

BOUT++ Results

Dmitry Meyerson

dmitry.meyerson@gmail.com

ABSTRACT

This document highlights some results from BOUT++ simulation

metadata

evolved: ['Ni' 'rho' 'jpar']

IC: [1.00000000e-08 0.00000000e+00 0.00000000e+00]

ZMAX: 5e-05

TIMESTEP: 100.0

ZMIN: 0.0

ShiftXderivs: false

restart: false

grid: /home/cryosphere/BOUT/examples/drift-instability/uedge.grd_std.cdl

MYG: 2.0

dump_format: nc

MXG: 2.0

NYPE: 1.0

TwistShift: false

NOUT: 200.0

MZ: 129.0

mxstep: 10000.0

RTOL: 1e-08

type: ccode

ATOL: 1e-12

AA: 2.0

estatic: true

nu_perp: 1e-20

phi_flags: 0.0

ZeroElMass: true

apar_flags: 0.0

ShearFactor: 0.0

ZZ: 1.0

Zeff: 4.0

ys_mode: 1.0

scale: 1e-08

zs_opt: 3.0

xs_opt: 0.0

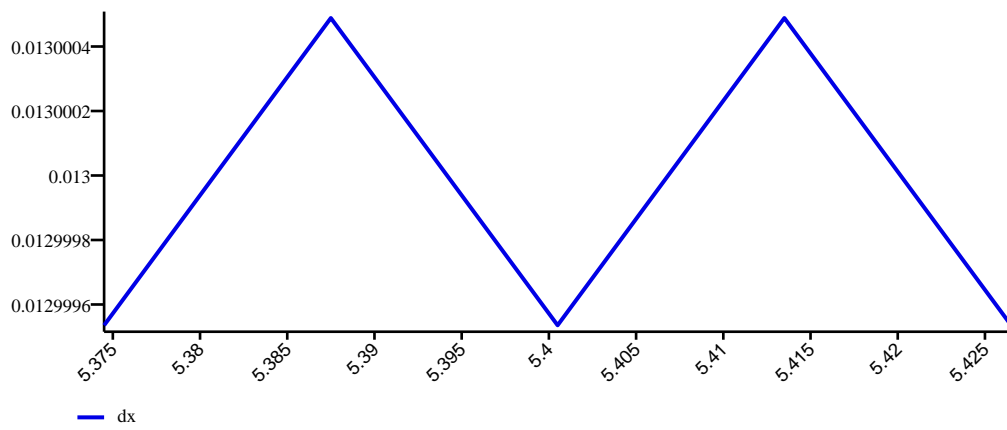
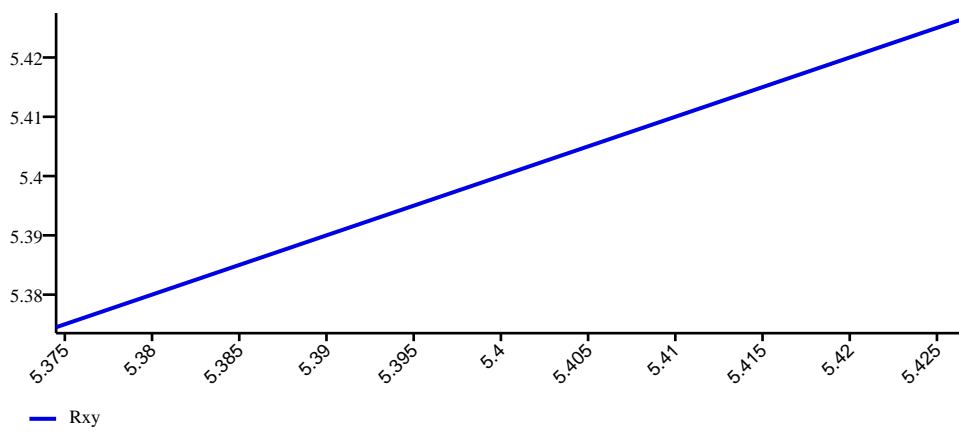
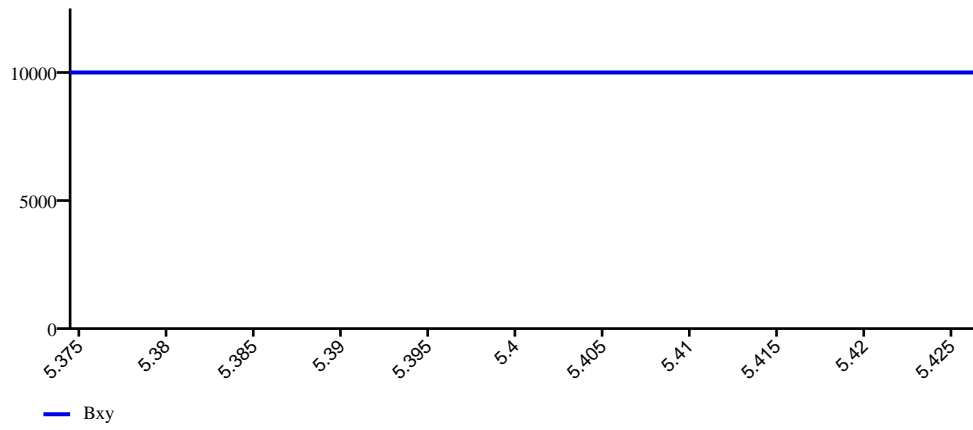
bndry_all: neumann

ys_opt: 2.0

zs_mode: 1.0

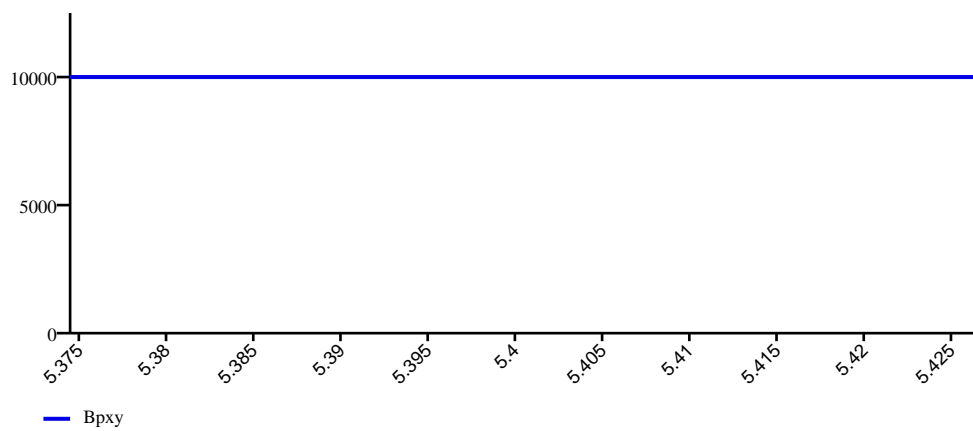
zs_phase: 0.5

Te_x: [50.] eV

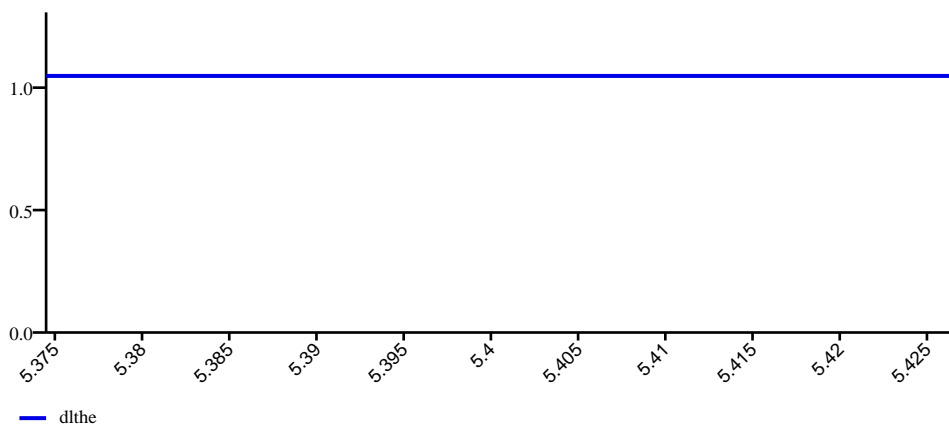
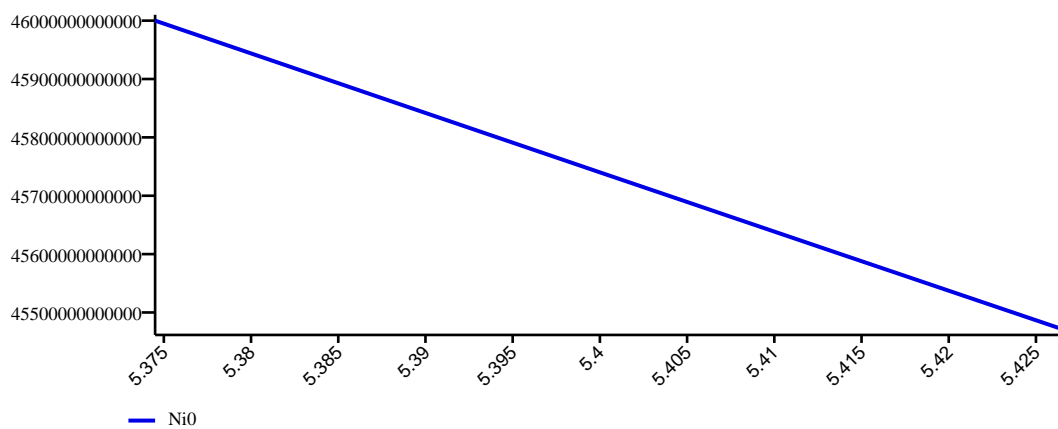


