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- 2. Malakondareddy B, **Senthil Kumar S**, Dr, Ammasai Gounden N, Anand I, (2020) "An effective power tracking algorithm for partially shaded solar PV array employing micro converters feeding to DC microgrid" Periodica Polytechnica Electrical Engineering and Computer Science -- **Accepted for publication**
- 3. Akbarali, M. S., **Subramanium**, **S**. K., & Natarajan, K. (2020). Modeling, analysis, and control of wind-driven induction generators supplying DC loads under various operating conditions. Wind Engineering. (2020) https://doi.org/10.1177/0309524X20925398
- 4. Mahaboob Subahani Akbarali, **Senthilkumar Subramaniam** & Kumaresan Natarajan "Application of CS-PWM rectifier for the operation and control of wind-driven generators" Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, (2020), https://doi.org/10.1080/15567036.2020.1778140
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- 11. Akbarali, M.S., **Subramanium, S.K.** & Natarajan, K. J. "Real and Reactive Power Control of SEIG Systems for Supplying Isolated DC Loads" Inst. Eng. India Ser. B (2018). https://doi.org/10.1007/s40031-018-0350
- 12. Anand, I., Agarwal, D., Senthilkumar, S. et al. A Dynamic Load Controller for a Standalone Solar PV System Employing a Dual Input/Output Biphase dc–dc Converter. J Control Autom Electr Syst **30**, 812–821 (2019). https://doi.org/10.1007/s40313-019-00488-5
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