1. M.A.Badr, A.N.Mohib and **M.M.Ibrahim**, "**Small Wind Turbine Hybrid System for Remote Application: Egyptian Case Study**", International Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing Engineering, a Vol.8, No9, 2014.
2. M.A.Badr, M.N.ElKordy, A.N.Mohib and **M.M.Ibrahim**, "**Cost Analysis of Hybrid Wind energy Generating System Considering CO2 Emissions**", International Journal of Environmental, Chemical, Ecological, Geological and Geophysical Engineering, a Vol.10, No.5, 2016.
3. M.A.Fouad, M.A.Badr and **M.M.Ibrahim**, "**A Study of an Egyptian Micro-Grid System with Economic Appraisal", Journal of Engineering and Applied Science**, Vol.63, No3, PP. 183-199. June 2016.
4. N.M.Khattab ,M.A.Badr , K.Y.Maalawi , E.T.ElShenawy, H.H.ElGhetany and **M. M. Ibrahim**, "**Hybrid Renewable Energy System For Water Desalination: A Case Study For Small Green House Hydroponic Cultivation in Egypt**”, ARPN Journal of Engineering and Applied Sciences, a Vol.11, No.21, 2016.
5. M.A.Fouad, M.A.Badr and **M.M.Ibrahim**, "**Economic Evaluation of Micro-Grid System (On/Off Grid): Egyptian Case Study**", International Journal of Scientific & Engineering Research, Volume 8, Issue 2, February-2017.
6. M.A.Fouad, M.A.Badr and **M.M.Ibrahim**, "**Modeling of Micro-Grid System Components Using Matlab/Simulink**", Global Scientific Journals, Volume 5, Issue 5, May 2017.
7. M.A.Fouad, M.A. Badr, Z.S. Abd El-Rehim, Taher Halawa and **M.M. Ibrahim**, "**Effect Of Some Parameters On the Cost Of Energy Generated From Renewable Energy Based Micro Grid System**", Journal of Scientific and Engineering Research, Volume 4, Issue 9, Sep. 2017.
8. M.A.Badr, A.N.Mohib and **M.M.Ibrahim**, "**Optimization of Small-Scale Wind Turbine System Considering Emissions**", ISBN: 978-620-2-00381-0, LAMBERET Academic Publishing LAP, Germany, 2017.
9. **M.M.Ibrahim**, M.A. Fouad and M.A.Badr, "**Design of Micro-Grid Renewable Energy System with Energy Storage**", ISBN: 978-620-2-30810-6, Scholars' Press Academic Publishing, Germany, 2018.
10. M.A.Fouad, M.A.Badr, Z.S. Abd El-Rehim, Taher Halawa, Mahmoud Bayoumi and **M.M.Ibrahim**, "**Technical and Economic Analysis of Smart Micro-Grid Renewable Energy System: Applicable Case Study**", Conference Proceeding of 20th International Conference of Engineering Applications and Renewable Energy, Bangkok, Thailand, Nov.2018.
11. M.A. Fouad M.A.Badr, Mahmoud Bayoumi and **M.M.Ibrahim**, "**Experimental Investigation Results Super-capacitors vs. Batteries**", Journal of Scientific and Engineering Research, Volume 6, Issue 1, 2019.
12. **Marwa M. Ibrahim** and Manu Ahuja, "**Solar Energy Technologies: Principals and Applications**", ISBN: 978-620-0-27875-3, Scholars' Press Academic Publishing, Germany, 2019.
13. **Marwa M. Ibrahim**, "**Renewable Energy Sources**", ISBN: 978-620-0-48686-8, Scholars' Press Academic Publishing, Germany, 2019.
14. Manu Ahuja and **Marwa M. Ibrahim**, "**Implementation of Smart Bulb Lighting System Using Android**", Journal of International Society for Science and Engineering, Volume 1, Issue 2, PP. 36-42, 2019.
15. **Marwa M. Ibrahim**, "**Wind Turbines Failures and Maintenance Strategies**", ISBN: 978-613-8-92566-8, Scholars' Press Academic Publishing, Germany, 2020.
16. Amal ElBerry, M.A.Badr and **Marwa M. Ibrahim**, "**Reliability Analysis of Gas Turbine Power Plant Based on Failure Data**", International Journal of Mechanical & Mechatronics Engineering IJMME-IJENS, Volume 20, Issue 2, PP.13-25, 2020.
17. **Marwa M. Ibrahim**, "**Energy Storage Technologies**", ISBN: 978-620-2-67665-6, LABMERT Academic Publishing LAP, Germany, 2020.
18. **Marwa M. Ibrahim**, "**Performance Analysis and Optimization of Solar Powered Water Pumping System Compared To Convention Diesel for Irrigation Application in an Isolated Region, Egypt**", International Journal of Mechanical & Mechatronics Engineering IJMME-IJENS, Volume 20, Issue 5, PP.186-200, 2020.
19. **Marwa M. Ibrahim**, M.A.Badr and Amal ElBerry, "**Feasibility and Performance Analysis of Grid-Tied Solar Photovoltaic Systems sing Pvsyst Simulation Package of Pharmaceutical Factory Case Study in Egypt**", International Journal of Energy, Environment, and Economics, Volume 26, Issue 4, PP.249-267, 2020.
20. **Marwa M. Ibrahim**, "**Desalination and Water Treatment**", ISBN: 978-620-3-04228-3, LABMERT Academic Publishing LAP, Germany, 2020.
21. **Marwa M. Ibrahim**, "**Technical and Economic Comparison between Solar and Wind Energy Supplying Desalination System**", Journal of Sustainable Development of Energy, Water and Environment Systems. Accepted