- 1. Carbon quantum dots supported ZnO sphere based photocatalyst for dye degradation application, Arun Velumani, Prabhu Sengodan, Priyadharsan Arumugam, Ramesh Rajendran, Sivakumar Santhanam, **Maadeswaran Palanisamy**, Current Applied Physics, Vol. 20, **2020**.
- 2. Hydrothermal assisted phytofabrication of zinc oxide nanoparticles with different nanoscale characteristics for the photocatlytic degradation of Rhodamine B, J Duraimurugan, S Shanavas, R Ramesh, R Acevedo, PM Anbarasan, P Maadeswaran, Optik, Vol. 202, 2020.
- 3. Ecofriendly green synthesis of ZnO nanostructures using Artabotrys Hexapetalu and Bambusa Vulgaris plant extract and investigation on their photocatalytic and antibacterial activity, S Shanavas, J Duraimurugan, G Suresh Kumar, R Ramesh, R Acevedo, PM Anbarasan, P Maadeswaran, Materials Research Express,Vol.6,2019.
- 4. Enhanced photocatalytic activities of ZnO dumbbell/reduced graphene oxide nanocomposites for degradation of organic pollutants via efficient charge separation pathway, S Prabhu, S Megala, S Harish, M Navaneethan, P Maadeswaran, S Sohila, RJASS Ramesh, Applied Surface Science, Vol. 487, 2019.
- 5. Structural, optical and photocatlytic properties of zinc oxide nanoparticles obtained by simple plant extract mediated synthesis, J Duraimurugan, G Suresh Kumar, **P Maadeswaran**, S Shanavas, PM Anbarasan, V Vasudevan, Journal of Materials Science: Materials in Electronics, Vol.30,**2019**.
- 6. Fabrication of Metal Top Electrode via Solution-based Printing Technique for Efficient Inverted Organic Solar Cells, Navaneethan Duraisamy, Kavitha Kandiah, Kyung-Hyun Choi, Dhanaraj Gopi, Ramesh Rajendran, Pazhanivel Thangavelu, **Maadeswaran Palanisamy**, Rational Design of Solar Cells for Efficient Solar Energy Conversion, Vol. 255, **2018**.
- 7. Morphology and size controlled synthesis of zinc oxide nanostructures and their optical properties, J Duraimurugan, G Suresh Kumar, M Venkatesh, P Maadeswaran, EK Girija, Journal of Materials Science: Materials in Electronics, Vol.29,2018.
- 8. A Review on Efficiency Factors and Equations of Various Solar Water Heaters and their relative field components, N Sethupathi, K Vikramprasad, **P Maadeswaran**, Rasayan Journal of Chemistry, Vol.10,**2017**.
- 9. Structural and Theoretical Investigation of N'-[(E)-(4 Bromophenyl)(Phenyl) Methylidene]-4-Methylbenzenesulfonohydrazide Crystal Prepared by Slow Evaporation Method, V Mohan, **P Maadeswaran**, B Babu, J Chandrasekaran, Oriental Journal of Chemistry, Vol.33,**2017**.
- 10. Experimental Investigation of Portable Solar Thermal Energy Storage System using Fatty Acid as a Phase Change Material, K Gowtham, KA Ramesh Kumar, P Maadeswaran, International Journal of Engineering Research & Technology, Vol. 5, 2016.