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Comprehensive analysis of electronic noise and their noise spectra of voltage regulator circuit from zener diode at low frequency

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Abstract

We present a noise analysis of regulated power supplies. Basic zener diode regulated power supply is employed. We studied noise characteristics at very low frequency (sub hertz), low frequency (up to 10k) and relatively high frequency (up to 100k). All this analysis is made from the LOCK IN amplifier which gives us direct frequency domain information about the device. For our purpose we used SR830 which is relatively low noise compared to our noise signal and can measure up to 10nV/Hz. We looked for traces of frequency dependent noise like flicker noise and white noise like shot noise, avalanche noise and thermal noise. We used a specific *zener diode* specifically BZX55C5V1 in the voltage regulator, which means exact results can be varied to different zener diodes but it should follow a similar trend. Our work in interfacing with the LOCK IN amplifier led to a new python package called *pyinstro*, which was intended as stream lined for laboratory instrument controlling and handling. We tried to make it as flexible and extensible as possible. This library is made as open source and supports every SCPI supported interface like GPIB, RS232, USB and LAN. This project is done as our semester project.

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1. Introduction

Regulated power sources are extremely important in day to day lab work. Zener diodes and passive elements share an integral part of the overall circuit of regulated power supply. When we are dealing with precision measurement and study we need the most precise power sources to work with but because of 'Noise' of components of zener diodes and passive elements it inherits noise internally. Since, this noise will be infested in precision work we are doing in the lab. It is better to study the known structure of noise in these devices to address methodic treatment to our data and circuits. With all this in mind we are doing noise measurement and studying the noise spectrum of the zener diode.

For this semester we had radical plans to try but it evolved into more mature or downgraded in a way. First tried as shot noise to generate a random number generator which could possibly be a true random generator with little transformations. Then we eyed the more on general idea of studying noise theoretically and doing analysis experimentally. Which is exactly what we are doing right now but change is that at start we are working with photodiode and now with zener diode. Thanks to Dr. U S Joshi sir who guided us to try different diodes against photodiode. In this report we are having the following parts in order. First we are studying theoretically components, then we will discuss methods and tools that we used included all instrumentation, data acquisition, data analysis etc., we will conclude with our results and discuss it. we took help from Electronic noise and interfering signals: principles and applications.[13] The foundational work in thermal noise was done by J B Johnson in his paper johnson1928thermal. Johanson also gave first experimental evidence of frequency dependent noise.[6]

2. Theoretical compilation

This section will deal with theoretical components from our project. Here, linear circuit analysis gives noise and output voltage relationship.

2.1. Linear circuit analysis

We have a voltage regulator circuit from a zener diode which regulates voltages at specific voltage known as zener voltage V_z . The fluctuation from these regulated voltages is what we call noise. Since ideal regulators only give pure DC voltages at output, this fluctuation is completely unwanted and only be resultant of intrinsic noise of this regulator circuit. We limit ourselves with only noise coming from zener diode which is not quite good practice. Since, noise can be added from extra resistors, wires and even the power supply itself. The resistor noise can be neglected because of their low values as we used 10k in series and 100k in parallel to output. We will see this later.

Let's take a basic voltage regulator circuit as shown in figure 1.

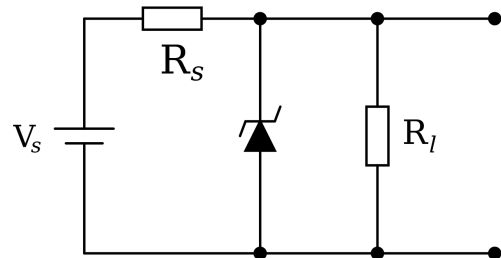


Figure 1: Simple voltage regulator circuit made from zener diode

As you can see we have a zener diode parallel to the power supply, which regulates at a certain degree. Since this is a linear circuit output voltage can be easily derived.

Applying kirchhoff current law in the figure 1,

$$\begin{aligned}
I_z &= I_{R_s} - I_L \\
&= \frac{V_s - V_o}{R_s} - \frac{V_o}{R_L} \\
&= -V_o \left(\frac{1}{R_s} + \frac{1}{R_L} \right) + \frac{V_s}{R_s} \\
&= -V_o A' + B'
\end{aligned}$$

Here, $A' = (\frac{1}{R_s} + \frac{1}{R_L})$ and $B' = \frac{V_s}{R_s}$.

We can write $I_z = \frac{V_z}{R_z}$, where V_z and R_z are respectively zener voltages and impedance. This relation is quite linear in the breakdown region as you can see in the figure 2. ¹

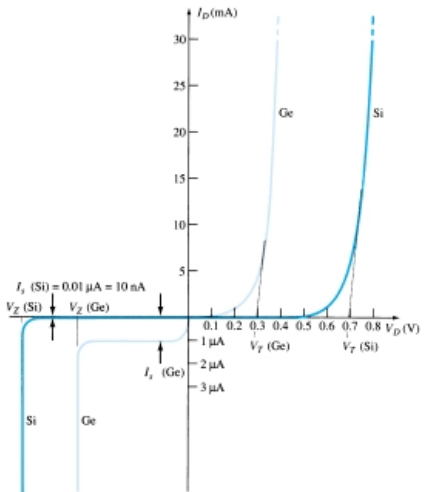


Figure 2: theoretical current and voltage relation for zener diode

Here we can assume equivalent circuit of 1 as figure 3

Further, simplifying the circuit,

This circuit is further simplified as we take $V_z = V_{DC} + V_n$ where V_n is the noise voltage of the zener diode. If we neglect noise from other sources like resistors and power supply then from figure 4,

$$\begin{aligned}
\frac{V_z}{I_z} &= -V_o A' + B' \\
\frac{V_{DC} + V_n}{I_z} &= -V_o A' + B' \\
V_n &= -V_o A + B
\end{aligned}$$

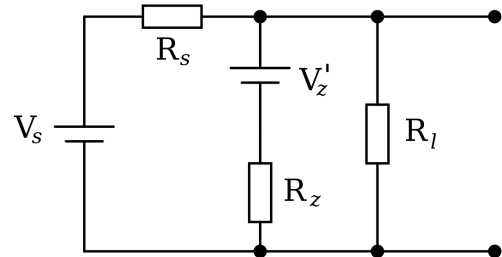


Figure 3: Equivalent circuit of figure 1

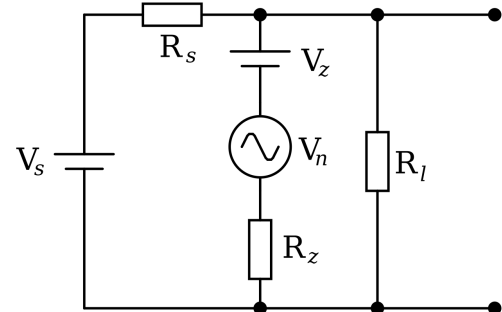


Figure 4: Equivalent circuit of figure 3

$$V_o = -\frac{V_n}{A} + \frac{B}{A} \quad (1)$$

So, we can conclude that here as $V_o V_n$. This will be the main focus of this project. Here we are neglecting V_{DC} and will be totally okay when we read data from the LOCK IN amplifier, since the DC component has zero frequency which can't be read from the LOCK IN amplifier.

2.2. Different noises in the circuit

The noise voltage V_n is made from different types of noise source which can act as a symbol

¹Image is taken from Electronics Devices and Circuit Theory by Robert Boylest

voltage source. So, V_n can be broken into sub noise sources such as $V_n = V_{flicker} + V_{thermal} + V_{shot} + \dots$. We will see this noise source and its origin then we will derive its respective distribution and equations.[8][14]

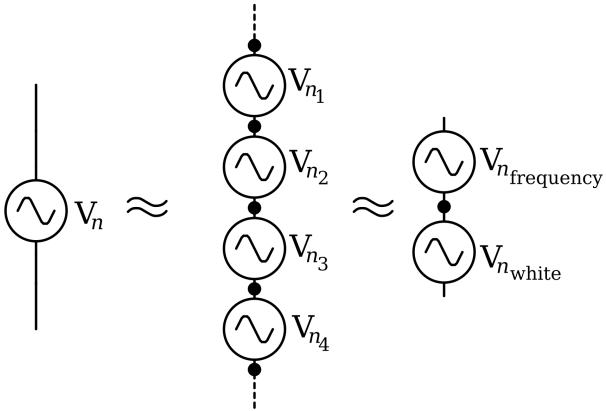


Figure 5: Equivalent noise sources

2.2.1. Flicker Noise

Flicker noise is also known as $1/f$ noise in view of the fact that power density decreases with increasing frequency. This implies that at lower frequencies, the flicker noise dominates. This type of noise is found almost in any electronic device which is able to operate at lower frequencies. The main source of this type of noise is D.C supply. Its first evidence was given by J. B. Johnson [6]. Its first $1/f$ form is derived by beck and spruit [1]. Now the form is given as

$$S(f) = \frac{\gamma}{f^\alpha} \quad (2)$$

Here, γ and α determine the nature of flicker noise. α determine relations with other noise elements.

1. ($\alpha > 0$): This means that white noise is dominating the flicker noise as frequency increases.
2. ($\alpha = 0$): This means that only white noise exists

3. ($\alpha < 0$): This means noise is increasing as frequency. Also, shows that noise will be persistent with a higher range of frequencies. Typically white noise dominates traditional flicker noise.

We can see noise levels as from figure 2.2.3. mostly flicker noise is at considered as $1/f$ noise. In which $\alpha = 1$.

2.2.2. $1/f^2$ noise

$1/f^2$ noise is a derivative of $1/f$ noise and it's mostly seen in metal interconnections of integrated circuits.

It is modeled by following,

$$S_{1/f^2}(f) = C \frac{j^\beta}{f^\gamma \cdot T} \cdot e^{\frac{-E_a}{kT}}$$

Here, C is costant which can be found from experiment, E_a is activation energy for electromigration, k is boltzmann contant, T is temperature. j is current density, β and γ are contants canbe found from experiment. ($\beta \geq 3$ and $\gamma \geq 2$).

2.2.3. Shot noise

Shot noise is a form of noise that arises because of the discrete nature of the charges carried by charge carriers, electrons or holes or photons hitting the surface. Shot noise is analogous to the rainfall in which raindrop hitting the surface can be considered as discrete. The sound of rainfall is very similar to noise we hear from speakers when we are considering shot noise. Foundational studies in shot noise done my campbell.[2]

Since, shot noise is a phenomenon for discrete charge passing through a junction, it can be modelled by poisson distribution. Suppose that In the time interval the τ Q charge passes through a junction in a semiconductor device (in present context zener diode). This gives rise to discrete probability distribution,

$$P(N) = \frac{e^{-\lambda\tau} (\lambda\tau)^N}{N!} \quad (3)$$

If $N = 0$ charge passes in time interval τ then $P(N)$ will be,

$$P(0) = e^{-\lambda\tau} \quad (4)$$

Now suppose, probability of one and only one charge passing through junction in time τ ,

$$P(\tau)d\tau = (P_\tau(0))(P_\tau(1))$$

From equation 4,

$$\begin{aligned} P(\tau)d\tau &= (e^{-I_0\tau})(e^{-I_0d\tau}I_0d\tau) \\ P(\tau) &= (e^{-I_0(\tau+d\tau)})I_0 \end{aligned}$$

We can write this equation in frequency domain and by,

$$P(f) = Sdf \quad (5)$$

Where S is the spectral density of noise.

