

```

Exit[];

$Assumptions = r > 0 && Element[m, Integers] &&
  Element[n, Integers] && s > 0 && Element[k, Integers] && k > 0
r > 0 && m ∈ Integers && n ∈ Integers && s > 0 && k ∈ Integers && k > 0

m = 2;

f[r_, En_] := {{(m - 1) / r, I * (En - r ^ p)}, {I * (En - r ^ p), -m / r}} -
  0 * IdentityMatrix[2] * I * r ^ p; f[r, En] // MatrixForm

$$\begin{pmatrix} \frac{1}{r} & i (En - r^4) \\ i (En - r^4) & -\frac{2}{r} \end{pmatrix}$$


En = .; n = .; p = 4
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^{2 n + s} a[n], x^{1 + 2 n + 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

$$\begin{pmatrix} x^{2 n} \left( (1 - m + 2 n + s) a[n] + (-i En x^2 + i x^6) b[n] \right) \\ x^{2 n} \left( (-i En x + i x^5) a[n] + (x + m x + 2 n x + s x) b[n] \right) \end{pmatrix}$$


s = -1 + m;

g2 = Table[Simplify[Sum[D[g1, {x, n2}] / n2!, {n, 0, 10}] /. x → 0], {n2, 0, 10}];
g2 // MatrixForm

$$\begin{pmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{pmatrix}$$


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} \Big/ 2 \Big/ (1 + m); a[2] = i En b[1] / 4;

```

```
b[n_] := Simplify[(-i a[n-2] + i En a[n]) / (2 (n+m))];
a[n_] := Simplify[-i (b[n-3] - En b[n-1]) / 2 / n]
```

```
b[4]
```

$$\frac{i \text{En}^2 \left(192 - \frac{\text{En}^2 (\text{En}^3 (1+m) + 16 (13+14 m+4 m^2))}{6+11 m+6 m^2+m^3} \right)}{3072 m (4+m)}$$

```
Un[En_, m_, nN_, x_] := Module[{n, U},
```

```
U = {1}; AppendTo[U, - $\frac{\text{En}^2}{4 m}$ ]; AppendTo[U,  $\frac{\text{En} (4 + \text{En}^3 + 8 m)}{32 m (1+m)}$ ]; G = {i En / 2 / m};
```

```
For[n = 3, n < nN, n++,
```

```
AppendTo[U,
```

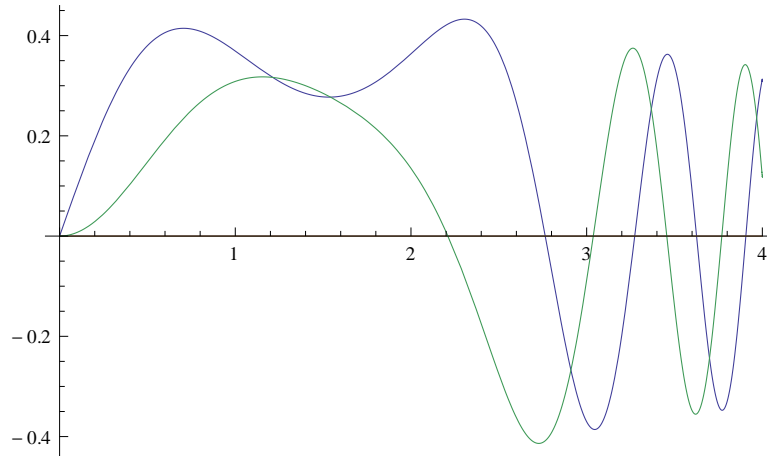
```
- ((-1+m+n) U[[-2+n]] + En ((3-2 m-2 n) U[[-1+n]] + En (-2+m+n) U[[n]])) /  
(4 n (-2+m+n) (-1+m+n))];
```

```
];
```

```
{1, i En / 2 / m * x} +
```

```
Sum[{U[[n+1]] * x^(2*n), I * (En * U[[n+1]] - U[[n]]) / 2 / (n+m) * x^(2*n+1)},  
{n, 1, nN-1}] * x^(-1+m) // N]
```

```
G = {Re[#], Im[#]} &[Un[3, 2, 150, x]]; Plot[G, {x, 0, 4}, PlotRange -> All]
```



```
U[En_, m_, g_, X_] := 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,
```

```
n++;
```

```
U = G; G = -Un[En, m, n+1, X];
```

```
];
```

```
{Un[En, m, n, X], n}]
```

```

Ener[Ene_] :=
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 -> 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]]}
]

For[i = 0, i < 10, i += 0.1, Sepp = Ener[i];
  Print[{i, Sepp}]; AppendTo[Energie, {i, Sepp}];]

Ener[24]

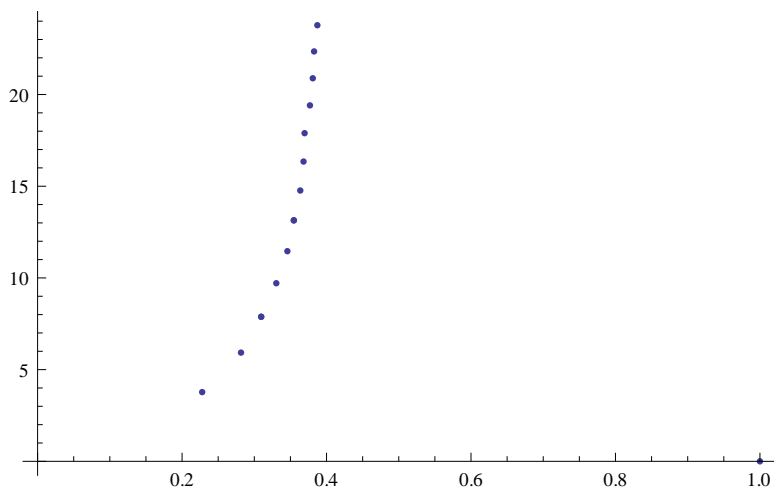
{23.9316+0.194588 i, -0.945576+0.509829 i}
{23.8544+0.332246 i, -0.882136+0.00152052 i}
{23.7951+0.385781 i, -0.265025-0.232875 i}
{23.7775+0.387299 i, -0.00713281-0.0599397 i}
{23.7775+0.387299 i, 0.00320961-0.00152475 i}

