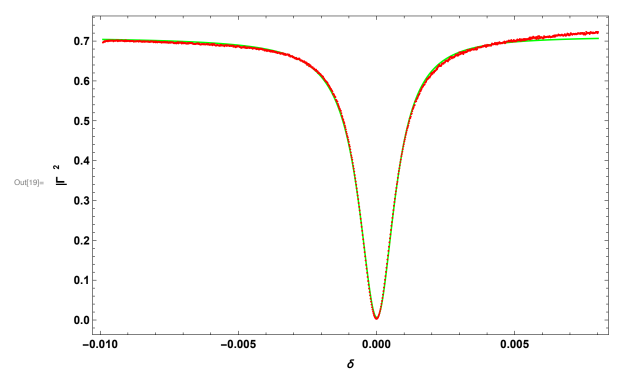
```
In[1]:= ClearAll["Global`*"]
         SetDirectory["/Users/lisaleemcb/ADMX/ouroboros/"];
          (*the files in Users/baker/My Documents/data/10 9 13/TUNING
            are dB files and the Q script is made for re/im files. *)
          fname = "A1.S1P";
         file = Drop[Import[fname, "Table"], 12];
         dataraw = file;
         data = dataraw;
         f = ToExpression[data[[All, 1]]];
          (*S11RE=ToExpression[data[[All,2]]];
         S11IM=ToExpression[data[[All,3]]];*)
         S11dB = ToExpression[data[[All, 2]]];
         S11ang = ToExpression[data[[All, 3]]];
          (*S11Abs=Table[Abs[S11RE[[x]]+i S11IM[[x]]],{x,1,Length[S11RE]}];*)
         z_0 = 50;
         pos = Position[S11dB, Min[S11dB]][[1, 1]];
         fresinitial = f[[pos]];
          (*Sparam=
              Table\left[\left\{\frac{(f[[x]]-fresinitial)}{fresinitial},Abs[S11RE[[x]]+j*S11IM[[x]]]^2\right\},\{x,1,Length[f]\}\right];*)
         Sparam = Table \left[ \left\{ \frac{(f[[x]] - fresinitial)}{fresinitial}, 10^{(S11dB[[x]] / 10.)} \right\}, \{x, 1, Length[f]\} \right];
         t = 2 \delta;
         model = \rho^2 + (d^2 + 2 d \rho (\cos [\phi] + QL (t - t0) \sin [\phi])) / (1 + QL^2 (t - t0)^2);
         vars = FindFit[Sparam, model, {{QL, 1400}, {\rho, 0.7}, {d, 0.2}, {\phi, \pi}, {t0, 0}}, \delta,
               MaxIterations → 10000, Gradient → "FiniteDifference", AccuracyGoal → 10]
         pmod = Plot[model /. vars, \{\delta, Min[Sparam[[All, 1]]], Max[Sparam[[All, 1]]]\},
                  PlotRange → All, Axes → False, Frame → True,
                  PlotPoints → 10000, PlotStyle → Green];
         Splot = ListPlot[Sparam, PlotStyle → {Red, PointSize[Small]}];
         Show[pmod, Splot, PlotRange \rightarrow \{\{Min[Sparam[[All, 1]]], Max[Sparam[[All, 1]]]\}, All\},
            FrameLabel \rightarrow \{\{ ||\Gamma|^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 ||, |||^2 |
            FrameStyle → Directive[Bold, 16, Medium], ImageSize → 600]
         fres = fresinitial + fresinitial * vars[[5, 2]];
         QL = vars[[1, 2]];
         \rho = vars[[2, 2]];
         d = vars[[3, 2]];
         \phi = vars[[4, 2]];
         t0 = vars[[5, 2]];
        \kappa = \left(\frac{1}{\frac{1+\rho}{2}-1}\right);
        Q0 = \left(\frac{1}{\frac{1+\rho}{2}-1}+1\right)QL;
```

```
"Q0 -> " <> ToString[Q0]
"f_{res}[MHz] \rightarrow " \Leftrightarrow ToString[fres]
"Q<sub>L</sub> -> " <> ToString[QL]
"Coupling Coefficient \rightarrow " \leftrightarrow ToString[\kappa]
```

