



University of Maryland
College Park

Exploring ENF for Information Forensics

Adi Hajj-Ahmad, Ravi Garg, Hui Su, Avinash Varna, and Min Wu

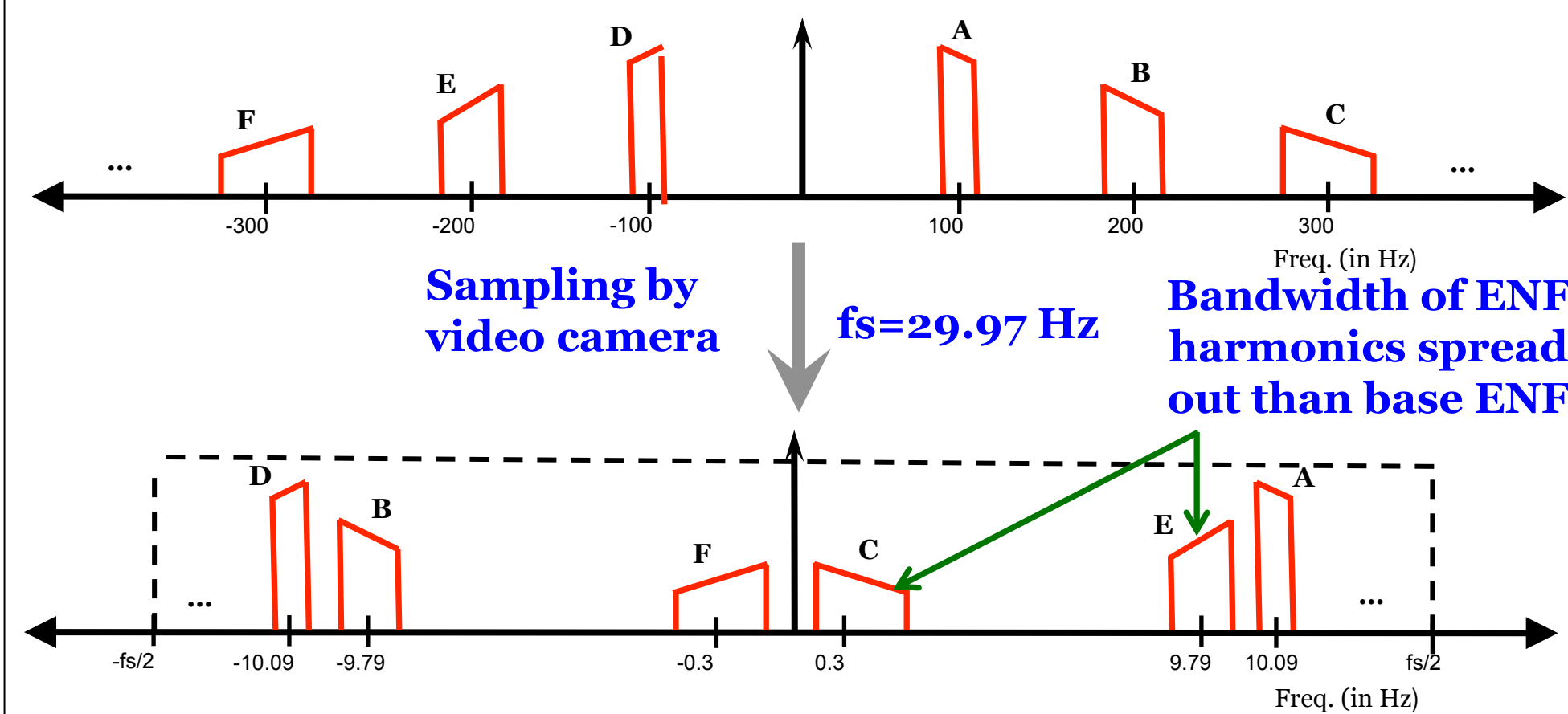


What is ENF?

- **Electric Network Frequency** – nominally 60Hz in North America and 50Hz mostly elsewhere.
- ENF fluctuates around the nominal value due to changing loads in the power grid.
- ENF can be **captured by audio/video recordings** due to electromagnetic influences.

