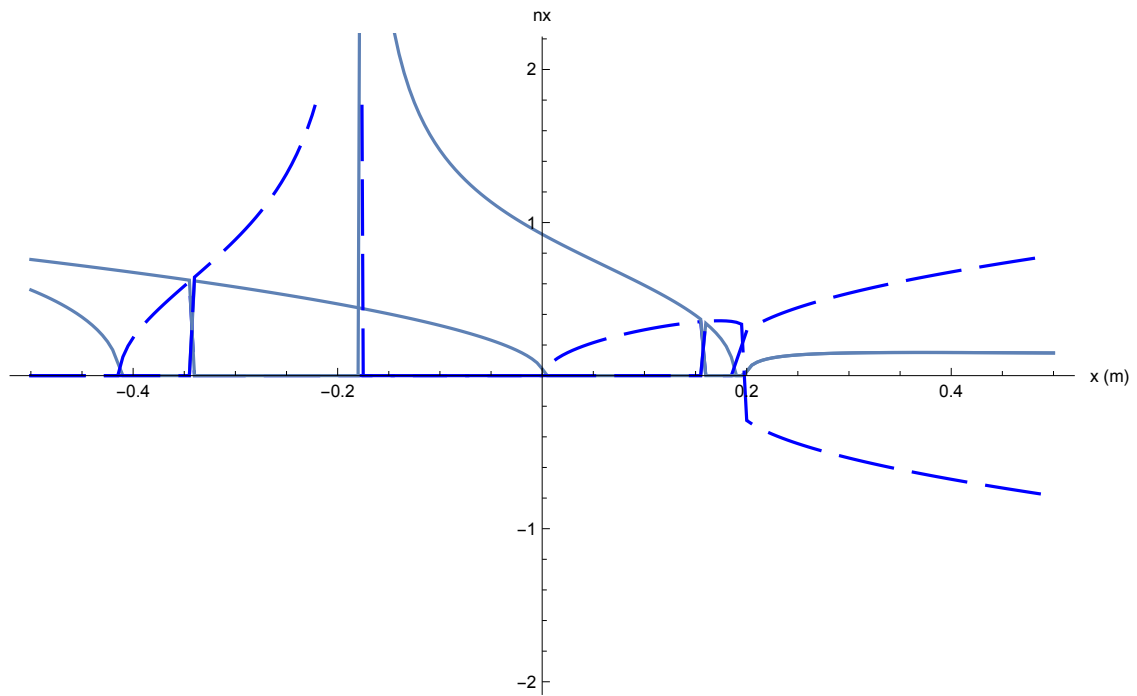
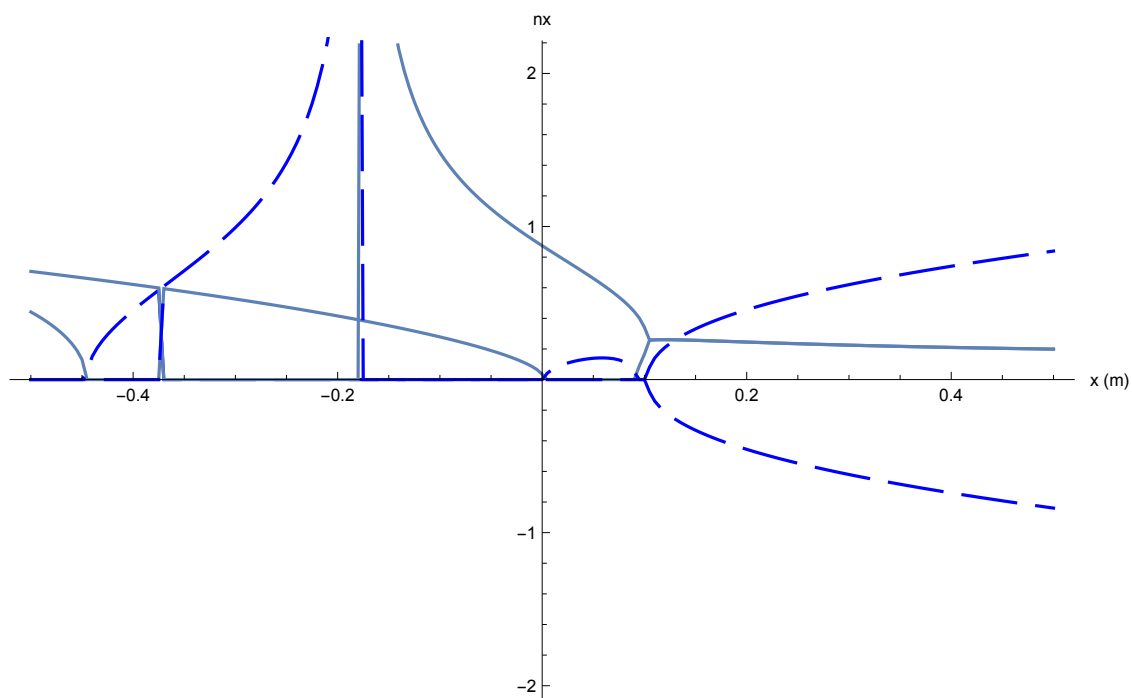
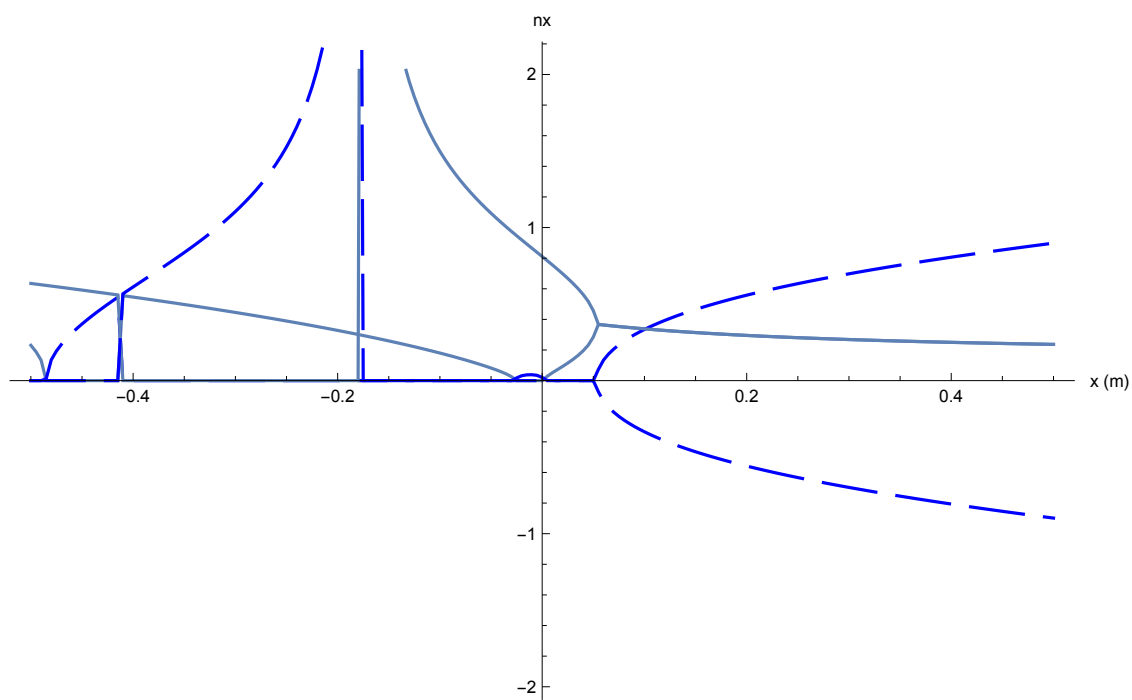