 $\texttt{Out[16]=} \ \{ \texttt{QL} \rightarrow \texttt{-640.346,} \ \rho \rightarrow \texttt{0.842967,} \ \texttt{d} \rightarrow \texttt{0.765464,} \ \phi \rightarrow \texttt{3.16316,} \ \texttt{t0} \rightarrow \texttt{0.0000534134} \}$



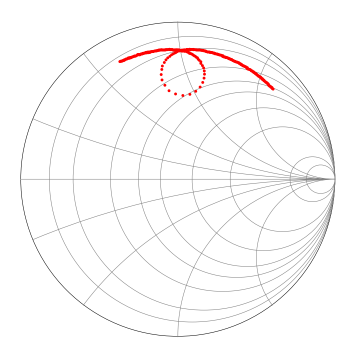
Out[28]= Q_0 -> -1095.25

 $\text{Out} [29] = \text{ } f_{\text{res}} \left[\text{ MHz} \right] \text{ } ->$ 9 2.23222 10

Out[30]= Q_L -> -640.346

Out[31]= Coupling Coefficient -> 0.710404

```
pl = ListPlot[Table[{S11RE[[a]], S11IM[[a]]}, {a, 1, Length[f]}], PlotStyle \rightarrow
     {Red, Thick}, PlotRange → All, AspectRatio → Automatic, AxesOrigin → {0, 0}];
R1 = \{5, 10, 20, 30, 40, 60, 100, 300, 500\};
X1 = \{10, -10, 100, -100, -50, 50, -25, 25\};
chart = Graphics[{Circle[{0, 0}], Gray, Table[
      Circle[{1-1/(1+R1[[a]]/20), 0}, 1/(1+R1[[a]]/20)], {a, 1, Length[R1]}],
     Table[Circle[{1, Z0 / X1[[a]]}, Abs[Z0 / X1[[a]]]], {a, 1, Length[X1]}],
    Line[\{\{-1, 0\}, \{1, 0\}\}\], White, Thickness[0.45],
    Circle[\{0, 0\}, 1.5]\}, PlotRange \rightarrow 1.1];
Show[chart, pl]
model
```



```
 \texttt{0.694115} + (\texttt{0.0901508} + \texttt{0.5003} \; (-\texttt{0.992632} + \texttt{176.174} \; (-\texttt{0.0000641145} + \texttt{2} \; \delta) \,) \,) \, \Big/ \,
     (1+2.11396\times10^{6} (-0.0000641145+2 \delta)^{2})
```

$$\Gamma = Abs \left[Exp[i (\phi - \gamma)] \left(\rho + \frac{d Exp[i\gamma]}{1 + i QLt} \right) \right]^2$$

$$Smithparam = Table[\{S11RE[[x]], S11IM[[x]]\}, \{x, 1, Length[S11RE]\}\};$$

$$smithvar = FindFit[Smithparam, \Gamma, \{\gamma\}, \delta]$$

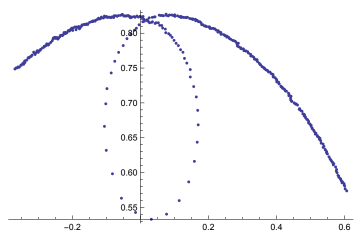
$$ListPlot[Smithparam]$$

$$\Gamma / . smithvar$$

$$\texttt{Plot}\big[\left(\Gamma\right)^{1/2} \ / \ . \ \texttt{smithvar} \, , \, \left\{\delta \, , \, -\, 0.8 \, , \, 0.8 \right\} \big]$$

$$e^{2\,\text{Im}\left[\gamma\right]}\,\,\text{Abs}\left[\,0.833136\,+\,rac{0.300251\,\,e^{i\,\gamma}}{1+\left(\,0.\,+\,2907.89\,\,\dot{\mathrm{n}}\,
ight)\,\,\delta}\,
ight]^{2}$$

 $\{\gamma \rightarrow -\text{0.0152443}\}$



Abs
$$\left[0.833136 + \frac{0.300216 - 0.00457694 i}{1 + (0. + 2907.89 i) \delta}\right]^2$$