Here we can write specific form for shot noise in equation 5.[2]

$$\langle V_{shot}^2 \rangle = 2eI_0df \quad (6)$$

Here, e is electron charge,

I_0 is average current,

df is ENBW = Equivalent Noise Bandwidth

$$S(f) = 2eI_0 \quad (7)$$

This spectral density gives independence to frequency, which is called white noise.

2.2.4. Avalanche or zener noise

Avalanche noise often considers the device's operating characteristics in the avalanche breakdown region. It is a major problem where the device is working in avalanche breakdown regions. It is multiplicative noise where chains of electrons crossing from junction rise to noise behaviour. It is very similar to shot noise and we can use that model and just use a multiplicative element in it.

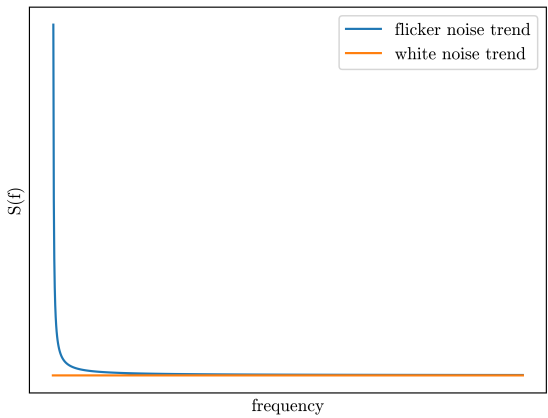


Figure 6: Equivalent noise sources

In our circuit this is significant since we are dealing with zener diode. With potential gradient inside the zener diode, if any hole and electron pair generates, it gets dragged by potential and hits the other lattice. This creates chain reaction and very high amplitude noise measured.

$$\langle V_{avalanche}^2 \rangle = M \langle V_{shot}^2 \rangle$$

$$\langle V_{avalanche}^2 \rangle = 2eMI_0df \quad (8)$$

So, the spectral density $S(f)$ of this noise will be nearly white.

Here, we can combine this both avalanche and shot noise to make one noise source,

$$\begin{aligned} \langle V_s^2 \rangle &= \langle V_{shot}^2 \rangle + \langle V_{avalanche}^2 \rangle \\ &= 2eI_0df + 2eMI_0df \\ &= (M+1)2eI_0df \end{aligned}$$

And spectral density will be $S(f) = (M+1)2eI_0$

Since this noise is white noise we can measure at every frequency. This is what we are going to do in the next chapter.

2.2.5. Thermal noise

Thermal noise, also called Johnson–Nyquist noise is the electronic noise generated by random motion of charge carriers. This charge carrier is generated by the thermal agitation inside an electrical conductor at equilibrium, which happens regardless of any applied voltage. Because of their random motion it can be said that they have a mean value at zero. This reason says that we can't model this noise by poisson distribution but have to model with normal or gaussian distribution. In 1936, J B Johnson first gave an idea about thermal noise in thermionic valves. [7]

The noise amplitude is very similar to that of shot noise and given as,

$$\langle V_{thermal}^2 \rangle = 4K_B R df \quad (9)$$

Here, K_B is boltzmann constant,
 R is resistance of device or component,
 df is ENBW.

$$S(f) = 4K_B R$$

By equation 11 we can see that thermal noise in an ideal resistor is approximately white, meaning that the power spectral density is nearly constant throughout the frequency spectrum. But practically it does decay to zero at extremely high frequencies (terahertz for room temperature). Also, we are neglecting quantum effects.

Total noise in the circuit will be frequency dependent noise and white noise,

$$\begin{aligned} V_n &= V_n(f) + V_{white} \\ S(f) &= \frac{\gamma}{f^\alpha} + (2e(M+1)I_0 + 4K_bR) + \mathcal{O}(other) \end{aligned}$$

$$S(f) \approx \frac{\gamma}{f^\alpha} + (2e(M+1)I_0 + 4K_bR) \quad (10)$$

which is main derivation of our project.

3. Methodology

3.1. Our voltage regulation circuit

Our purpose was to regulate voltages and also study noise related to the circuit. If we choose a complicated circuit for voltage regulation then analysis of noise will be relatively complicated. So, we used a very basic voltage regulator circuit from a zener diode. Supply was given as DC power supply with voltage V_s . This voltage is decided by the zener voltage at hand.

The noise in the circuit will be relatively higher at the zener breakdown region. As we discussed from the theoretical part, noise power will be proportional to current flowing in the zener diode (here, we are assuming that noise from other parts is almost zero). To prepare a zener diode (BZX55C5V1) to break down the region we choose 5.4V. This is calculated from For our purpose we utilised a general purpose zener diode with breakdown region between 4.8V to 5.4V with current of μA order. We first did the Current and voltage characteristics of zener diodes. The useful information we got from there is source voltages, zener voltages and current that we particularly needed in our project. Our aim was to never exceed the LOCK IN amplifier's input limits. Current and voltage characteristics are down in figure 8. The zener diode we used had its datasheets, which you can see from Appendix. Its power rating is ... [9]



Figure 7: Our zener diode

The zener diode was given proper voltages to work in reverse bias, specifically in the breakdown region. The overall circuit was identical to that of voltage regulator by zener diode. We gave particularly 5.0 V, 5.5V in two different runs from the powersource. The Zener diode regulated around 4.9 V.

Now, what we need is that fluctuation over the regulated DC voltage. These fluctuations have to be some function in the frequency domain as we assumed. This function must be made of different harmonics of sinusoidal waves with different phases and frequencies as thought by Fourier and his analysis. So basically we needed a system to measure different amplitudes of these harmonics at different frequencies to model our fluctuations. We needed a complete frequency spectrum at the particular bandwidth we are looking for in this analysis. The LOCK IN amplifier gives exactly that.

3.1.1. Theoretical noise spectral densities for our setup

From equation 10, we can calculate total noise spectral density. we can get white noise spectral density via adding our thermal, shot, avalanche etc white noise source.

- Shot noise and avalanche noise: From theoretical section we have equation 7 and corrected with multiplicative factor M after avalanche noise. Here, We have current values from current and voltage values from figure 8. At 5.4V it is $\approx -4.186mA$. Also, $e = -1.602 \times 10^{-19}C$ and M for silicon based zener diode is about 5 to 10,

$$S(f) = 2(M + 1)eI_0$$

$$2(6)e|I_0| \geq S(f) \geq 2(11)e|I_0|$$

$$8.0371 \times 10^{-21}V^2/Hz \geq S(f) \geq 1.4735 \times 10^{-20}V^2/Hz$$

$$0.8965 \times 10^{-10}V/\sqrt{Hz} \geq \sqrt{S(f)} \geq 1.2139 \times 10^{-10}V/\sqrt{Hz}$$

- Thermal noise: If we compute this values for our values, $K_B = 1.38064910^{-23}m^2kgs^{-2}K^{-1}$ and Trend from current and voltage relation is $0.00544V_z + 0.02519$ gives impedance $R = 183.823\Omega$

$$S(f) = 4K_B R \quad (11)$$

$$S(f) \approx 1.0147 \times 10^{-20}V^2/Hz \quad (12)$$

$$\sqrt{S(f)} \approx 1.0073 \times 10^{-10}V/\sqrt{Hz} \quad (13)$$

3.2. Measuring instrument: LOCK IN amplifier

LOCK IN amplifiers came in the 1930s and became very important in signal extraction from given frequency and phase. It is very helpful in measuring signals in a very noisy environment. It takes two inputs, one which is being measured and one which is given as a reference mono frequency signal. Reference signal gets multiplied with input signal and gives output through a process called Phase sensitive detection in which it uses homodyne detection scheme and filters out signal as DC component. We will see in a bit.[12][10][5][11]

3.2.1. Phase sensitive detection

In nutshell it uses frequency multiplication and generates double side bands which then pass through a low pass filter to extract signal. In figure 9 you can see a signal first goes into a low noise differential amplifier which strengthens the signal. Signal Gets multiplied by another reference signal. This gives rise to two bands which pass through a low pass filter which cancels higher degree signal and only left is low frequency signal.

If we take signal $V_s(t)$ with frequency w_s , amplitude A and phase θ .