Ti_x: [0.01] eV

bmag: [10000.] gauss



hthe0: [5.33681965] m



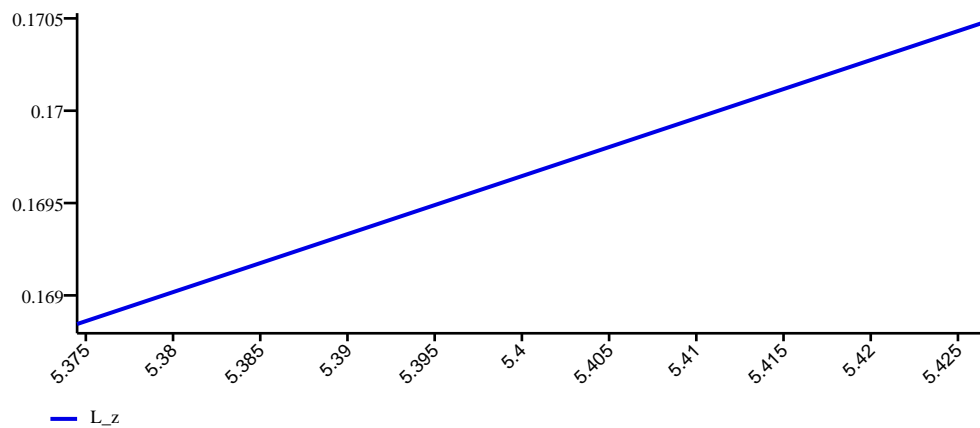
Ni_x: [4.59999973e+13] cm^-3

nx: 5

```

ny: 32
dt: 100.0
rho_s: [ 0.102] cm
rho_i: [ 0.0014425] cm
rho_e: [ 0.00168291] cm
fmei: 0.000272301492212
lambda_ei: [ 12.18219185]
lambda_ii: [ 0.01584053]
wci: [ 47900000.]
wpi: [ 6.33049754e+09]
wce: [ 1.78000003e+11]
wpe: [ 3.82523408e+11]
v_the: [ 2.96277728e+08]
v_thi: [ 69225.75]
c_s: [ 6319418.]
v_A: [ 22728.07226562]
nueix: [ 4612339.]
nuiix: [ 24628646.]
nu_hat: [ 0.38516402]
L_d: [ 0.00077463]
L_i_inrt: [ 4.75412893]
L_e_inrt: [ 3.60141711e+12]
Ve_x: [ 2.09500006e+09]
R0: 5.40049982071

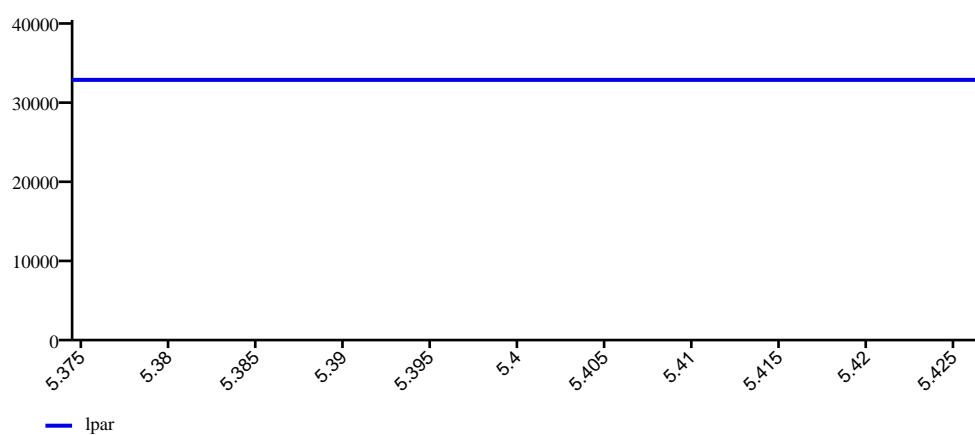
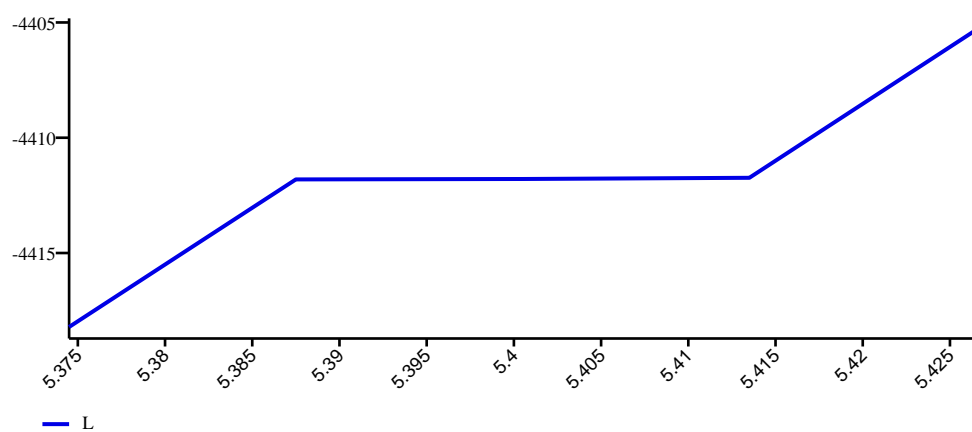
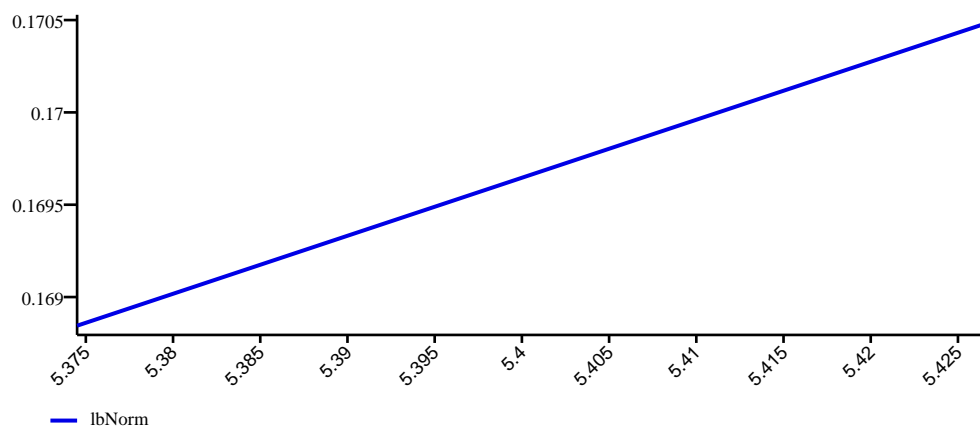
```



```

dz: [ 5.00000000e-05]

```



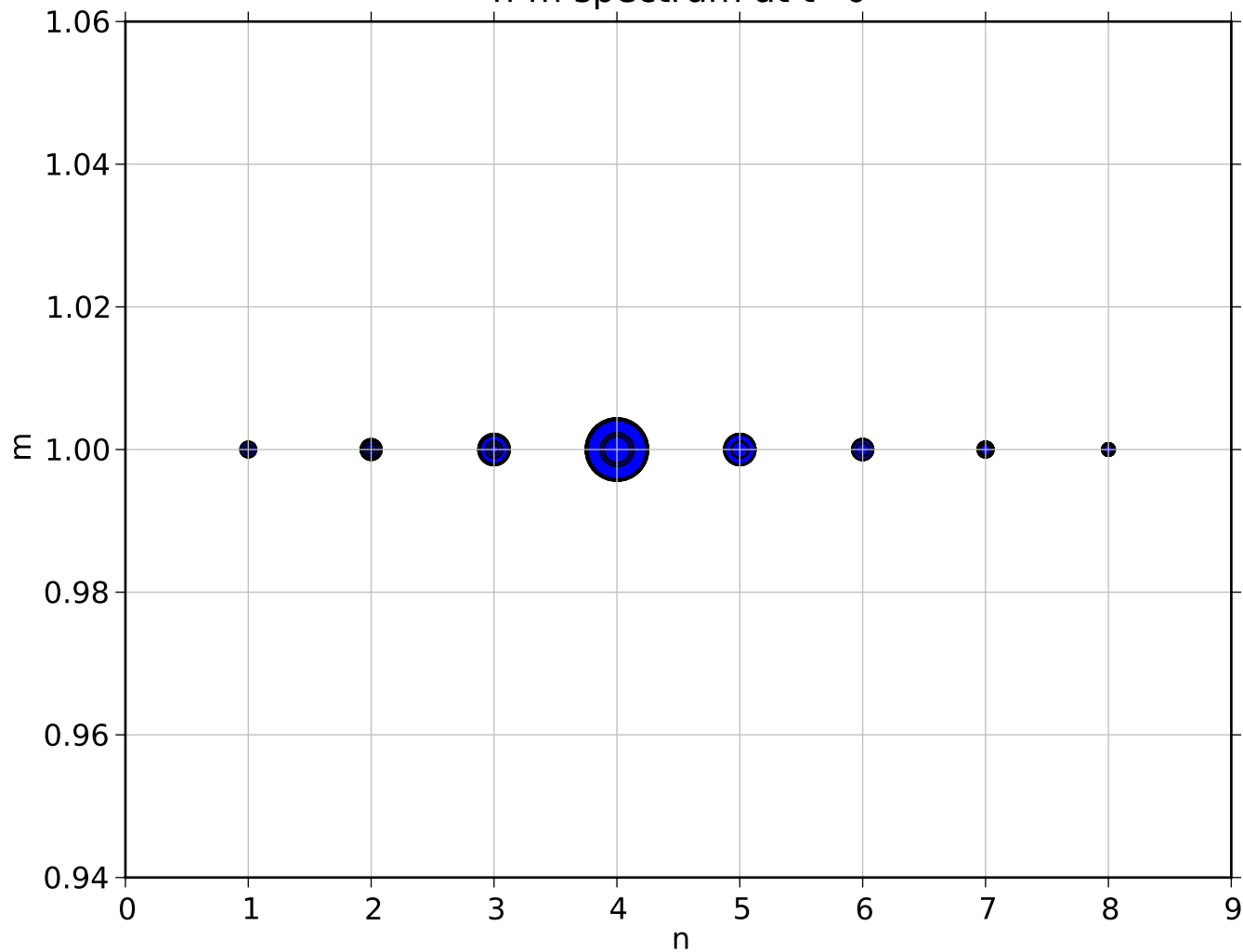
sig_par: [18695.37109375]

```

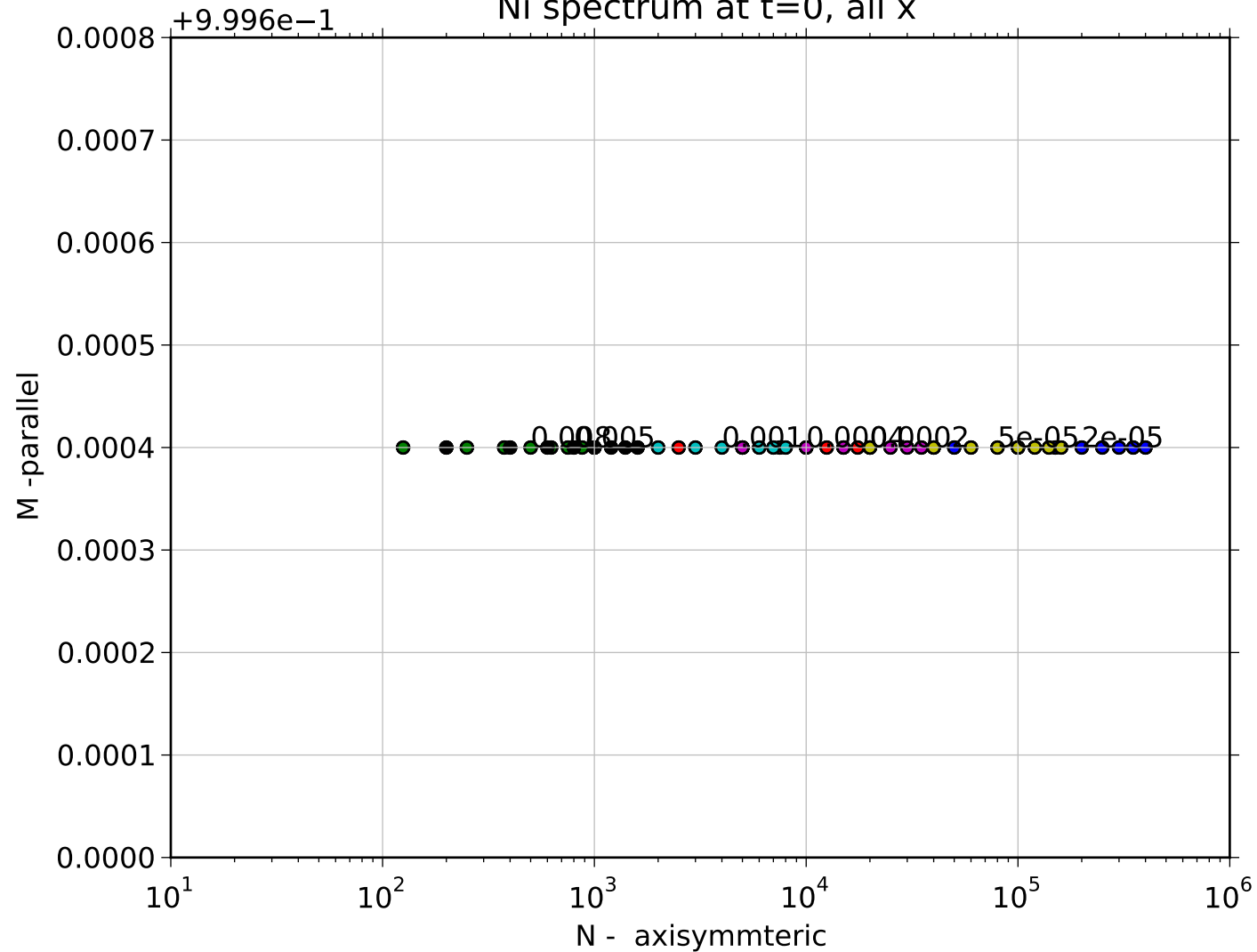
int physics_run(BoutReal t) { solve_phi_tridag(rho, phi, phi_flags); if(estatic || ZeroElMass) { Apar = 0.0;
} else { solve_apar_tridag(Ajpar, Apar, apar_flags); } mesh->communicate(comms); Nit = Ni0; Tit = Ti0; Tet
= Te0; Vit = Vi0; nu = nu_hat * Nit / (Tet^1.5); mu_i = mui_hat * Nit / (Tit^0.5); kapa_Te =
3.2*(1./fmei)*(wci/nueix)*(Tet^2.5); kapa_Ti = 3.9*(wci/nuiix)*(Tit^2.5); pei = (Te0+Ti0)*Ni + (Te +
Ti)*Ni0; pe = Te0*Ni + Te*Ni0; if(ZeroElMass) { jpar = ((Te0*Grad_par(Ni, CELL_YLOW)) -
(Ni0*Grad_par(phi, CELL_YLOW)))/(fmei*0.51*nu); jpar = lowPass(jpar,8); /* for(int
jx=MXG;jxngx-MXG;jx++) { for(int jy=MYG;jyngy-MYG;jy++) { for(int jz=0;jzngz;jz++) { jpar[jx][jy][jz]
= ( (Te0[jx][jy] * (Ni[jx][jy+1][jz] - Ni[jx][jy][jz])) - (Ni0[jx][jy] * (phi[jx][jy+1][jz] - phi[jx][jy][jz])) ) /
(fmei * 0.51 * nu[jx][jy][jz] * dy[jx][jy] * sqrt(mesh->g_22[jx][jy])); } } } */ jpar.applyBoundary();
mesh->communicate(jpar); Ve = Vi - jpar/Ni0; Ajpar = Ve; } else { Ve = Ajpar + Apar; jpar = Ni0*(Vi - Ve);
} ddt(Ni) = 0.0; if(evolve_ni) { ddt(Ni) -= vE_Grad(Ni0, phi); /* ddt(Ni) -= Vpar_Grad_par(Vi, Ni0) +
Vpar_Grad_par(Vi0, Ni) + Vpar_Grad_par(Vi, Ni); ddt(Ni) -= Ni0*Div_par(Vi) + Ni*Div_par(Vi0) +
Ni*Div_par(Vi); ddt(Ni) += Div_par(jpar); ddt(Ni) += 2.0*V_dot_Grad(b0xcv, pe); ddt(Ni) -=
2.0*(Ni0*V_dot_Grad(b0xcv, phi) + Ni*V_dot_Grad(b0xcv, phi0) + Ni*V_dot_Grad(b0xcv, phi)); */
ddt(Ni) = lowPass(ddt(Ni),8); } ddt(Vi) = 0.0; if(evolve_vi) { ddt(Vi) -= vE_Grad(Vi0, phi) + vE_Grad(Vi,
phi0) + vE_Grad(Vi, phi); ddt(Vi) -= Vpar_Grad_par(Vi0, Vi) + Vpar_Grad_par(Vi, Vi0) +
Vpar_Grad_par(Vi, Vi); ddt(Vi) -= Grad_par(pei)/Ni0; } ddt(Te) = 0.0; if(evolve_te) { ddt(Te) -=
vE_Grad(Te0, phi) + vE_Grad(Te, phi0) + vE_Grad(Te, phi); ddt(Te) -= Vpar_Grad_par(Ve, Te0) +
Vpar_Grad_par(Ve0, Te) + Vpar_Grad_par(Ve, Te); ddt(Te) += 1.333*Te0*( V_dot_Grad(b0xcv, pe)/Ni0 -
V_dot_Grad(b0xcv, phi) ); ddt(Te) += 3.333*Te0*V_dot_Grad(b0xcv, Te); ddt(Te) +=
(0.6666667/Ni0)*Div_par_K_Grad_par(kapa_Te, Te); } ddt(Ti) = 0.0; if(evolve_ti) { ddt(Ti) -=
vE_Grad(Ti0, phi) + vE_Grad(Ti, phi0) + vE_Grad(Ti, phi); ddt(Ti) -= Vpar_Grad_par(Vi, Ti0) +
Vpar_Grad_par(Vi0, Ti) + Vpar_Grad_par(Vi, Ti); ddt(Ti) += 1.333*( Ti0*V_dot_Grad(b0xcv, pe)/Ni0 -
Ti*V_dot_Grad(b0xcv, phi) ); ddt(Ti) -= 3.333*Ti0*V_dot_Grad(b0xcv, Ti); ddt(Ti) +=
(0.6666667/Ni0)*Div_par_K_Grad_par(kapa_Ti, Ti); } ddt(rho) = 0.0; if(evolve_rho) { /* ddt(rho) -=
vE_Grad(rho0, phi) + vE_Grad(rho, phi0) + vE_Grad(rho, phi); ddt(rho) -= Vpar_Grad_par(Vi, rho0) +
Vpar_Grad_par(Vi0, rho) + Vpar_Grad_par(Vi, rho); */ ddt(rho) += mesh->Bxy*mesh->Bxy*Div_par(jpar,
CELL_CENTRE); ddt(rho) = smooth_y(ddt(rho)); /* for(int jx=MXG;jxngx-MXG;jx++) { for(int
jy=MYG;jyngy-MYG;jy++) { for(int jz=0;jzngz;jz++) { ddt(rho)[jx][jy][jz] = Bxy[jx][jy]*Bxy[jx][jy] *
(jpar[jx][jy+1][jz] - jpar[jx][jy][jz]) / (dy[jx][jy] * sqrt(mesh->g_22[jx][jy])); } } } */ ddt(Ajpar) = 0.0;
if(evolve_ajpar) { /* for(int jx=MXG;jxngx-MXG;jx++) { for(int jy=MYG;jyngy-MYG;jy++) { for(int
jz=0;jzngz;jz++) { ddt(Ajpar)[jx][jy][jz] += (1./fmei) * (phi[jx][jy][jz] - phi[jx][jy-1][jz]) / (dy[jx][jy] *
sqrt(mesh->g_22[jx][jy])); ddt(Ajpar)[jx][jy][jz] -= (1./fmei)*(Te0[jx][jy]/Ni0[jx][jy])*(Ni[jx][jy][jz] -
Ni[jx][jy-1][jz]) / (dy[jx][jy] * sqrt(mesh->g_22[jx][jy])); } } } */ ddt(Ajpar) += (1./fmei)*Grad_par(phi,
CELL_YLOW); ddt(Ajpar) -= (1./fmei)*(Te0/Ni0)*Grad_par(Ni, CELL_YLOW); ddt(Ajpar) +=
0.51*interp_to(nu, CELL_YLOW)*jpar/Ni0; }