ENF in Video Recordings

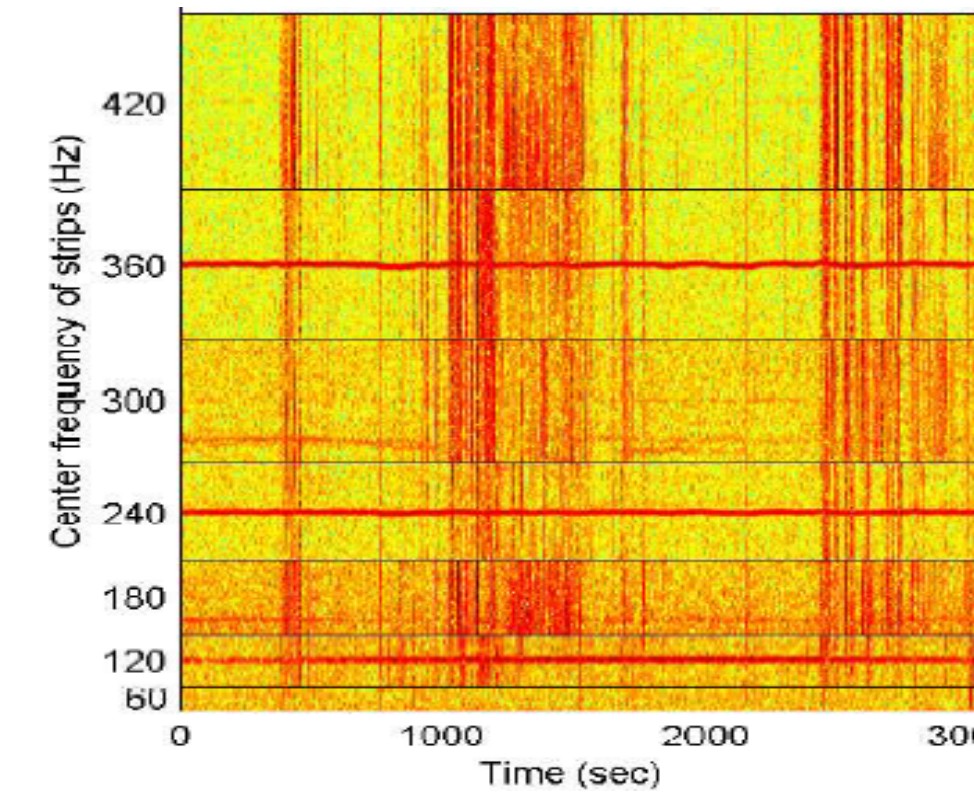
- Optical sensors capture lighting fluctuations (Photodiodes and CCD/CMOS).
- Light intensity follows a power law with electric current => ENF in video appears at 100/120Hz.
- **Aliasing** can occur due to the lower frame-per-sec rate (24-30fps).
- ENF appears at aliased frequencies, depending on the nominal ENF and camera sampling rate.



ENF nominal (Hz)	Video frame rate (fps)	Aliased base ENF (Hz)	2 nd harmonic aliased (Hz)
60	29.97	0.12	0.24
60	30	0	0
50	29.97	10.09	9.79
50	30	10	10

