

Analysis of CO $^{60}\beta$ -source data. Data set consists of 1805 time stamped waveforms recorded at 145 GSa/s.

```
In[1]:= SetDirectory["~white/Desktop/4mm^2"];
Drop[FileNames[], 1] // Length;
ntrace = %

Out[3]= 1790

In[4]:= Namelist = Drop[FileNames[], 1];
time = Transpose[Import[Namelist[[1]], "Data"]][[1]];
nbins = Dimensions[time][[1]]

Out[6]= 15 986

In[7]:= trange = time[[nbins]] - time[[1]];
t[bin_] := time[[1]] + trange * (bin) / nbins
bint[tvar_] := (tvar - time[[1]]) * nbins / trange

In[10]:= noisemax = 7500;
Print["Do noise analysis for the first ", 
(t[noisemax] - t[1]) * 10^9, " nanoseconds"]
front = Transpose[Import[Namelist[[1]], "Data"]][[2]];
back = Transpose[Import[Namelist[[1]], "Data"]][[3]];
offset = Mean[Take[front, noisemax]] // EngineeringForm

Do noise analysis for the first 46.8658 nanoseconds

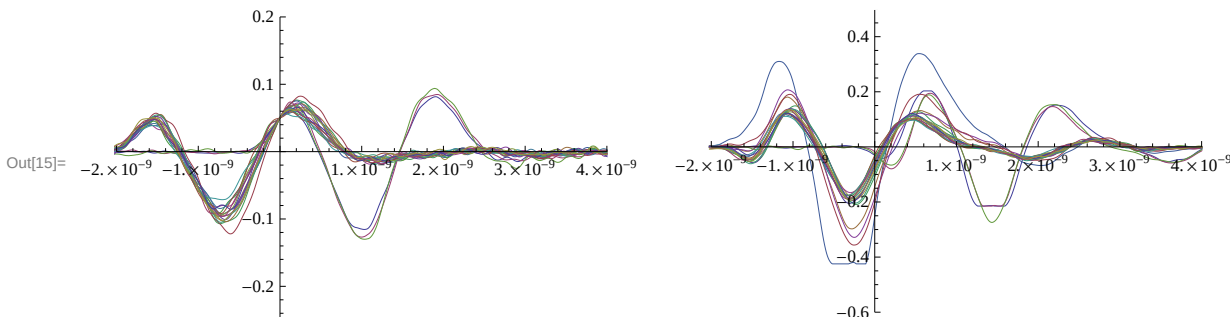
Out[14]/EngineeringForm=
-428.374 × 10-6
```

Front and Back are the 2 APDs which face eachother. Front is closest to the CO 60 source. Back triggers the scope.

The first 47 nanoseconds are used to extract the baseline correction which is typically $\sim -.5$ mV.