```

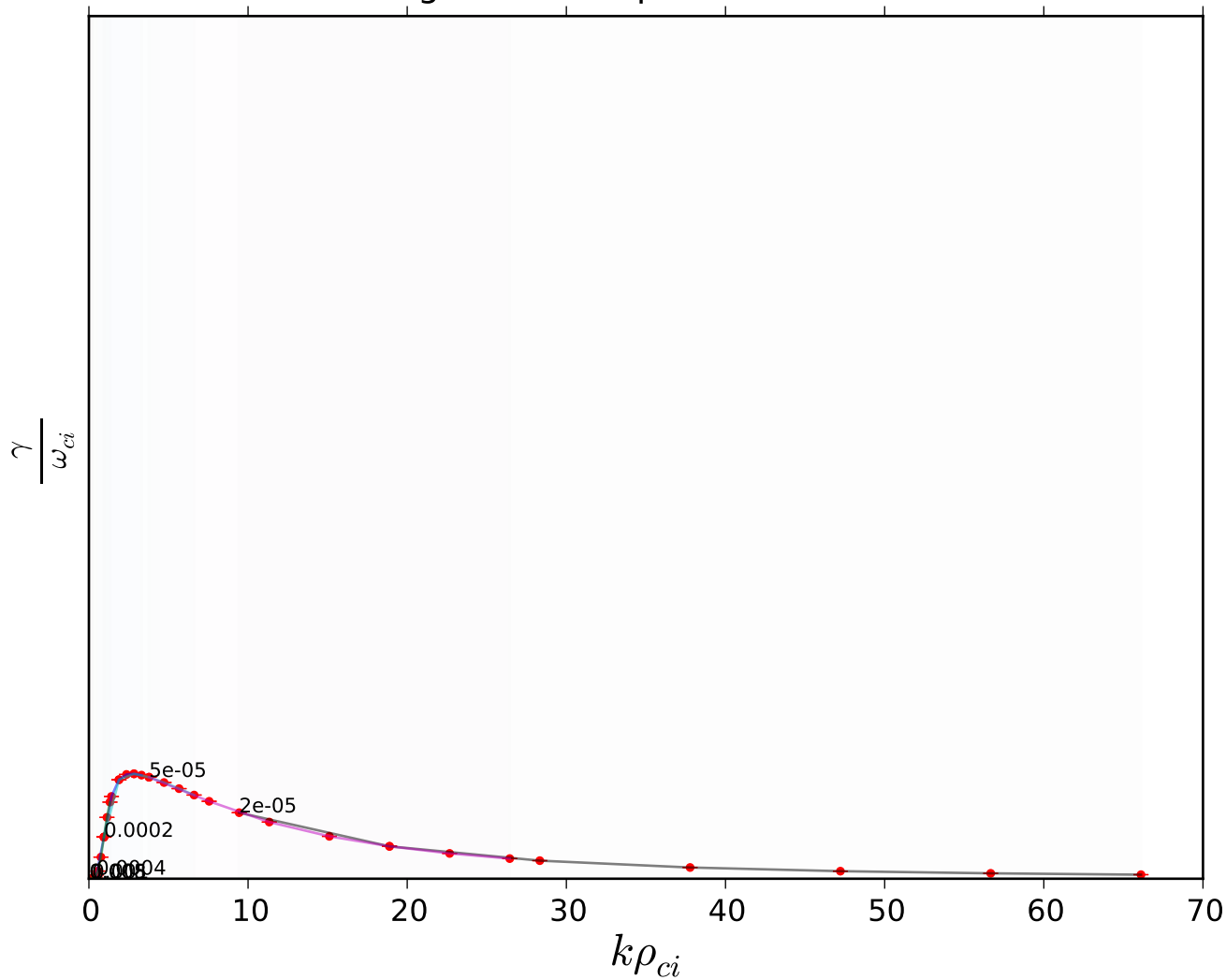
n-m spectrum at t=0



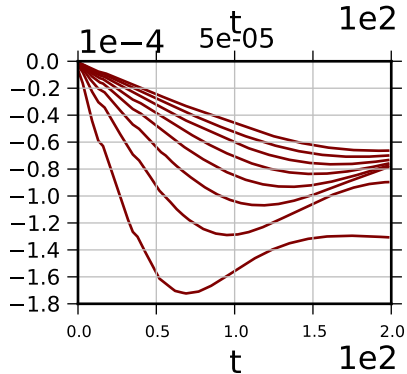
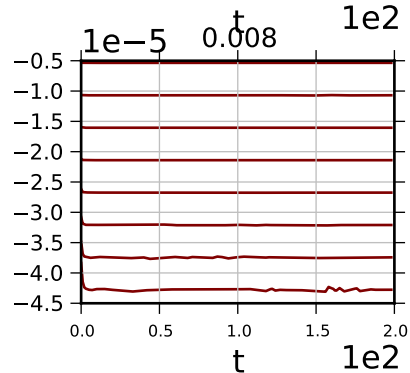
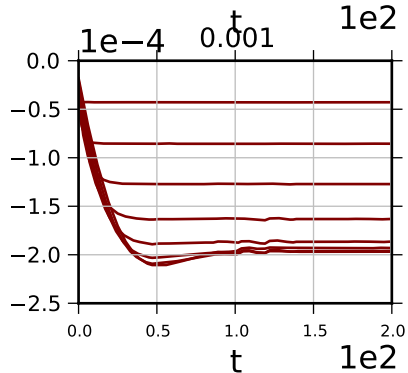
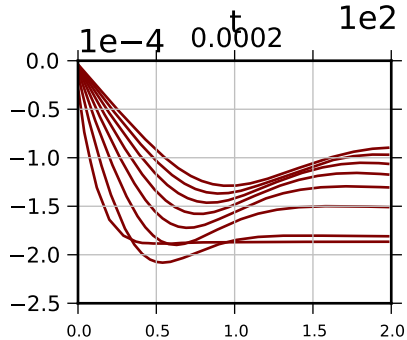
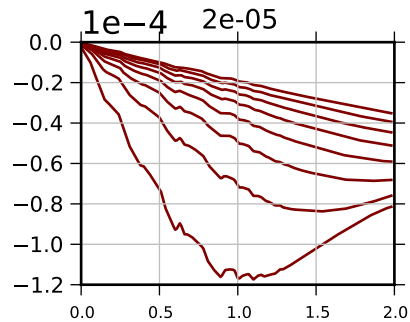
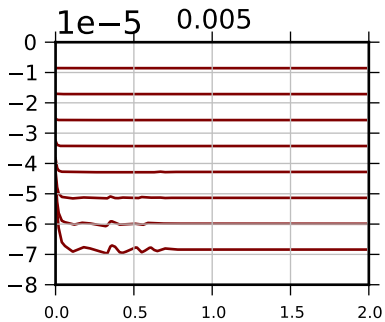
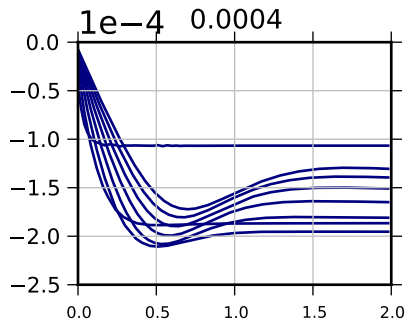
Ni spectrum at t=0, all x