$$V_s(t) = A \cos(w_s t + \theta)$$

$$= \frac{A}{2}(e^{i(w_s t + \theta)} + e^{-i(w_s t + \theta)})$$

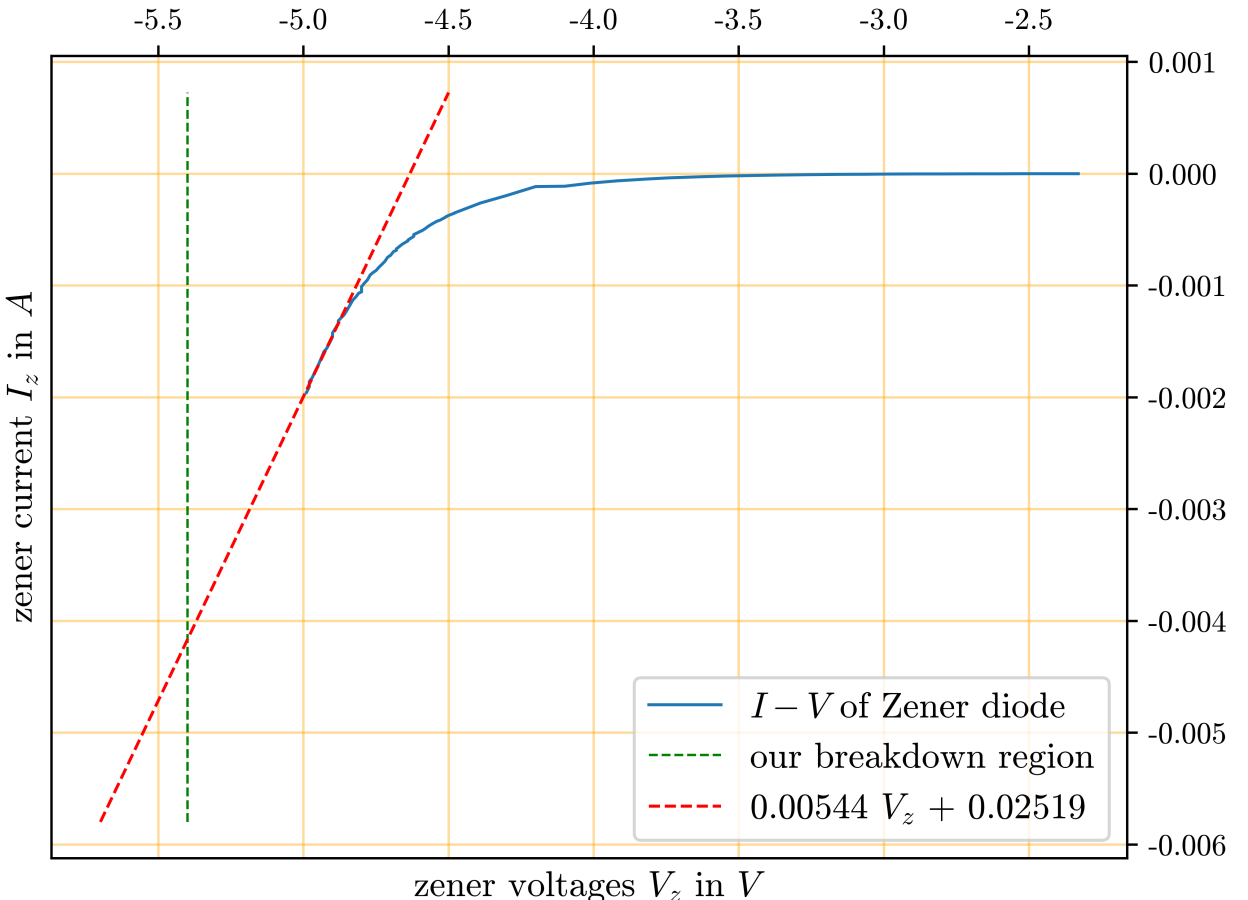


Figure 8: current and voltage characteristics of zener diode

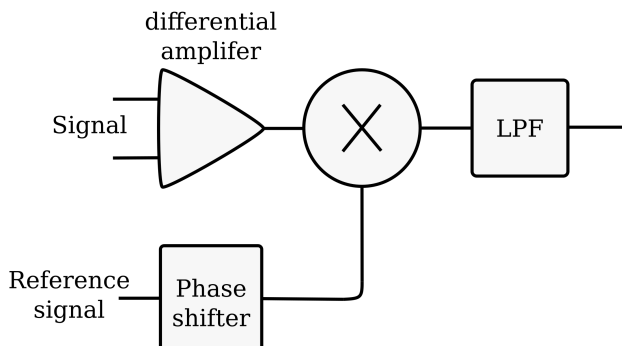


Figure 9: basic phase sensitive detector

Reference signal can be taken as following,

$$V_r(t) = B(e^{-i(w_r t + \phi)})$$

In common settings, $\phi = 0$ and $B = 1$,

$$V_r(t) = e^{i(-w_r t)}$$

Together after mixing the signals we have,

$$Z(t) = V_s(t)r(t)$$

$$= \frac{A}{2} (e^{i[(w_s - w_r)t + \theta]} + e^{-i[(w_s + w_r)t + \theta]})$$

$$= X(t) + Y(t)$$

Making $w_s = w_r$ which makes subtraction vanishes and only one term with higher frequency lefts. Passing this signal through a low pass filter with very low cutoff gives only DC components and rejects noise even from neighbouring frequencies.

$$Z(t) = \frac{A}{2}(e^{i\theta})$$

Two component $X(t)$ and $Y(t)$ becomes,

$$X(t) = \Re(Z(t))$$

$$= \frac{A}{2} \cos(\theta)$$

And,

$$Y(t) = \Im(Z(t))$$

$$= \frac{A}{2} \sin(\theta)$$

So, Amplitude and Phase becomes,

$$\begin{aligned} R &= \sqrt{X(t)^2 + Y(t)^2} \\ &= \sqrt{\left(\frac{A}{2} \cos(\theta)\right)^2 + \left(\frac{A}{2} \sin(\theta)\right)^2} \\ &= \frac{A}{2} \\ \Theta &= \arctan\left(\frac{Y}{X}\right) \end{aligned}$$

So, the final product in PSD is the absolute amplitude of the signal and its phase.

3.2.2. Time Constant

Time constant (T) is related to low pass filter in formal measurement system (PSD). most of the

LOCK IN amplifier uses n^{th} order butterworth's filter as low pass filter.

so time constant value will be solely determined by R, C components of it.

$$T = 2\pi RC$$

3.2.3. ENBW

ENBW calculations and correction is very important in noise measurements. Same noise measurement in different settings is completely different in different settings and also different instruments. Before understanding how it affects measurement, the full form of it will be important ENBW: Equivalent Noise Bandwidth. This is determined by the cut off frequency of the low pass filter and Roll off factor. The lock-in amplifier low pass filter is made of RC components (n^{th} order butterworth's filter). The roll off factor determined by order of low pass filter. For Gaussian noise, the equivalent noise band-width (ENBW) of a low pass filter is the bandwidth of the perfect rectangular filter which passes the same amount of noise as the real filter.

This also determines measurement time delay. For example with 100ms time constant and 12dB/oct roll off it almost takes 0.7s to get its 99

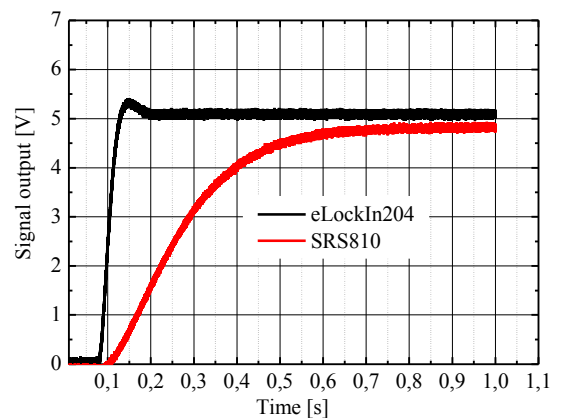


Figure 10: This is how ENBW and response time related, here two LOCK in amplifier are given give ref

For SR830, this time constant and ENBW relation is given by the following table.

Slope	ENBW	Wait Time
6 dB/oct	$1/4T$	$5T$
12 dB/oct	$1/8T$	$7T$
18 dB/oct	$3/32T$	$9T$
24 dB/oct	$5/64T$	$10T$

Here, T is time constant which is known. Output of LOCK IN amplifier is must be corrected by this values of ENBW for approximately true value of measurement.

3.2.4. How LOCK IN amplifier measure noise

LOCK IN amplifier can measure both amplitude and phase. As we have see from Phase Sensitive detection topic, It measures R as amplitude, but typical measurement also measure its X and Y components. So, $R^2 = X^2 + Y^2$, this give absolute amplitude. LOCK IN do time averaging to this measurement which is final R . The problem with only R is that it does not give any information about its mean (typically mean is zero for noise measurement but offset is probable). We assume in our measurement that there is zero offset from mean, which means zero mean. [15]

Suppose noise power is following,

$$P_w(t) = n_w^2(t)$$

$$P_w = \frac{1}{T} \int_T P_w(t) dt$$

$$P_w = R^2 = X^2 + Y^2$$

We have ensemble average values after doing multiple value mean. So, final power density

$$P_n = \mathbb{E}(P_w)$$

$$S_n = \frac{P_n}{2 \times ENBW}$$

$$S_n = \frac{\mathbb{E}(R^2)}{2 \times ENBW}$$

Here, S_n is Power spectral density measured in V^2/Hz . Spectral density is just $\sqrt{S_n}$ and measured in V/\sqrt{Hz} .

3.2.5. LOCK IN amplifier over traditional measuring device/system

For noise analysis LOCK IN amplifiers are the optimal choice. Traditional approaches deal with the first measurement of a small signal in the time domain. This signal gets amplified with additional noise from the amplifier. Also, amplifiers attenuates signals with its limited bandwidth which is a measure of concern for certain use case scenarios. This attenuated signal gets into some detector. For signal analysis, this signal must go into other processes like analog to digital conversion then Fourier transformation. This whole process gives too much concerned noise which is not related to devices being analysed in our case the voltage regulator circuit. Alternative approach is to go with a LOCK IN amplifier. Which cancels out most burdens of traditional measurement steps. This whole combined help in reducing internal noise and increasing S/N ratio.

Pros of LOCK IN amplifier:

- LOCK In amplifiers reduces attenuation of signal with increasing frequency since it does not measure signal in the whole frequency spectrum.
- Increase S/N ratio over traditional amplifier circuit
- Gives direct data into frequency domain

Cons of LOCK IN amplifier:

- Relatively expensive
- Does not give information in time domain
- Relatively slow for whole analysis of frequency domain (low but accurate resolution of frequency domain)

3.3. SR830

We used a LOCK IN amplifier from Stanford Research Systems. It is used to detect low amplitude signals as low as $10nV/Hz$ and frequency

as low as 1mHz . and measure very small AC signals - upto few nanovolts. Accurate measurements may be made even when the small signal is obscured by noise sources many thousands of times larger.

Internal block diagram of SR830,

3.3.1. Inputs

The LOCK IN amplifier takes two inputs, one for the main signal and another for reference signal. SR830 has an internal oscillator for reference signal (1 mHz to 102 kHz), this means that only one input is needed to be given. SR830 also takes external reference signals up to (up to 300 kHz), which can be useful for slightly higher frequencies.

It can sense inputs from 2nV to as high as 1V . The current input on the SR830 uses the A input BNC. The current input has a $1\text{ k}\Omega$ input impedance and a current gain of either 10^6 or 10^8 Volts/Amp. Currents from 1\mu A down to 2 fA full scale can be measured.

for more informations go to manual of SR830.[11]

3.3.2. Outputs

SR830 can give outputs from range $\pm 10\text{V}$ full scale and 10mA max current. the output can be showed to either both displays or can be output via BNC cables or can be logged out via interface.

3.3.3. Interfacing

The SR830 DSP Lock-in Amplifier may be remotely programmed via either the RS232 or GPIB (IEEE-488) interfaces. Any computer supporting one of these interfaces may be used to program the SR830. Both interfaces are receiving at all times, however, the SR830 will send responses to only one interface. Specify the output interface with the [Setup] key or use the OUTX command at the beginning of every program to direct the responses to the correct interface. The SR830 supports the IEEE-488.1 (1978) interface standard. It also supports the required common commands of the IEEE-488.2 (1987) standard. Before attempting to communicate with the SR830 over the GPIB interface, the SR830's device address must be set. The address is set with the [Setup]

key and may be set between 1 and 30. The SR830 supports the IEEE-488.1 (1978) interface standard. It also supports the required common commands of the IEEE-488.2 (1987) standard. Before attempting to communicate with the SR830 over the GPIB interface, the SR830's device address must be set. The address is set with the [Setup] key and may be set between 1 and 30. The SR830 is configured as a DCE (transmit on pin 3, receive on pin 2) device and supports CTS/ DTR hardware handshaking. The CTS signal (pin 5) is an output indicating that the SR830 is ready, while the DTR signal (pin 20) is an input that is used to control the SR830's data transmission. If desired, the handshake pins may be ignored and a simple 3 wire interface (pins 2,3 and 7) may be used. The RS232 interface baud rate and parity must be set. These are set with the [Setup] key. The RS232 word length is always 8 bits. To assist in programming, the SR830 has 4 interface status indicators. The ACTIVE indicator flashes whenever a character is received or transmitted over either interface. The ERROR indicator flashes when an error, such as an illegal command, or parameter out of range, has been detected. The REMOTE indicator is on whenever the SR830 is in a remote state (front panel locked out). The SRQ indicator is on when the SR830 generates a service request. SRQ stays on until a serial poll is completed. Communications with the SR830 uses ASCII characters. Commands may be in either UPPER or lower case and may contain any number of embedded space characters. A command to the SR830 consists of a four character command mnemonic, arguments if necessary, and a command terminator. The terminator must be a linefeed <lf> or carriage return <cr> on RS232, or a linefeed <lf> or EOI on GPIB.