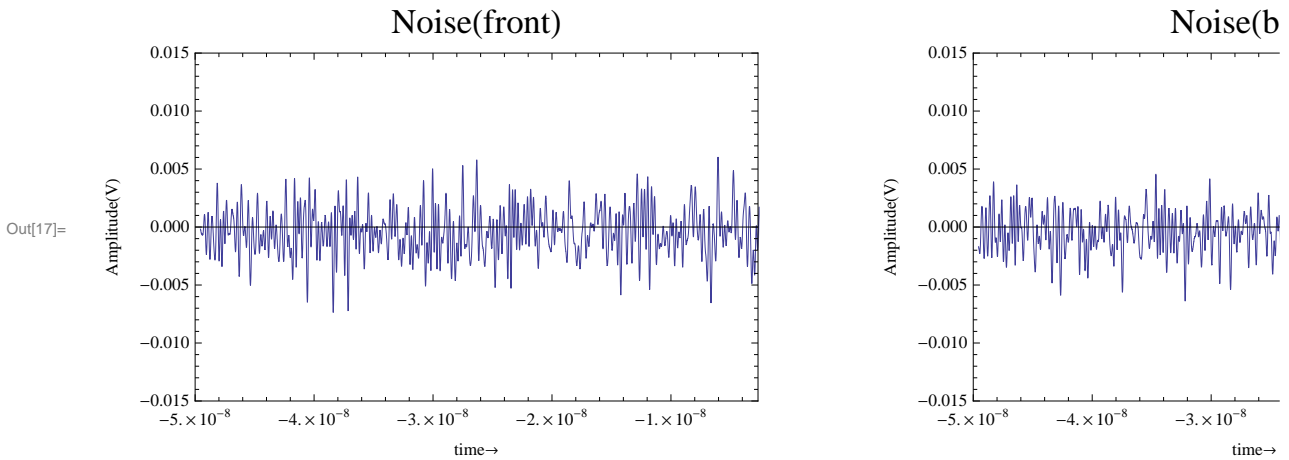
Inspect some waveforms

```
In[15]:= GraphicsRow[{ListPlot[Table[Transpose[{Transpose[Import[Namelist[[i]], "Data"]][[1]],
Transpose[Import[Namelist[[i]], "Data"]][[3]]}], {i, 20}],
PlotRange → {{-0.000000002, .000000004}, {-25, .2}}, Joined → True],
ListPlot[Table[Transpose[{Transpose[Import[Namelist[[i]], "Data"]][[1]],
Transpose[Import[Namelist[[i]], "Data"]][[2]]}], {i, 20}],
PlotRange → {{-0.000000002, .000000004}, {-6, .5}}, Joined → True]], ImageSize → 600]
```



```
In[16]:= tnoisemax = t[noisemax]
Out[16]= -2.68056 × 10-9

In[17]:= GraphicsRow[{{ListPlot[Transpose[{time, front}], Joined → True, Frame → True,
FrameLabel → {"Amplitude(V)", "time"}, PlotRange → {{-0.00000005, tnoisemax}, {-0.015, 0.015}}],
ListPlot[Transpose[{time, back}], Joined → True, Frame → True,
FrameLabel → {"Amplitude(V)", "time"}, PlotRange → {{-0.00000005, tnoisemax}, {-0.015, 0.015}}]}, ImageSize → 600]
```



```
In[18]:= dt = time[[2]] - time[[1]] // EngineeringForm
f = 1 / (time[[2]] - time[[1]]);
fftrange = f / 2
```

