**Highlights for Revision of RESS\_2019\_1306**

**Survivability Evaluation and Importance Analysis for Cyber-Physical Smart Grids**

* Metrics and an evaluation method are proposed for survivability of smart grids.
* The metrics are extent and rate, respectively, of degradation of functionality.
* Importance analysis identifies critical and fragile components, respectively.
* A case study demonstrates the method for three simulated smart grids.