# <u>Analytic Formulae of 1D transfer</u> <u>functions for layered sites</u>

This notebook implements the calculations of exact transfer functions for layered soils.

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### **Preliminaries**

## Fix some parameters

```
Image style:

Image style = {FontSize → 14, FontColor → Black};

Frequency range to take into consideration:

Image style = {FontSize → 14, FontColor → Black};

Frequency range to take into consideration:

Image style:

Image style:
```

Set damping for the plots (since we are not calculating the actual damping in the site but choosing one for display purposes, let is fix the same value for all the sites):

```
Inf := DE = 0.1;
```

# Implementing the layer matrices

This list, when evaluated (see that as per definition the evaluation is delayed), generates the layer matrices for a given set of impedances ("alphas"), layer heights ("hs") and shear-wave velocities ("Vs").

The matrices relate the ground displacement to the displacement at the base of the last layer, the last one being the last one whose thickness is specified in the KikNet data.

```
m_{l=1} = \text{Llist} := \text{Table}\left[\left\{\frac{1}{2}\left(1 + \text{alphas}[[jj]]\right) * \text{Exp}\left[i * \frac{\omega * \text{hs}[[jj]]}{\text{Vs}[[jj]]}\right]\right\}
                           \frac{1}{2}\left(1-\text{alphas}[[jj]]\right)*\text{Exp}\left[-i*\frac{\omega*\text{hs}[[jj]]}{\text{Vs}[[jj]]}\right],
                                                         \left\{\frac{1}{2}\left(1-alphas[[jj]]\right)\star Exp\left[\dot{n}\star\frac{\omega\star hs[[jj]]}{Vs[[jj]]}\right],\right\}
                           \frac{1}{2} \left(1 + \text{alphas}[[jj]]\right) * \text{Exp}\left[-i * \frac{\omega * \text{hs}[[jj]]}{\text{Vs}[[jj]]}\right] \right\}, \{jj, 1, \text{Length}[\text{alphas}]\}\right];
```

#### Data access

Data downloaded from https://www.kyoshin.bosai.go.jp/cgi-bin/kyoshin/db/sitedat.cgi?1+NMRH04+kik ... etc.

The 10 sites to be considered in this study:

```
In[*]:= SitesList = {"fksh14.txt", "fksh11.txt", "iwth08.txt", "iwth27.txt", "ksrh06.txt",
        "ksrh07.txt", "nigh11.txt", "nigh14.txt", "nmrh04.txt", "tkch08.txt"};
```

Example:

In[a]:= Framed[Style[Import[SitesList[[9]]], FontSize → 14]]

	No	Thickness	Depth	Vp	Vs
		(m)	(m)	(m/s)	(m/s)
	1,	4.00,	4.00,	330.00,	100.00
	2,	4.00,	8.00,	330.00,	160.00
Out[ - ]=	3,	12.00,	20.00,	1580.00,	160.00
Out[ • ]=	4,	18.00,	38.00,	1580.00,	260.00
	5,	60.00,	98.00,	1580.00,	290.00
	6,	48.00,	146.00,	1580.00,	320.00
	7,	40.00,	186.00,	1710.00,	370.00
	8,	,	,	1710.00,	410.00

Displacement-to-displacement, base-to-top ( $u_{top} / u_{base}$ )

Pick a number of layers (NN):

```
ln[\circ] := NN = 3;
       (*maximum number of tangents in any expression*)
      maxNumberTerms = Floor[NN, 2];
      (*number of factors in each group of expressions*)
      numberTerms = 2 \pm \& /@ Range \left[ \frac{Floor[NN, 2]}{2} \right];
       (*number of addends belonging to each group*)
      numberAddends = Binomial[NN, #] & /@ numberTerms;
      indexVectors = If[NN > #[[1]],
              Join[ConstantArray[1, #[[1]]], ConstantArray[0, NN - #[[1]]]],
              ConstantArray[1, #[[1]]]
             ] & /@ Transpose@ {numberTerms, numberAddends};
      indexSets = Flatten[Permutations[#] & /@indexVectors, 1];
      anTF = 1;
      Do [
         layers = Flatten@Position[indexSets[[term]], 1];
         Zs = Sqrt[\rho_{\text{#}} * \mu_{\text{#}}] & /@ layers;
         sortedZs = Zs[[#;; ;; 2]] & /@ {1, 2};
         anTF = anTF + (-1)^{Length[layers]/2} * \frac{Times @@ sortedZs[[1]]}{Times @@ sortedZs[[2]]} Times @@ (Tan[r_{\#}] & /@ layers);
          , {term, 1, Length@indexSets}];
      anTF = (Times @@ (Cos[r_{#}] & /@ Range[NN])) * anTF;
      Framed[anTF]
       Cos[r_1] Cos[r_2] Cos[r_3]
           \left( 1 - \frac{\sqrt{\mu_1 \, \rho_1} \, \mathsf{Tan}[\, r_1] \, \mathsf{Tan}[\, r_2]}{\sqrt{\mu_2 \, \rho_2}} - \frac{\sqrt{\mu_1 \, \rho_1} \, \mathsf{Tan}[\, r_1] \, \mathsf{Tan}[\, r_1]}{\sqrt{\mu_3 \, \rho_3}} - \frac{\sqrt{\mu_2 \, \rho_2} \, \mathsf{Tan}[\, r_2] \, \mathsf{Tan}[\, r_3]}{\sqrt{\mu_3 \, \rho_3}} \right)
```