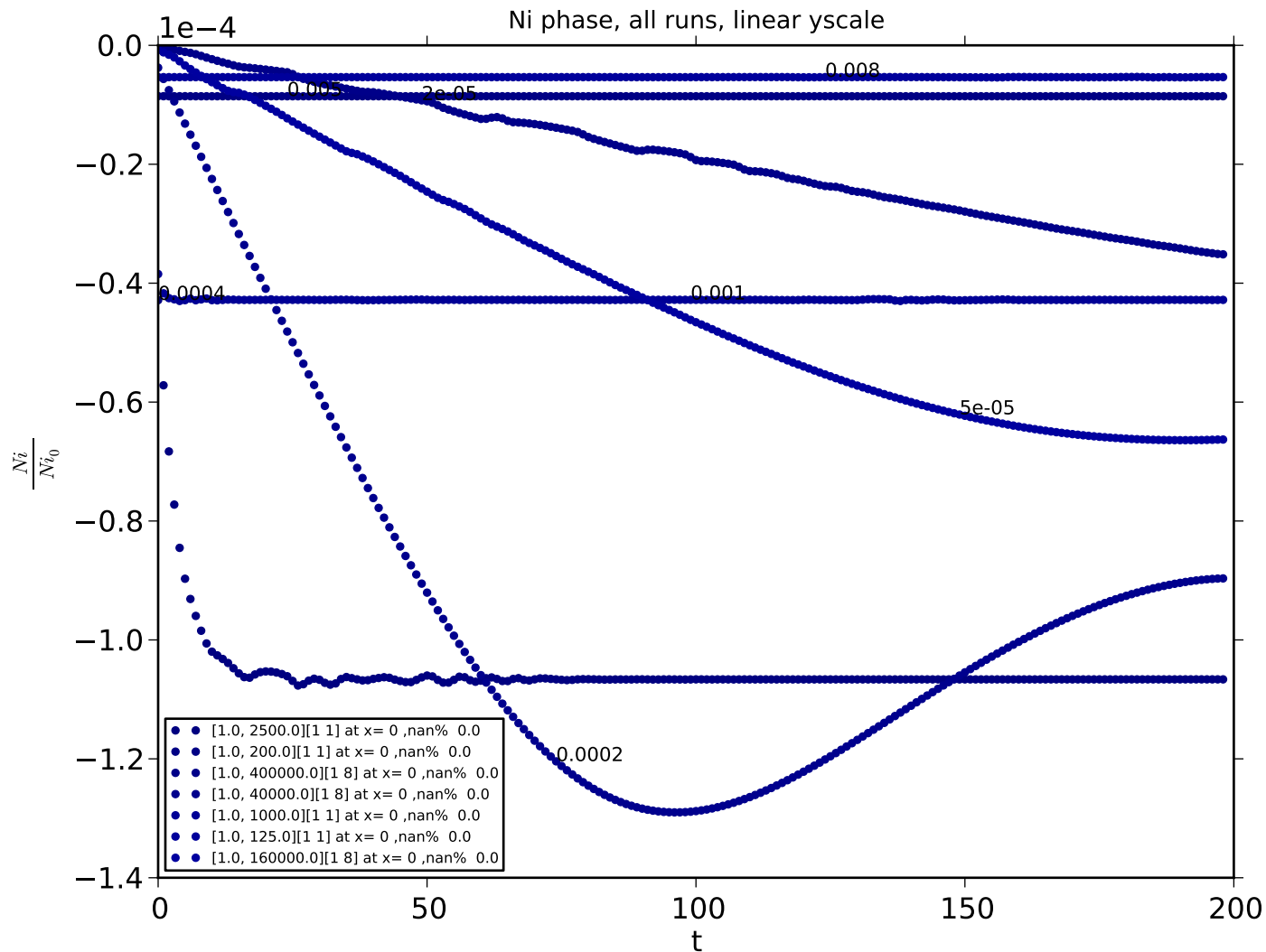
gamma computed from Ni



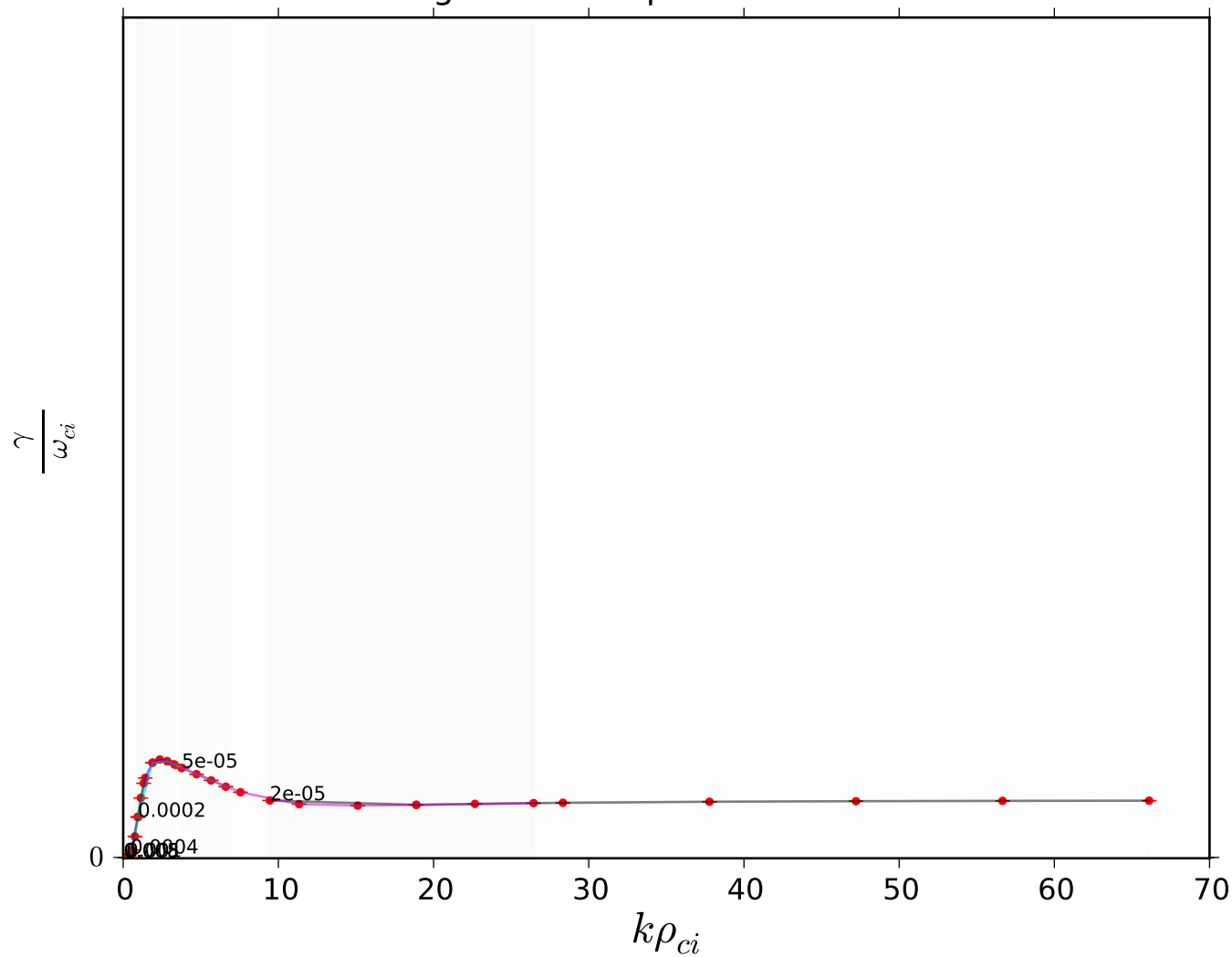
Dominant mode phase for Ni



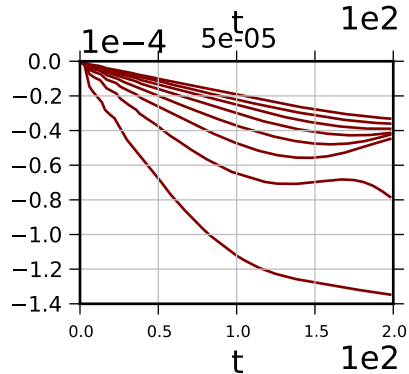
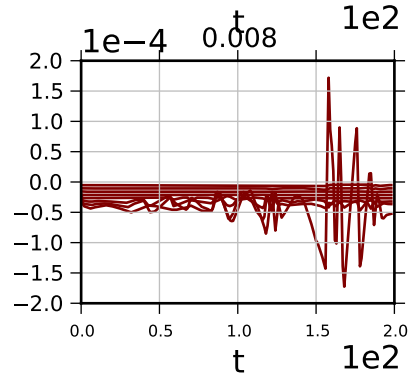
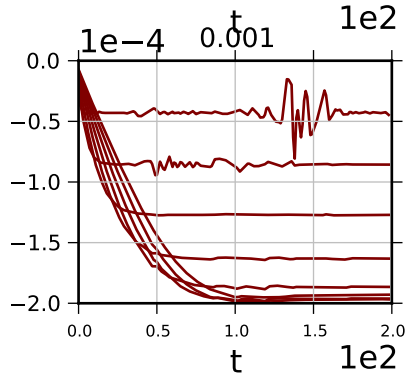
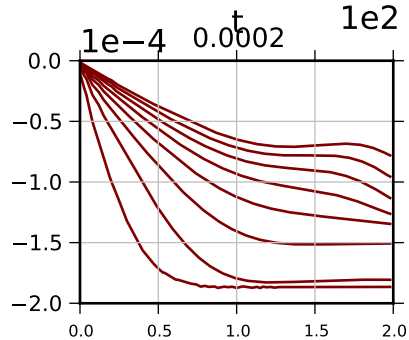
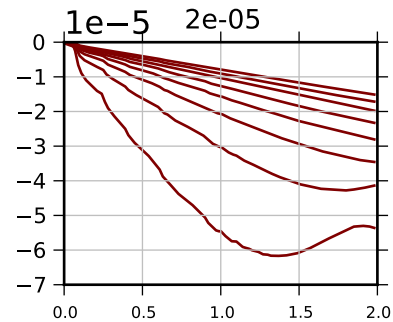
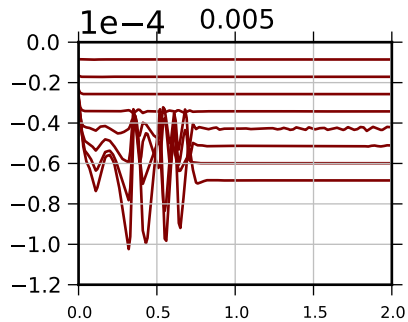
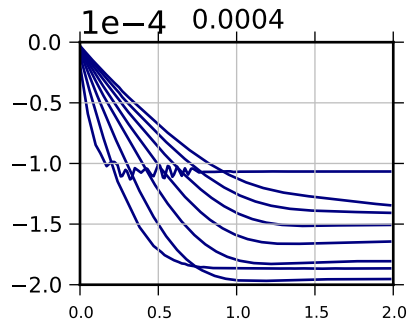
Dominant mode behavior for Ni