Example of commands,

FREQ 10E3 <lf>	Set the internal reference frequency to 10000 Hz (10 kHz)
*IDN? <lf>	Queries the device identification

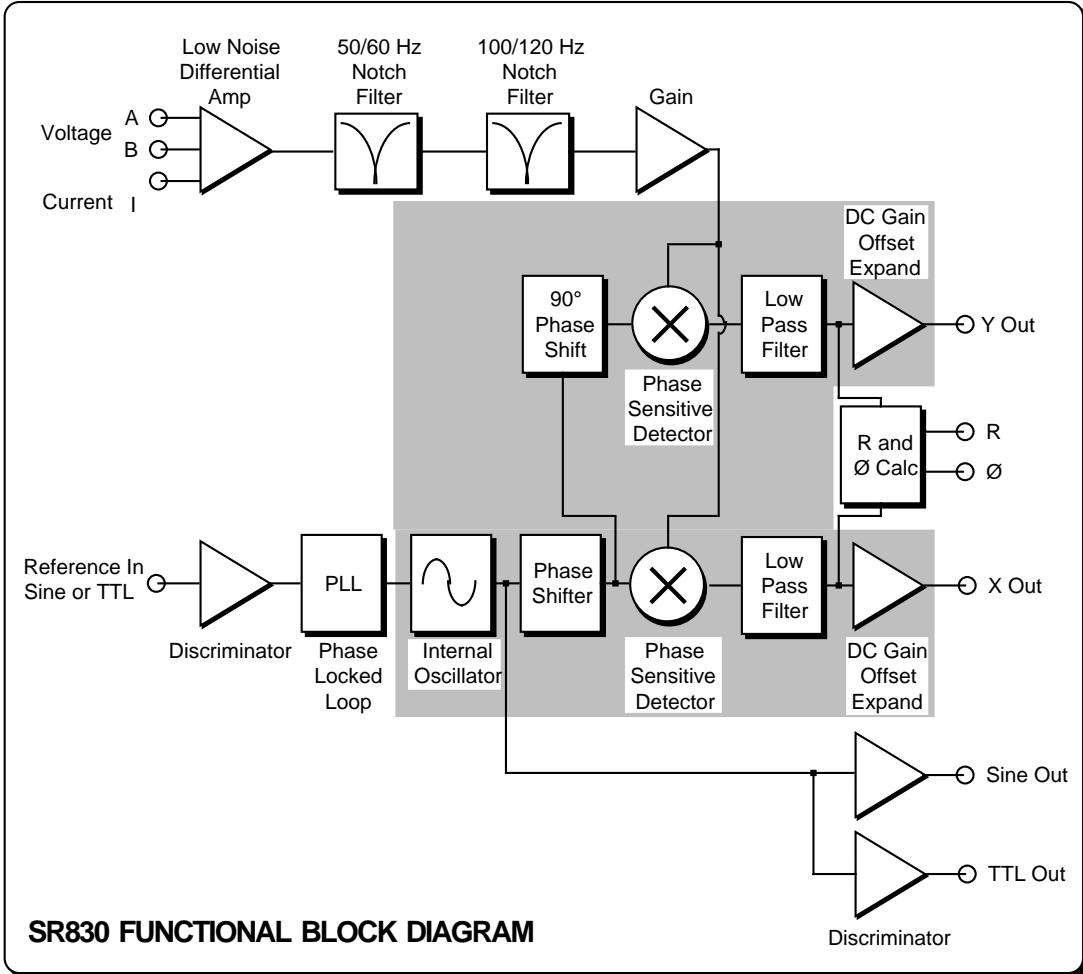


Figure 11: Internal Block diagram of SR830

4. Results and Analysis

We have surveyed voltage regulated circuits we made with zener diodes and found some satisfactory results. We take different results for different bandwidths. For context this is raw data from different bandwidth. Here, for each set of frequencies in bandwidth we took almost 50 to 100 readings.

4.1. Low frequency: up to 10k hertz

We are mainly focused low frequency results since we are only interested in regulated power supply applications. We had original assumption that in low frequency flicker noise is highly dominating.[3][4]

Here initial results were quite random, which means we have to filter our data a bit. For this reason we used a basic filtering method. In this method the data are sorted out as minimum deviation from their minimum then we took the upper 5 to 10 results and took the mean of it. The basic implementation is as following,

Let, $X(f)$ as data point for specific f and $Y(f)$ be sorted data with n number of results,

$$\langle X(f) \rangle = \sum_{i=0}^{N-1} X^{(i)}(f)$$

$$Y_n(f) = \min(t \text{ such that } \#\{s = |X(f) - \langle X(f) \rangle| \mid s \geq t\} = n)$$

$$\langle Y(f) \rangle = \sum_{i=0}^n Y^{(i)}(f)$$

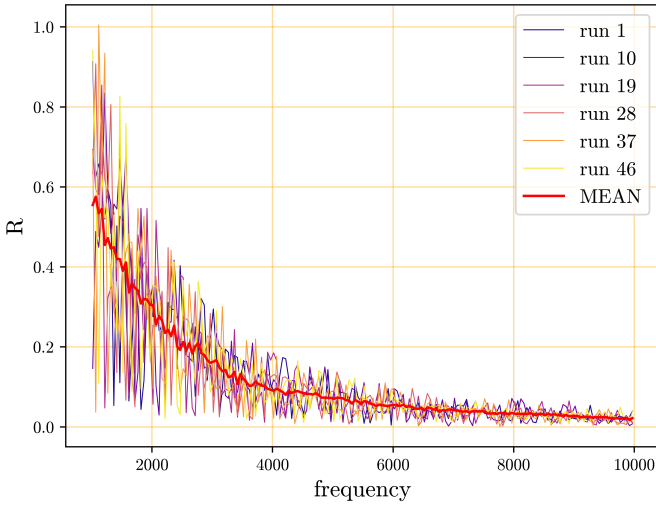


Figure 12: This is raw data for 1k to 10k frequency band
TIME CONSTANT = $100\mu s$ and $12dB/oct$

This is how we implemented it with python. If you wanna checkout whole code then it is in the appendix.

```

1  for datapoint in data:
2      count+=1
3      if datapoint[0]==index:
4          temp_array.append(float(data_
5              ↪ point[1]))
6      else:
7          nlist = array(temp_array,dty_
8              ↪ pe=float)
8      m = mean(nlist)
9      sorted_deviat...
9      ↪ argsort(abs(nlist - m))
10     filtered_nlist = nlist[sorte_
11         ↪ d_deviat...
11         ↪ indexonelist =
12             ↪ array([index]*points)
12         final_list=
12             ↪ column_stack((indexoneli_
12             ↪ st,filtered_nlist))
12

```

Also, as discussed from the previous section we have to correct these terms with ENBW. Time constant (T)= 100 and roll-off = $12 dB/oct$

$$ENBW = \frac{1}{8T} = 1250Hz$$

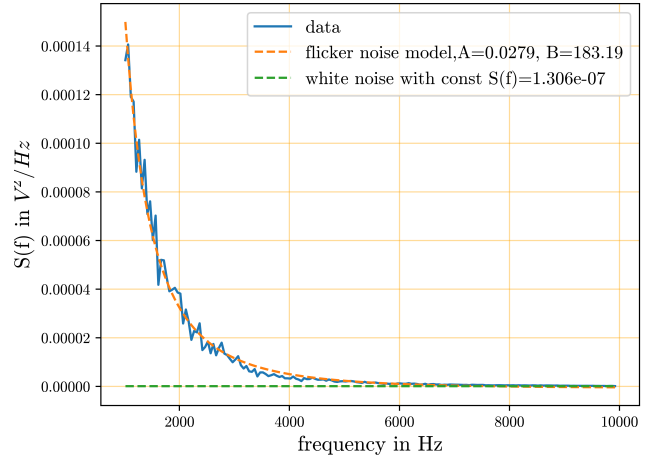


Figure 13: final analysed data for 1k to 10k hertz frequency with TIME CONSTANT = $100\mu s$ and $12dB/oct$

Here we can see some traces of flicker noise. Parameterized as follows,

$$S(f) = S_{flicker}(f) + S_{burst}(f) + S_{white}$$

$$S(f) = \frac{A}{f} + \frac{B}{f^2} + S_{white}$$

Here, A determines the magnitude of flicker noise and B determines the magnitude of burst noise.

$$S_{flicker}(f) = \frac{0.024474431610177427}{f} \quad (14)$$

$$S_{burst}(f) = \frac{179.6472361690183}{f^2} \quad (15)$$

$$S_{white}(f) = 1.305593689e - 07 \quad (16)$$

4.2. Very low frequency: upto 1 hertz

Let's take a second data set where we have sub hertz frequency data. This data set have each frequency with corresponding 50 values. Raw data looks like figure 14.

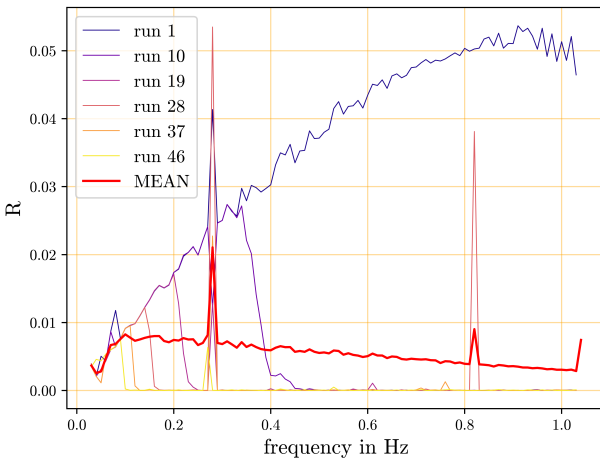


Figure 14: This is raw data for sub one hertz band with TIME CONSTANT = 100ms and roll off factor 12dB/oct

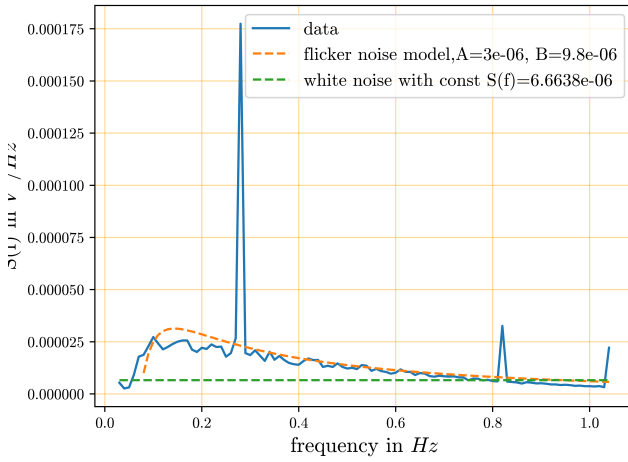


Figure 15: final analysed data for sub one hertz band with TIME CONSTANT = 100ms and roll off factor 12dB/oct

Final data will be look like this,

For analysing data ENBW is calculated for TIME CONSTANT = 100ms and roll off factor 12dB/oct,

$$ENBW = \frac{1}{8T} = 1.25Hz$$

Parameters are following,

$$S_{flicker}(f) = \frac{9.83301255e - 06}{f^1} \quad (17)$$

$$S_{burst}(f) = \frac{7.03135395e - 07}{f^2} \quad (18)$$

$$S_{white}(f) = 3.03149895e - 06 \quad (19)$$

4.3. High frequency data: up to 100k hertz

Same as we discussed previously raw data is given here, we have up to 50khz frequency domain data,

