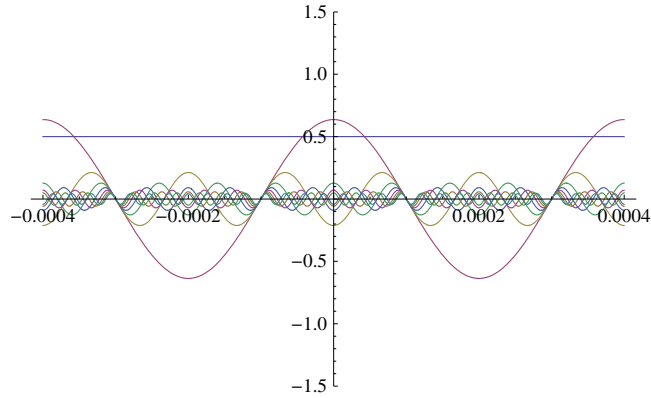


```

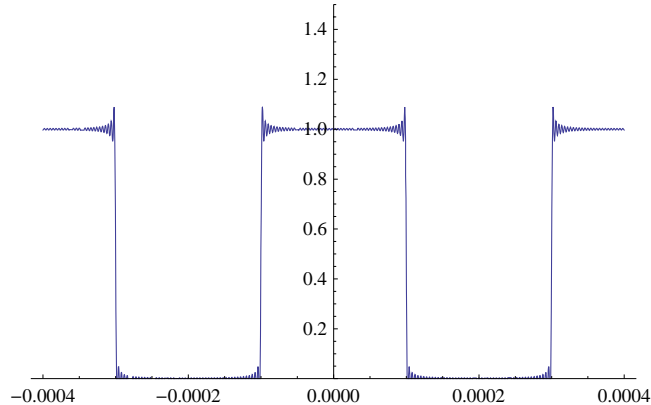
clear[n];
clear[a];
tau = 200 \times 10^{-6};
T = 2 * tau;
omega0 = 2 * Pi / T;
Nterm = 100
a0 = tau / T;
a[n_] := (2 / Pi) * (1 / n) * Sin[n * omega0 * tau / 2];
s[t_] := a0 + Sum[a[k] * Cos[k * omega0 * t], {k, 1, Nterm}];
Plot[{a0, a[1] Cos[omega0 * t], a[3] * Cos[3 * omega0 * t], a[5] Cos[5 * omega0 * t],
      a[7] Cos[7 * omega0 * t], a[9] Cos[9 * omega0 * t], a[11] Cos[11 * omega0 * t],
      a[13] Cos[13 * omega0 * t], a[15] Cos[15 * omega0 * t]}, {t, -T, T}, PlotRange \rightarrow {-1.5, 1.5}]

```

100



```
Plot[s[t], {t, -T, T}, PlotRange \rightarrow {0, 1.5}]
```

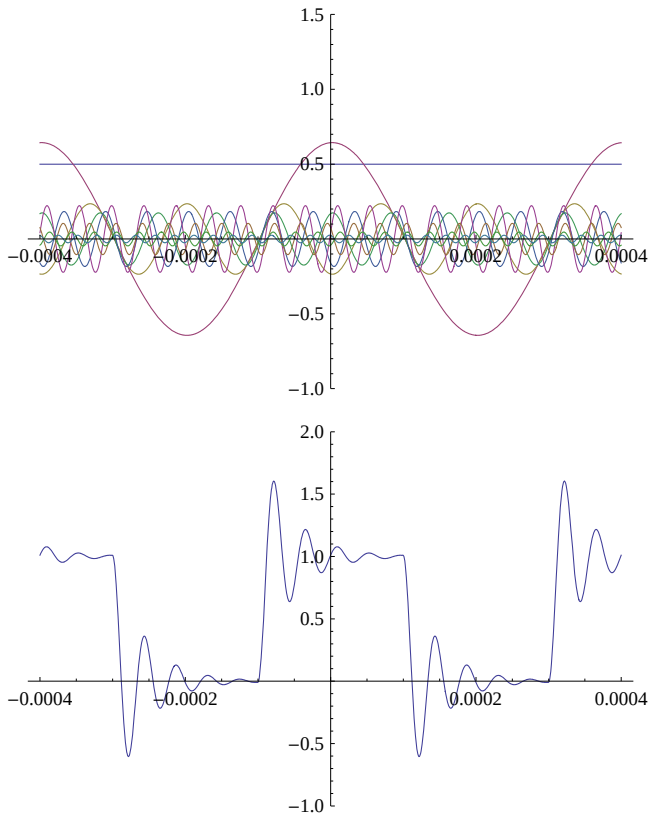
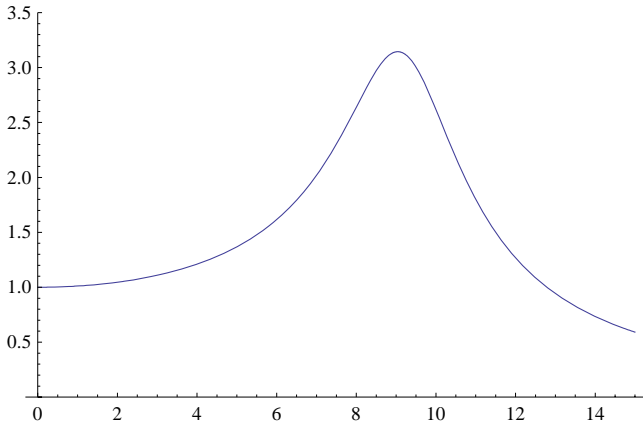


```

res = 470;
Lind = 0.01;
cap = 4.7 * 10-9;
cap2 = 47 * 10-9;

HC[k_] := 1 / (i * k * omega0 * cap * res - (k * omega0)2 * Lind * cap + 1);
Sout[t_] :=
  a0 * Abs[HC[0]] + Sum[Abs[HC[k]] * a[k] * Cos[k * 2 * Pi * t / T + Arg[HC[k]]], {k, 1, Nterm}];