Out[18]//EngineeringForm= 6.2×10^{-12}

Out[20]= 8.06452×10^{10}

RMS noise and baseline

```
In[21]:= basef = {} ; noisef = {} ; baseb = {} ; noiseb = {} ; front1 = {} ; back1 = {};
fbin = {} ; bbin = {} ;
iwave = 1000;

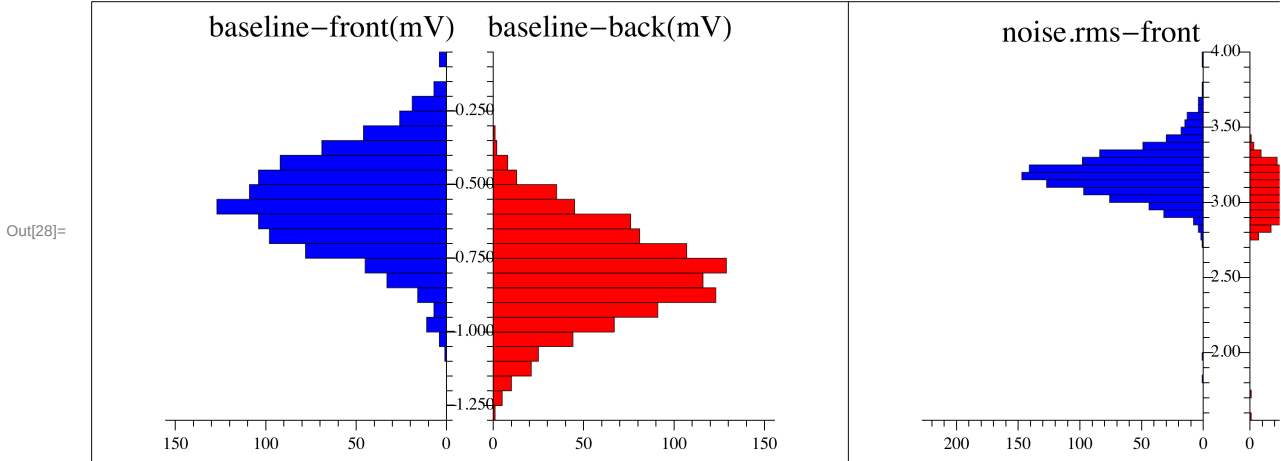
In[24]:= Do[
  front1 = Take[Transpose[Import[Namelist[[itrace]], "Data"]][[2]], noisemax];
  back1 = Take[Transpose[Import[Namelist[[itrace]], "Data"]][[3]], noisemax];
  AppendTo[basef, Mean[front1]];
  AppendTo[baseb, Mean[back1]];
  AppendTo[noisef, RootMeanSquare[front1]]; AppendTo[noiseb, RootMeanSquare[back1]];
  , {itrace, iwave}]

In[25]:= avenoisef = Mean[noisef]
avenoiseb = Mean[noiseb]

Out[25]= 0.00319179

Out[26]= 0.00305551
```

```
In[27]:= Dimensions[basef]
GraphicsRow[
{PairedHistogram[1000 * basef, Style[1000 * baseb, Red], ChartBaseStyle -> Blue,
ChartLabels -> {"baseline-front (mV)", "baseline-back (mV)"}],
PairedHistogram[1000 * noisef, Style[1000 * noiseb, Red], ChartBaseStyle -> Blue,
ChartLabels -> {"noise.rms-front", "noise.rms-back (mV)"}]},
Frame -> All, ImageSize -> 800]
Out[27]= {1000}
```

