

# Short Report on FFT in Hefei and Beijing Data

Yuzhe Zhang

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# 1 Introduction

I took Hefei and Beijing data on Jan.24, 2019, and apply FFT to it without other pretreatment.

Before we go into analysis, we have to be aware of the difficulty in data from stations. It did take some time to pick up a time when more than one stations are operating normally, which means there are data uploaded, and the data's sanity check is normal. I downloaded the data in January 2019 from the server. As far as I've checked, it's really tough to find a time when more than 4 stations are operating normally. I hope it's not like this in other period.

# 2 Result, Comparison and Analysis

## 2.1 FFT results of Hefei data from 13:09 to 19:22

First, FFT results of **Hefei** data from 13:09 to 19:22 are presented below. In short, I found two suspicious spikes around 50 Hz and 253 Hz, besides  $1/f$  noise around 0 Hz. As to 50 Hz, since the frequency of alternating current in China is 50 Hz, I am afraid that 50 Hz spike should be neglected.

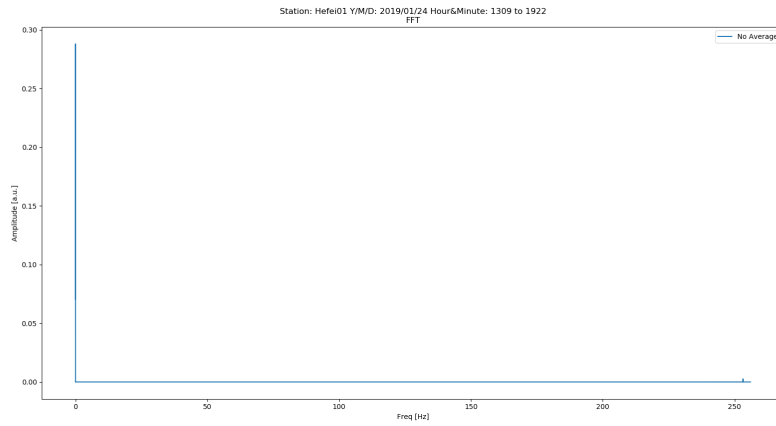


Figure 1: FFT result of Hefei data from 13:09 to 19:22

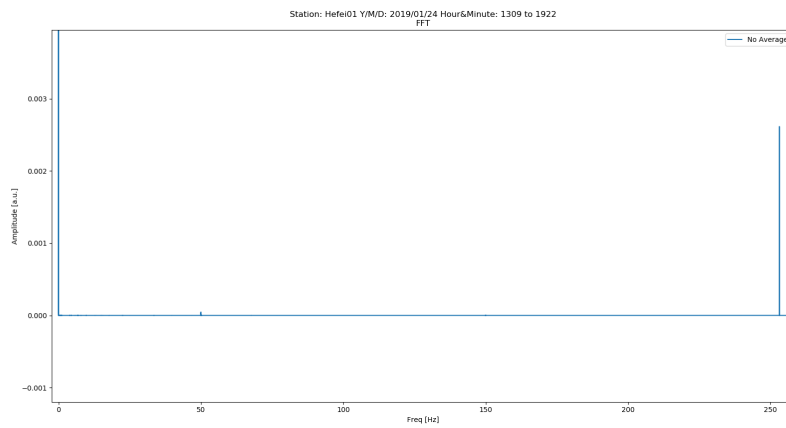


Figure 2: Zoomin in FFT result of Hefei data from 13:09 to 19:22. We can find **two spikes around 50 Hz and 253 Hz**