Plot[Abs[HC[k]], {k, 0, 15}, PlotRange -> {0, 3.5}]
Plot[{Abs[HC[0]] * a0, Abs[HC[1]] * a[1] Cos[omega0 * t + Arg[HC[1]]],
  Abs[HC[3]] a[3] * Cos[3 * omega0 * t + Arg[HC[3]]],
  Abs[HC[5]] * a[5] Cos[5 * omega0 * t + Arg[HC[5]]],
  Abs[HC[7]] * a[7] Cos[7 * omega0 * t + Arg[HC[7]]], Abs[HC[9]] * a[9]
  Cos[9 * omega0 * t + Arg[HC[9]]], Abs[HC[11]] * a[11] Cos[11 * omega0 * t + Arg[HC[11]]],
  Abs[HC[13]] * a[13] Cos[13 * omega0 * t + Arg[HC[13]]],
  Abs[HC[15]] * a[15] Cos[15 * omega0 * t + Arg[HC[15]]}], {t, -T, T}, PlotRange -> {-1., 1.5}]
Plot[Sout[t], {t, -T, T}, PlotRange -> {-1, 2}]

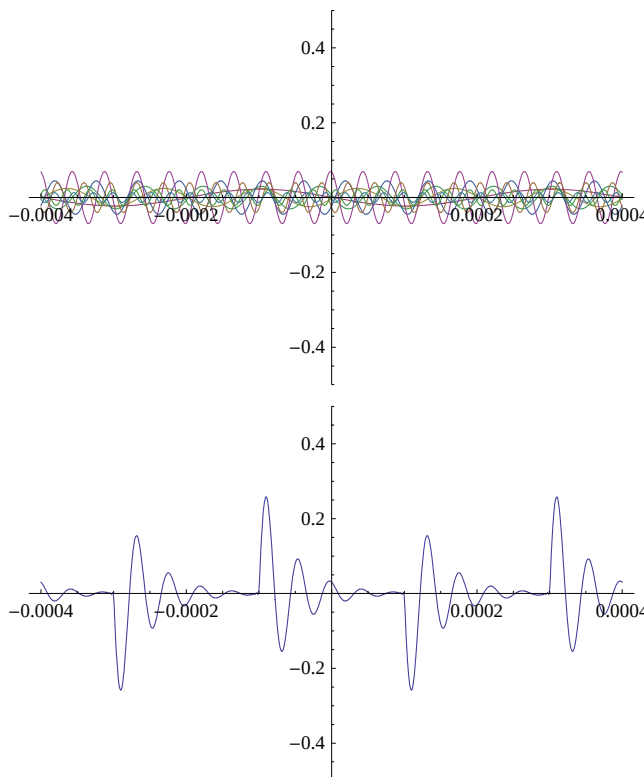
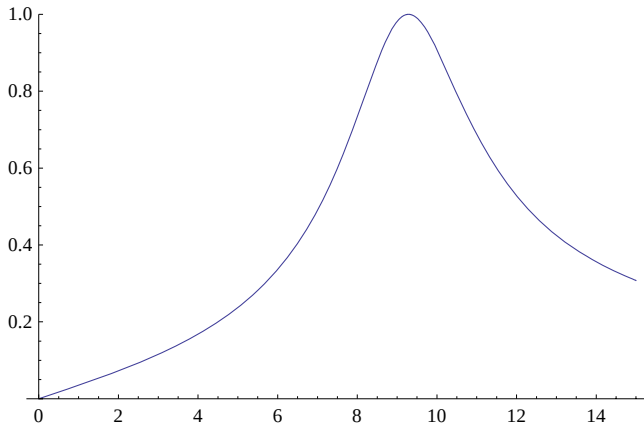
```



```

HR[k_] := i * k * omega0 * cap * res / (i * k * omega0 * cap * res - (k * omega0)^2 * Lind * cap + 1);
Plot[Abs[HR[k]], {k, 0, 15}, PlotRange -> {0, 1}]
Plot[{Abs[HR[0]] * a0, Abs[HR[1]] * a[1] Cos[omega0 * t + Arg[HR[1]]], 
      Abs[HR[3]] * a[3] Cos[3 * omega0 * t + Arg[HR[3]]], 
      Abs[HR[5]] * a[5] Cos[5 * omega0 * t + Arg[HR[5]]], 