### Surface-to-impinging-amplitude $(u_{top} / S_{inc})$

Pick a number of layers (NN):

```
ln[-]:= NN = 3;
     (*----- The first addend does not change ----*)
     (*maximum number of tangents in any expression*)
     maxNumberTerms = Floor[NN, 2];
     (*number of factors in each group of expressions*)
     numberTerms = 2 # & /@ Range [ Floor [NN, 2] ];
     (*number of addends belonging to each group*)
     numberAddends = Binomial[NN, #] & /@ numberTerms;
     indexVectors = If[NN > #[[1]],
            Join[ConstantArray[1, #[[1]]], ConstantArray[0, NN - #[[1]]]],
            ConstantArray[1, #[[1]]]
           ] & /@ Transpose@ {numberTerms, numberAddends};
     indexSets = Flatten[Permutations[#] & /@indexVectors, 1];
     anTF1 = 1;
     Do [
        layers = Flatten@Position[indexSets[[term]], 1];
        Zs = Sqrt[\rho_{\text{m}} * \mu_{\text{m}}] & /@ layers;
        sortedZs = Zs[[#;; ;; 2]] & /@ {1, 2};
        anTF1 = anTF1 + (-1)^{Length[layers]/2} * \frac{Times @@ sortedZs[[1]]}{Times @@ sortedZs[[2]]} Times @@ (Tan[r_{#}] & /@ layers);
        , {term, 1, Length@indexSets} ;
     (*-----) The first second (imaginary par) does not change ------*)
     (*maximum number of tangents in any expression*)
     maxNumberTerms = 1 + Floor[NN - 1, 2];
     (*number of factors in each group of expressions*)
     numberTerms = (1 + 2 \#) \& /@ Join[{0}, Range[\frac{maxNumberTerms}{2}]];
     (*number of addends belonging to each group*)
     numberAddends = Binomial[NN, #] & /@ numberTerms;
     indexVectors = If[NN > #[[1]],
            Join[ConstantArray[1, #[[1]]], ConstantArray[0, NN - #[[1]]]],
            ConstantArray[1, #[[1]]]
           1 & /@ Transpose@ {numberTerms, numberAddends};
     indexSets = Flatten[Permutations[#] & /@indexVectors, 1];
     anTF2 = 0;
     Do [
        layers = Flatten@Position[indexSets[[term]], 1];
        Zs = Sqrt [\rho_{\text{#}} * \mu_{\text{#}}] & /@ layers;
        sortedZs = Zs[[#;; ;; 2]] & /@ {1, 2};
        anTF2 =
         anTF2 - \left(-1\right)^{(Length[layers]-1)/2} * \frac{Times @@ sortedZs[[1]]}{Times @@ sortedZs[[2]]} Times @@ \left(Tan[r_{\#}] & /@ layers\right);
        , {term, 1, Length@indexSets}];
     \mathsf{anTF} = \left(\mathsf{Times} @ @ \left(\mathsf{Cos}[r_{\#}] \& / @ \mathsf{Range}[\mathsf{NN}]\right)\right) * \left(\mathsf{anTF1} + \mathsf{anTF2} * \frac{\mathtt{i}}{\mathsf{Sqrt}[\rho_{\mathsf{half}} * \mu_{\mathsf{half}}]}\right);
     Framed[anTF]
```

```
Cos[r_1] Cos[r_2] Cos[r_3]
```

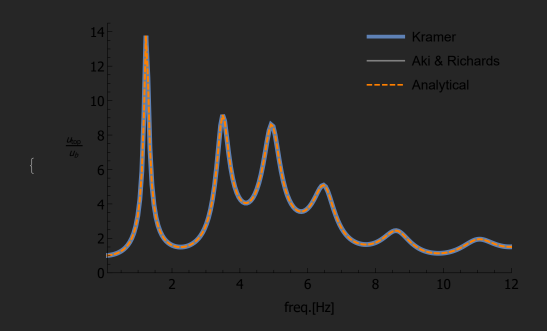
# Verification P11

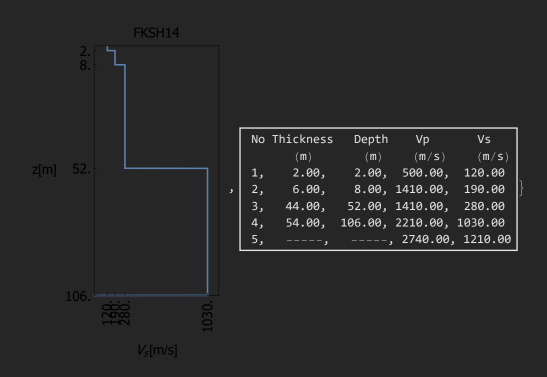
```
In[*]:= AuxTableFigures = Table[{}, {Length[SitesList]}];
     Quiet@Do[(*Print[jj];*)
         (*Import and Prepare
         data = Import[SitesList[[jj]], "Table"];
         SiteName = StringSplit[ToUpperCase[SitesList[[jj]]], "."][[1]];
         Nrows = Extract[1] [Dimensions[data]];
         (*Layer depth, average depth and thickness*)
         Depths =
           Flatten[Table[ToExpression[StringSplit[data[ii, 3], ","]], {ii, 3, Nrows - 1}]];
         AvDepths = Join \left[ \left\{ \frac{Depths[[1]]}{2} \right\}, Table \left[ \frac{Depths[[ii]] + Depths[[ii - 1]]}{2} \right] \right]
              {ii, 2, Length[Depths]}];
         hs = Flatten[Table[ToExpression[StringSplit[data[ii, 2], ","]], {ii, 3, Nrows - 1}]];
         Htotal = Total[hs];
         (*The list is ordered from free surface to bottom *)
         (*Layer shear-wave velocities, densities, impedances and fundamental
          period estimate -----*)
         Vs = Flatten[Table[data[ii, 5], {ii, 3, Nrows}]];
         Vbase = Vs[[-2]];
         rhos = Table[1500., {ii, 1, Length[Vs]}];
         mus = Table[rhos[[ii]] * Vs[[ii]]², {ii, 1, Length[Vs]}];
         alphas = Table[\frac{\text{rhos[[ii]] * Vs[[ii]]}}{\text{rhos[[ii+1]] * Vs[[ii+1]]}}, \{ii, 1, Nrows - 3\}\];
         (*Frequency interval*)
         flist = Subdivide[fmin, fmax, 200];
         (*Kramer's*)
         L[\omega] = Llist[[1]];
         For [uu = 2, uu \leq Length[alphas], uu++, L[\omega_] = Llist[[uu]].L[\omega]];

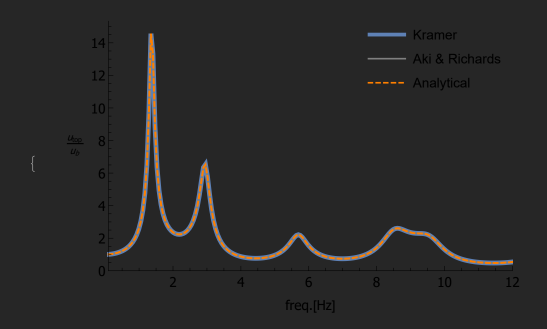
TF[\omega] = \frac{2}{L[\omega][[1, 1]] + L[\omega][[1, 2]] + L[\omega][[2, 1]] + L[\omega][[2, 2]]};
         Vbase = Vs[[-1]];
         TFKramer =
          Table \left[\left\{flist[[uu]], Abs\left[TF\left[\frac{2*\pi}{Sqrt[1+\dot{u}*DE]}flist[[uu]]\right]\right]\right\}, \{uu, 1, Length@flist\}\right];
```