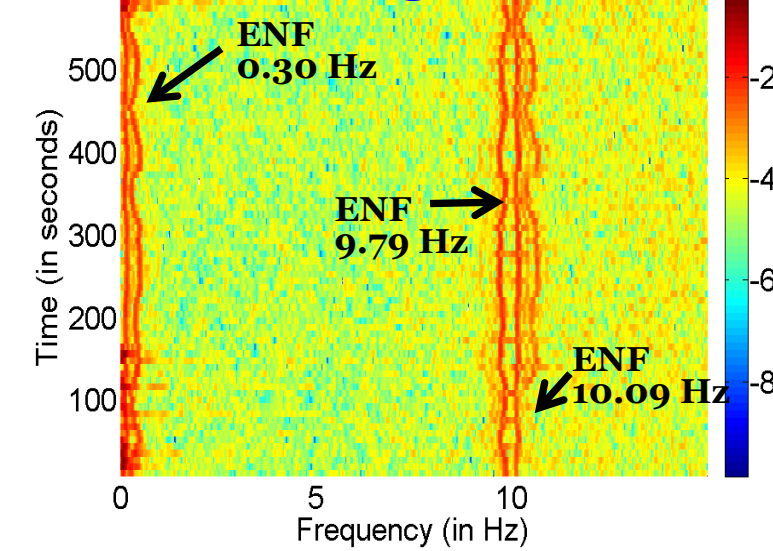
Robust ENF Estimation

- ENF can appear at **different harmonics** of nominal freq.
- Can strategically combine different spectrogram strips to achieve **more accurate** estimates of the ENF.

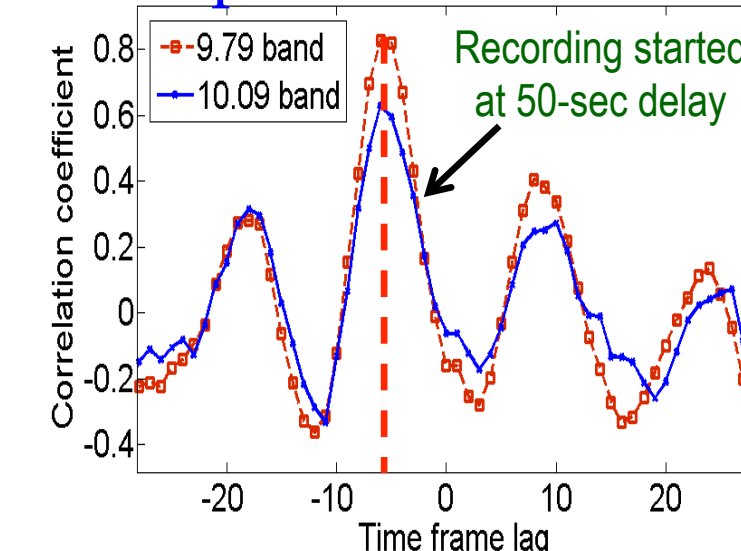


Application 1: Time of Recording

ENF in video signal from China



Experiment in China

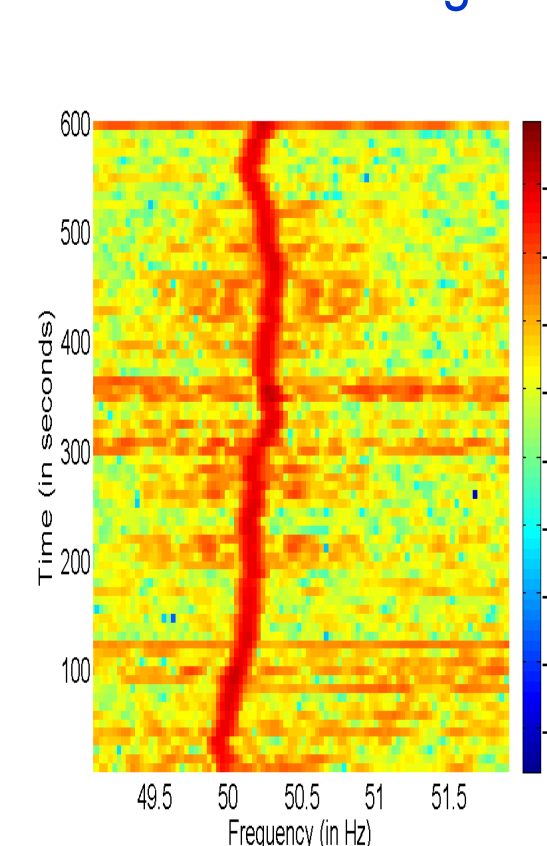


- Compare the ENF fluctuations from reference power-ENF with the media ENF.
- **Highest correlation** between two sets of ENFs corresponds to recording time.

