## **Publication List**

- 1. Narong Borijindargoon, Boon Poh Ng, and Susanto Rahardja, "MUSIC-like Algorithm for Source Localization in Electrical Impedance Tomography," *IEEE Trans. Ind. Electron.*, vol. 66, no. 6, pp. 4661-4671, June 2019.
- 2. Narong Borijindargoon and Boon Poh Ng, "Novel Directional Adaptive Relaxation Parameter for MUSIC-like Algorithm," *Progress In Electromagnetics Research L*, Vol. 81, 21-28, 2019.
- 3. Narong Borijindargoon and Boon Poh Ng, "A Hybrid Sensitivity-Correlation Regularization for Electrical Impedance Tomography," *IET Science, Measurement & Technology*, accepted for publication on June 2019,
  - DOI: 10.1049/iet-smt.2018.5267 (In press)
- 4. Narong Borijindargoon and Boon Poh Ng, "Directional Adaptive MUSIC-like Algorithm under α-Stable Distributed Noise," (Under minor revision at *Progress In Electromagnetics Research L*).
- 5. Narong Borijindargoon and Boon Poh Ng, "Novel Relaxation parameter for MUSIC-like Algorithm," (In preparation).
- 6. Narong Borijindargoon and Boon Poh Ng, "Coarse-to-Fine Image mapping for Large Scale Image Reconstruction in Electrical Impedance Tomography," (In preparation).