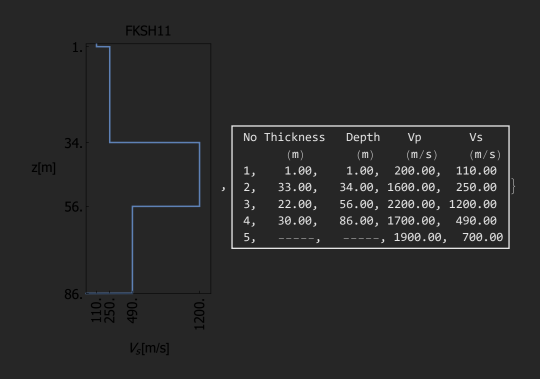
```
(*Compute Transfer Function (Aki and Richard's) --
layerMatrix = hs[[#]] * \{\{0., \frac{1}{mus[[#]] * (1 + i * DE)}\}, \{-\omega^2 * rhos[[#]], 0.\}\} & /@
  Range[Length@hs];
(*Layer matrices*)
exactExpFreq = {};
Do [
 (*Create the exponential matrices
  for each layer and put them in order to multiply them*)
 (*expMatList=Apply[MatrixExp,f[layerMatrix[[#]]/.ω→2*π*flist[[ii]]]]&/@
     Range[Length@hs];*)
 expMatList = func[layerMatrix[[#]] /. \omega \rightarrow 2 * \pi * flist[[ii]]] \& /@
     Range[Length@hs] /. func → MatrixExp;
 (*Proceed with the multiplication*)
 exactExp = expMatList[[1]];
 Do[exactExp = expMatList[[jj]].exactExp,
  {jj, 2, Length@hs}];
 (*Add to the list of values*)
 , {ii, 1, Length@flist}];
(*Compute and Evaluate Analytical -----
NN = Length@hs;
(*maximum number of tangents in any expression*)
maxNumberTerms = Floor[NN, 2];
(*number of factors in each group of expressions*)
numberTerms = 2 \# \& /@Range \left[ \frac{Floor[NN, 2]}{2} \right];
(*number of addends belonging to each group*)
numberAddends = Binomial[NN, #] & /@ numberTerms;
indexVectors = If[NN > #[[1]],
     Join[ConstantArray[1, #[[1]]], ConstantArray[0, NN - #[[1]]]],
     ConstantArray[1, #[[1]]]
   ] & /@ Transpose@ {numberTerms, numberAddends};
indexSets = Flatten[Permutations[#] & /@indexVectors, 1];
anTF = 1;
Do [
 layers = Flatten@Position[indexSets[[term]], 1];
 Zs = Sqrt[\rho_{\text{#}} * \mu_{\text{#}}] & /@layers;
 sortedZs = Zs[[#;; ;; 2]] & /@ {1, 2};
 anTF = anTF + \left(-1\right)^{Length[layers]/2} * \frac{Times @@ sortedZs[[1]]}{Times @@ sortedZs[[2]]} Times @@ \left(Tan[r_{\#}] & /@ layers\right);
 , {term, 1, Length@indexSets}];
anTF = (Times @@ (Cos[r_{#}] & /@Range[Length@hs])) * anTF;
(*Prepare to ecaluate numerically*)
auxVar = \left(anTF /. r_1 \rightarrow \frac{2\pi * f * hs[[1]]}{Vs[[1]] * Sqrt[1 + i * DE]}\right) /. \mu_1 \rho_1 \rightarrow \left(rhos[[1]] * Vs[[1]]\right)^2;
```

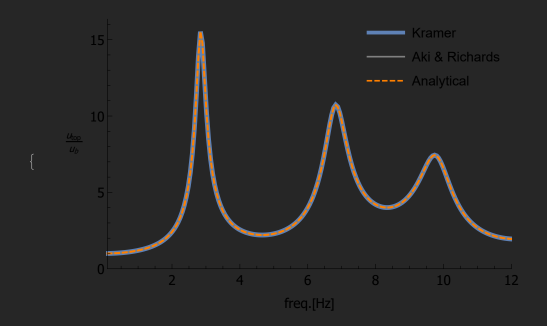
```
Do
    auxVar2 = auxVar;
    auxVar = \left(auxVar2 /. r_i \rightarrow \frac{2\pi * f * hs[[i]]}{Vs[[i]] * Sqrt[1 + i * DE]}\right) /. \mu_i \rho_i \rightarrow \left(rhos[[i]] * Vs[[i]]\right)^2;
    , {i, 2, NN}];
   auxVar = Expand[auxVar];
   (*Make table evaluating numerically*)
   myTF = Table [\{flist[[k]], \frac{1}{Abs[auxVar /. f \rightarrow flist[[k]]]}, \{k, 1, Length@flist\}];
   (*Plot Transfer
      function -----
   TFPlot = ListLinePlot {
       TFKramer,
       exactExpFreq,
      PlotRange → {{fmin, fmax}, {0, Full}},
      Axes → False,
      PlotStyle → { {Automatic, Thickness [0.012] },
        {Gray, Thickness \left[\frac{0.015}{3}\right]}, {Orange, Dashed, Thickness \left[\frac{0.015}{3}\right]},
      Frame → {{True, False}, {True, False}},
     FrameLabel \rightarrow \left\{ \left\{ \frac{u_{top}}{u_h}, None \right\}, \left\{ freq.[Hz], None \right\} \right\}
     PlotLegends → Placed[LineLegend[{"Kramer", "Aki & Richards", "Analytical"},
         LegendLayout → "Column"], {Right, Top}],
      RotateLabel -> False,
      LabelStyle → texStyle];
   (*Plot Evolution*)
   Vticks = Table[{Vs[[ii]], Rotate[Vs[[ii]], 90 Degree]}, {ii, Length[Vs] - 1}];
   Zticks = Table[{-Depths[[ii]], Depths[[ii]]}, {ii, Length[Depths]}];
   ProfilePlot = ParametricPlot[
      {Piecewise[Table[{Vs[[ii]], z < Depths[[ii]]}, {ii, 1, Length[Vs] - 1}]], -z},
      {z, 0, Depths[[-1]]},
     PlotRange \rightarrow \{\{0, Max[Vs[[1;;-2]]] * 1.1\}, \{0, -Depths[[-1]]\}\},\
      Frame → True,
      FrameLabel \rightarrow {{Rotate["z[m]", -90 Degree], None}, {"V_s[m/s]", SiteName}},
      FrameTicks → {{Zticks, None}, {Vticks, None}},
     LabelStyle → texStyle,
      AspectRatio → 2];
   (*Combine Plots*)
   AuxTableFigures[[jj]] = With[{size = 400},
      {TFPlot, ProfilePlot}]],
   {jj, 1, Length@SitesList}|;
Column[{AuxTableFigures[[#]], Framed[Import[SitesList[[#]]]]} & /@ Range[10]]
```

