# ECH Parallel Stratification, $B(x)\hat{x}$

## **Open Additional files:**

Get dispersion routines by evaluating Plasma\_Dispersion.np Get plotting and printing routines by evaluating PlotPack.nb Set Parameters by opening a Parameter Window

Note: Slab profile models defined in initialization cells at the bottom of this notebook.

Plot Real and Imaginary parts of  $n_z$  from 4nd order cold plasma dispersion relation (Fast and Slow roots) N.B. Here  $n_z$  is perpendicular to B. But in nzColdDisFS  $n_z$  is parallel to B. So think of it as exchanging  $n_z \longleftrightarrow n_x$ .

```
\alpha = 1.5, nx = 0.25
```

```
ln[834]:= nParallelFS[x_] := Module[{ne, b, x0}, x0 = x;
          ne = nprof[x0];
          b = bprof[x0];
       nzColdDisFS[freq, ne, b, nz, etaList]];
      ntFS = Table [Flatten[{x, nParallelFS[x]}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1}\}];
      nF = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[2]]}];
      nS = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[3]]}];
      g1 = PPComplexListPlot[nF, "x (m)", "nx"];
      g2 = PPComplexListPlot[nS, "x (m)", "nx"];
      Show[\{g1, g2\}, PlotRange \rightarrow \{0., 10.\}]
      paramPrint[{dataSet, xProfileMin, xProfileMax,
          nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmax}];
      10
       8
Out[840]=
      dataSet=Parallel Stratification 28HHz
      xProfileMin=0.5
      xProfileMax=1.5
      nXmin=1.46 \times 10^{19}
      nXmax = 1.46 \times 10^{19}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmax=1.5
```

Plot Real and Imaginary parts of  $n_z^2$  from 4nd order cold plasma dispersion relation (Fast and Slow roots)

N.B. Here  $n_z$  is perpendicular to B. But in nzColdDisFS  $n_z$  is parallel to B. So think of it as exchanging  $n_z \longleftrightarrow n_x$ .

```
\alpha = 1.5, nx = 0.
ln[842]:= nParallel2FS[x_] := Module[{ne, b, x0}, x0 = x;
           ne = nprof[x0];
          b = bprof[x0];
       nzSqColdDisFS[freq, ne, b, nz, etaList]];
      ntFS = Table [Flatten[{x, nParallel2FS[x]}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1}\}];
      nF = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[2]]}];
      nS = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[3]]}];
      g1 = PPComplexListPlot[nF, "x (m)", "nx"];
       g2 = PPComplexListPlot[nS, "x (m)", "nx"];
      Show[\{g1, g2\}, PlotRange \rightarrow \{0., 10.\}]
       paramPrint[{dataSet, xProfileMin, xProfileMax,
           nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmax}];
       10
       8
Out[848]=
                                 1.0
       dataSet=Parallel Stratification 28HHz
       xProfileMin=0.5
      xProfileMax=1.5
       nXmin=1.46 \times 10^{19}
       \texttt{nXmax} \!=\! \textbf{1.46} \times \textbf{10}^{\textbf{19}}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmax=1.5
```

cold plasma dispersion relation (Plus and Minus roots) N.B. Here  $n_z$  is perpendicular to B. But in nzColdDisPM  $n_z$  is parallel to B. So think of it as exchanging  $n_z \longleftrightarrow n_x$ .

$$\alpha = 1.5$$
, nx = 0.

```
ln[858]:= nParallelPM[x_] := Module[{ne, b, x0}, x0 = x;
          ne = nprof[x0];
          b = bprof[x0];
       nzColdDisPM[freq, ne, b, nz, etaList]];
      ntFS = Table [Flatten[{x, nParallelPM[x]}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1}\}];
      nF = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[2]]}];
      nS = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[3]]}];
      g1 = PPComplexListPlot[nF, "x (m)", "nx"];
      g2 = PPComplexListPlot[nS, "x (m)", "nx"];
      Show[\{g1, g2\}, PlotRange \rightarrow \{0., 10.\}]
      paramPrint[{dataSet, xProfileMin, xProfileMax,
          nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmax}];
      10
       8
Out[864]=
      dataSet=Parallel Stratification 28HHz
      xProfileMin=0.5
      xProfileMax=1.5
      nXmin=1.46 \times 10^{19}
      nXmax = 1.46 \times 10^{19}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmax=1.5
```