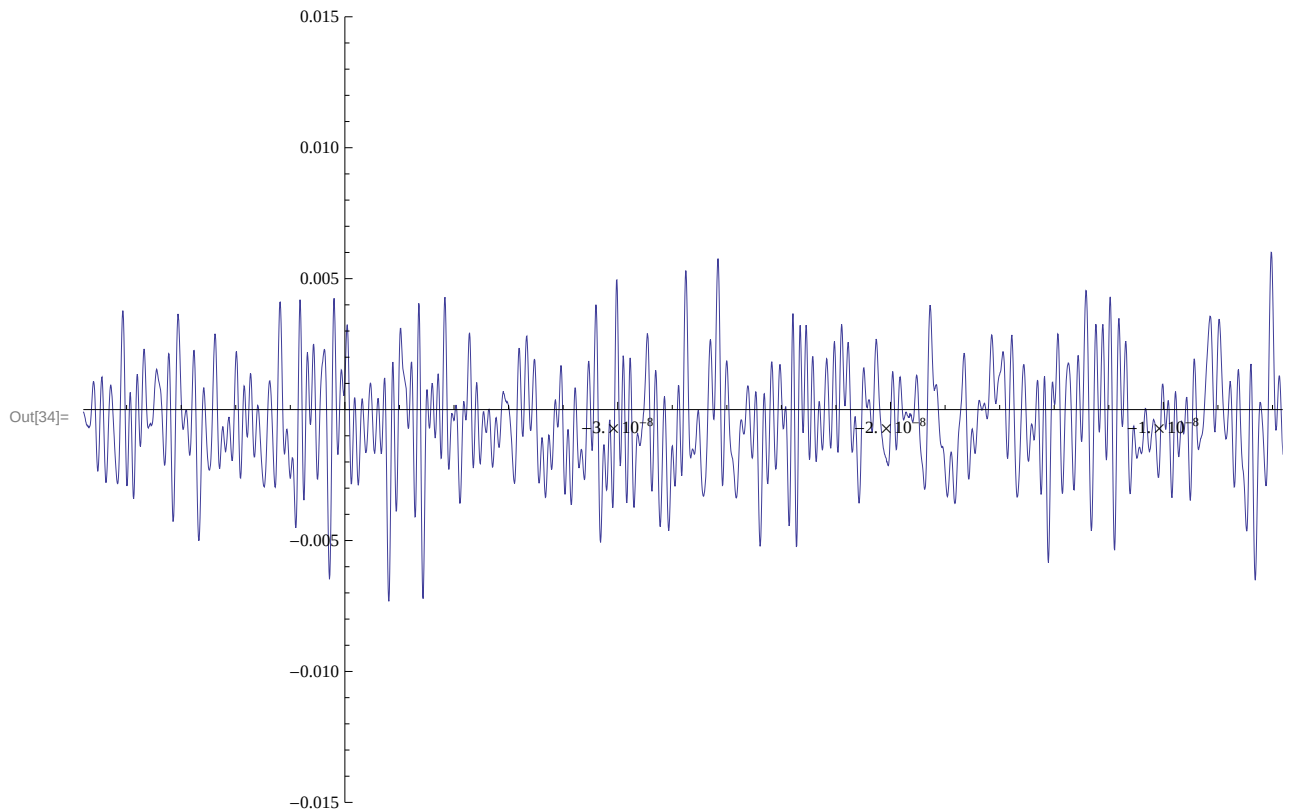


```
In[29]:= front1 = Take[Transpose[Import[Namelist[[1]], "Data"]][[2]], noisemax];
back1 = Take[Transpose[Import[Namelist[[1]], "Data"]][[3]], noisemax];
time1 = Take[Transpose[Import[Namelist[[1]], "Data"]][[1]], noisemax];

In[32]:= Ff = Interpolation[Transpose[{time1, front1}], Method -> "Spline"];
In[33]:= Fb = Interpolation[Transpose[{time1, back1}], Method -> "Spline"]

Out[33]= InterpolatingFunction[{{-4.95526 \times 10^{-8}, -2.6839 \times 10^{-9}}}, <>]
```

```
In[34]:= Plot[Ff[x], {x, -4.9586 × 10-8, -3 × 10-9},
PlotRange → {{-4.9586 × 10-8, -3 × 10-9}, {-0.015, 0.015}}]
```