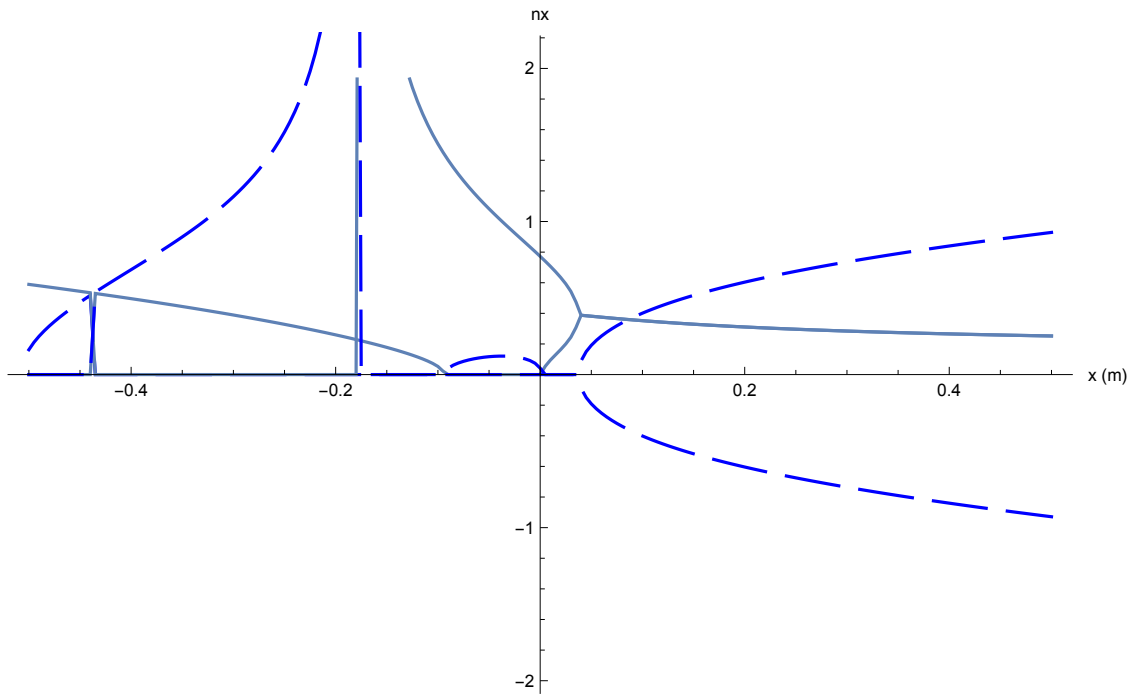
Slab ECH 90 GHz

$$n_z = 0.4$$



$n_z = 0.5$  $n_z = 0.6$ 

$n_z = 0.65$



```

dataSet=Slab 90HHz
xProfileMin=-0.5
xProfileMax=0.5
nXmin= $3. \times 10^{19}$ 
nXmax= $1.7 \times 10^{20}$ 
BXmin=1.60755
BXmax=1.60755
freq=90000
nz=0.5
etaList={0., 1., 0., 0., 0.}
xmin=-0.5
xmax=0.5

```