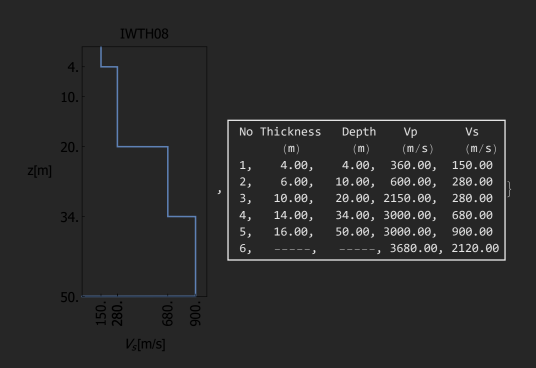


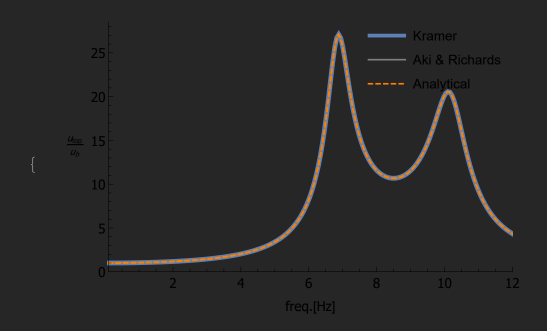


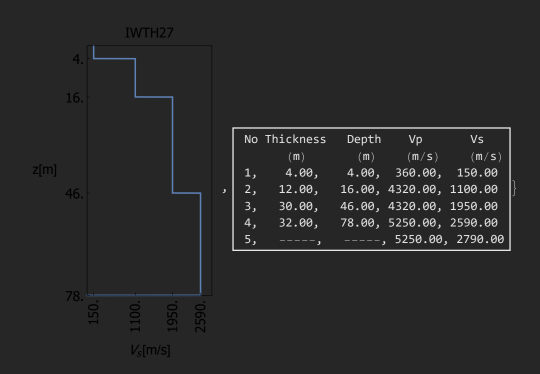


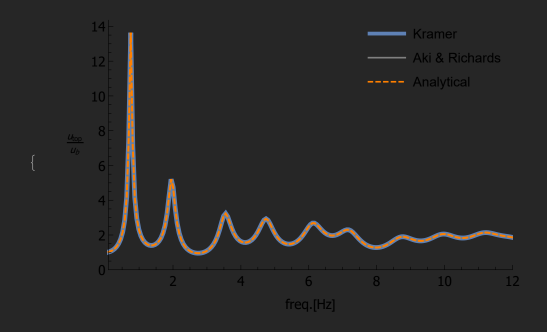


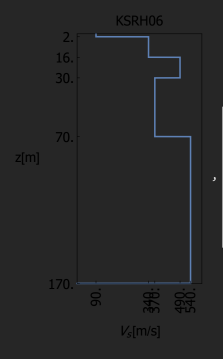






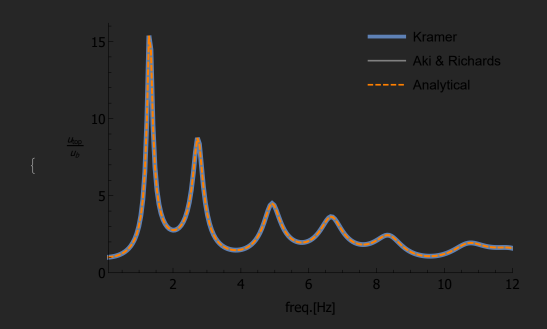


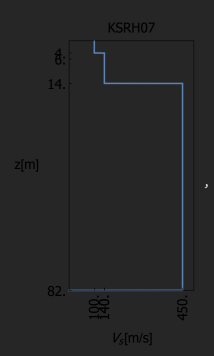




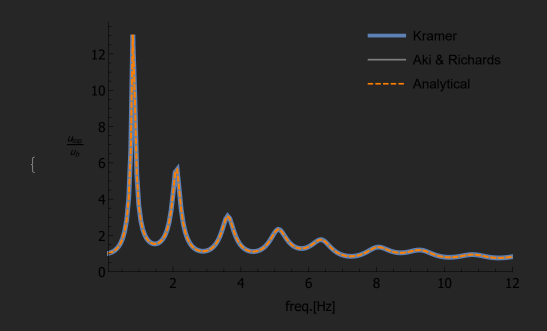
No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	2.00,	2.00,	180.00,	90.00
2,	14.00,	16.00,	940.00,	340.00
3,	14.00,	30.00,	1620.00,	490.00
4,	40.00,	70.00,	1620.00,	370.00
5,	100.00,	170.00,	1620.00,	540.00
6,	,	,	1950.00,	660.00

