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Exploring ENF for Information Forensics



Application 3: Detect Tampering

□ Tampering leads to discontinuity in ENF signal from media data. No reference power-ENF required.

□ Obtain forensics details[±] 50.2 by comparing with reference power-ENF.



Application 4: Localization

Main ENF fluctuation trends are similar across a power grid. □ High-pass details of ENF can help locating the origin of a signal within a power grid.

□ ENF from different grids can have different statistical properties.



=> Can help estimate the grid-of-origin through machine learning, with no concurrent reference ENF.

Application 5: Historical Alignment

□ Two ENFs can appear in digitized historical recordings: original ENF and ENF at time of digitization. □ Can create a historical ENF "database" and timestamp old recordings for archival and forensic purposes.

