```
Exit[];
Assumptions = r > 0 \& Element[m, Integers] \& Element[m, Integers] & Element[m, Integers] 
        Element [n, Integers] && s > 0 && Element [k, Integers] && k > 0
r > 0 \&\& m \in Integers \&\& n \in Integers \&\& s > 0 \&\& k \in Integers \&\& k > 0
m = 2;
f[r_{r}, En_{r}] := \{ \{(m-1)/r, I*(En-r^p)\}, \{I*(En-r^p), -m/r\} \}
        0 * IdentityMatrix[2] * I * r ^ p; f[r, En] // MatrixForm
En = .; n = .; p = 4
fE = D[f[r, En], En]
\{\{0, i\}, \{i, 0\}\}
u = \{a[n] * x^{(2*n)}, b[n] * x^{(2*n+1)}\} * x^s
\{x^{2n+s} a[n], x^{1+2n+s} b[n]\}
r[x_] := x;
g1 = Collect[Expand[Simplify[Expand[(D[u, x] - r'[x] * f[r[x], En].u) * x ^ (-s+1)]]],
            {x ^n, a[n], b[n]}];
 g1 // MatrixForm
  s = -1 + m;
g2 = Table[Simplify[Sum[D[g1, {x, n2}] / n2!, {n, 0, 10}] /. x \rightarrow 0], {n2, 0, 10}];
g2 // MatrixForm
    0 0
     0 0
     0 0
     0 0
a[0] = 1; b[0] = i En a[0] / 2/m; a[1] = i En b[0] / 2;
b[1] = -\frac{i En^3}{4 m} / 2 / (1+m); a[2] = i En b[1] / 4;
```

```
b[n_{-}] := Simplify[(-ia[n-2] + iEna[n]) / (2(n+m))];
a[n_{-}] := Simplify[-i(b[n-3] - En b[n-1])/2/n]
b[4]
Un[En_{n, m_{n}}, nN_{n, x_{n}}] := Module[{n, u},
  U = {1}; AppendTo \left[ U, -\frac{En^2}{4 \text{ m}} \right]; AppendTo \left[ U, \frac{En \left( 4 + En^3 + 8 \text{ m} \right)}{32 \text{ m} (1 + m)} \right]; G = {i En / 2/m};
  For [n = 3, n < nN, n++,
    AppendTo [U,
       -((-1+m+n) U[[-2+n]] + En ((3-2m-2n) U[[-1+n]] + En (-2+m+n) U[[n]])) /
          (4 n (-2+m+n) (-1+m+n));
  ];
   ({1, i En / 2/m * x}) +
        Sum \left[ \left\{ U \left[ \left[ n+1 \right] \right] * x ^ (2*n), I * \left( En * U \left[ \left[ n+1 \right] \right] - U \left[ \left[ n \right] \right] \right) / 2 / (n+m) * x ^ (2*n+1) \right\},
         \{n, 1, nN - 1\} ]) * x ^ (-1 + m) // N
G = \{Re[\#], Im[\#]\} \& [Un[3, 2, 150, x]]; Plot[G, \{x, 0, 4\}, PlotRange \rightarrow All]\}
 0.4
 0.2
-0.2
-0.4
U[En_{n}, m_{g}, M_{s}] := Module[{n = 10, U, G},
  U = Un[En, m, n, X]; G = -Un[En, m, n+1, X];
  While [Sqrt [Abs [Conjugate [U - G].(U - G)]] > g,
    U = G; G = -Un[En, m, n+1, X];
  ];
  {Un[En, m, n, X], n}]
```

```
Module[{U1, U2, U1S, U2S, VV = {\{0, 1\}, \{-1, 0\}\}, En, Enn, NN, Erg, kE, k, n, m, r, h\},}
        En = Ene;
        Label[begin];
        n = 3500;
        m = 2;
        r = 7 // N; h = -6.9 / n;
        k = \{1, -1\};
        kE = \{0, 0\};
        Do [
         k0 = h * f[r, En].k; k1 = h * f[r + h / 2, En].(k + k0 / 2);
         k2 = h * f[r + h / 2, En].(k + k1 / 2); k3 = h * f[r + h, En].(k + k2);
         k += 1/6 * (k0 + 2 * k1 + 2 * k2 + k3);
         k0 = h * (fE.k + f[r, En].kE); k1 = h * (fE.k + f[r + h / 2, En].(kE + k0 / 2));
         k2 = h * (fE.k + f[r + h / 2, En].(kE + k1 / 2)); k3 = h * (fE.k + f[r + h, En].(kE + k2));
         kE += 1 / 6 * (k0 + 2 * k1 + 2 * k2 + k3);
         r += h;
         , {n}];
        NN = U[En, m, 10 ^-10, r][[2]];
        {U1, U2} = Un[En, m, NN, r];
        \{U1S, U2S\} = D[Un[Enn, m, NN, r], Enn] /. Enn \rightarrow En;
        Erg = k[[1]] * U2 - U1 * k[[2]];
        If [Abs[Erg / U2 / k[[2]]] > 0.02,
         En -= Erg / (U2S k[1] - U1S k[2] + U2 kE[1] - U1 kE[2]);
         Print[{En, Erg / U2 / k[[2]]}]; Goto[begin];
          ];
        \{En, Erg/U2/k[[2]]\}
       1
      For [i = 0, i < 10, i += 0.1, Sepp = Ener [i];
       Print[{i, Sepp}]; AppendTo[Energie, {i, Sepp}];]
      Ener [24]
\{23.9316+0.194588 i, -0.945576+0.509829 i\}
\{23.8544+0.332246 i, -0.882136+0.00152052 i\}
\{23.7951+0.385781 i, -0.265025-0.232875 i\}
\{23.7775+0.387299 i, -0.00713281-0.0599397 i\}
      \{23.7775+0.387299 i, 0.00320961-0.00152475 i\}
```