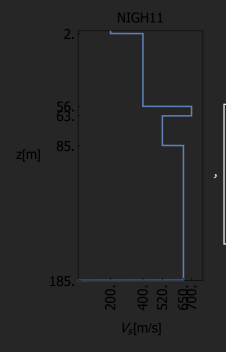




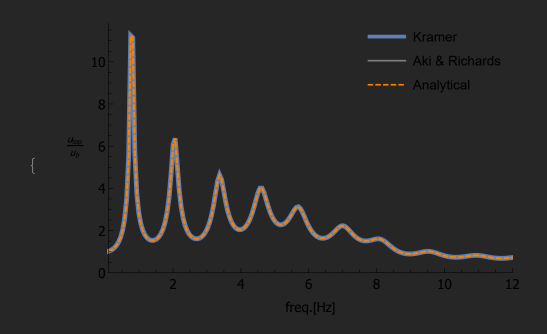


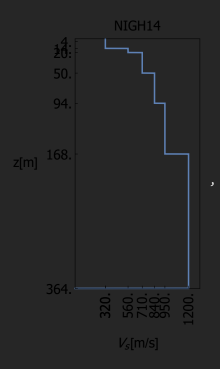
No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	4.00,	4.00,	330.00,	100.00
2,	2.00,	6.00,	330.00,	140.00
3,	8.00,	14.00,	1590.00,	140.00
4,	68.00,	82.00,	1590.00,	450.00
5,	,	,	, 1790.00,	510.00



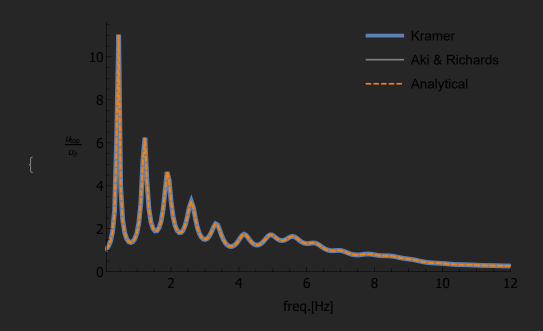


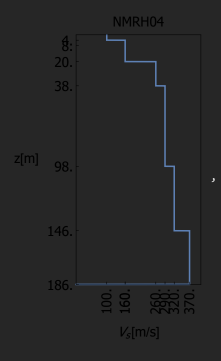
No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	2.00,	2.00,	500.00,	200.00
2,	54.00,	56.00,	1830.00,	400.00
3,	7.00,	63.00,	1830.00,	700.00
4,	22.00,	85.00,	1830.00,	520.00
5,	100.00,	185.00,	1830.00,	650.00
6,	,	,	, 2080.00,	850.00



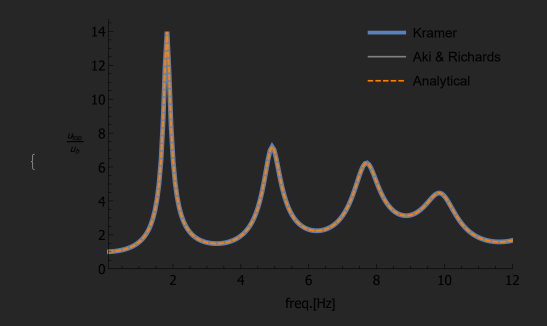


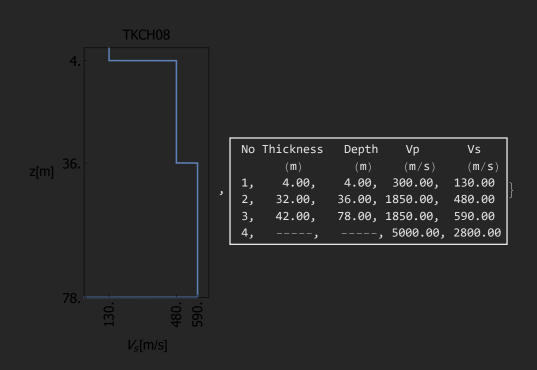
_					
	No	Thickness	Depth	Vp	Vs
		( <b>m</b> )	(m)	(m/s)	(m/s)
	1,	4.00,	4.00,	550.00,	320.00
	2,	10.00,	14.00,	1850.00,	320.00
	3,	6.00,	20.00,	1850.00,	560.00
	4,	30.00,	50.00,	1850.00,	710.00
	5,	44.00,	94.00,	2250.00,	840.00
	6,	74.00,	168.00,	2530.00,	950.00
	7,	196.00,	364.00,	2760.00,	1200.00
	8,	,	,	3020.00,	1330.00





No	Thickness	Depth	Vp	Vs
	(m)	(m)	(m/s)	(m/s)
1,	4.00,	4.00,	330.00,	100.00
2,	4.00,	8.00,	330.00,	160.00
3,	12.00,	20.00,	1580.00,	160.00
4,	18.00,	38.00,	1580.00,	260.00
5,	60.00,	98.00,	1580.00,	290.00
6,	48.00,	146.00,	1580.00,	320.00
7,	40.00,	186.00,	1710.00,	370.00
8,	,	,	, 1710.00,	410.00