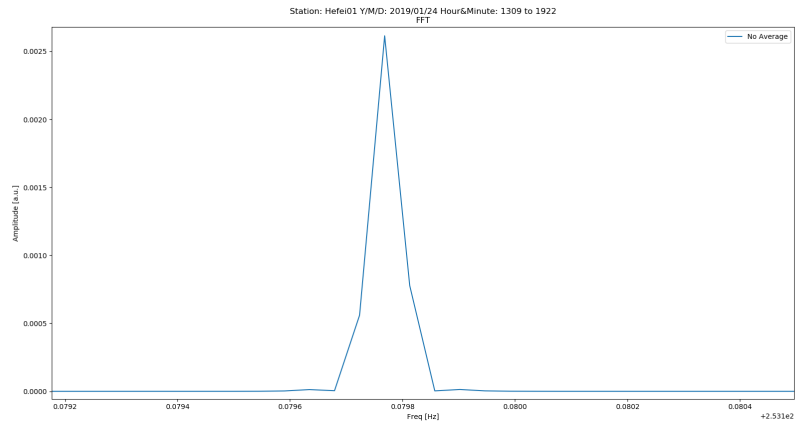


Figure 3: Zoomin in **Lorentz-like Spike** around **253 Hz** of FFT result of Hefei data from 13:09 to 19:22

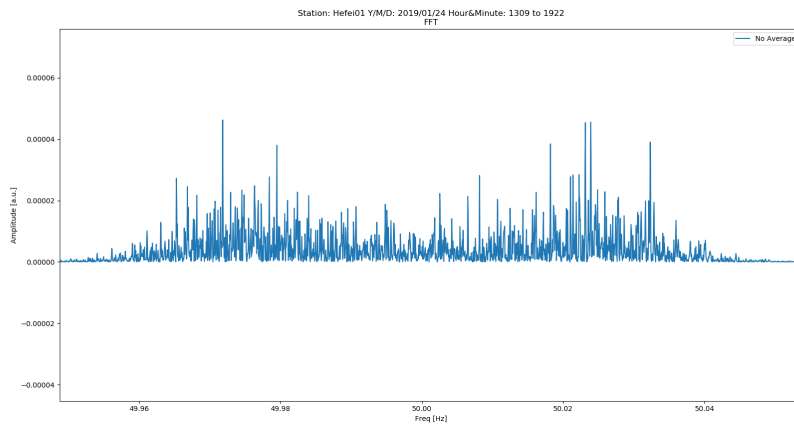


Figure 4: Zoomin in **Spikes** around **50 Hz** of FFT result of Hefei data from 13:09 to 19:22

## 2.2 FFT results of Beijing data from 13:15 to 17:45

Secondly, FFT results of **Beijing** data from 13:15 to 17:45 are presented below. In short, I found more suspicious spikes than in Hefei data. Among them, 50 Hz spike is tremendous. What we care about is whether the results from two stations have something in common.

I believe that 50 Hz spikes in Hefei and Beijing are both caused by China AC. The question is, are there spikes around 253 Hz like in Hefei? The answer is yes, but not apparent.