Plot Real and Imaginary parts of  $n_z^2$  from 4nd order cold plasma dispersion relation (Plus and Minus roots)

N.B. Here  $n_z$  is perpendicular to B. But in nzColdDisPM  $n_z$  is parallel to B. So think of it as exchanging  $n_z \longleftrightarrow n_x$ .

```
\alpha = 1.5, nx = 0.
ln[866]:= nParallel2PM[x_] := Module[{ne, b, x0}, x0 = x;
           ne = nprof[x0];
          b = bprof[x0];
       nzSqColdDisPM[freq, ne, b, nz, etaList]];
      ntFS = Table [Flatten[{x, nParallel2FS[x]}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1}\}];
      nF = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[2]]}];
      nS = Transpose[{Transpose[nt2FS][[1]], Transpose[ntFS][[3]]}];
      g1 = PPComplexListPlot[nF, "x (m)", "nx"];
       g2 = PPComplexListPlot[nS, "x (m)", "nx"];
      Show[\{g1, g2\}, PlotRange \rightarrow \{0., 10.\}]
       paramPrint[{dataSet, xProfileMin, xProfileMax,
           nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmax}];
       10
       8
Out[872]=
       dataSet=Parallel Stratification 28HHz
       xProfileMin=0.5
      xProfileMax=1.5
       \texttt{nXmin} \!=\! \texttt{1.46} \times \texttt{10}^{\texttt{19}}
      nXmax=1.46\times10^{19}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmax=1.5
```

Plot Real and Imaginary parts of  $n_z$  from 4nd order cold plasma dispersion relation (Fast and Slow roots)

$$\alpha$$
 = 0.1, nx = 0.5.

```
ln[882]:= nParallel2FS[x_] := Module[{ne, b, x0}, x0 = x;
          ne = nprof[x0];
          b = bprof[x0];
       nzSqColdDisFS[freq, ne, b, nz, etaList]];
      nt2FS = Table [Flatten[{x, nParallel2FS[x]}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1}\}
      nF = Transpose[{Transpose[nt2FS][[1]], Transpose[nt2FS][[2]]}];
      nS = Transpose[{Transpose[nt2FS] [1], Transpose[nt2FS] [3]}];
      g1 = PPComplexListPlot[nF, "x (m)", "nz²"];
       g2 = PPComplexListPlot[nS, "x (m)", "nz<sup>2</sup>"];
       Show[\{g1, g2\}, PlotRange \rightarrow \{-2., 2.\}]
       paramPrint[{dataSet, xProfileMin, xProfileMax,
          nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmax}];
       nz<sup>2</sup>
       2
Out[888]=
                                          1.2
       -2
      dataSet=Parallel Stratification 28HHz
      xProfileMin=0.5
      xProfileMax=1.5
      nXmin=1. \times 10^{18}
      nXmax=1. \times 10^{18}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmax=1.5
```

Plot Real and Imaginary parts of  $n_z$  from 4nd order cold plasma dispersion relation (Fast and Slow roots)

$$\alpha = 0.1$$
, nx = 0.5

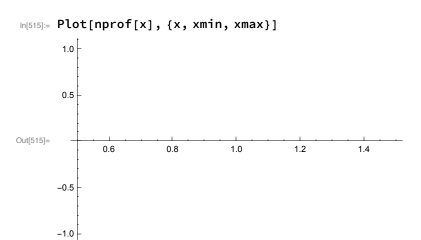
```
ln[890]:= nParallelFS[x_] := Module[{ne, b, x0}, x0 = x;
          ne = nprof[x0];
          b = bprof[x0];
       nzColdDisFS[freq, ne, b, nz, etaList]];
      nt2FS = Table \left[ Flatten[\{x, nParallelFS[x]\}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1} \right]
      nF = Transpose[{Transpose[nt2FS][[1]], Transpose[nt2FS][[2]]}];
      nS = Transpose[{Transpose[nt2FS][[1]], Transpose[nt2FS][[3]]}];
      g1 = PPComplexListPlot[nF, "x (m)", "nz"];
      g2 = PPComplexListPlot[nS, "x (m)", "nz"];
      Show[\{g1, g2\}, PlotRange \rightarrow \{-2., 2.\}]
      paramPrint[{dataSet, xProfileMin, xProfileMax,
          nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmax}];
       nz
       2
Out[896]=
                       0.8
                                 1.0
                                          1.2
                                                   1.4
      dataSet=Parallel Stratification 28HHz
      xProfileMin=0.5
      xProfileMax=1.5
      nXmin=1. \times 10^{18}
      nXmax=1. \times 10^{18}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmax=1.5
```