gamma computed from rho

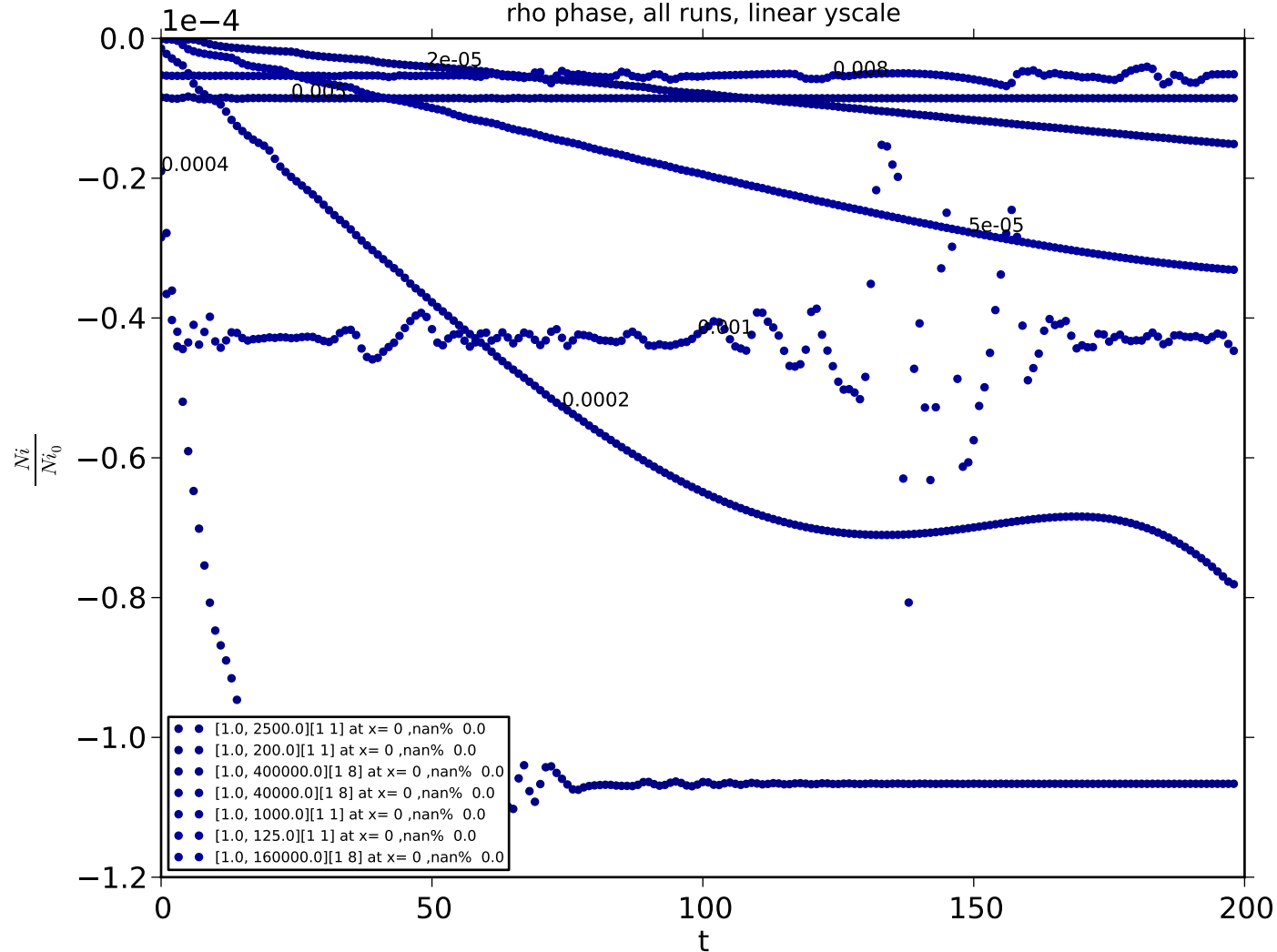


Dominant mode phase for rho

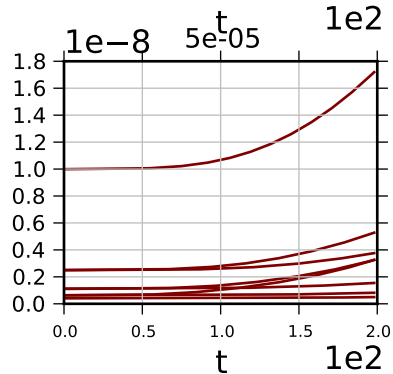
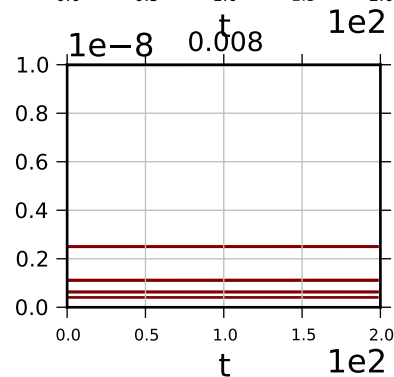
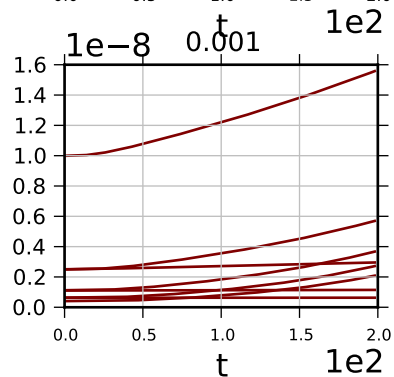
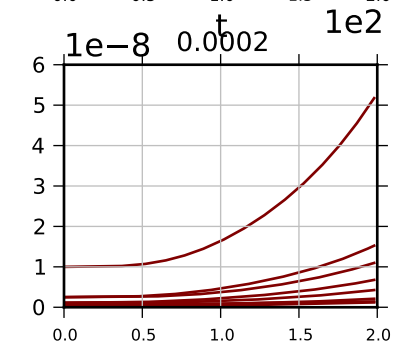
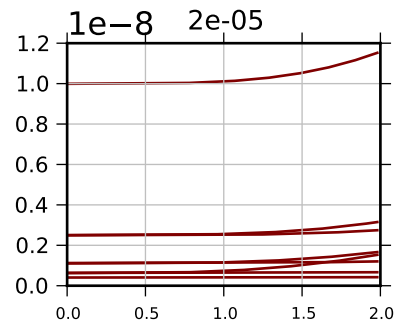
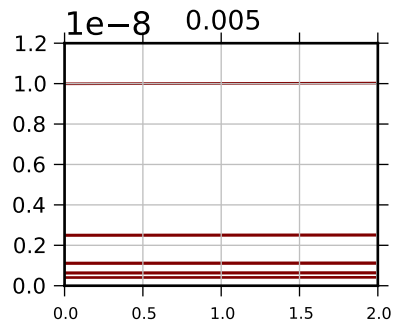
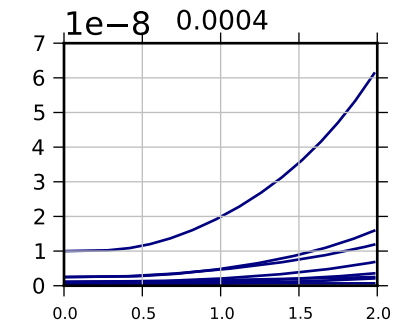


Dominant mode behavior for rho

rho phase, all runs, linear yscale

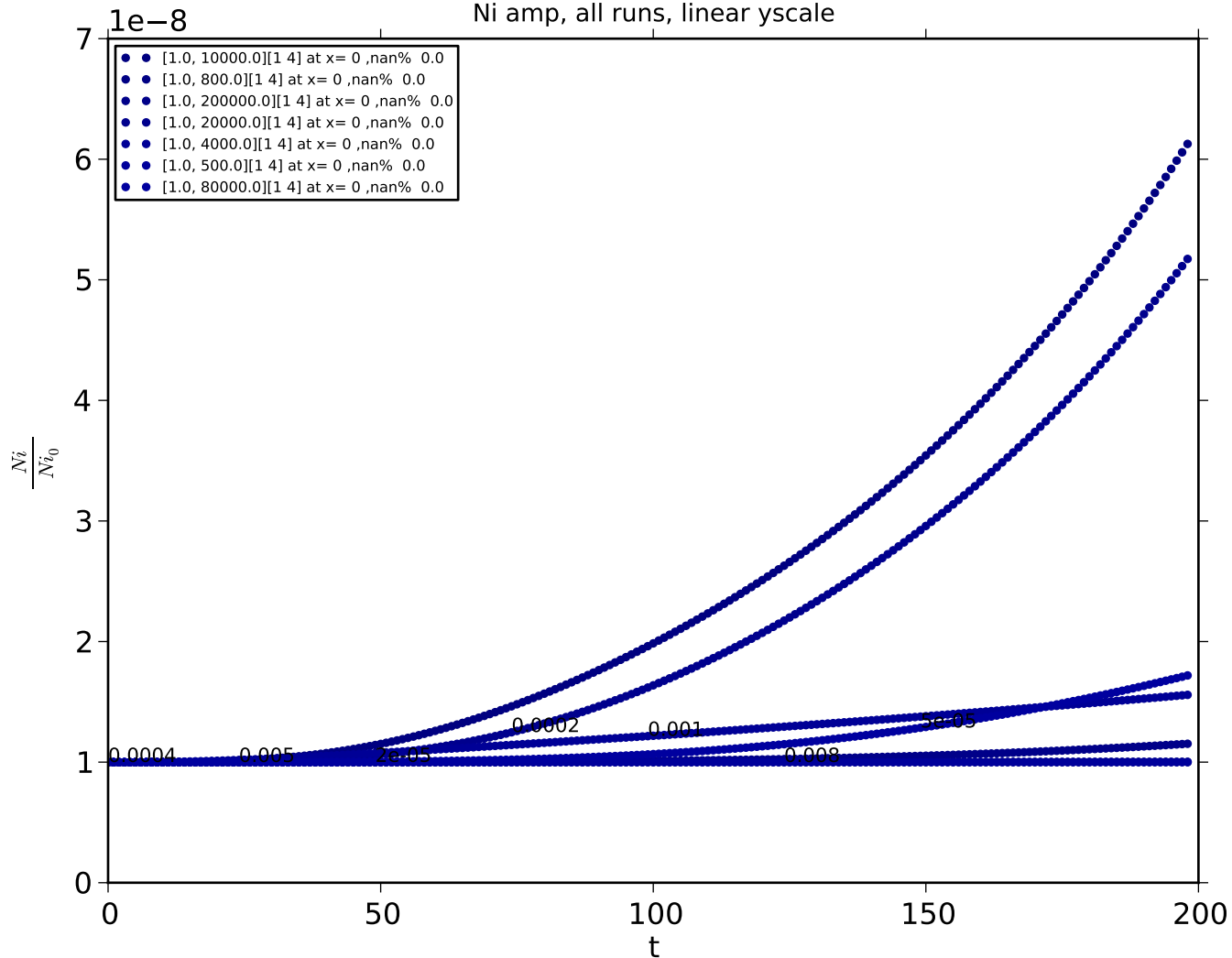


Dominant mode amp for Ni

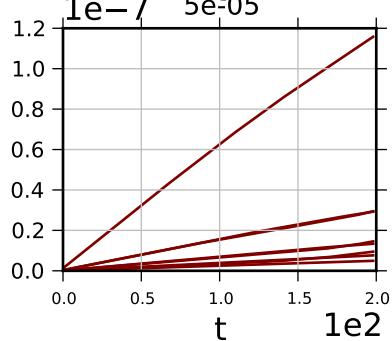
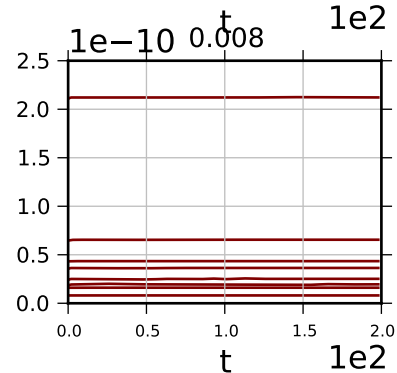
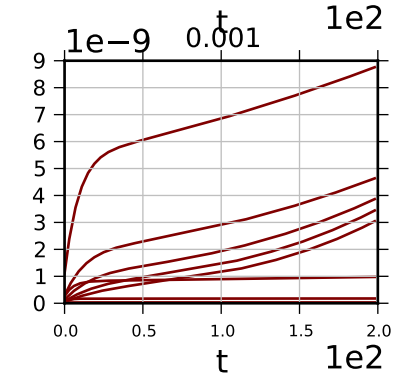
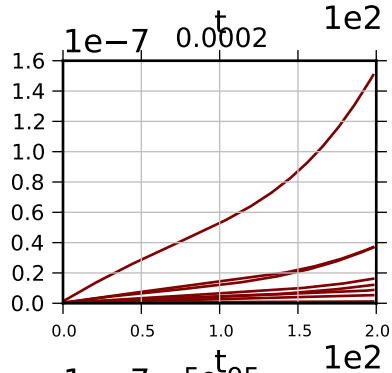
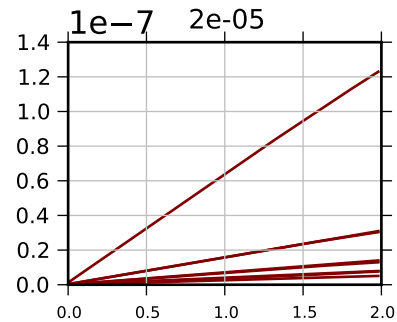
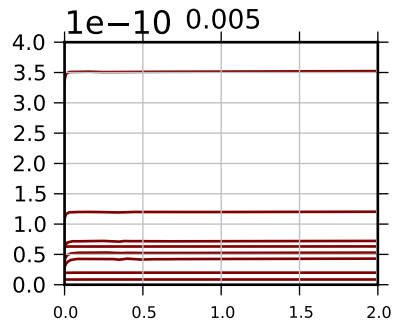
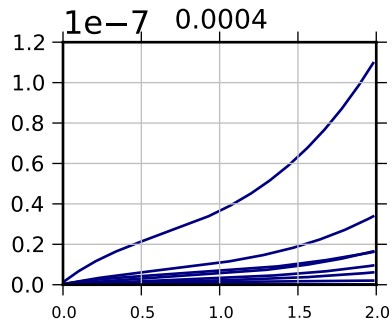