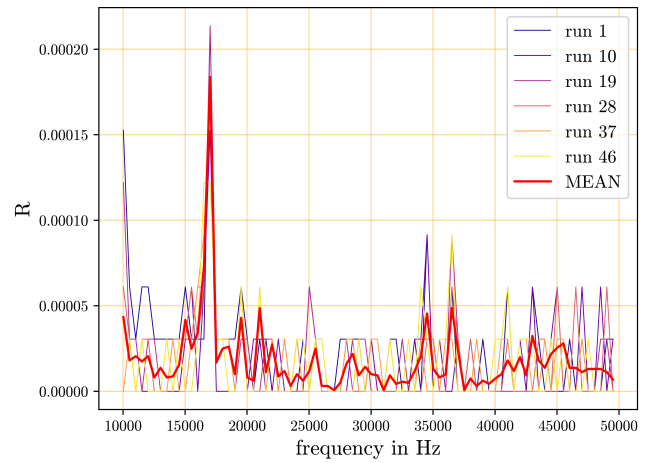


Figure 16: This is raw data for high frequency band with TIME CONSTANT = 100ms and roll off factor 12dB/oct

same as previous sections, we sorted data and take ENBW calculations at here.

the noise spectral density is as following.

$$S_{flicker}(f) = \frac{1.17694942e - 05}{f^1} \quad (20)$$

$$S_{burst}(f) = \frac{4.40498840e - 02}{f^2} \quad (21)$$

$$S_{white}(f) = 3.5367046e - 10 \quad (22)$$

5. Conclusions

Our analysis on noise spectrum analysis gave us insight of intrinsic noises in the circuit and zener

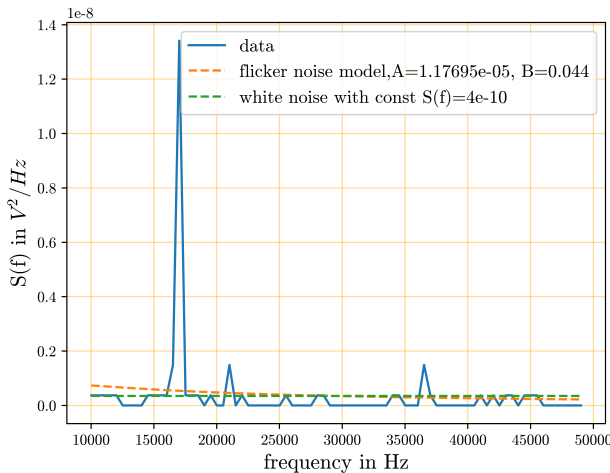


Figure 17: final analysed data for high frequency band with TIME CONSTANT = $100ms$ and roll off factor $12dB/oct$

diode. In results, we have got parameterised noise as our theoretical model was built.

In 1k to 10k data, we have specified magnitude flicker noise power AKA $1/f$, which is at 0.024474431610177427 . We have also observed $1/f^2$ noise in the system and it is at 179.6472361690183 . white noise level in first data set ($10kHz$), which is $1.305593689e - 07V^2/Hz$.

The most mysterious results came from second data sets, very low frequency data sets. Here, Raw data is quite opposite of any frequency dependent noise models. Our assumption here is that as frequency increases the white noise gets saturated to its related power. This means that white noise is not quite white as it seems. Assumption is also made that frequency dependence of flicker noise is not quite like that of distribution as theory discussed. Well, we have to dig deep into that. Analysed data gave magnitude for both $1/f$ and $1/f^2$ are $9.83301255e - 06$ and $7.03135395e - 07$ respectively. White noise bed is following at $3.03149895e - 06V^2/Hz$.

Last data gets following values $1.17694942e - 05$ and $4.40498840e - 02$ for $1/f$ and $1/f^2$ noise levels. It satisfies first data sets and closely correlate with the theoretical model. We have white noise level is similar to that of first data sets, but one

trend which we see in it is that as frequency get increased the white noise level decreases. This can be result from that of correlation from flicker noises and understandable as we can only get one noise source to strip down. (white noise level at $3.5367046e - 10V^2/Hz$).

Further studies can be conducted to anomalous behaviour at very low frequency noise $\approx 1Hz$. This can be important in regulated power supply usage since 1Hz is very near to DC level.

We hope that our contribution to Open source community is well received and gets more contribution to our package **PyInstro**.

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Appendix

PyInstro

PyInstro is a package we made to communicate, control and data logging to any scientific instrument easily. The main work of it is giving utility for data logging and ease SCPI. Also, it does streamline instruments after extending it. It is just a cover for the PYVISA backend but it gives instrument specific tools. whole package in the following link, This is code for just the GPIB connection which we used. (it is also extensible to the RS232, LAN and USB). You can find PyInstro in following repository, <https://github.com/vijaypanchalr3/pyinstro>.

./Interfaces/GPIB.py

```
1 # GPIB interface
2
3 import pyvisa
4 import sys
5 from termcolor import cprint
6
7 class GPIB:
8     def __init__(self) -> None:
9         try:                                # GPIB connection check
10            cprint("-----checking GPIB connections-----",color="yellow")
11            resources = pyvisa.ResourceManager()
12            interface = None
13            resourceslist = resources.list_resources()
14            cprint(resourceslist,'blue',attrs=['bold'])
15            if resourceslist==():
16                cprint("ERROR: please check GPIB connection", "red")
17                sys.exit()
18            else:
19                while True:
20                    try:
21                        choise = int(input("please, choose your device from this
22                                     list: "))-1
23                        if choise>len(resourceslist):
24                            TypeError
25                        interface = resourceslist[choise]
26                        cprint("-----choose resource-----",color="green",attrs=["bold"])
27                        cprint("-----following device is
28                                     connected-----",color="green",attrs=["bold"])
29                        cprint(interface)
30                        break
31                    except:
32                        cprint("choose with interger and from
33                                     following...", "red")
```

```

32         self.interface = resources.open_resource(interface)
33     except:
34         cprint("ERROR in detecting GPIB, there must be problem with setup of
35             ↵ pyvisa or there is no connection of gpib\n you should look
36             ↵ either in pyvisa documentation or try for RS232
37             ↵ interface","red", attrs=['bold'])
38         sys.exit()
39
40
41     def ping(self) -> None:
42         self.interface.write("*IDN?\n")
43
44     def read(self) -> None:
45         self.interface.read()
46
47     def reset(self) -> None:
48         self.interface.write("*RST\n")
49
50     def clear_status(self) -> None:
51         self.interface.write("*CLS\n")
52
53     def close(self) -> None:
54         self.interface.close()
55
56
57     def std_event(self) -> None:
58         pass

```

This is SR830 device commands,
`./devices/SR830.py`

```

1  from pyinstro.utils import sysarg
2  from pyinstro.utils import datafile
3
4  ### TASK -make local defaults for instruments-
5  # from pyinstro.utils import defaults
6
7  ### TASK -make local cli arguments-
8
9  new_instance = sysarg.CLI()
10
11 if new_instance.get_connection() == "GPIB":
12     from pyinstro.interfaces import gpi
13
14     class SR830(gpi.GPIB):
15         def __init__(self) -> None:
16             super().__init__()

```

```

17
18     file_init = datafile.Get_File(new_instance.get_file())
19
20     self.get_levels = new_instance.get_levels
21     self.get_partitions = new_instance.get_partitions
22     self.writerow = file_init.writerow
23     self.longwriterow = file_init.longwriterow
24     self.fmin = new_instance.get_fmin
25     self.fmax = new_instance.get_fmax
26     self.freq = new_instance.get_freq
27
28     def local_defaults(self) -> None:
29         pass
30
31     def local_arguments(self) -> None:
32         new_instance.argparser.add_argument('-fl', '--fmin', metavar='',
33             type=float, default=4545, help="give lower limit for reference
34             frequency")
35         new_instance.argparser.add_argument('-fr', '--freq', metavar='',
36             type=float, default=7888, help="give reference frequency")
37         new_instance.argparser.add_argument('-fh', '--fmax', metavar='',
38             type=float, default=1, help="give upper limit for reference
39             frequency")
40
41     def set_frequency(self, value, errdelay = 3) -> None:
42         """change reference frequency"""
43         self.interface.write("FREQ "+"{:.4E}".format(value))
44         pass
45
46     def autogain(self) -> None:
47         self.interface.write("AGAN")
48
49     def set_phase(self,value) -> None:
50         self.interface.write("PHAS "+str(value))
51         pass
52
53     def time_constant(self,choise) -> None:
54         self.interface.write("OFLT "+str(choise))
55         pass
56
57     def sensitivity(self,choise) -> None:
58         self.interface.write("SENS "+str(choise))
59         pass
60
61     def set_sample_rate(self, choise) -> None:
62         self.interface.write("SRAT "+str(choise))
63
64

```

```

59     def start_data_acquisition(self) -> None:
60         self.interface.write("STRT")
61         pass
62
63     def pause_data_acquisition(self) -> None:
64         self.interface.write("PAUS")
65         pass
66
67     def reset_data_acquisition(self) -> None:
68         self.interface.write("REST")
69         pass
70
71     def get_data(self) -> None:
72         pass
73
74     def get_data_explicitly(self, data_variable=3, errdelay=3):
75         """
76             two params, give resource object and the second params is
77             ↳ parameter to variable read,
78             default to data_variable = 3 which is equievalent to reading R.
79             as SR830manual,
80             data_variable = 1 => X,
81             data_variable = 2 => Y,
82             data_variable = 3 => R,
83             data_variable = 4 => phase
84         """
85
86         return self.interface.query("OUTP? "+str(data_variable))
87
88     else:
89
90         from pyinstro.interfaces import rs232
91
92     class SR830(rs232.RS232):
93         """
94
95         def __init__(self) -> None:
96             super().__init__()
97             file_init = datafile.Get_File(new_instance.get_file())
98
99             self.get_levels = new_instance.get_levels
100            self.get_partitions = new_instance.get_partitions
101            self.writerow = file_init.writerow
102            self.longwriterow = file_init.longwriterow
103            self.fmin = new_instance.get_fmin

```

```

105     self.fmax = new_instance.get_fmax
106     self.freq = new_instance.get_freq
107     pass
108
109     def local_defaults(self) -> None:
110         pass
111
112     def local_arguments(self) -> None:
113         new_instance.argparser.add_argument('-fl', '--fmin', metavar='',
114                                         type=float, default=4545, help="give lower limit for reference
115                                         frequency")
116         new_instance.argparser.add_argument('-fr', '--freq', metavar='',
117                                         type=float, default=1000, help="give reference frequency")
118         new_instance.argparser.add_argument('-fh', '--fmax', metavar='',
119                                         type=float, default=1, help="give upper limit for reference
120                                         frequency")
121
122     def get_fmin(self) -> float:
123         return new_instance.args.fmin
124
125     def get_fmax(self) -> float:
126         return new_instance.args.fmax
127
128     def set_frequency(self, value, errdelay = 3) -> None:
129         pass
130
131     def autogain(self):
132         pass
133
134     def set_phase(self,value) -> None:
135         pass
136
137     def time_constant(self,choise) -> None:
138         pass
139
140     def sensitivity(self,choise) -> None:
141         pass
142
143     def set_sample_rate(self, choise)->None:
144         pass
145
146     def start_data_acquisition(self) -> None:
147         pass
148
149     def pause_data_acquisition(self) -> None:
150         pass