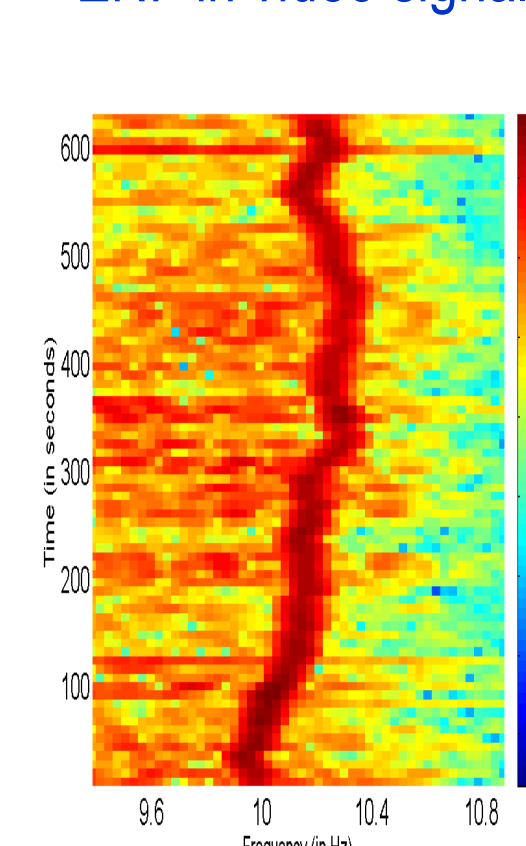
Application 2: Audio-Visual Binding

- Is the audio track in the video recording original or **superimposed** later?
- ENF from audio track should **match** with ENF from visual track.
- ❖ Knowledge of reference power-ENF not required.