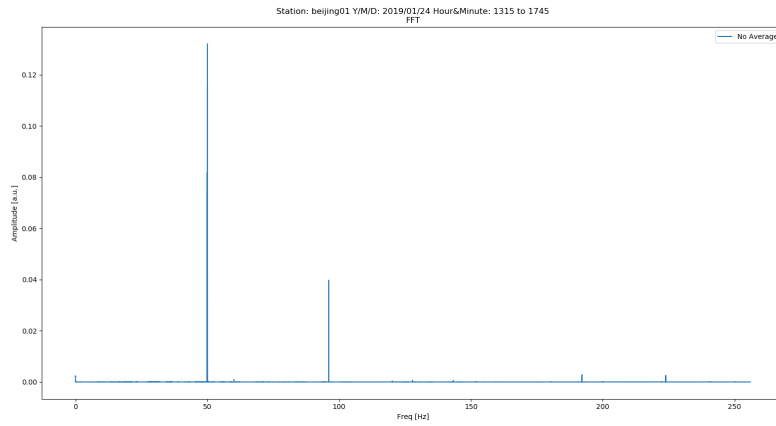


Figure 5: FFT result of Beijing data from 13:15 to 17:45

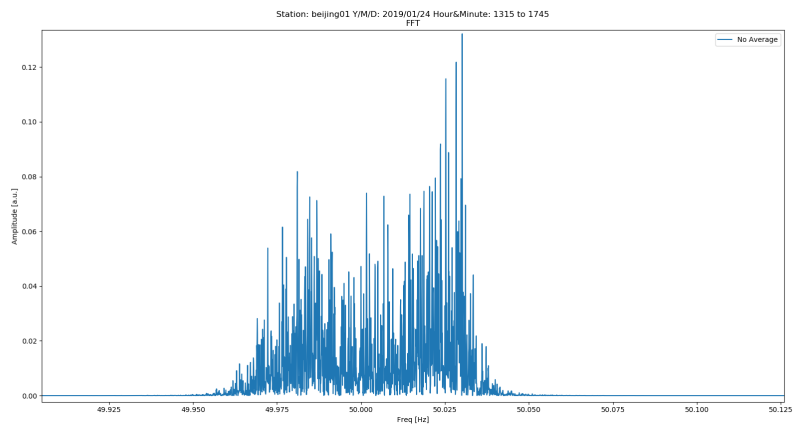


Figure 6: Zoomin in **Spikes around 50 Hz** of FFT result of Beijing data from 13:15 to 17:45

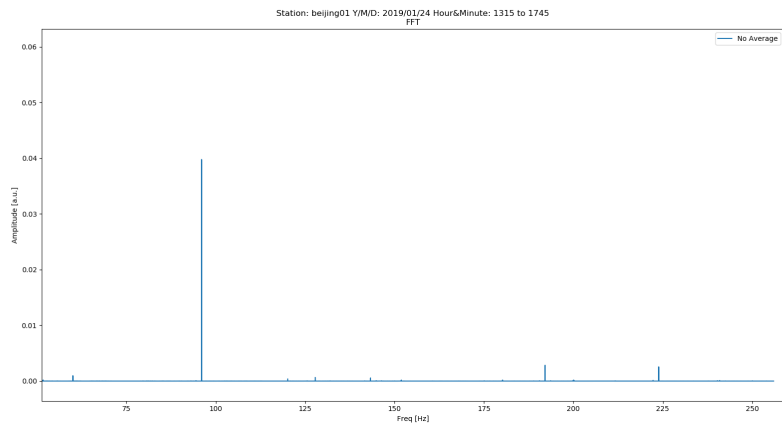


Figure 7: Zoomin **above 50 Hz** of FFT result of Beijing data from 13:15 to 17:45. We can **hardly** see spikes around 253 Hz

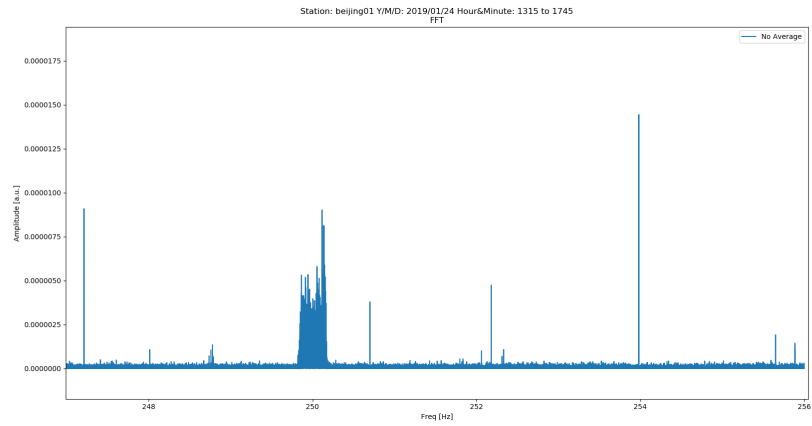


Figure 8: Zoomin around **250 Hz** of FFT result of Beijing data from 13:15 to 17:45. We can **hardly** find 253 Hz spike like in Hefei. But we do see spikes near 253 Hz



### 3 Conclusion

After comparison in FFT result from two stations, we cannot conclude if we discovered anything due to the differences. Of course there would not be exactly same spikes in two stations. The question left to us is how to define coherence between stations when we do cross check, which indicates something more than noise in a single station.