```

```

147     def reset_data_acquisition(self) -> None:
148         pass
149
150     def get_data(self) -> None:
151         pass
152
153     def get_data_explicitly(self, data_variable=3, errdelay=3):
154         """
155             two params, give resource object and the second params is
156             → parameter to variable read,
157             default to data_variable = 3 which is equievalent to reading R.
158             as SR830manual,
159             data_variable = 1 => X,
160             data_variable = 2 => Y,
161             data_variable = 3 => R,
162             data_variable = 4 => phase
163         """
164
165     return 0

```

This is some utilities to ease control of scientific instruments,
Filewrite simple data logger: ./utils/datafile.py

```

1  from pyinstro.utils import getpath
2  from pyinstro.utils import getpath
3
4  import csv
5  import os
6
7  class Get_File:
8      """
9          INFO: just to write file, must be CSV
10         """
11     def __init__(self,file) -> None:
12         _project_dir_path_abs = getpath.getpath()
13
14         if os.path.exists(os.path.join(_project_dir_path_abs,"data")):
15             _data_dir_path_abs = os.path.join(_project_dir_path_abs,"data")
16         else:
17             os.mkdir(os.path.join(_project_dir_path_abs,"data"))
18             _data_dir_path_abs = os.path.join(_project_dir_path_abs,"data")
19
20         if file=='default':
21             file = "auto0.csv"
22             count = 0
23             while os.path.exists(os.path.join(_data_dir_path_abs,f"auto{count}.c
24             ← sv")):
25                 count+=1

```

```

25         file = f"auto{count}.csv"
26
27     file = os.path.join(_data_dir_path_abs,file)
28
29     # i did not used re module down here
30     if not ((file[len(file)-1]=='v')and(file[len(file)-2]=='s')and(file[len(_
31     ↵ file)-3]=='c')and(file[len(file)-4]=='.')):
32         file = file+".csv"
33     else:
34         pass
35
36     self.filepath = file
37     self.firsttime = True
38
39     def writerow(self, data)-> None:
40         """
41             open file one time ad write it
42         """
43         if self.firsttime:
44             self.file = open(self.filepath,'w',newline='')
45             self.writer = csv.writer(self.file)
46             self.writer.writerow(data)
47             self.firsttime = False
48             print(self.filepath)
49         else:
50             self.writer.writerow(data)
51
52     def longwriterow(self,data)->None:
53         """
54             for long data, i think it is suitable to write file each time open and
55             close
56         """
57         with open(self.filepath,'a',newline="") as datafile:
58             self.writer = csv.writer(datafile)
59             self.writer.writerow(data)

```

DEFAULT setting: ./utils/defaults.py

```

1  from pyinstro.utils import getpath
2  from pyinstro.utils import getpath
3
4  import os
5  import configparser
6
7  class DefaultParams:

```

```

8      """
9      specify default parameters
10
11     for more info:
12         refer to SR830 manual for more info.
13     """
14
15
16     time_constant = 5
17     sensitivity = 5
18     # filter_slope =
19
20     baud_rate = 9600
21     sample_rate = 10
22     gpib_address = 1
23     time_delay = 1
24
25     connection = 1          # means GPIB, 1: GPIB, 2: RS232, 3: USB, 4: LAN
26     connections = {1:"GPIB", 2:"RS232", 3:"USB", 4:"LAN"}
27
28     fmin = 01E+3
29     fmax = 01E+5
30
31     partitions = 4
32     levels = 4
33
34     data= 3
35
36     def __init__(self) -> None:
37         self.defaults_params_list= [attr for attr in dir(self) if not
38             ↪ callable(getattr(self, attr)) and not attr.startswith("__")]
39         #defaults_params= dict(zip(defaults_params_list, list(
40             ↪ "*len(defaults_params_list))))"
41
42         self.target_path = getpath.getpath()
43         config_file = os.path.join(self.target_path,"config.ini")
44
45         print("checking config.ini file")
46
47         if os.path.exists(config_file):
48             config = configparser.ConfigParser()
49             config.read(config_file)
50             config_file_dict = config.defaults()
51             if len(config_file_dict)==len(self.defaults_params_list):
52                 for keys in config_file_dict:
53                     if (config_file_dict[keys].isspace() or not
54                         ↪ config_file_dict[keys]):
```

```

52             pass
53     else:
54         setattr(self, keys, config_file_dict[keys])
55         print(keys+": "+config_file_dict[keys])
56     else:
57         for keys in self.defaults_params_list:
58             if not (keys in config_file_dict):
59                 with open(config_file, "w") as _conf_file:
60                     config.set("DEFAULT",keys," ")
61                     config.write(_conf_file)
62             else:
63                 if (config_file_dict[keys].isspace() or
64                     config_file_dict[keys] == ""):
65                     pass
66                 else:
67                     setattr(self, keys, config_file_dict[keys])
68                     print(keys+": "+config_file_dict[keys])
69
70     else:
71         pass
72
73 def makeconfig(self):
74     config_file =os.path.join(self.target_path,"config.ini")
75     config = configparser.ConfigParser()
76     if os.path.exists(config_file):
77         config.read(config_file)
78         config_file_dict = config.defaults()
79         if len(config_file_dict)==len(self.defaults_params_list):
80             pass
81         else:
82             for keys in self.defaults_params_list:
83                 if not (keys in config_file_dict):
84                     with open(config_file, "w") as _conf_file:
85                         config.set("DEFAULT",keys," ")
86                         config.write(_conf_file)
87
88             else:
89                 pass
90             print("I had appened to full option to config file!")
91     else:
92         with open(config_file,'w') as config_file:
93             config_file.write("[DEFAULT]\n")
94             for params in self.defaults_params_list:
95                 config_file.write(params+" = \n")
96             print("I had made config file in present directory !")

```

Some CLI tools ./utils/sysarg/py

```
1  from pyinstro.utils import getpath
2  from pyinstro.utils import defaults
3
4  import argparse
5
6  _defaults = defaults.DefaultParams()
7
8  class CLI:
9      """
10         this is CLI argument and default setup for script
11     """
12
13     def __init__(self) -> None:
14
15         self.argparser = argparse.ArgumentParser(
16             prog='INSTRUMENT CONTROLLER',
17             description='This program is controller for instrument in the lab
18             → with SCPI support',
19             epilog=' for more help visit https://github.com/vijaypanchalr3 \n
20             → for more help on SR830 check manual of SR830')
21
22         self.arguments()
23         self.args = self.argparser.parse_args()
24         self.make_config()
25
26     def arguments(self) ->None:
27         self.argparser.add_argument('-f', '--file', metavar='*.csv', type=str,
28             → default="default", help="give an file to write data")
29         self.argparser.add_argument('-pa', '--partitions', metavar='', type=int,
30             → default=_defaults.partitions, help="give partition for frequency
31             → division")
32         self.argparser.add_argument('-le', '--level', metavar='', type=int,
33             → default=_defaults.levels, help="similar to levels it take increases
34             → partitions and resolution")
35         self.argparser.add_argument('-tc', '--timeconst', metavar='', type=int,
36             → choices=range(1,20), default=_defaults.time_constant, help="choose
37             → time constant from manual from following choises:  "+""
38             → ".join([str(x) for x in range(1,21)])")
39         self.argparser.add_argument('-td', '--timedelay', metavar='', type=float,
40             → default=_defaults.time_delay, help="choose time delay
41             → from manual from following choises  ")
42         self.argparser.add_argument('-se', '--sensitivity', metavar='', type=int,
43             → choices=range(1,27), default=_defaults.sensitivity,
44             → help="choose sensitivity from following choises:  "+" ".join([str(x)
45             → for x in range(1,28)]))
```

```

29         self.ArgumentParser.add_argument('-sr', '--samplerate', metavar='', type=int,
30             choices=range(1,15), default=_defaults.sample_rate, help="sample
31             rate for output sampling from following choises: "+" ".join([str(x)
32             for x in range(1,16)]))
33         self.ArgumentParser.add_argument('-dt', '--data', metavar='', type=int,
34             choices=range(1,5), default=_defaults.data, help="give
35             default data variable from following choises: "+" ".join([str(x)
36             for x in range(1,6)]))
37         self.ArgumentParser.add_argument('-bd', '--baud', metavar='', type=int,
38             default=_defaults.baud_rate, help="set baud rate for connection
39             defaults to 9600")
40         self.ArgumentParser.add_argument('-c', '--connection', metavar='', type=str,
41             choices=range(1,5), default=_defaults.connection, help="1: GPIB, 2:
42             RS232, 3: USB, 4: LAN")
43         self.ArgumentParser.add_argument('--makeconfig', action="store_true",
44             default=False ,help="this will make your custom config file")
45         self.ArgumentParser.add_argument('-fl','--fmin', metavar='', type=float,
46             default=4545, help="give lower limit for reference frequency")
47         self.ArgumentParser.add_argument('-fr','--freq', metavar='', type=float,
48             default=7888, help="give reference frequency")
49         self.ArgumentParser.add_argument('-fh','--fmax', metavar='', type=float,
50             default=1, help="give upper limit for reference frequency")
51
52     def get_file(self) -> str:
53         return self.args.file
54
55     def make_config(self)->None:
56         if self.args.makeconfig:
57             _defaults.makeconfig()
58             self.args.makeconfig = False
59         else:
60             pass
61
62     def get_fmin(self) -> float:
63         return self.args.fmin
64
65     def get_fmax(self) -> float:
66         return self.args.fmax
67
68     def get_partitions(self)->int:
69         return self.args.partitions
70
71     def get_levels(self) -> int:
72         return self.args.levels
73
74     def get_connection(self)->str:

```

```

62     return defaults.DefaultParams.connections[self.args.connection]
63
64     def get_gpib(self)->int:
65         return self.args.gpib
66
67     def get_sample_rate(self)->int:
68         return self.args.samplerate
69
70     def get_time_constant(self)->int:
71         return self.args.timeconst
72
73     def get_data_var(self)-> int:
74         return self.args.data
75
76     def get_freq(self)->float:
77         return self.args.get_freq
78
79

```

You can use this package following way. I made simple sampler for data acquision.

```

1  from pyinstro import SR830
2
3  import numpy
4  import sys
5  import time
6
7  class sampler:
8      """
9          function: very simpler data logger for SR830
10             write file, as what given from terminal or auto{number}.csv in
11                 ↳ present directory under data directory.
12             limitation: too much hard coded
13             """
14
15     def __init__(self) -> None:
16         self.device = SR830()
17         time.sleep(2)
18         self.device.ping()
19         time.sleep(0.5)
20         print(self.device.read())
21         time.sleep(2)
22         self.device.longwriterow(["Frequency", "RinV"])
23
24     def discrete_range(self, minimum, maximum, step):
25
26         self.device.set_frequency(minimum)
27         time.sleep(.8)
28         self.device.autogain()