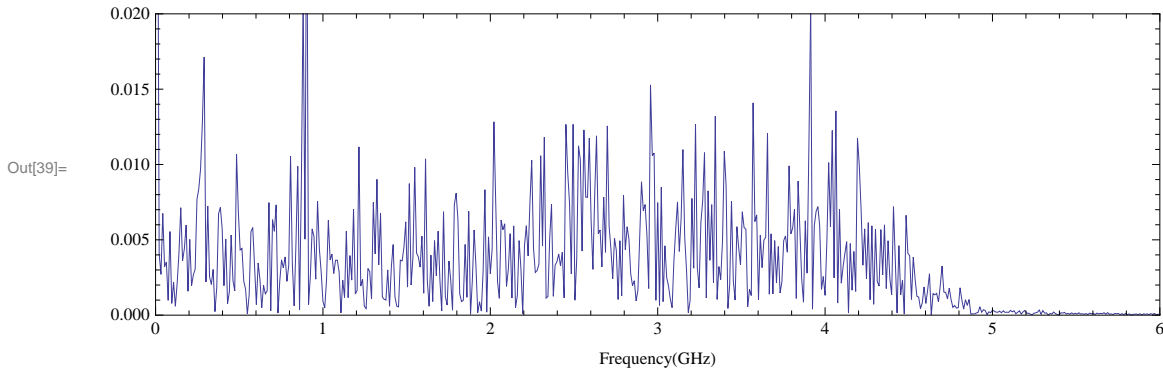


```
In[35]:= fftout1 = Abs[FourierDCT[front1]];
df = fftrange / noisemax;
In[37]:= freq = Range[df, fftrange, df] / 1 000 000 000.;
In[38]:= fftnew = Transpose[{freq, fftout1}];
```

For this scope the Sampling frequency is much higher than the actual bandwidth. Therefore in the plots below there is a white noise distribution out to a few GHz. Above this (the scope bandwidth) there is an apparent reduction in noise. But in this region data are really reflecting the fact that high sampling frequency is really a figment of 'on - chip' interpolation.

```
In[39]:= ListPlot[fftnew, Joined → True, AspectRatio → 0.3, ImageSize → Large, Frame → True,
FrameLabel → {{"Frequency(GHz)"}, {"Spectral Composition of Noise"}},
PlotRange → {{0, 6}, {0, .02}}]
```