      Abs[HR[7]] * a[7] Cos[7 * omega0 * t + Arg[HR[7]]], Abs[HR[9]] * a[9] 
      Cos[9 * omega0 * t + Arg[HR[9]]], Abs[HR[11]] * a[11] Cos[11 * omega0 * t + Arg[HR[11]]], 
      Abs[HR[13]] * a[13] Cos[13 * omega0 * t + Arg[HR[13]]], 
      Abs[HR[15]] * a[15] Cos[15 * omega0 * t + Arg[HR[15]]]}, {t, -T, T}, PlotRange -> {-0.5, 0.5}]
Sout[t_] := a0 * Abs[HR[0]] +
Sum[Abs[HR[k]] * a[k] * Cos[k * 2 * Pi * t / T + Arg[HR[k]]], {k, 1, Nterm}];
Plot[Sout[t], {t, -T, T}, PlotRange -> {-0.5, 0.5}]

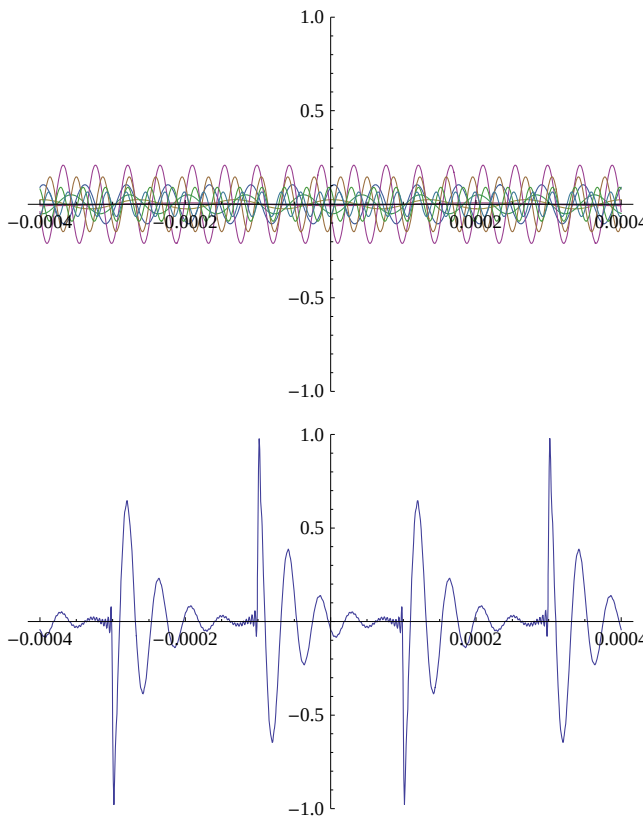
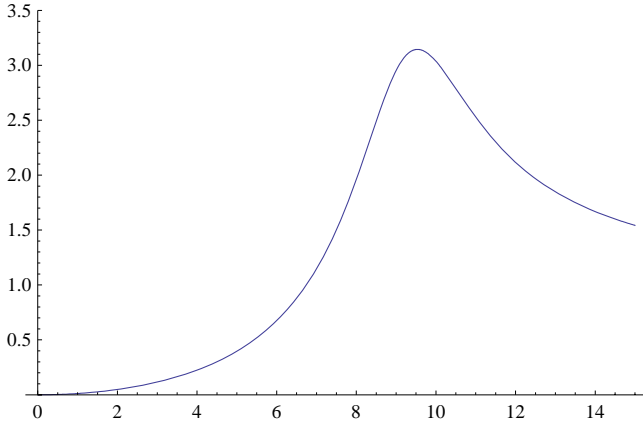
```



```

HL[k_] := - (k * omega0)^2 * cap * Lind / (i * k * omega0 * cap * res - (k * omega0)^2 * Lind * cap + 1);
Plot[Abs[HL[k]], {k, 0, 15}, PlotRange -> {0, 3.5}]
Plot[{Abs[HL[0]] * a0, Abs[HL[1]] * a[1] Cos[omega0 * t + Arg[HL[1]]],
      Abs[HL[3]] a[3] * Cos[3 * omega0 * t + Arg[HL[3]]],
      Abs[HL[5]] * a[5] Cos[5 * omega0 * t + Arg[HL[5]]],
      Abs[HL[7]] * a[7] Cos[7 * omega0 * t + Arg[HL[7]]], Abs[HL[9]] * a[9]