ENF in audio signal

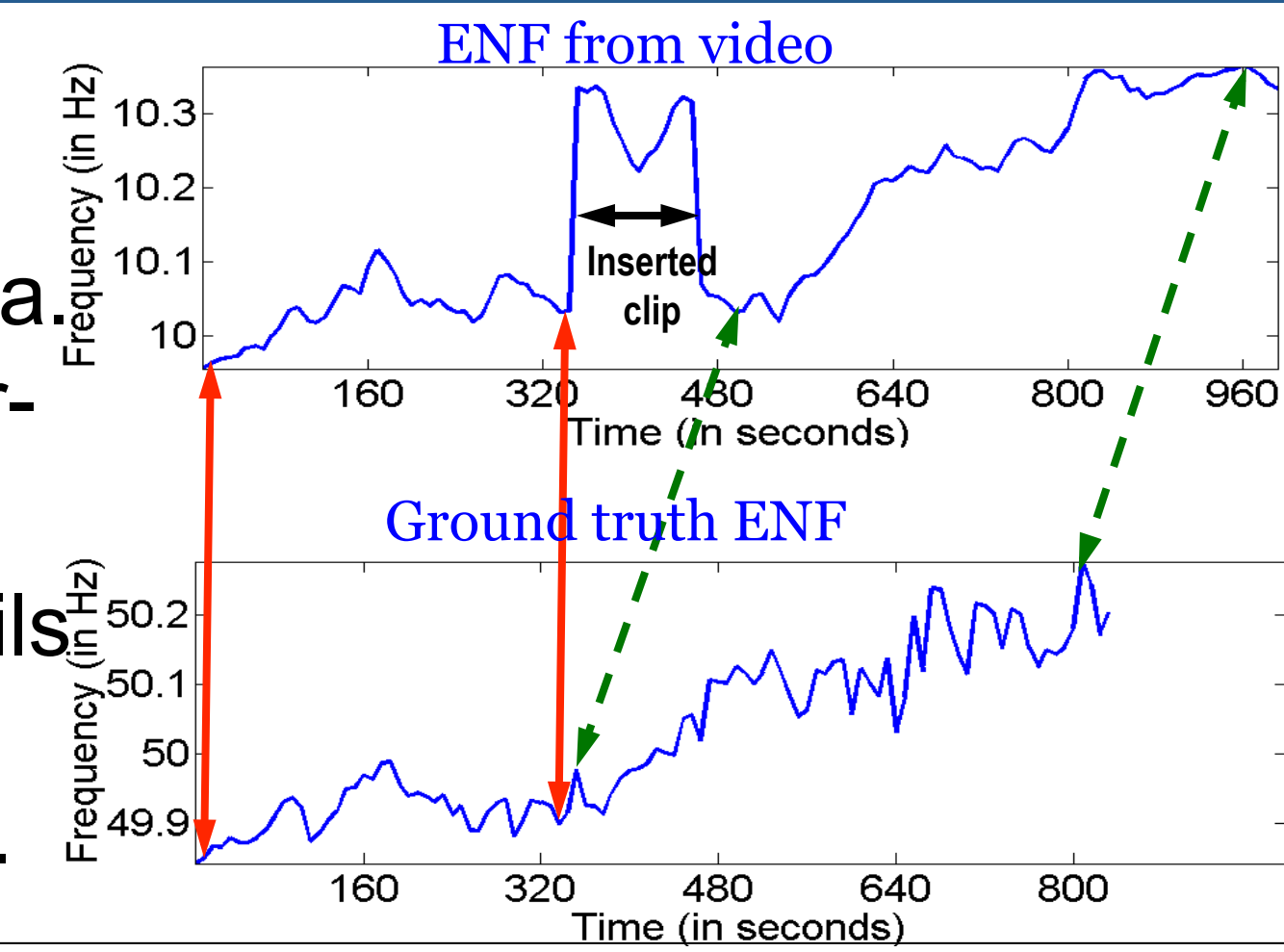


ENF in video signal



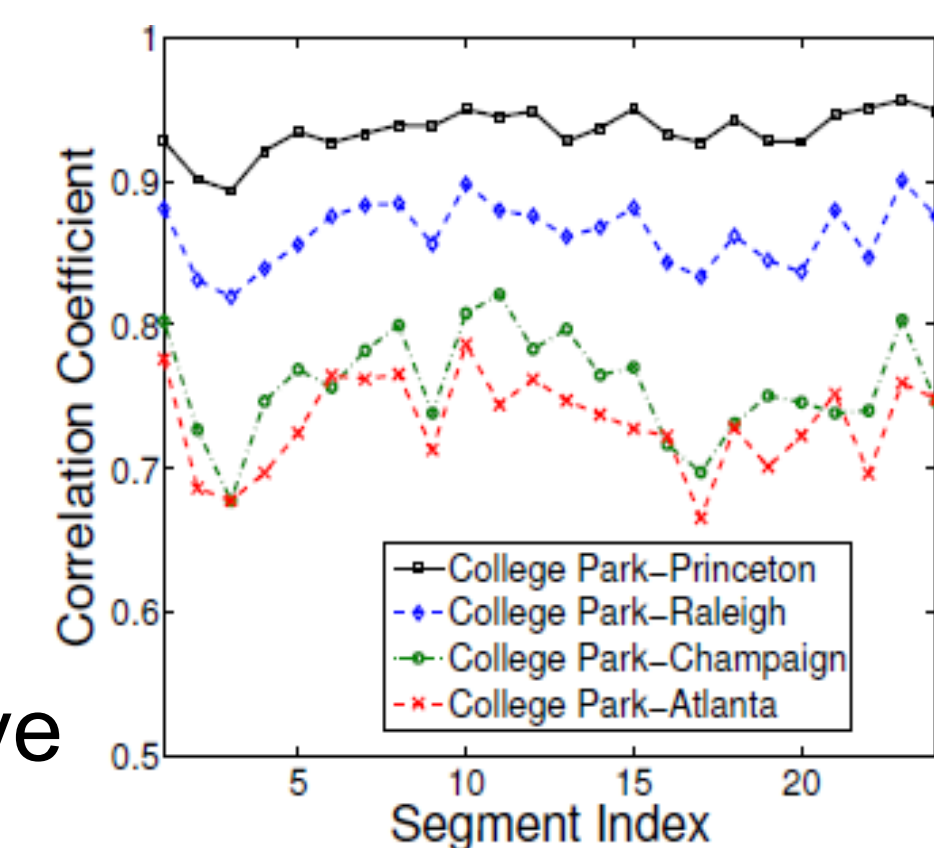
Application 3: Detect Tampering

- Tampering leads to **discontinuity** in ENF signal from media data.
- ❖ No reference power-ENF required.
- Obtain forensics details 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.

Digitized Kennedy White House 1962 recording