Dominant mode behavior for Ni

Ni amp, all runs, linear yscale

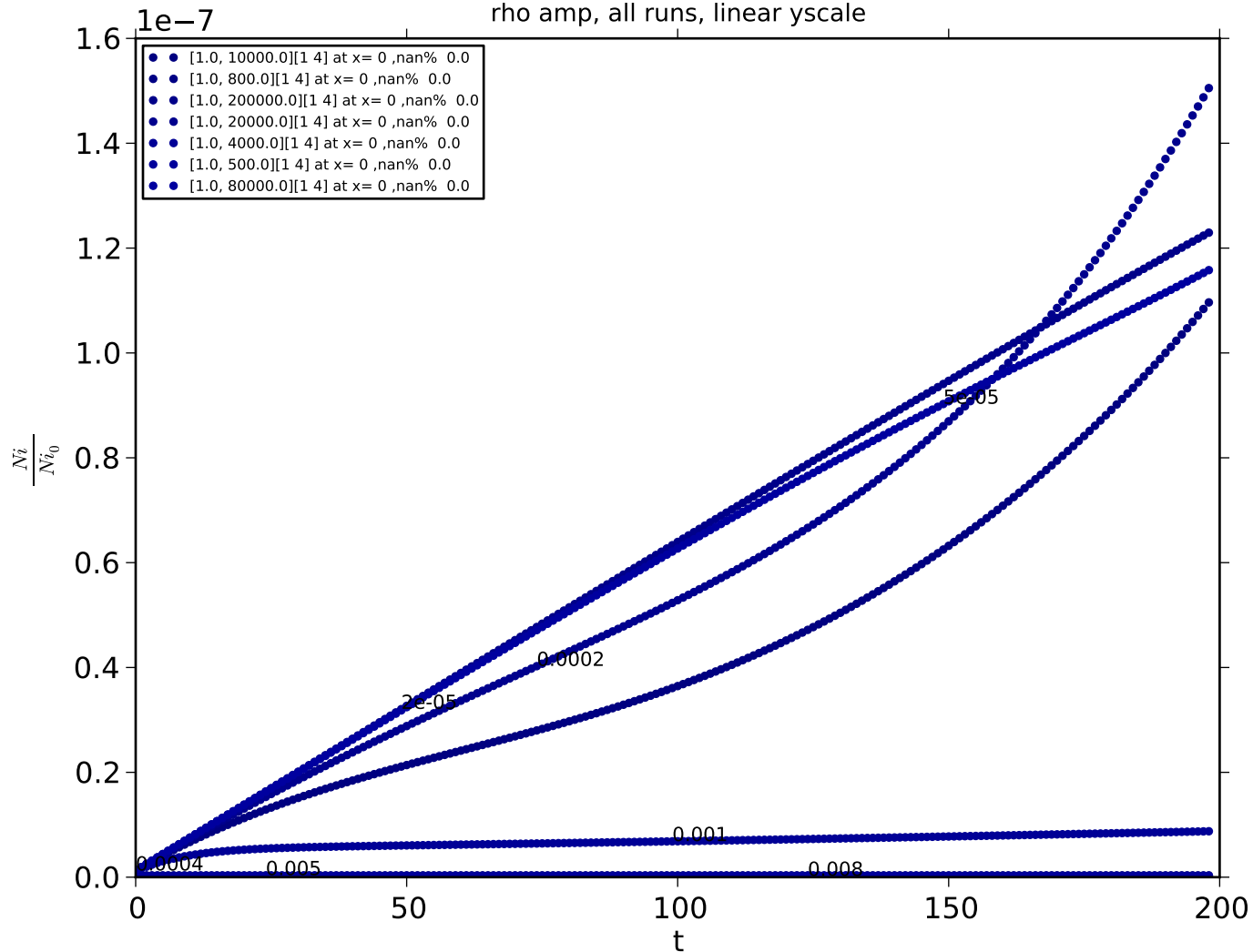


Dominant mode amp for rho

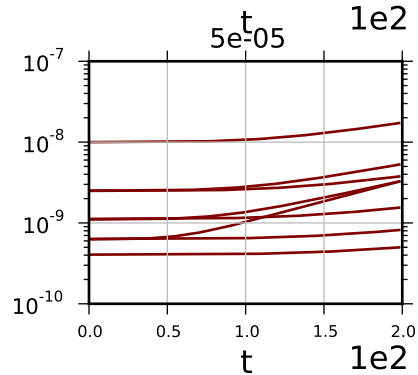
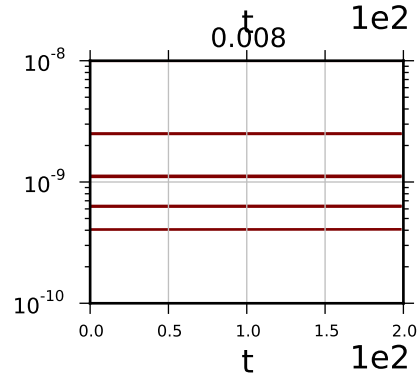
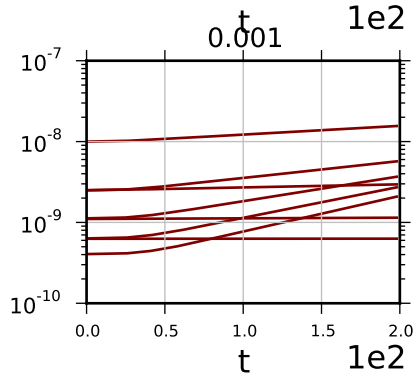
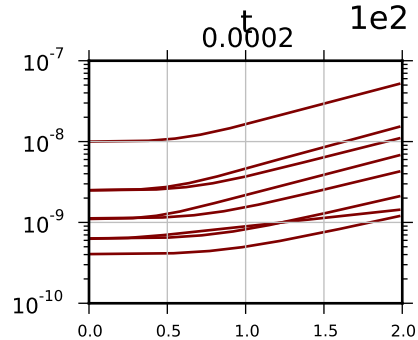
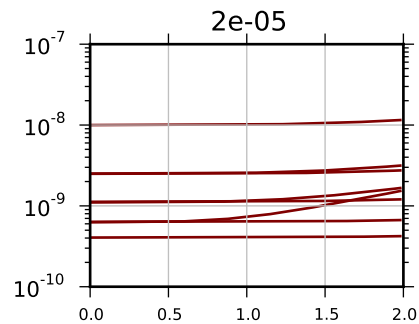
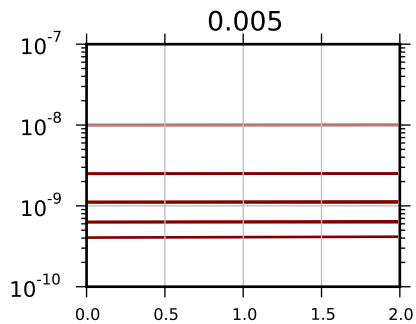
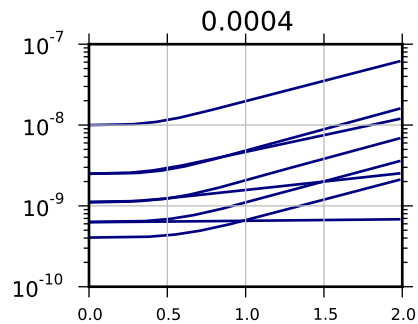


Dominant mode behavior for rho

rho amp, all runs, linear yscale



Dominant mode amp for Ni



Dominant mode behavior for Ni

Ni amp, all runs, log yscale

- [1.0, 10000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 800.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 200000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 20000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 4000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 500.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 80000.0][1 4] at x= 0 ,nan% 0.0

$$\frac{N_i}{N_{i0}}$$

10^{-8}

0

50

100

150

t

0.0004

0.0005

2e-05

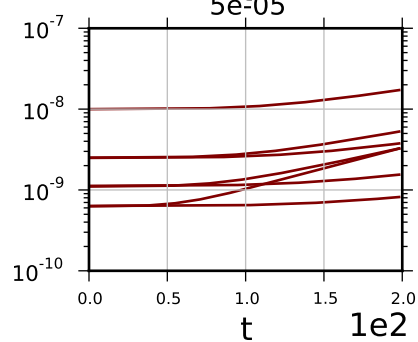
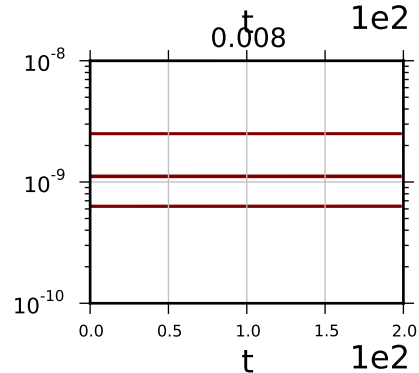
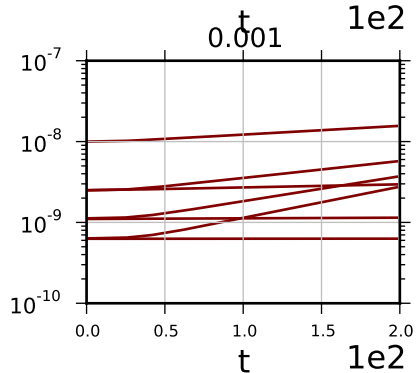
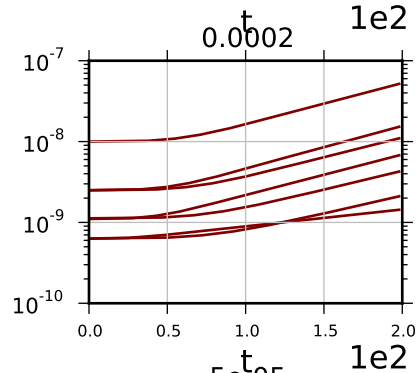
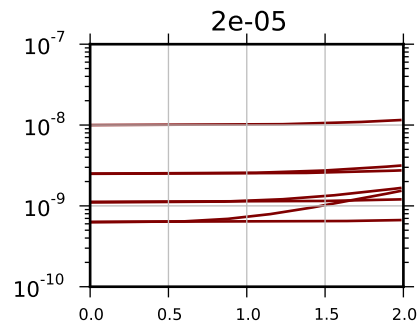
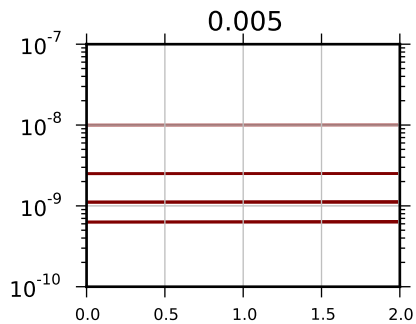
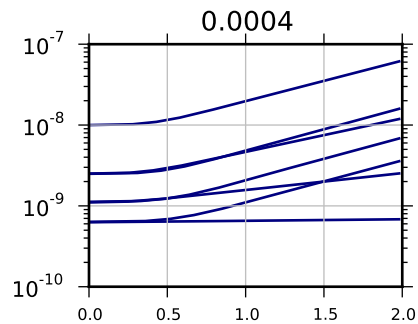
0.0002