```

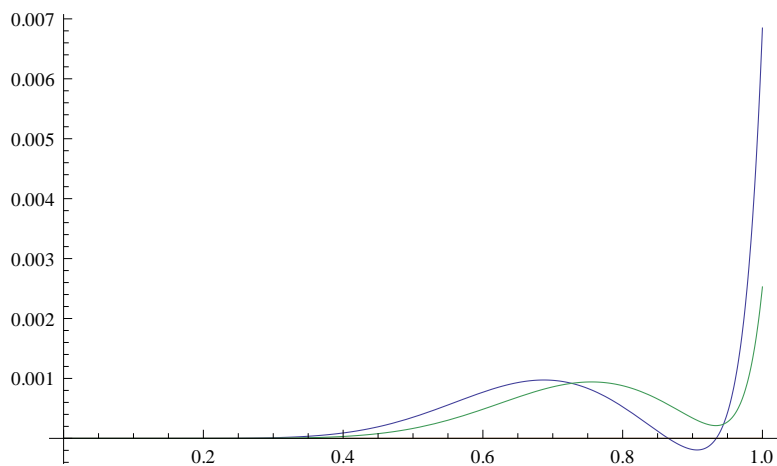
```
Energie = {3.77486283903418`+0.22786873407418717` i,
5.928479968617718`+0.2815986526347655` i,
7.8813588488087065`+0.30953294412328675` i,
7.881329304880588`+0.3095336916562825` i,
9.71036454189739`+0.3304415424573178` i,
11.458077781781169`+0.3457848857997222` i,
13.139764183242892`+0.3546744769440479` i,
13.139114444715846`+0.3548172513559829` i,
14.76566063867228`+0.3636637795053202` i,
16.34527139193304`+0.3681521067888729` i,
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 -> {0, 0}, PlotRange -> All]
```



```
G = {Re[#], Im[#]} &[Un[16, 10, 15, x]]; Plot[G, {x, 0, 1}, PlotRange -> All]
```



```
En = Energie[[1]]; n = 3500;
```

```
m = 2;
```

```
r = 17 // N; h = -16.9 / n;
```

```
k = {1, -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}]; En =.
```

```
k / k[[1]] - Un[Energie[[1]], 2, 20, 0.1] / Un[Energie[[1]], 2, 20, 0.1][[1]]
```

```
{0.+7.92188 × 10-19 i, 0.0000440082+0.0000213747 i}
```