```

```

27     input()
28     for freq in range(minimum,maximum,step):
29         self.device.set_frequency(freq)
30         print(freq)
31         time.sleep(.5)
32         self.device.autogain()
33         time.sleep(1)
34         for j in range(1):
35             for i in range(50):
36                 data= float(self.device.get_data_explicitly(3))
37                 self.device.longwriterow([freq,data])
38                 # print(freq,data)
39                 time.sleep(0.1)
40
41     def partition_loop(self,minimum, maximum,partitions,timedelay=0.2):
42         # time.sleep(2)
43         frange = numpy.linspace(minimum, maximum,partitions)
44         count = 1
45         for freq in frange:
46             self.device.set_frequency(freq)
47             time.sleep(timedelay)
48             for i in range(100):
49                 data = float(self.device.get_data_explicitly(3))
50                 self.device.longwriterow([freq,data])
51                 print(data)
52                 input()
53                 time.sleep(timedelay)
54                 if count==50:
55                     input("check setup and press enter")
56                     count = 1
57                 else:
58                     count+=1
59
60
61     if __name__=="__main__":
62         x = sampler()
63         x.discrete_range(1018,2018,50)
64         sys.exit()
65

```

Code for data analysis

This is code for where I made my tools for data analysis. This tools presents with me file opening, file reading, taking mean over single frequency data, sorting my data with deviation method, plotting single data points form points etc. all the data and code is at following github link <https://github.com/vijaypanchalr3/shotnoise>.

tools.py

```

1 import csv
2 import re
3 from numpy import array,mean,abs,split,vstack,argsort,column_stack
4
5 __all__=[  

6     "files"  

7 ]
8
9 class files:  

10     """  

11         PARAMETER: filename as Relative path to __file__  

12         RETURN: nil  

13         FUNCTION: read files named filename, write other files with data  

14         """  

15     def __init__(self,filename:str,datatype=float) -> None:  

16         self.datatype = datatype  

17         self.filename = filename  

18
19         with open(filename, 'r',) as newfile:  

20
21             self.fobject = list(csv.reader(newfile))  

22
23             # omit first member  

24             try:  

25                 datatype(self.fobject[0][0])  

26                 self.header = None  

27             except ValueError:  

28                 self.header = self.fobject.pop(0)  

29
30             self.length = sum(1 for row in self.fobject)  

31
32     def file_add(self,nameaddition:str="extra"):  

33         _finalfile = re.split("\\" ,self.filename)  

34         finalfile = re.split("\\.", _finalfile[len(_finalfile)-1])  

35         self.finalfile = "/".join(str(_finalfile[i]) for i in  

36             range(len(_finalfile)-1))+"/"+finalfile[0]+nameaddition+finalfile[1]
37
38     def write_another(self,data:list)--> None:  

39         with open(self.finalfile, 'wxs', newline="") as cleandata:  

40             writer = csv.writer(cleandata)
41             writer.writerow(data)
42
43     def get_mean(self):
44         data = array(self.fobject)
45         try:
46             first_array,second_array = split(data,2,axis=1)
47         except IndexError:

```

```

47     print("from get_mean()::empty array from data")
48
49     extra_array,_first_array,_second_array = [],[],[]
50     count = 0
51     _first_array.append(first_array[count][0])
52     for i in range(0,len(data)):
53         if first_array[i][0]==_first_array[count]:
54             extra_array.append(second_array[i][0])
55         else:
56             _second_array.append(mean(array(extra_array,dtype=float)))
57             count+=1
58             _first_array.append(first_array[i][0])
59             extra_array=[]
60
61         if i==len(first_array)-1:
62             _second_array.append(mean(array(extra_array,dtype=float)))
63
64     return vstack((array(_first_array,dtype=float),array(_second_array,dtype_
65     ↵ =float))).T
66
66 def sort_on_deviation(self, points=5):
67     data = array(self.fobject, dtype=float)
68     filtered_data=[]
69     temp_erray = []
70     index = float(data[0][0])
71     count = 0
72     for datapoint in data:
73         count+=1
74         if datapoint[0]==index:
75             temp_erray.append(float(datapoint[1]))
76         else:
77             nlist = array(temp_erray,dtype=float)
78             m = mean(nlist)
79             sorted_deviat = argsort(abs(nlist - m))
80             filtered_nlist = nlist[sorted_deviat[:points]]
81             indexonelist = array([index]*points)
82             final_list= column_stack((indexonelist,filtered_nlist))
83             for member in final_list:
84                 filtered_data.append(member)
85             index = float(datapoint[0])
86             temp_erray = []
87
88         if count == len(data)-1:
89             nlist = array(temp_erray,dtype=float)
90             m = mean(nlist)
91             sorted_deviat = argsort(abs(nlist - m))
92             filtered_nlist = nlist[sorted_deviat[:points]]

```

```

93         indexonelist = array([index]*points)
94         final_list= column_stack((indexonelist,filtered_nlist))
95         for member in final_list:
96             filtered_data.append(member)
97         return array(filtered_data)
98
99     def shady_plot(self, color="Blues"):
100        """
101        """
102        """
103        data = array(self.fobject,dtype=float)
104
105        # [here] can be better memort handling !
106        common_array = []
107        index = float(data[0][0])
108        count = 0
109        for datapoint in data:
110            if float(datapoint[0])==index:
111                try:
112                    common_array[count].append([float(datapoint[0]),float(datapo
113                                     ↵ int[1])])
114                    count+=1
115                except IndexError:
116                    common_array.append([])
117                    common_array[count].append([float(datapoint[0]),float(datapo
118                                     ↵ int[1])])
119                    count+=1
120                else:
121                    count=0
122                    index = float(datapoint[0])
123
124
125                delete = []
126                common_array.pop()
127                for i in range(len(common_array)-1):
128                    if len(common_array[len(common_array)-1])<len(common_array[i]):
129                        common_array[i].pop()
130
131                common_array = array(common_array)
132
133                from matplotlib import cm
134
135                colormap = cm.get_cmap(color, len(common_array))
136
137                return common_array,colormap

```

```

138
139
140     def point_mean(self,data):
141         freq = []
142         vo = []
143         freq.append(float(data[0][0]))
144         vo.append(float(data[0][1]))
145         count = 1
146         for i in range(1,len(data)):
147             lenth = len(freq)
148             if float(data[i][0]) == freq[lenth-1]:
149                 vo[lenth-1] += float(data[i][1])
150                 count += 1
151             else:
152                 vo[lenth-1] = vo[lenth-1]/count
153                 count = 1
154                 freq.append(float(data[i][0]))
155                 vo.append(float(data[i][1]))
156             freq.pop()
157             vo.pop()
158         return array(freq,dtype=float),array(vo,dtype=float)
159
160
161
162
163
164     if __name__=="__main__":
165         print("No Error")

```

Some analysis code,

```

1 import tools
2
3 import matplotlib.pyplot as plt
4 import matplotlib as mpl
5 import matplotlib.font_manager as font_manager
6
7 mpl.rcParams['font.family']='serif'
8 cmfont = font_manager.FontProperties(fname=mpl.get_data_path() + 'cmr10.ttf')
9 mpl.rcParams['font.serif']=cmfont.get_name()
10 mpl.rcParams['mathtext.fontset']='cm'
11 mpl.rcParams['axes.unicode_minus']=False
12 leg_font = font_manager.FontProperties(size=12)
13 font = {'color':'black','size':12}
14
15 import numpy as np
16

```

```

17 from scipy.optimize import curve_fit
18
19
20
21
22 file1 = "../data/final2.csv"
23 file2 = "../data/file3002.csv"
24 file3 = "../data/filelow.csv"
25 file4 = "../data/file10001.csv"
26 file5 = "../data/file100001.csv"
27 file6 = "../data/file10002.csv"
28
29 ufile1 = "../data/file1k100us.csv"
30 ufile2 = "../data/file1k2100us.csv"
31 ufile3 = "../data/file1k3100us.csv"
32
33 file1_init = tools.files(file1)
34 file2_init = tools.files(file2)
35 file3_init = tools.files(file3)
36 file4_init = tools.files(file4)
37 file5_init = tools.files(file5)
38 file6_init = tools.files(file6)
39 # file7_init = tools.files(file7)
40 # file8_init = tools.files(file8)
41
42 ufile1_init = tools.files(ufile1)
43 ufile2_init = tools.files(ufile2)
44 ufile3_init = tools.files(ufile3)
45
46
47
48
49 diff_data, colormap = file3_init.shady_plot("plasma")
50 total_points=5
51 fig, ax = plt.subplots()
52 for i in range(2,len(diff_data),int(len(diff_data)/total_points)):
53     ax.plot(diff_data[i][:,0],diff_data[i][:,1],color=colormap(i), label=f"run
      ↳ {i+1}", linewidth=.6)
54     # ax.plot(diff_data[i][:,0],diff_data[i][:,1], 'ro')
55 ax.plot(diff_data[0][:,0],diff_data[0][:,1],"r",label="FIRST RUN", linewidth =1.5)
56 # ax.set(ylim=(0.0,0.001))
57 ax.set_xlabel("frequency",fontdict=font)
58 ax.set_ylabel("R",fontdict=font)
59 # ax.set_title("RAW data: Noise for sub 1Hz frequency with TIME
      ↳ CONSTANT=100$ms$", fontdict=font)
60 ax.grid(which="both",axis="both",color="orange",alpha=0.4)
61 ax.legend(prop= leg_font)

```

```

62 plt.savefig("raw1100us.png",dpi=700)
63
64
65
66 diff_data, colormap = file5_init.shady_plot("plasma")
67 total_points=10
68 fig, ax = plt.subplots()
69 for i in range(0,len(diff_data),int(len(diff_data)/total_points)):
70     ax.plot(diff_data[i][:,0],diff_data[i][:,1],color=colormap(i), label=f"data
    ↪ {i}", linewidth=.6)
71 # ax.set(ylim=(0.0,0.0002))
72 ax.legend()
73 ax.set_xlabel("frequency")
74 ax.set_ylabel("Vrms(Noise)")

75
76
77 diff_data, colormap = file6_init.shady_plot("plasma")
78 total_points=10
79 fig, ax = plt.subplots()
80 for i in range(0,len(diff_data),int(len(diff_data)/total_points)):
81     ax.plot(diff_data[i][:,0],diff_data[i][:,1],color=colormap(i), label=f"data
    ↪ {i}", linewidth=.6)
82 # ax.set(ylim=(0.0,0.0002))
83 ax.legend()
84 ax.set_xlabel("frequency")
85 ax.set_ylabel("Vrms(Noise)")

86
87 diff_data, colormap = ufile1_init.shady_plot("plasma")
88 data = ufile1_init.get_mean()
89 total_points=5
90 fig, ax = plt.subplots()
91 for i in range(1,len(diff_data),int(len(diff_data)/total_points)):
92     ax.plot(diff_data[i][:,0],diff_data[i][:,1],color=colormap(i), label=f"run
    ↪ {i}", linewidth=.6)
93     # ax.plot(diff_data[i][:,0],diff_data[i][:,1], 'ro')
94 ax.plot(data[:,0],data[:,1],"r",label="MEAN", linewidth=1.5)
95 # ax.set_xscale('log')
96 # ax.set(ylim=(0.0,0.001))
97 ax.set_xlabel("frequency",fontdict=font)
98 ax.set_ylabel("R",fontdict=font)
99 # ax.set_title("RAW data: Noise for sub 10k frequency with TIME
    ↪ CONSTANT=100$\mu s$",fontdict=font)
100 ax.grid(which="both",axis="both",color="orange",alpha=0.4)
101 ax.legend(prop= leg_font)
102 plt.savefig("raw1000100ms.png",dpi=700)

103
104