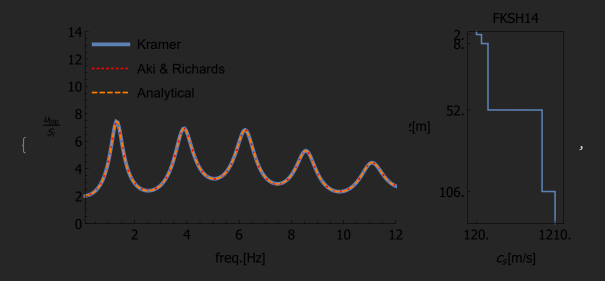
```
ln[*]:= DE = 0.05;
     AuxTableFigures = Table[{}, {Length[SitesList]}];
     Quiet@Do[(*Print[jj];*)
         (*Import and Prepare
                                                      -----*)
         data = Import[SitesList[[jj]], "Table"];
         SiteName = StringSplit[ToUpperCase[SitesList[[jj]]], "."][[1]];
         Nrows = Extract[1] [Dimensions[data]];
         (*Layer depth, average depth and thickness*)
         Depths =
          Flatten[Table[ToExpression[StringSplit[data[ii, 3], ","]], {ii, 3, Nrows - 1}]];
         AvDepths = Join \left[ \left\{ \frac{Depths[[1]]}{2} \right\}, Table \left[ \frac{Depths[[ii]] + Depths[[ii - 1]]}{2} \right] \right]
             {ii, 2, Length[Depths]}]];
         hs = Flatten[Table[ToExpression[StringSplit[data[ii, 2], ","]], {ii, 3, Nrows - 1}]];
         Htotal = Total[hs];
         (*The list is ordered from free surface to bottom *)
         (*Layer shear-wave velocities, densities, impedances and fundamental
         period estimate ------Vs = Flatten[Table [data[ii, 5]], {ii, 3, Nrows}]];
         Vbase = Vs[[-2]];
         rhos = Table[1500., {ii, 1, Length[Vs]}];
         mus = Table[rhos[[ii]] * Vs[[ii]]<sup>2</sup>, {ii, 1, Length[Vs]}];
         alphas = Table [ \frac{\text{rhos}[[ii]] * \text{Vs}[[ii]]}{\text{rhos}[[ii+1]] * \text{Vs}[[ii+1]]}, \{ii, 1, \text{Nrows} - 3\}];
         (*Bedrock Properties*)
         Vhalf = Vs[[-1]];
         rhohalf = 1500;
         muhalf = rhohalf * Vhalf<sup>2</sup>;
         (*Frequency interval*)
         flist = Subdivide[fmin, fmax, 200];
         (*Kramer's*)
         L[\omega] = Llist[[1]];
         For [ii = 2, ii \leq Length [alphas], ii++, L[\omega] = Llist[[ii]].L[\omega]];
         TF[\omega] = \frac{2}{L[\omega][[1, 1]] + L[\omega][[1, 2]]};
         TFKramer =
          Table[{flist[[kk]], Abs[TF[\frac{2\pi}{\text{Sqrt}[1+i*DE]}flist[[kk]]]}, {kk, 1, Length@flist}];
         (*Compute Transfer Function (Aki and Richard's) --
         layerMatrix = hs[[#]] * \{\{0., \frac{1}{mus[[#]] * (1 + i * DE)}\}, \{-\omega^2 * rhos[[#]], 0.\}\} & /@
           Range[Length@hs];
         (*Layer matrices*)
```

```
exactExpFreq = {};
Do [
 (*Create the exponential matrices
  for each layer and put them in order to multiply them*)
 (*expMatList=Apply[MatrixExp,f[layerMatrix[[#]]/.ω→2*π*flist[[ii]]]]&/@
    Range[Length@hs];*)
 expMatList = func[layerMatrix[[#]] /. \omega \rightarrow 2 * \pi * flist[[ii]]] & /@
    Range[Length@hs] /. func → MatrixExp;
 (*Proceed with the multiplication*)
 exactExp = expMatList[[1]];
 Do[exactExp = expMatList[[jj]].exactExp,
  {jj, 2, Length@hs}];
 (*Add to the list of values*)
 exactExpFreq = AppendTo [exactExpFreq,
   , {ii, 1, Length@flist}];
(*Compute and Evaluate Analytical -----
NN = Length@hs;
(*----*)
(*maximum number of tangents in any expression*)
maxNumberTerms = Floor[NN, 2];
(*number of factors in each group of expressions*)
numberTerms = 2 # & /@ Range [ Floor [NN, 2] ];
(*number of addends belonging to each group*)
numberAddends = Binomial[NN, #] & /@ numberTerms;
indexVectors = If[NN > #[[1]],
    Join[ConstantArray[1, #[[1]]], ConstantArray[0, NN - #[[1]]]],
    ConstantArray[1, #[[1]]]
   ] & /@ Transpose@ {numberTerms, numberAddends};
indexSets = Flatten[Permutations[#] & /@indexVectors, 1];
anTF1 = 1;
Do [
 layers = Flatten@Position[indexSets[[term]], 1];
 Zs = Sqrt[\rho_{\text{#}} * \mu_{\text{#}}] & /@layers;
 sortedZs = Zs[[#;; ;; 2]] & /@ {1, 2};
 anTF1 = anTF1 + (-1)^{Length[layers]/2} * \frac{Times @@ sortedZs[[1]]}{Times @@ sortedZs[[2]]} Times @@ (Tan[r_{\#}] & /@ layers);
 , {term, 1, Length@indexSets} ;
(*---- The second addend (imaginary part) ----*)
(*maximum number of tangents in any expression*)
maxNumberTerms = 1 + Floor[NN - 1, 2];
(*number of factors in each group of expressions*)
numberTerms = (1 + 2 \#) \& /@ Join[{0}, Range[\frac{maxNumberTerms}{2}]];
(*number of addends belonging to each group*)
numberAddends = Binomial[NN, #] & /@ numberTerms;
```

