam, Combined effect of compaction level and matric suction conditions on flexible pavement performance using construction and demolition waste, Construction and Building Materials, Volume 261, 2020, 119792, ISSN 09500618-, <https://doi.org/10.1016/j.conbuildmat.2020.119792>.
- [99] Ahmed M. Awed, Eman W. Tarbay, Sherif M. El-Badawy&Abdelhalim M. Azam(2020)Performance characteristics of asphalt mixtures with industrial waste/by-product materials as mineral fillers under static and cyclic loading, Road Materials and Pavement Design, DOI: 10.1080/14680629.2020.1826347/
- [100] S.F. Ahmed, M. Mofijur, SamihaNuzhat, AnikaTasnimChowdhury, NazifaRafa, Md. AlhazUddin, AbrarInayat, T.M.I. Mahlia, HwaiChyuanOng, Wen Yi Chia, Pau Loke Show, Recent developments in physical, biological, chemical, and hybrid treatment techniques for removing emerging contaminants from wastewater, Journal of Hazardous Materials, Volume 416, 2021, 125912, ISSN 03043894-, <https://doi.org/10.1016/j.jhazmat.2021.125912>.
- [101] Mohammad AsaduzzamanChowdhury, MdBengir Ahmed Shuvho, MdAbdusShahid, A.K.M. MonjurulHaque, MohammadAbulKashem, Su Shiung Lam, HwaiChyuanOng, MdAlhazUddin, M. Mofijur, Prospect of biobased antiviral face mask to limit the coronavirus outbreak, Environmental Research, Volume 192, 2021, 110294, ISSN 00139351-, <https://doi.org/10.1016/j.envres.2020.110294>.
- [102] M. Mofijur, I.M. Rizwanul Fattah, MdAsrafuAlam, A.B.M. Saiful Islam, HwaiChyuanOng, S.M. AshrafurRahman, G. Najafi, S.F. Ahmed, Md. AlhazUddin, T.M.I. Mahlia, Impact of COVID-19 on the social, economic, environmental and energy domains: Lessons learnt from a global pandemic, Sustainable Production and Consumption, Volume 26, 2021, Pages 343359-, ISSN 23525509-, <https://doi.org/10.1016/j.spc.2020.10.016>.
- [103] Md. AlhazUddin, MajedAbdulrahmanAlzara, Noor Mohammad, Ahmed Yosri, Convergence studies of finite element model for analysis of steel-concrete composite beam using a higher-order beam theory, Structures, Volume 27, 2020, Pages 20252033-, ISSN 23520124-, <https://doi.org/10.1016/j.istruc.2020.07.073>.
- [104] Ali Masria, Ahmed El-Adawy, Mohamed GalalEltarabily, Simulating mitigation scenarios for natural and artificial inlets closure through validated morphodynamic models, Regional Studies in Marine Science, Volume 47, 2021, 101991, ISSN 23524855-, <https://doi.org/10.1016/j.rsma.2021.101991>.
- [105] bualtayef, M., Rabou, M.A., Afifi, S. et al. Change detection of Gaza coastal zone using GIS and remote sensing techniques. J Coast Conserv 25, 36 (2021). <https://doi.org/10.1007/s118524-00825-021->

[106] Masria, A., Abualtayef, M. & Seif, A.K. Hydro-morphological simulation for Blue beach, Gaza Strip, Palestine. *Innov. Infrastruct. Solut.* 6, 99 (2021). <https://doi.org/10.1007/s410622-00476-021>

[107] KarimNassar, WaelElham, Hassan Fath, RedaDiab, Ali Masria, Influence of different structural modulation scenarios on morphology change within tidal inlets (Case study: Bardawil Lagoon, Egypt), *Regional Studies in Marine Science*, Volume 44, 2021, 101748, ISSN 23524855-, <https://doi.org/10.1016/j.rsma.2021.101748>.