0.001

5e-05

0.0003

Dominant mode amp for Ni



Dominant mode behavior for Ni

Ni amp, all runs, log yscale

- [1.0, 10000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 800.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 200000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 20000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 4000.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 500.0][1 4] at x= 0 ,nan% 0.0
- [1.0, 80000.0][1 4] at x= 0 ,nan% 0.0

$$\frac{N_i}{N_{i0}}$$

10^{-8}

0

50

100

150

t

0.0002

0.001

5e-05

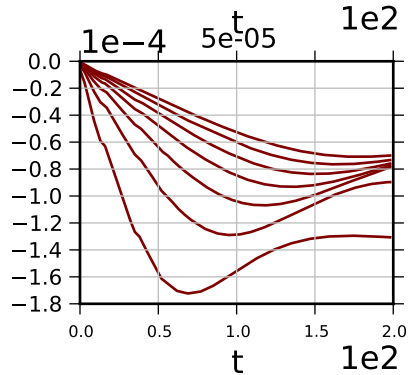
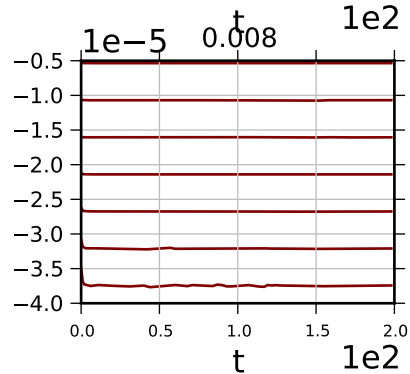
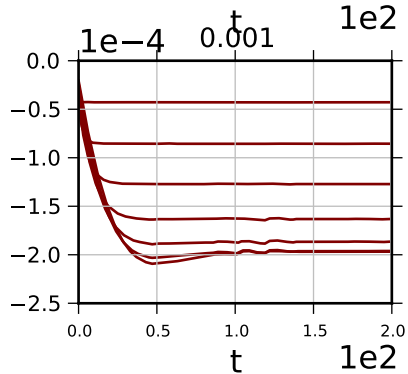
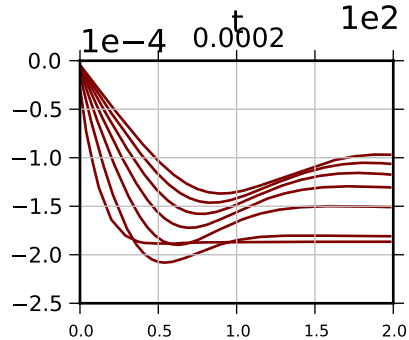
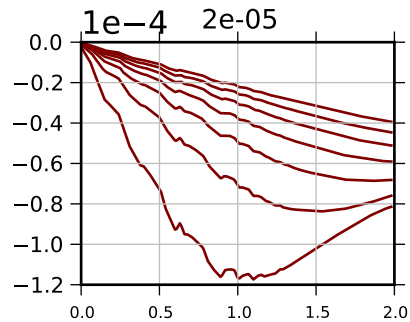
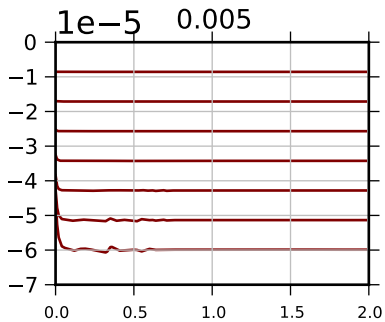
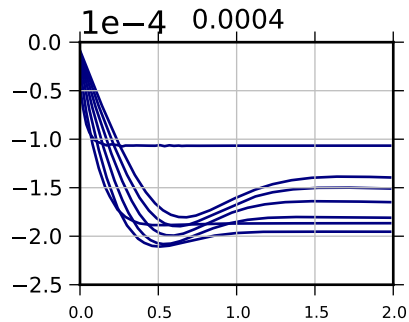
0.0004

0.005

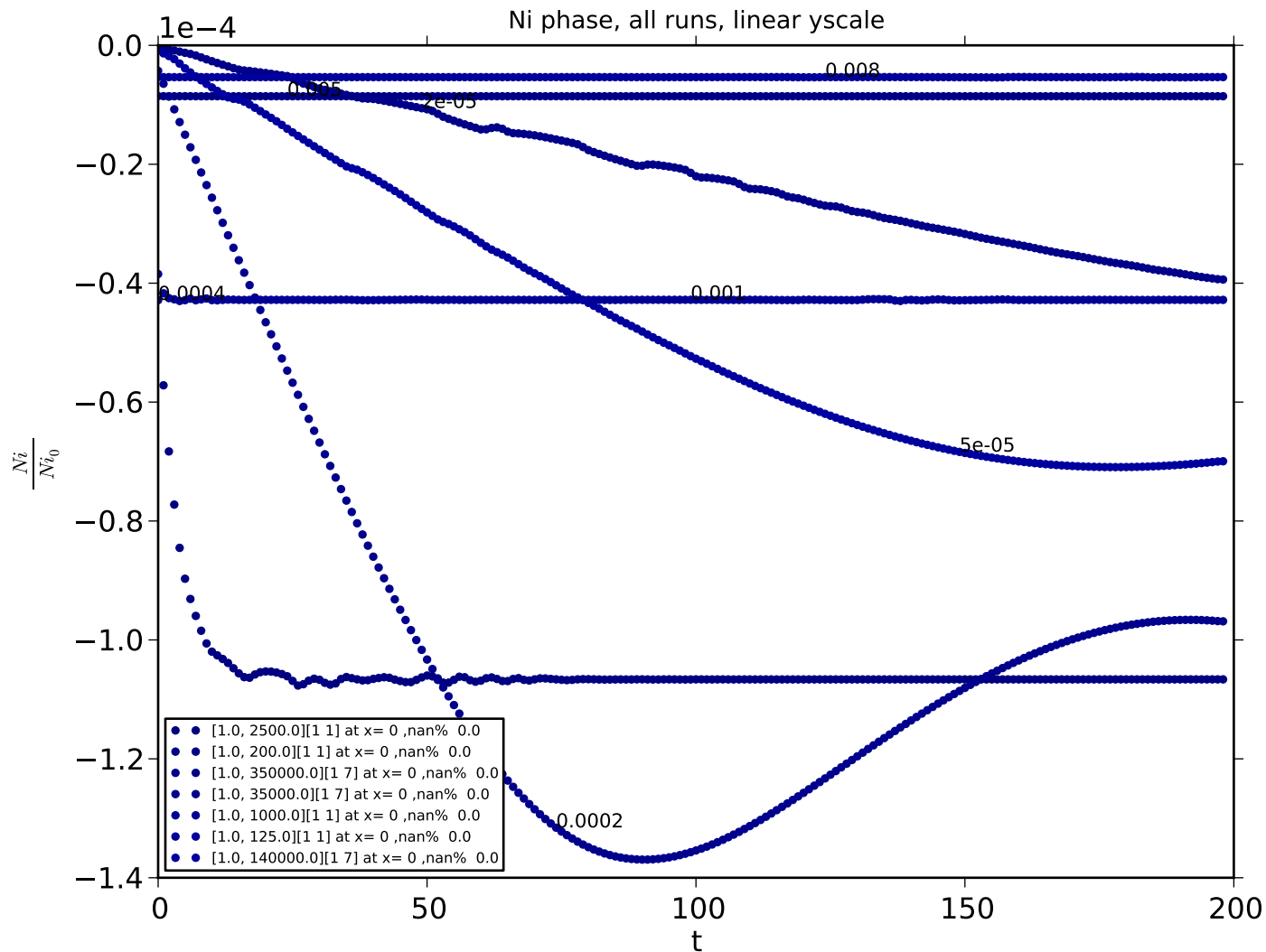
2e-05

0.008

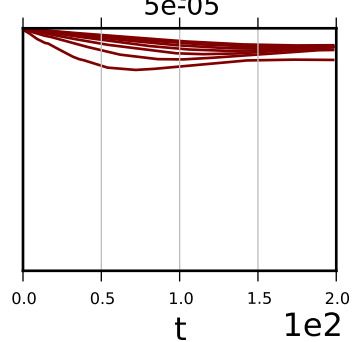
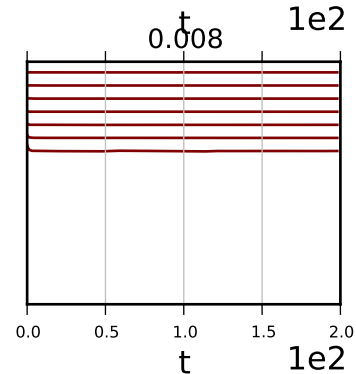
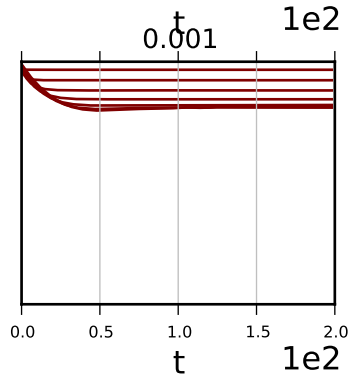
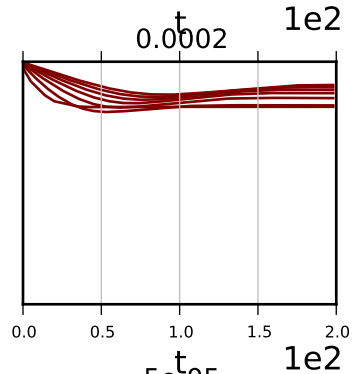
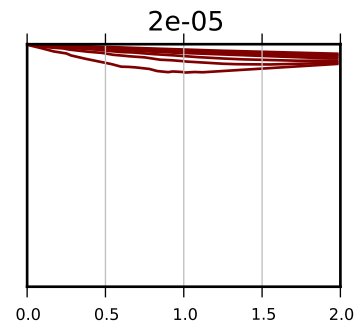
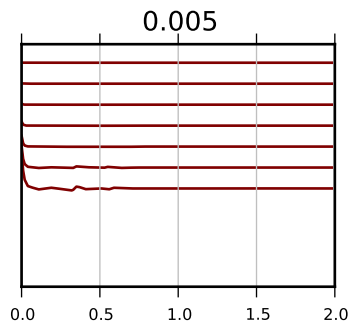
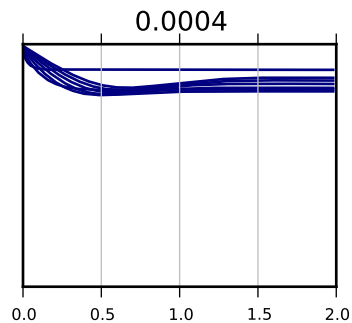
Dominant mode phase for Ni