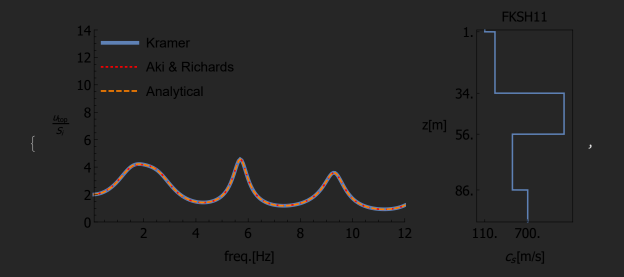
```
indexVectors = If(NN > #[[1]],
      Join[ConstantArray[1, #[[1]]], ConstantArray[0, NN - #[[1]]]],
      ConstantArray[1, #[[1]]]
     ] & /@ Transpose@ {numberTerms, numberAddends};
indexSets = Flatten[Permutations[#] & /@indexVectors, 1];
anTF2 = 0;
Do [
 layers = Flatten@Position[indexSets[[term]], 1];
 Zs = Sqrt[\rho_{\text{#}} * \mu_{\text{#}}] & /@ layers;
 sortedZs = Zs[[#;; ;; 2]] & /@ {1, 2};
 anTF2 =
   anTF2 - \left(-1\right)^{(Length[layers]-1)/2} * \frac{\text{Times @@ sortedZs}[[1]]}{\text{Times @@ sortedZs}[[2]]} \text{ Times @@ } \left(\text{Tan[r}_{\#}] & /@ \text{layers}\right);
 , {term, 1, Length@indexSets}];
anTF = \left(\text{Times @@}\left(\text{Cos}[r_{\#}] \& / @ \text{Range}[NN]\right)\right) * \left[\text{anTF1 - anTF2 * } \frac{\text{i}}{\text{Sqrt}[\rho_{\text{half}} * \mu_{\text{half}}]}\right];
(*Prepare to ecaluate numerically*) \\ auxVar = \left( \left( anTF /. r_1 \rightarrow \frac{2\pi * f * hs[[1]]}{Vs[[1]] * Sqrt[1 + i * DE]} \right) /. \mu_1 \rho_1 \rightarrow \left( rhos[[1]] * Vs[[1]] \right)^2 \right) /. 
   \mu_{\text{half}} \rho_{\text{half}} \rightarrow (\text{rhohalf} * \text{Vhalf})
Do [
 auxVar2 = auxVar;
 auxVar = \left(auxVar2 /. r_i \rightarrow \frac{2\pi * f * hs[[i]]}{Vs[[i]] * Sqrt[1 + i * DE]}\right) /. \mu_i \rho_i \rightarrow (rhos[[i]] * Vs[[i]])^2;
 , {i, 2, NN}];
auxVar = Expand[auxVar];
(*Make table evaluating numerically*)
myTF = Table \Big[ \Big\{ flist[[k]], \frac{2}{Abs[auxVar /. f \rightarrow flist[[k]]]} \Big\}, \{k, 1, Length@flist\} \Big];
(*Plot Transfer
<u>function</u> _____*)

TFPlot = ListLinePlot {
    TFKramer,
    exactExpFreq,
   PlotRange → {{fmin, fmax}, {0, Ceiling[1.1 * Max[Join[exactExpFreq, myTF]]]}},
   Axes → False,
   PlotStyle → { {Automatic, Thickness[0.012]},
      {Red, Dotted, Thickness \left[\frac{0.015}{2}\right]}, {Orange, Dashed, Thickness \left[\frac{0.015}{2}\right]},
   Frame → {{True, False}, {True, False}},
   FrameLabel \rightarrow \left\{ \left\{ \frac{u_{top}}{s}, None \right\}, \left\{ freq.[Hz], None \right\} \right\}
   PlotLegends → Placed[LineLegend[{"Kramer", "Aki & Richards", "Analytical"},
        LegendLayout → "Column"], {0.24, Top}],
   RotateLabel -> False,
   LabelStyle → texStyle];
(*<u>Plot</u> <u>Evolution</u> _____*)
Vticks = {Vs[[1]], Vs[[-1]]};
```

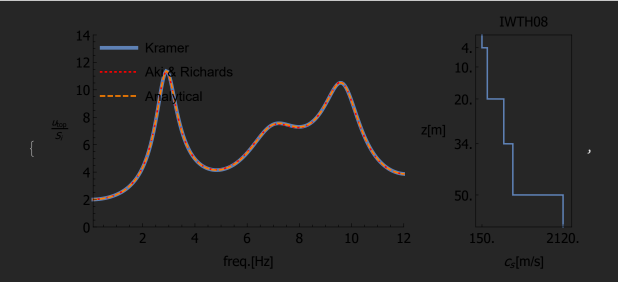
```
Zticks = Table[{-Depths[[ii]], Depths[[ii]]}, {ii, Length[Depths]}];
   ProfilePlot = ParametricPlot[
      {Piecewise[Join[Table[{Vs[[ii]], z < Depths[[ii]]}, {ii, 1, Length[Vs] - 1}],
         \{\{Vs[[-1]], 1.3 * Depths[[-1]] > z \ge Depths[[-1]]\}\}\}]\}
       -z}, {z, 0, 1.2 * Depths[[-1]]},
      PlotRange \rightarrow \{\{0, Max[Vs[[1;;-1]]] * 1.1\}, \{0, -1.2 * Depths[[-1]]\}\},\
      Frame → True,
      FrameLabel → {{Rotate["z[m]", -90 Degree], None}, {"cs[m/s]", SiteName}},
      FrameTicks → {{Zticks, None}, {Vticks, None}},
      LabelStyle → texStyle,
      AspectRatio → 2,
      PlotRangeClipping → True];
   (*Combine Plots*)
   AuxTableFigures[[jj]] =
    Row[Show[\#, ImageSize \rightarrow {Automatic, 300}, ImagePadding \rightarrow {{60, 15}, {70, 30}}] & /@
       {TFPlot, ProfilePlot}];
   , {jj, 1, Length@SitesList}];
Column[{AuxTableFigures[[#]], Framed[Import[SitesList[[#]]]]} & /@ Range[10]]
```



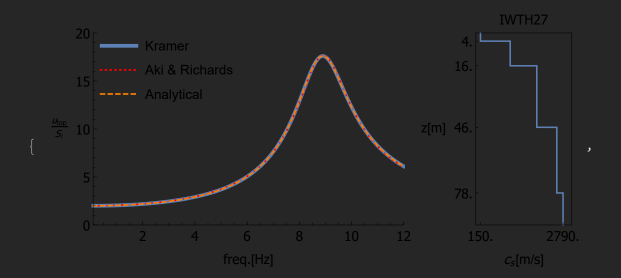
No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	2.00,	2.00,	500.00,	120.00
2,	6.00,	8.00,	1410.00,	190.00
3,	44.00,	52.00,	1410.00,	280.00
4,	54.00,	106.00,	2210.00,	1030.00
5,	,	ر	2740.00,	1210.00



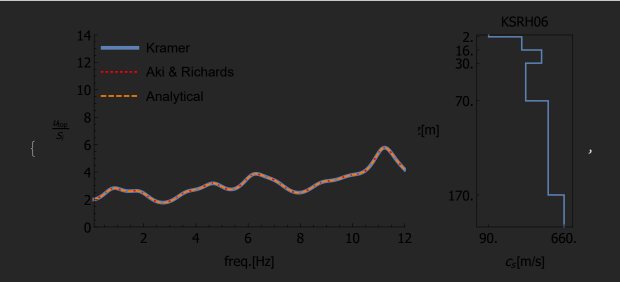
No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	1.00,	1.00,	200.00,	110.00
2,	33.00,	34.00,	1600.00,	250.00
3,	22.00,	56.00,	2200.00,	1200.00
4,	30.00,	86.00,	1700.00,	490.00
5,	,		, 1900.00,	700.00



