ENEE 303 - Spring 2019 Term Paper Description

The term paper should have a thorough discussion of your base paper with emphasis upon your results and

- 1. Be no longer than 10 pages (1.5 space, 12 point)
- 2. Follow the structure of an IEEE transactions' paper (need not be two columns)
- 3. Contain the base circuit and **your** main simulation and results in the body.
- 4. Give the historical background and theory with analytic treatment of operation of the circuit as well as discussion with open problems.
- 5. Have full reference data and especially give exact reference data for anything copied from the literature.
- 6. Appendices to any reasonable length are allowed.