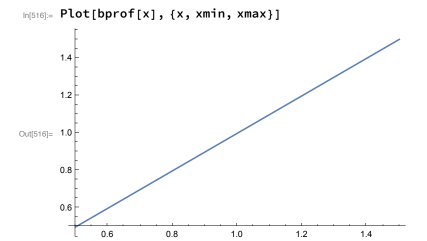
Plot Real and Imaginary parts of  $n_z^2$  from 4nd order cold plasma dispersion relation (Plus and Minus roots)

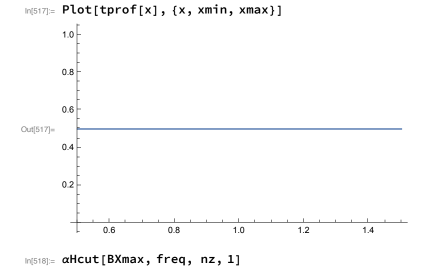
$$\alpha = 0.1$$
, nx = 0.5

```
In[898] = nPerp2PM[x_] := Module[\{ne, b, x0\}, x0 = x;
         ne = nprof[x0];
         b = bprof[x0];
                 nzSqColdDisPM[freq, ne, b, nz, etaList]]
      nt2PM = Table[Flatten[{x, nPerp2PM[x]}], \{x, xmin, xmax, \frac{xmax - xmin}{nPoints - 1}\}];
      nP = Transpose[{Transpose[nt2PM] [1], Transpose[nt2PM] [2]}];
      nM = Transpose[{Transpose[nt2PM] [1], Transpose[nt2PM] [3]}}];
      g1 = PPComplexListPlot[nP, "x (m)", "nx<sup>2</sup>"];
       g2 = PPComplexListPlot[nM, "x (m)", "nx²"];
       Show[\{g1, g2\}, PlotRange \rightarrow \{-2., 2.\}]
       paramPrint[{dataSet, xProfileMin, xProfileMax,
           nXmin, nXmax, BXmin, BXmax, freq, nz, etaList, xmin, xmin}];
       nx^2
       2
Out[904]=
      dataSet=Parallel Stratification 28HHz
      xProfileMin=0.5
      xProfileMax=1.5
      \texttt{nXmin=1.} \times \texttt{10}^{\texttt{18}}
      nXmax=1. \times 10^{18}
      BXmin=0.5
      BXmax=1.5
      freq=28000.
      nz=0.5
      etaList={0., 1., 0., 0., 0.}
      xmin=0.5
      xmin=0.5
```

## **Plot Profiles**







Out[518]= 1.00015

#### Initialization

#### Magnetic field, Density and Temperature Profiles

```
bprof[x_] := If[Abs[(BXmax - BXmin) / BXmax] > 10^{-6},
In[519]:=
            BXmin + (x - xProfileMin) / (xProfileMax - xProfileMin) (BXmax - BXmin), BXmin];
        nprof[x_] := If[Abs[(nXmax - nXmin) / nXmax] > 10<sup>-6</sup>,
In[520]:=
            nXmin + (x - xProfileMin) / (xProfileMax - xProfileMin) (nXmax - nXmin), nXmin];
        tprof[x_] := If Abs[(TXmax - TXmin) / TXmax] > 10^{-6},
In[521]:=
            TXmin + (x - xProfileMin) / (xProfileMax - xProfileMin) (TXmax - TXmin), TXmin];
        \alpha Hcut[B_{,} freq_{,} nz_{,} sgn_{]} := (1 - nz^{2}) \times (1 + sgn * 2.79926 B / freq)
In[522]:=
```