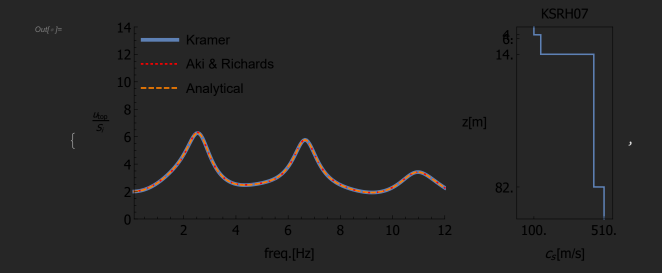
No	Thickness	Depth	Vp	Vs
	(m)	(m)	(m/s)	(m/s)
1,	4.00,	4.00,	360.00,	150.00
2,	6.00,	10.00,	600.00,	280.00
3,	10.00,	20.00,	2150.00,	280.00
4,	14.00,	34.00,	3000.00,	680.00
5,	16.00,	50.00,	3000.00,	900.00
6,	,	,	, 3680.00,	2120.00



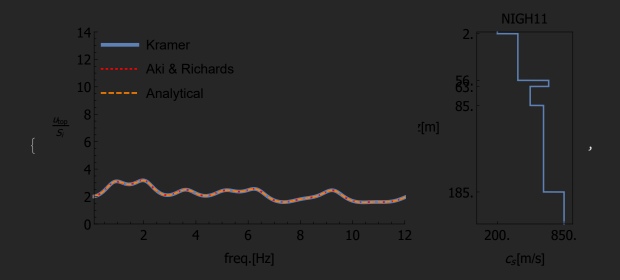
No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	( <b>m</b> )	(m/s)	(m/s)
1,	4.00,	4.00,	360.00,	150.00
2,	12.00,	16.00,	4320.00,	1100.00
3,	30.00,	46.00,	4320.00,	1950.00
4,	32.00,	78.00,	5250.00,	2590.00
5,	,	,	, 5250.00	, 2790.00



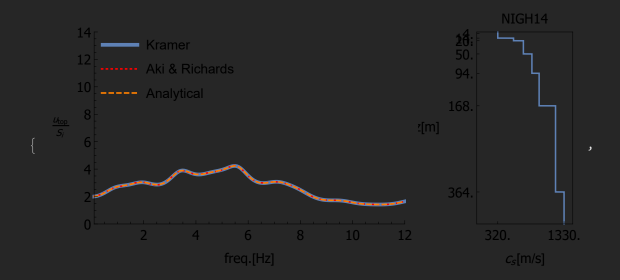
No	Thickness	Depth	Vp	Vs
	(m)	(m)	(m/s)	(m/s)
1,	2.00,	2.00,	180.00,	90.00
2,	14.00,	16.00,	940.00,	340.00
3,	14.00,	30.00,	1620.00,	490.00
4,	40.00,	70.00,	1620.00,	370.00
5,	100.00,	170.00,	1620.00,	540.00
6,	,	,	1950.00,	660.00



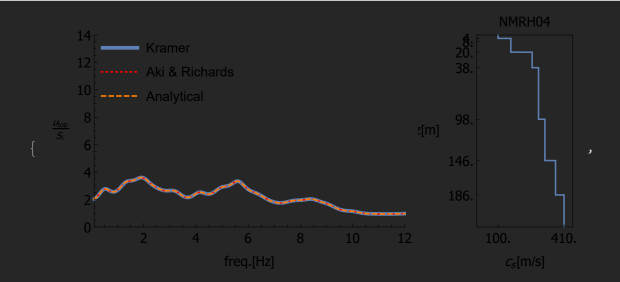
ı	No	Thickness	Depth	Vp	Vs
		( <b>m</b> )	(m)	(m/s)	(m/s)
:	1,	4.00,	4.00,	330.00,	100.00
	2,	2.00,	6.00,	330.00,	140.00
	3,	8.00,	14.00,	1590.00,	140.00
۱ ،	4,	68.00,	82.00,	1590.00,	450.00
[ :	5,	,	,	, 1790.00,	510.00



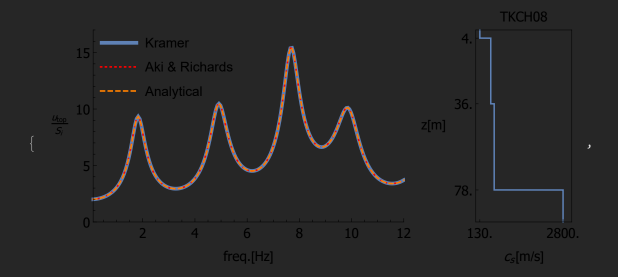
No	Thickness	Depth	Vp	Vs
	(m)	(m)	(m/s)	(m/s)
1,	2.00,	2.00,	500.00,	200.00
2,	54.00,	56.00,	1830.00,	400.00
3,	7.00,	63.00,	1830.00,	700.00
4,	22.00,	85.00,	1830.00,	520.00
5,	100.00,	185.00,	1830.00,	650.00
6,	,	,	2080.00,	850.00



No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	4.00,	4.00,	550.00,	320.00
2,	10.00,	14.00,	1850.00,	320.00
3,	6.00,	20.00,	1850.00,	560.00
4,	30.00,	50.00,	1850.00,	710.00
5,	44.00,	94.00,	2250.00,	840.00
6,	74.00,	168.00,	2530.00,	950.00
7,	196.00,	364.00,	2760.00,	1200.00
8,	,	ر	, 3020.00	, 1330.00



No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	4.00,	4.00,	330.00,	100.00
2,	4.00,	8.00,	330.00,	160.00
3,	12.00,	20.00,	1580.00,	160.00
4,	18.00,	38.00,	1580.00,	260.00
5,	60.00,	98.00,	1580.00,	290.00
6,	48.00,	146.00,	1580.00,	320.00
7,	40.00,	186.00,	1710.00,	370.00
8,	,		, 1710.00,	410.00



No	Thickness	Depth	Vp	Vs
	( <b>m</b> )	(m)	(m/s)	(m/s)
1,	4.00,	4.00,	300.00,	130.00
2,	32.00,	36.00,	1850.00,	480.00
3,	42.00,	78.00,	1850.00,	590.00
4,	,		5000.00,	2800.00