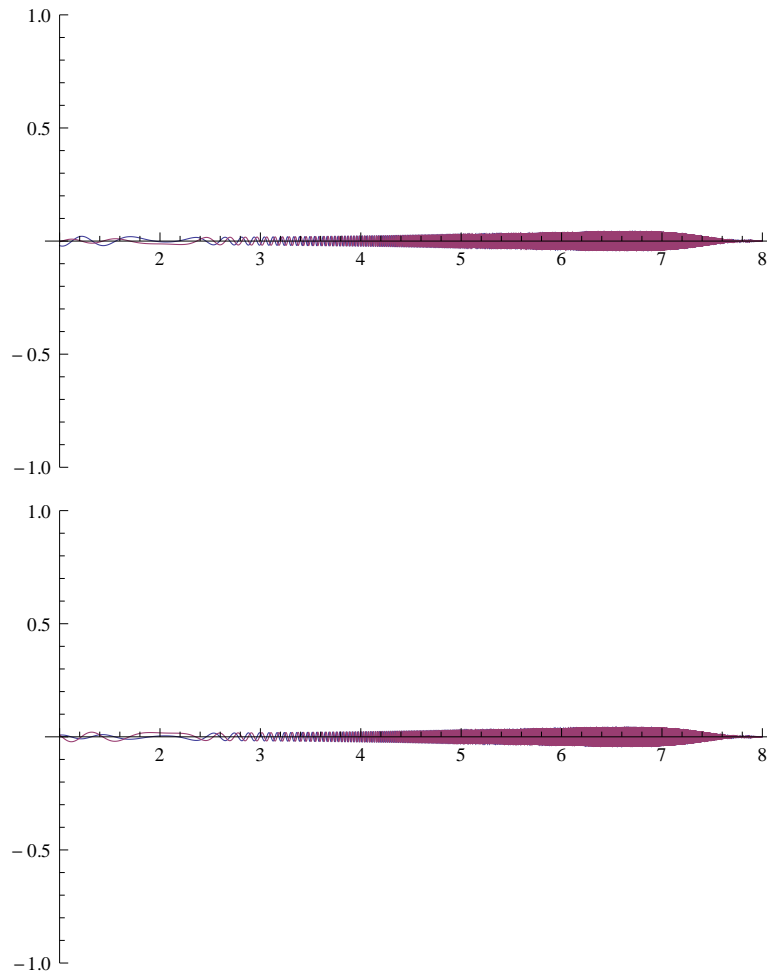
```

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]
ListPlot[Join[{#[[1]], Re#[[2, 2]]}] & /@ kK[[S ;; n]] // N,
  {#[[1]], Im#[[2, 2]]}] & /@ kK[[S ;; n]] // N},
  PlotRange -> {-ra, ra}, Joined -> True]
En = .;
r = .;

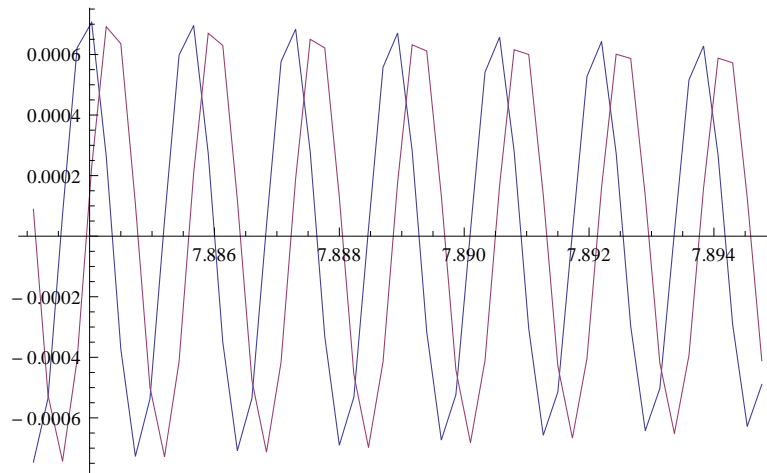
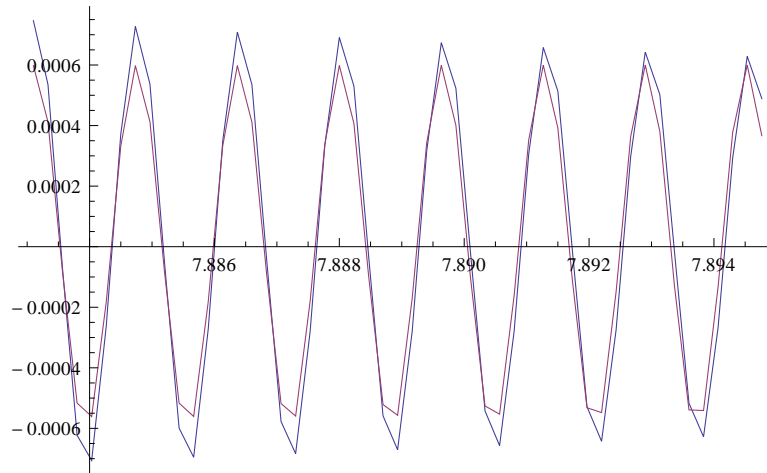
```

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```
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[[1]]]} & /@
    kK[S ;; S + n] // N}, PlotRange -> All, Joined -> True]
ListPlot[Join[{#[[1]], Re#[[2, 2]]} & /@ kK[S ;; S + n] // N},
  {#[[1]], Im#[[2, 2]]} & /@ kK[S ;; S + n] // N}, PlotRange -> All, Joined -> True]
```



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

```
e 0.278733 i x
```