```

```

105 data = ufile1_init.sort_on_deviation(5)
106 fig, ax = plt.subplots()
107 ax.plot(diff_data[i][:,0],diff_data[i][:,1], label="", linewidth=.6)
108 # ax.plot(diff_data[i][:,0],diff_data[i][:,1], 'ro')
109 # ax.set(ylim=(0.0,0.001))
110 ax.set_xlabel("frequency",fontdict=font)
111 ax.set_ylabel("$V_{rms}$(Noise)",fontdict=font)
112 ax.set_title("RAW data: zener diode data for sub 10k frequency with TIME
    ↪ CONSTANT=100$\mu s$",fontdict=font)
113 ax.grid(which="both",axis="both",color="orange",alpha=0.4)
114 ax.legend(prop= leg_font)
115 plt.savefig("mean1000100us.png",dpi=500)
116
117
118

```

Zener diode datasheet



www.vishay.com

BZX55-Series

Vishay Semiconductors

Small Signal Zener Diodes



FEATURES

- Very sharp reverse characteristic
- Low reverse current level
- Very high stability
- Low noise
- Material categorization:
for definitions of compliance please see
www.vishay.com/doc?99912



RoHS
COMPLIANT
HALOGEN
FREE

APPLICATIONS

- Voltage stabilization

LINKS TO ADDITIONAL RESOURCES



PRIMARY CHARACTERISTICS		
PARAMETER	VALUE	UNIT
V_Z range nom.	2.4 to 75	V
Test current I_{ZT}	2.5; 5	mA
V_Z specification	Pulse current	
Circuit configuration	Single	

ORDERING INFORMATION			
DEVICE NAME	ORDERING CODE	TAPED UNITS PER REEL	MINIMUM ORDER QUANTITY
BZX55-series	BZX55-series-TR	10 000 per 13" reel	30 000/box
BZX55-series	BZX55-series-TAP	10 000 per ammopack (52 mm tape)	30 000/box

PACKAGE				
PACKAGE NAME	WEIGHT	MOLDING COMPOUND FLAMMABILITY RATING	MOISTURE SENSITIVITY LEVEL	SOLDERING CONDITIONS
DO-35 (DO-204AH)	125 mg	UL 94 V-0	MSL level 1 (according J-STD-020)	Peak temperature max. 260 °C

ABSOLUTE MAXIMUM RATINGS ($T_{amb} = 25$ °C, unless otherwise specified)				
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT
Power dissipation	$I = 4$ mm, $T_L = 25$ °C	P_{tot}	500	mW
Zener current		I_Z	P_{tot}/V_Z	mA
Junction to ambient air	$I = 4$ mm, $T_L = \text{constant}$	R_{thJA}	300	K/W
Junction temperature		T_j	175	°C
Storage temperature range		T_{stg}	-65 to +175	°C
Forward voltage (max.)	$I_F = 200$ mA	V_F	1.5	V



www.vishay.com

BZX55-Series

Vishay Semiconductors

ELECTRICAL CHARACTERISTICS ($T_{amb} = 25^\circ\text{C}$, unless otherwise specified)

PART NUMBER	ZENER VOLTAGE RANGE			TEST CURRENT		REVERSE LEAKAGE CURRENT		DYNAMIC RESISTANCE		TEMPERATURE COEFFICIENT	
	V_Z at I_{ZT1}		I_{ZT1}	I_{ZT2}	I_R at V_R		Z_Z at I_{ZT1}	Z_{ZK} at I_{ZT2}	$f = 1 \text{ kHz}$	TK_{VZ}	
					$T_{amb} = 25^\circ\text{C}$	$T_{amb} = 150^\circ\text{C}$					
	V		mA		μA		V	Ω		%/ K	
	MIN.	NOM.	MAX.							MIN.	MAX.
BZX55C2V4	2.28	2.4	2.56	5	1	< 50	< 100	1	< 85	< 600	- 0.09
BZX55C2V7	2.5	2.7	2.9	5	1	< 10	< 50	1	< 85	< 600	- 0.09
BZX55C3V0	2.8	3.0	3.2	5	1	< 4	< 40	1	< 85	< 600	- 0.08
BZX55C3V3	3.1	3.3	3.5	5	1	< 2	< 40	1	< 85	< 600	- 0.08
BZX55C3V6	3.4	3.6	3.8	5	1	< 2	< 40	1	< 85	< 600	- 0.08
BZX55C3V9	3.7	3.9	4.1	5	1	< 2	< 40	1	< 85	< 600	- 0.08
BZX55C4V3	4	4.3	4.6	5	1	< 1	< 20	1	< 75	< 600	- 0.06
BZX55C4V7	4.4	4.7	5	5	1	< 0.5	< 10	1	< 60	< 600	- 0.05
BZX55C5V1	4.8	5.1	5.4	5	1	< 0.1	< 2	1	< 35	< 550	- 0.02
BZX55C5V6	5.2	5.6	6	5	1	< 0.1	< 2	1	< 25	< 450	- 0.05
BZX55C6V2	5.8	6.2	6.6	5	1	< 0.1	< 2	2	< 10	< 200	0.03
BZX55C6V8	6.4	6.8	7.2	5	1	< 0.1	< 2	3	< 8	< 150	0.03
BZX55C7V5	7	7.5	7.9	5	1	< 0.1	< 2	5	< 7	< 50	0.03
BZX55C8V2	7.7	8.2	8.7	5	1	< 0.1	< 2	6.2	< 7	< 50	0.03
BZX55C9V1	8.5	9.1	9.6	5	1	< 0.1	< 2	6.8	< 10	< 50	0.03
BZX55C10	9.4	10	10.6	5	1	< 0.1	< 2	7.5	< 15	< 70	0.03
BZX55C11	10.4	11	11.6	5	1	< 0.1	< 2	8.2	< 20	< 70	0.03
BZX55C12	11.4	12	12.7	5	1	< 0.1	< 2	9.1	< 20	< 90	0.03
BZX55C13	12.4	13	14.1	5	1	< 0.1	< 2	10	< 26	< 110	0.03
BZX55C15	13.8	15	15.6	5	1	< 0.1	< 2	11	< 30	< 110	0.03
BZX55C16	15.3	16	17.1	5	1	< 0.1	< 2	12	< 40	< 170	0.03
BZX55C18	16.8	18	19.1	5	1	< 0.1	< 2	13	< 50	< 170	0.03
BZX55C20	18.8	20	21.2	5	1	< 0.1	< 2	15	< 55	< 220	0.03
BZX55C22	20.8	22	23.3	5	1	< 0.1	< 2	16	< 55	< 220	0.04
BZX55C24	22.8	24	25.6	5	1	< 0.1	< 2	18	< 80	< 220	0.04
BZX55C27	25.1	27	28.9	5	1	< 0.1	< 2	20	< 80	< 220	0.04
BZX55C30	28	30	32	5	1	< 0.1	< 2	22	< 80	< 220	0.04
BZX55C33	31	33	35	5	1	< 0.1	< 2	24	< 80	< 220	0.04
BZX55C36	34	36	38	5	1	< 0.1	< 2	27	< 80	< 220	0.04
BZX55C39	37	39	41	2.5	0.5	< 0.1	< 5	30	< 90	< 500	0.04
BZX55C43	40	43	46	2.5	0.5	< 0.1	< 5	33	< 90	< 600	0.04
BZX55C47	44	47	50	2.5	0.5	< 0.1	< 5	36	< 110	< 700	0.04
BZX55C51	48	51	54	2.5	0.5	< 0.1	< 10	39	< 125	< 700	0.04
BZX55C56	52	56	60	2.5	0.5	< 0.1	< 10	43	< 135	< 1000	0.04
BZX55C62	58	62	66	2.5	0.5	< 0.1	< 10	47	< 150	< 1000	0.04
BZX55C68	64	68	72	2.5	0.5	< 0.1	< 10	51	< 200	< 1000	0.04
BZX55C75	70	75	79	2.5	0.5	< 0.1	< 10	56	< 250	< 1500	0.04
											0.12

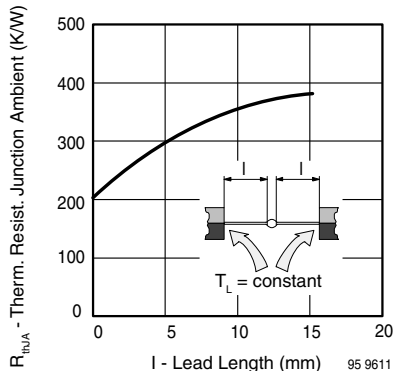
BASIC CHARACTERISTICS ($T_{amb} = 25^{\circ}\text{C}$, unless otherwise specified)


Fig. 1 - Thermal Resistance vs. Lead Length

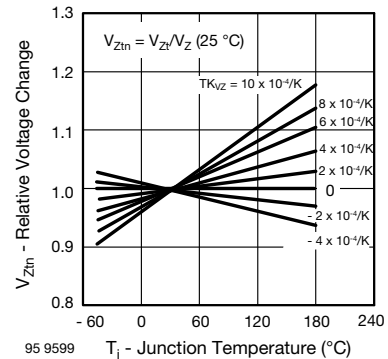


Fig. 4 - Typical Change of Working Voltage vs. Junction Temperature

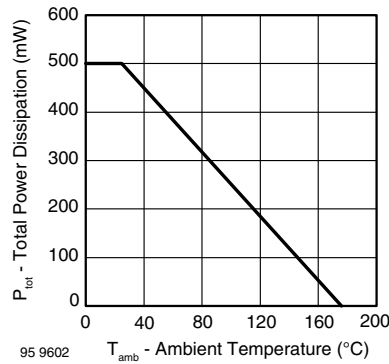


Fig. 2 - Total Power Dissipation vs. Ambient Temperature

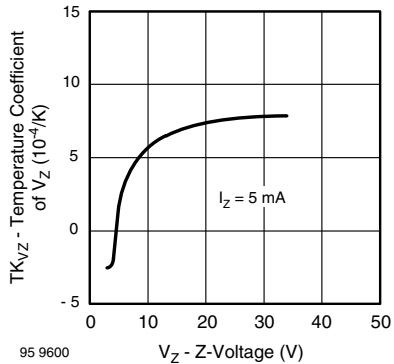
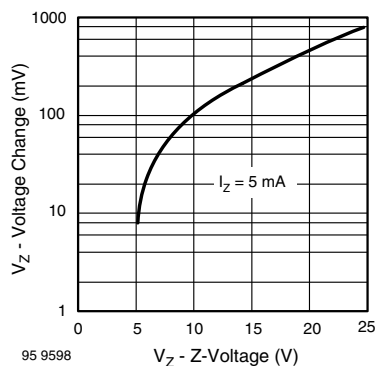
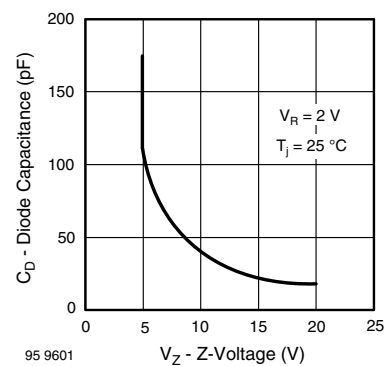

Fig. 5 - Temperature Coefficient of V_Z vs. Z-Voltage

Fig. 3 - Typical Change of Working Voltage under Operating Conditions at $T_{amb} = 25^{\circ}\text{C}$


Fig. 6 - Diode Capacitance vs. Z-Voltage