      Cos[9 * omega0 * t + Arg[HL[9]]], Abs[HL[11]] * a[11] Cos[11 * omega0 * t + Arg[HL[11]]],
      Abs[HL[13]] * a[13] Cos[13 * omega0 * t + Arg[HL[13]]],
      Abs[HL[15]] * a[15] Cos[15 * omega0 * t + Arg[HL[15]]]}, {t, -T, T}, PlotRange -> {-1, 1}]
Sout[t_] := a0 * Abs[HL[0]] +
Sum[Abs[HL[k]] * a[k] * Cos[k * 2 * Pi * t / T + Arg[HL[k]]], {k, 1, Nterm}];
Plot[Sout[t], {t, -T, T}, PlotRange -> {-1., 1.}]

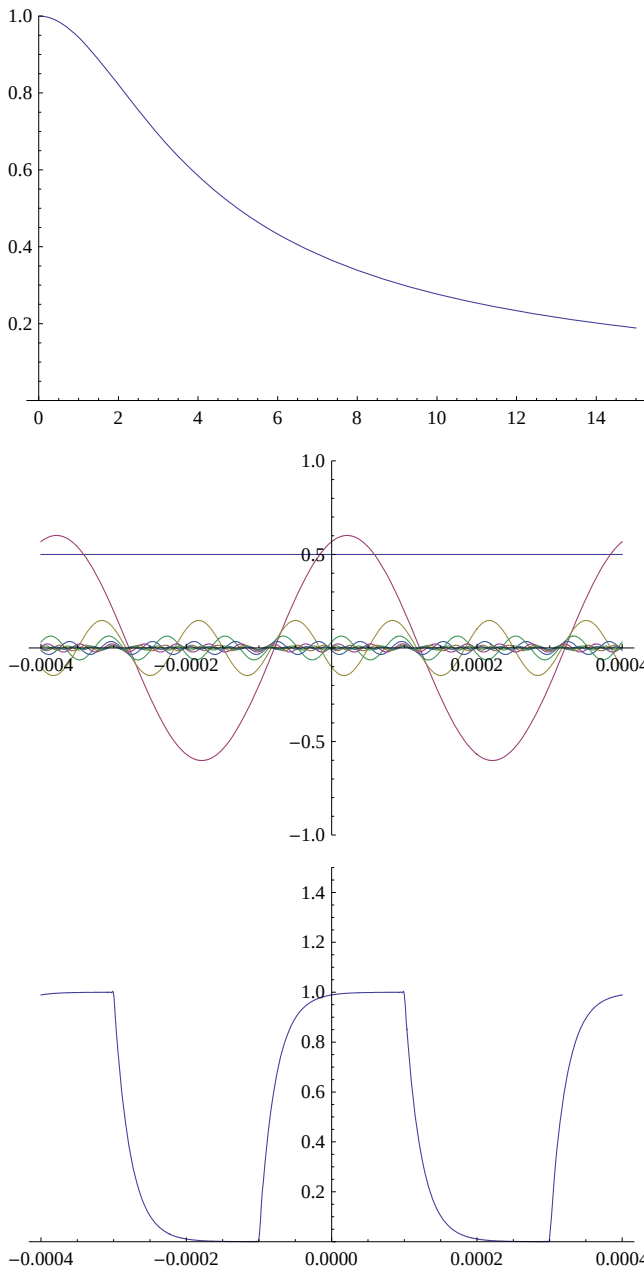
```



```

HRC[k_] := 1 / (1 + i (k * omega0 * cap2 * res));
Plot[Abs[HRC[k]], {k, 0, 15}, PlotRange -> {0, 1}]
Sout[t_] := a0 * Abs[HRC[0]] +
  Sum[Abs[HRC[k]] * a[k] * Cos[k * 2 * Pi * t / T + Arg[HRC[k]]], {k, 1, Nterm}];
Plot[{Abs[HRC[0]] * a0, Abs[HRC[1]] * a[1] Cos[omega0 * t + Arg[HRC[1]]],
  Abs[HRC[3]] a[3] * Cos[3 * omega0 * t + Arg[HRC[3]]],
  Abs[HRC[5]] * a[5] Cos[5 * omega0 * t + Arg[HRC[5]]],
  Abs[HRC[7]] * a[7] Cos[7 * omega0 * t + Arg[HRC[7]]],
  Abs[HRC[9]] * a[9] Cos[9 * omega0 * t + Arg[HRC[9]]],
  Abs[HRC[11]] * a[11] Cos[11 * omega0 * t + Arg[HRC[11]]],