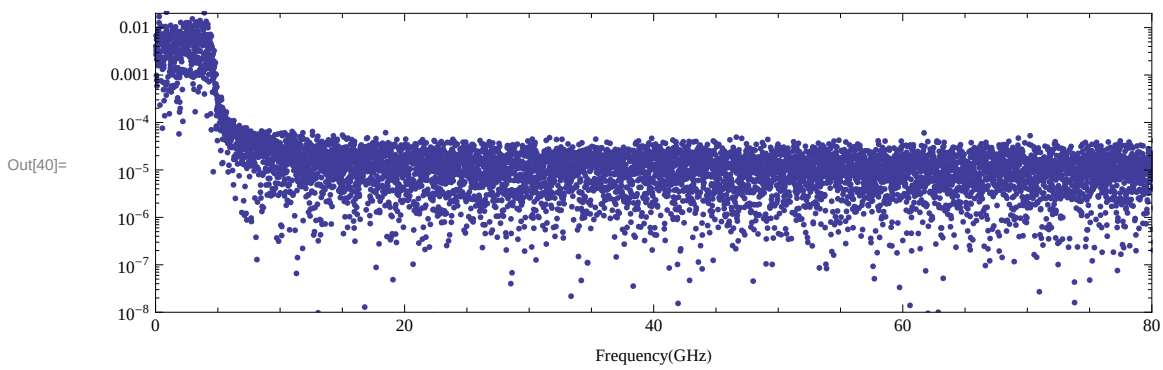
Spectral Composition of Noise



This has zero frequency in element 1. The 7693- th element corresponds to 1/2 the sampling frequency. After that aliasing takes over and the frequency heads back to zero.

```
In[40]:= ListLogPlot[fftnew, AspectRatio → 0.3, Frame → True,
FrameLabel → {{"Frequency(GHz)"}, {"Spectral Composition of Noise"}},
ImageSize → Large, PlotRange → {{0, 80}, {10-8, .02}}]
```

Spectral Composition of Noise



Initialize useful bin locations for region of interest and location of first peak in the waveform

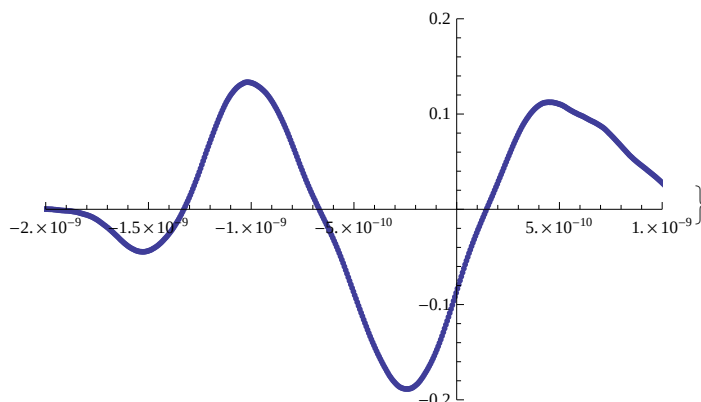
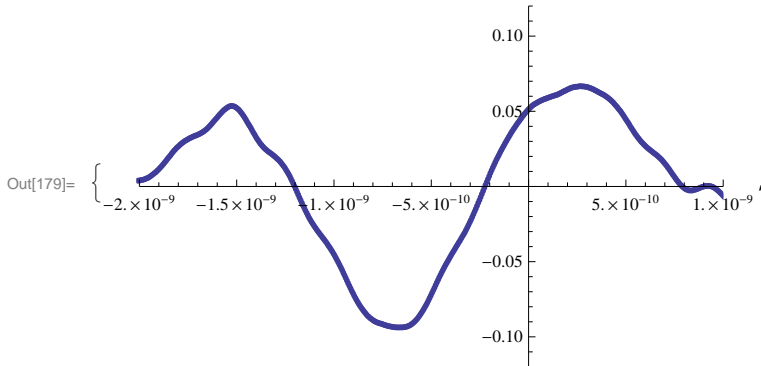
```
In[161]:= peakbin = IntegerPart[bint[-1.5 × 10-9]];
startbin = IntegerPart[bint[-2 × 10-9]];
endbin = IntegerPart[bint[3 × 10-9]] - 1;
timestrip = Take[time, {startbin, endbin}];

In[165]:= Clear[backstrip]; Clear[frontstrip];
Clear[backs]; Clear[fronts];
frontstrip = {} ; backstrip = {} ; isaved = 0; backs {} ; fronts {};
Do[
frontraw = Transpose[Import[Namelist[[i]], "Data"]][[2]] - basef[[i]];
(*baseline restoration on waveforms using average level of 1st 46.8 nsec*)
backraw = Transpose[Import[Namelist[[i]], "Data"]][[3]] - baseb[[i]];
If[backraw[[peakbin]] < 0.02, Goto["skipwave"], isaved++];
(*first analyze events which trigger on the 2nd peak*)
backs = Take[backraw, {startbin, endbin}];
fronts = Take[frontraw, {startbin, endbin}];
AppendTo[backstrip, backs];
AppendTo[frontstrip, fronts];
Label["skipwave"];
, {i, 5}]
```

```
In[177]:= Dimensions[backstrip]
Dimensions[frontstrip]
{ListPlot[Transpose[{timestrip, backstrip[[1]]}],
 PlotStyle -> Thick, PlotRange -> {{-2 × 10-9, .1 × 10-8}, {-0.12, 0.12}}],
 ListPlot[Transpose[{timestrip, frontstrip[[1]]}], PlotStyle -> Thick,
 PlotRange -> {{-2 × 10-9, .1 × 10-8}, {-0.2, 0.2}}]}
```