[108] KarimNassar, Ahmed El-Adawy, Mohammed Zakaria, RedaDiab & Ali Masria (2021) Quantitative appraisal of naturalistic/anthropic shoreline shifts for hurghada: Egypt, *Marine Georesources & Geotechnology*, DOI: 10.1080/1064119X.2021.1918807

[109] Raid Alrowais, Chen Qian, Muhammad Burhan, Doskhan Ybyraiymkul, Muhammad Wakil Shahzad, Kim Choon Ng, A greener seawater desalination method by direct-contact spray evaporation and condensation (DCSEC): Experiments, *Applied Thermal Engineering*, Volume 179, 2020, 115629, ISSN 13594311-, <https://doi.org/10.1016/j.applthermaleng.2020.115629>.

قائمة الأبحاث المنشورة بقسم الهندسة الميكانيكية

- [110] A.H. Rajpar, Ahmad. E. Eladwi, Imran Ali, Mohamed Bashir Ali Bashir, «Reconfigurable Articulated Robot Using Android Mobile Device», Journal of Robotics, vol. 2021, Article ID 6695198, 8 pages, 2021. <https://doi.org/10.11556695198/2021/>
- [111] Rajpar, Altaf H., Imran Ali, Ahmad E. Eladwi, and Mohamed B.A. Bashir 2021. «Recent Development in the Design of Wind Deflectors for Vertical Axis Wind Turbine: A Review» Energies 14, no. 16: 5140. <https://doi.org/10.3390/en14165140>
- [112] Ghazy, A. Evaluating the Protective Performance of Municipal Firefighting Suits During Firefighter's Motion Under Fire Exposure. Fire Technol57, 1827-1846 (2021). <https://doi.org/10.1007/s106940-01095-021->
- [113] Abdullah Almtairi, Mohamed A. SharafEldean, A.M. Soliman, AbdelnasserMabrouk, Hassan E.S. Fath,A new preliminary system design of using geothermal well brine heater for desalination/nanofiltration process,Cleaner Engineering and Technology,Volume 4,2021,100213,ISSN 26667908-,<https://doi.org/10.1016/j.clet.2021.100213>.
- [114] A.M. Soliman, AbdelnasserMabrouk, Mohamed A. SharafEldeanb, Hassan E.S. Fath, Techno-economic analysis of the impact of working fluids on the concentrated solar power combined with multi-effect distillation (CSP-MED), Desalination and Water Treatment, 210 (2021) 1-21
- [115] Iqbal, Javed, Mohammad O. Ansari, ArshidNuman, S. Wageh, Ahmed Al-Ghamdi, Mohd G. Alam, Pramod Kumar, RashidaJafer, Shahid Bashir, and A. H. Rajpar 2020. «Hydrothermally Assisted Synthesis of Porous Polyaniline@Carbon Nanotubes-Manganese Dioxide Ternary Composite for Potential Application in Supercapattery» Polymers 12, no. 12: 2918. <https://doi.org/10.3390/polym12122918>
- [116] Bashir, Shahid, Maryam Hina, JavedIqbal, A. H. Rajpar, M. A. Mujtaba, N. A. Alghamdi, S. Wageh, K. Ramesh, and S. Ramesh 2020. «Fundamental Concepts of Hydrogels: Synthesis, Properties, and Their Applications» Polymers 12, no. 11: 2702. <https://doi.org/10.3390/polym12112702>
- [117] WaleedAbdelmaksoud, MohammednoorAlmaghrabi, Mohammad Alruwaili& AbdulkarimAlruwaili(2021)Improving water productivity in active solar still,Energy Sources, Part A: Recovery, Utilization, and Environmental Effects,43:21,27742787-,DOI: 10.108015567036.2020.1844822/
- [118] Waleed A. Abdelmaksoud, Alaa E. Mahfouz &Essam E. Khalil(2020)Thermal Performance Enhancement for Heat Exchanger Tube Fitted with Vortex Generator Inserts,Heat Transfer Engineering,DOI: 10.108001457632.2020.1826743/