  Abs[HRC[13]] * a[13] Cos[13 * omega0 * t + Arg[HRC[13]]],
  Abs[HRC[15]] * a[15] Cos[15 * omega0 * t + Arg[HRC[15]]]}, {t, -T, T}, PlotRange -> {-1, 1}]
Plot[Sout[t], {t, -T, T}, PlotRange -> {0, 1.5}]

```



```

HCR[k_] := I (k * omega0 * cap2 * res) / (1 + I (k * omega0 * cap2 * res));
Plot[Abs[HCR[k]], {k, 0, 15}, PlotRange -> {0, 1}]
Sout[t_] := a0 * Abs[HCR[0]] +
  Sum[Abs[HCR[k]] * a[k] * Cos[k * 2 * Pi * t / T + Arg[HCR[k]]], {k, 1, Nterm}];
Plot[{Abs[HCR[0]] * a0, Abs[HCR[1]] * a[1] Cos[omega0 * t + Arg[HCR[1]]],
  Abs[HCR[3]] * a[3] * Cos[3 * omega0 * t + Arg[HCR[3]]],
  Abs[HCR[5]] * a[5] Cos[5 * omega0 * t + Arg[HCR[5]]],
  Abs[HCR[7]] * a[7] Cos[7 * omega0 * t + Arg[HCR[7]]],
  Abs[HCR[9]] * a[9] Cos[9 * omega0 * t + Arg[HCR[9]]],
  Abs[HCR[11]] * a[11] Cos[11 * omega0 * t + Arg[HCR[11]]],
  Abs[HCR[13]] * a[13] Cos[13 * omega0 * t + Arg[HCR[13]]],
  Abs[HCR[15]] * a[15] Cos[15 * omega0 * t + Arg[HCR[15]]]}, {t, -T, T}, PlotRange -> {-0.5, 0.5}]
Plot[Sout[t], {t, -T, T}, PlotRange -> {-1., 1.}]

```