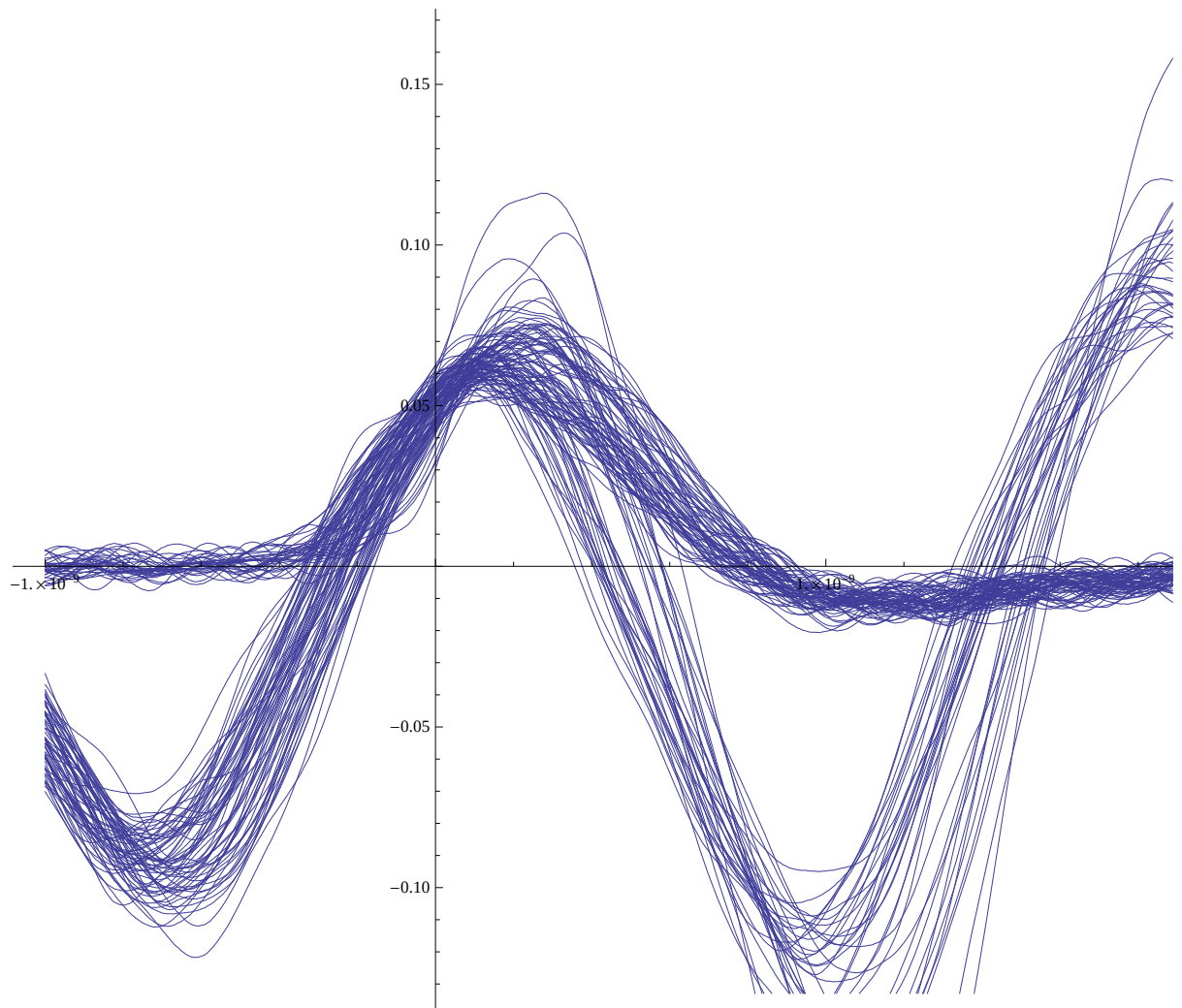
Out[177]= {3, 800}

Out[178]= {3, 800}

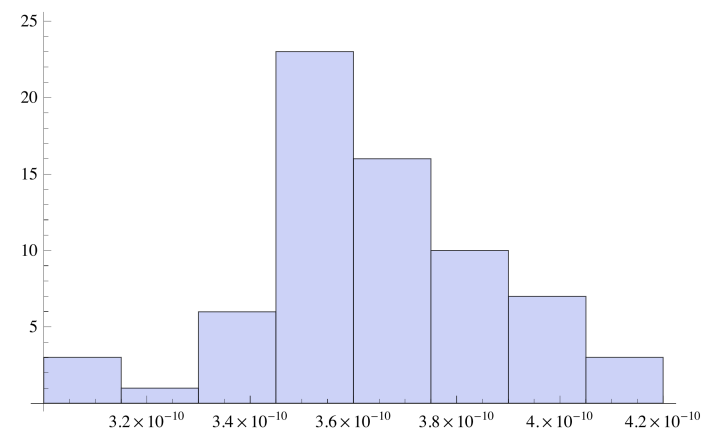


```
Wf = ConstantArray[0, 1000]; Wb = ConstantArray[0, 1000];
Do[
 Wf[[itrace]] =
 Interpolation[Transpose[{timestrip, frontstrip[[itrace]]}], Method -> "Spline"];
 Wb[[itrace]] = Interpolation[Transpose[{timestrip, backstrip[[itrace]]}],
 Method -> "Spline"];
 , {itrace, isaved}]
Zeroesb = x /. FindRoot[Wb[[#]][x], {x, -0.2 × 10-9}] & /@ Range[isaved];
Zeroesf = x /. FindRoot[Wf[[#]][x], {x, 0.1 × 10-9}] & /@ Range[isaved];
```

```
Plot[Table[Wb[[i]][x], {i, 1, 100}], {x, -1 × 10-9, .3 × 10-8}]
```



```
Difference = Table[(Zeroesf[[i]] - Zeroesb[[i]]), {i, 1, 100}];
Histogram[Difference, {0.3 × 10-9, 0.42 × 10-9, 0.015 × 10-9}]
```



```
Dimensions[Zeroesf]
Dimensions[Zeroesb]
{1000}
```

```
Print[Zeroesb]
```

```
ListZb = ConstantArray[0, 1000];
Do[
  ListZb[[i]] := If[InexactNumberQ[Zeroesb[[i]]], Zeroesb[[i]], -10×10-9];
, {i, 1000}]
Dimensions[Zeroesb[[1]]]
{}

Print[Zeroesf]
```