Ener [Ene_] :=

```
Energie = {3.77486283903418`+0.22786873407418717` i,
  5.928479968617718`+0.2815986526347655` i,
  7.8813588488087065`+0.30953294412328675` i,
  7.881329304880588 + 0.3095336916562825 i,
  9.71036454189739`+0.3304415424573178` i,
  11.458077781781169~+0.3457848857997222~ i,
  13.139764183242892`+0.3546744769440479` i,
  13.139114444715846 + 0.3548172513559829 i,
  14.76566063867228`+0.3636637795053202` i,
  16.34527139193304\+0.3681521067888729\in,
  17.892138695416435`+0.3696213478944415` i,
  19.40831608562361 + 0.37704222997528414 i,
  20.886015743223094`+0.38097023642873473` i,
  22.34958939297449`+0.38276309915136164` i,
  23.777494591007947`+0.3872991704766671`i}; Energie // MatrixForm
 3.77486+ 0.227869 i
 5.92848+0.281599 i
 7.88136+0.309533 i
 7.88133+0.309534 i
 9.71036+0.330442 i
 11.4581+0.345785 i
 13.1398+0.354674 i
 13.1391+0.354817 i
 14.7657+0.363664 i
 16.3453+0.368152 i
 17.8921+0.369621 i
 19.4083+0.377042 i
 20.886+0.38097 i
 22.3496+0.382763 i
 23.7775+0.387299 i
ListPlot [Append [{Im [#], Re [#]} & /@ Energie, {1, 0}],
 AxesOrigin \rightarrow \{0, 0\}, PlotRange \rightarrow All]
20
15
10
5
```

0.6

0.8

```
\texttt{G} = \{\texttt{Re}\,[\#]\,,\,\texttt{Im}\,[\#]\}\,\,\&\,[\texttt{Un}\,[16\,,\,10\,,\,15\,,\,x\,]\,]\,;\,\,\texttt{Plot}\,[\texttt{G}\,,\,\{x\,,\,0\,,\,1\}\,,\,\,\texttt{PlotRange}\,\rightarrow\,\texttt{All}\,]
0.007
0.006
0.005
0.004
0.003
0.002
0.001
                   0.2
                                  0.4
                                                                 0.8
                                                                                 1.0
                                                  0.6
En = Energie [[1]]; n = 3500;
r = 17 // N; h = -16.9 / n;
k = \{1, -1\}; kK = \{\{r, k\}\};
 k0 = h * f[r, En].k; k1 = h * f[r + h / 2, En].(k + k0 / 2);
 k2 = h * f[r + h / 2, En].(k + k1 / 2); k3 = h * f[r + h, En].(k + k2);
 k += 1 / 6 * (k0 + 2 * k1 + 2 * k2 + k3); r += h;
 AppendTo [kK, \{r, k\}], \{n\}]; En =.
\label{eq:k-k-margin} $$k \ / \ k[[1]] - $Un[Energie[[1]], 2, 20, 0.1] \ / \ Un[Energie[[1]], 2, 20, 0.1][[1]] $$
```

 $\left\{0.+7.92188\times10^{-19}~\text{i}$, $0.0000440082+0.0000213747~\text{i}\right\}$

```
n = 30\,000; S = 1; h = 7/n; ra = 1; En = Energie[[11]]; m = 2; r = 1;
U[En, m, 10 ^-10, r][[2]]
k = U[En, m, 10 ^-10, r][[1]];
kK = \{\{r, k\}\};
Do [
  k0 = h * f[r, En].k; k1 = h * f[r + h / 2, En].(k + k0 / 2);
  k2 = h * f[r + h / 2, En].(k + k1 / 2); k3 = h * f[r + h, En].(k + k2);
  k += 1/6 * (k0 + 2 * k1 + 2 * k2 + k3); r += h;
  AppendTo [kK, \{r, k\}], \{n\}];
ListPlot [Join [{ \{\#[[1]], Re[\#[[2,1]]\}\} \& /@kK[[S;;n]] // N},
  { \{\[[1]], \Im[\[[2,1]]]\} & \( \@ \kK[[S; n]) \/ N\)],
 PlotRange → {-ra, ra}, Joined → True]
{ \{\#[[1]], Im[\#[[2, 2]]] \} \& /@ kK[[S;; n]] // N \}], }
 PlotRange → {-ra, ra}, Joined → True]
En = .;
r =.;
35
 1.0
 0.5
-0.5
-1.0
 1.0
 0.5
-0.5
-1.0
```

```
U[En, m, 10 ^-10, r][[1]]
S = 29500; n = 50; ListPlot[Join[{ {#[[1]], Re[#[[2,1]]]} & /@ kK[[S;;S+n]] // N},
  { \{\#[[1]], -0.0006 * Sin[\#[[1]] ^5 / 5 + 1 - \#[[1]] * Re[Energie[[11]]]]\} & /@
      kK[[S;;S+n]] // N}], PlotRange \rightarrow All, Joined \rightarrow True]
 \{ \#[[1]], Im \#[[2, 2]] \} \& /@ kK [[S ;; S + n]] // N \} ], PlotRange \rightarrow All, Joined \rightarrow True ] 
 0.0006
 0.0004
 0.0002
              7.886
                        7.888
                                  7.890
                                            7.892
                                                     7.894
-0.0002
-0.0004
-0.0006
 0.0006
 0.0004
 0.0002
              7.886
                        7.888
                                  7.890
                                            7.892
                                                     7.894
-0.0002
-0.0004
-0.0006
```

Exp[I * Im[Energie[[1]]] * x]

e^{0.278733 i x}