Dominant mode behavior for Ni

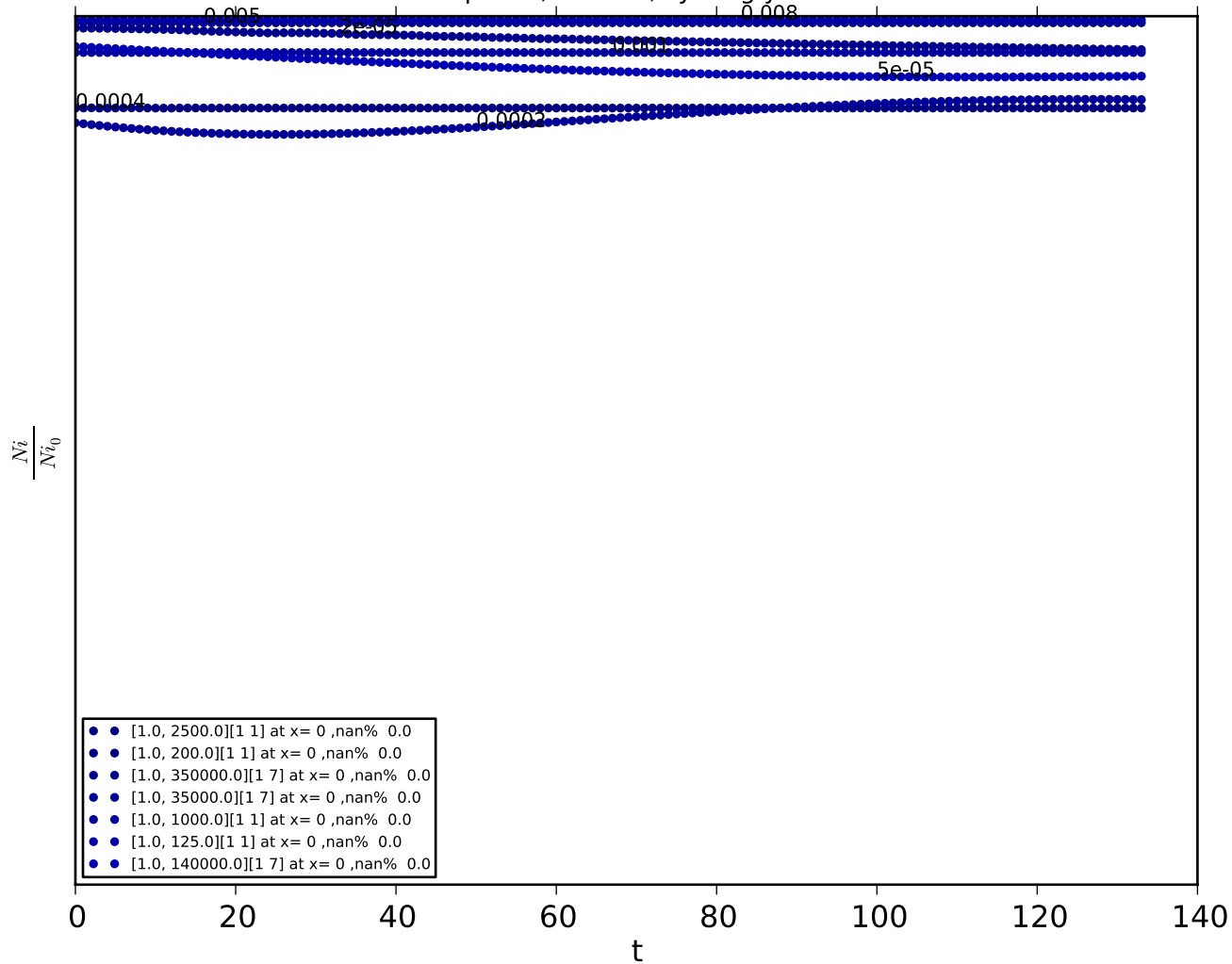


Dominant mode phase for Ni

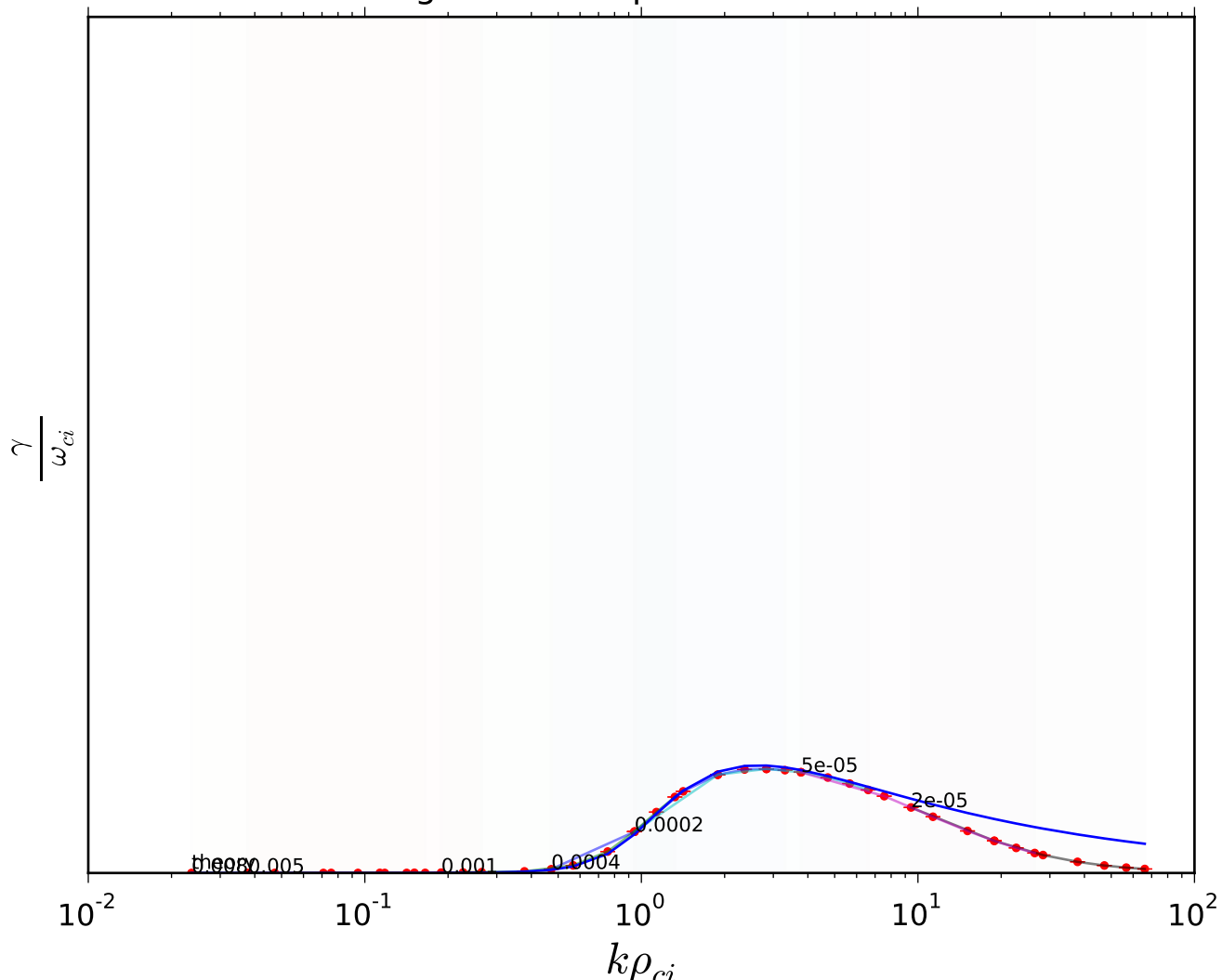


Dominant mode behavior for Ni

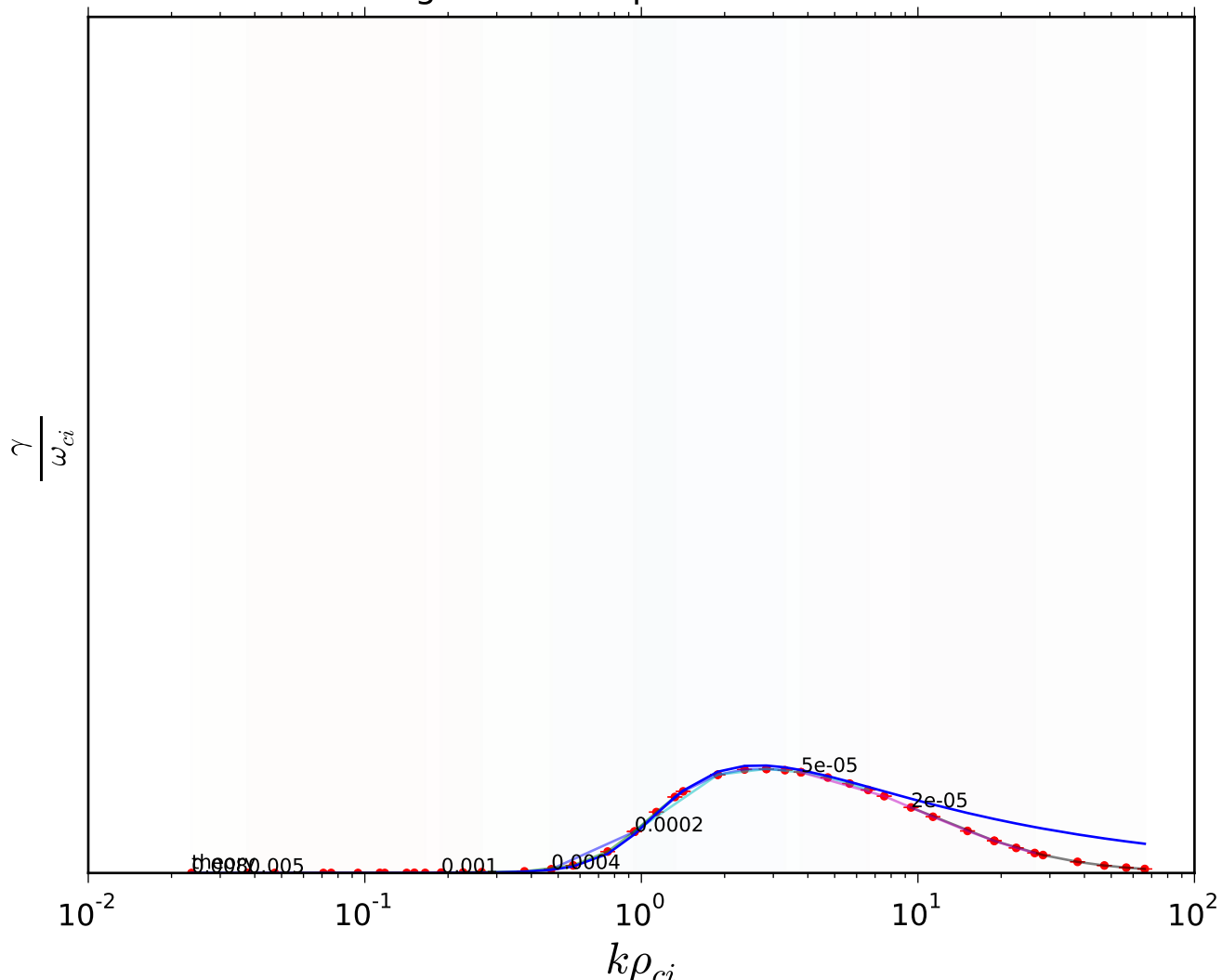
Ni phase, all runs, symlog yscale



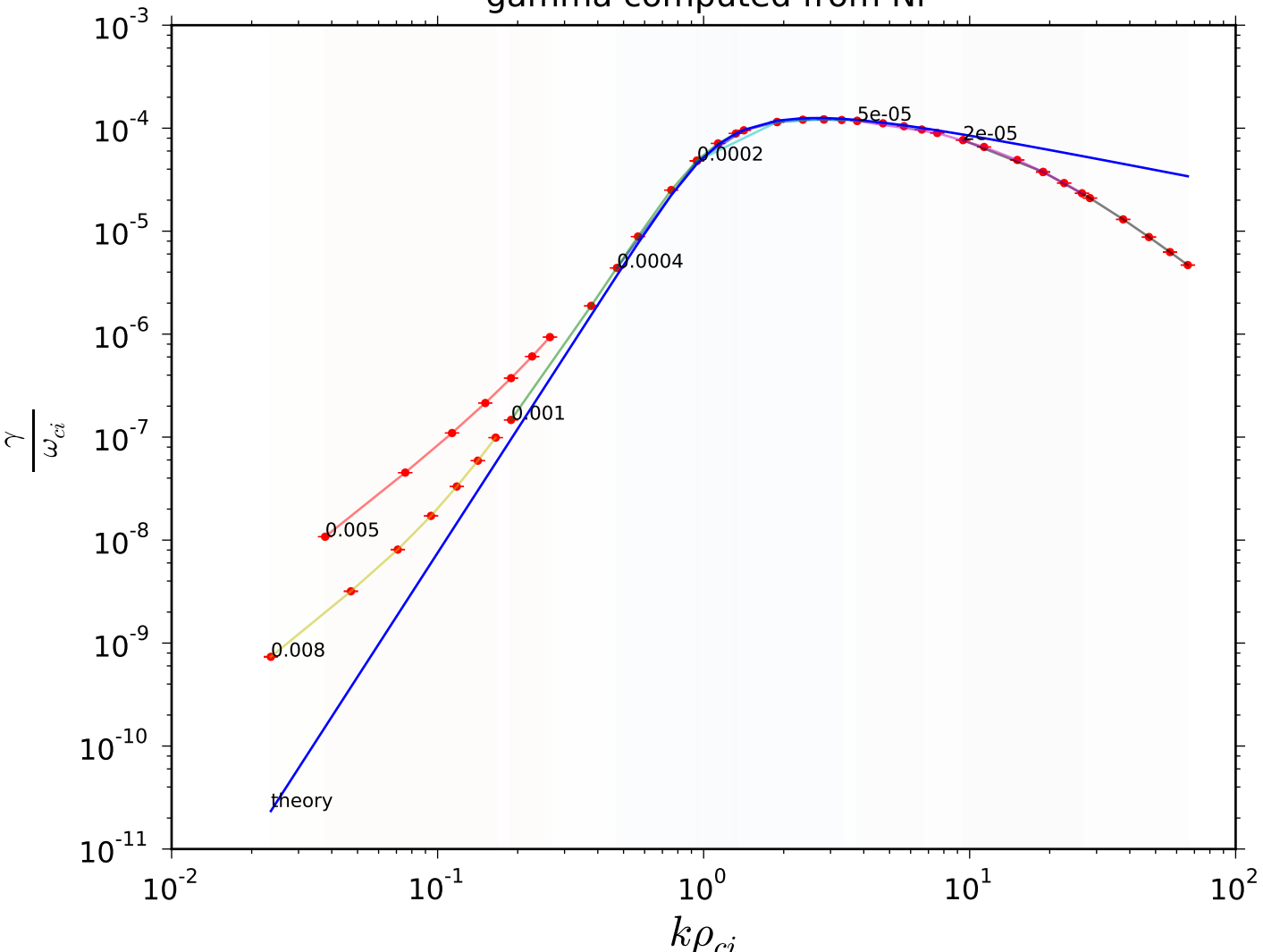
gamma computed from Ni

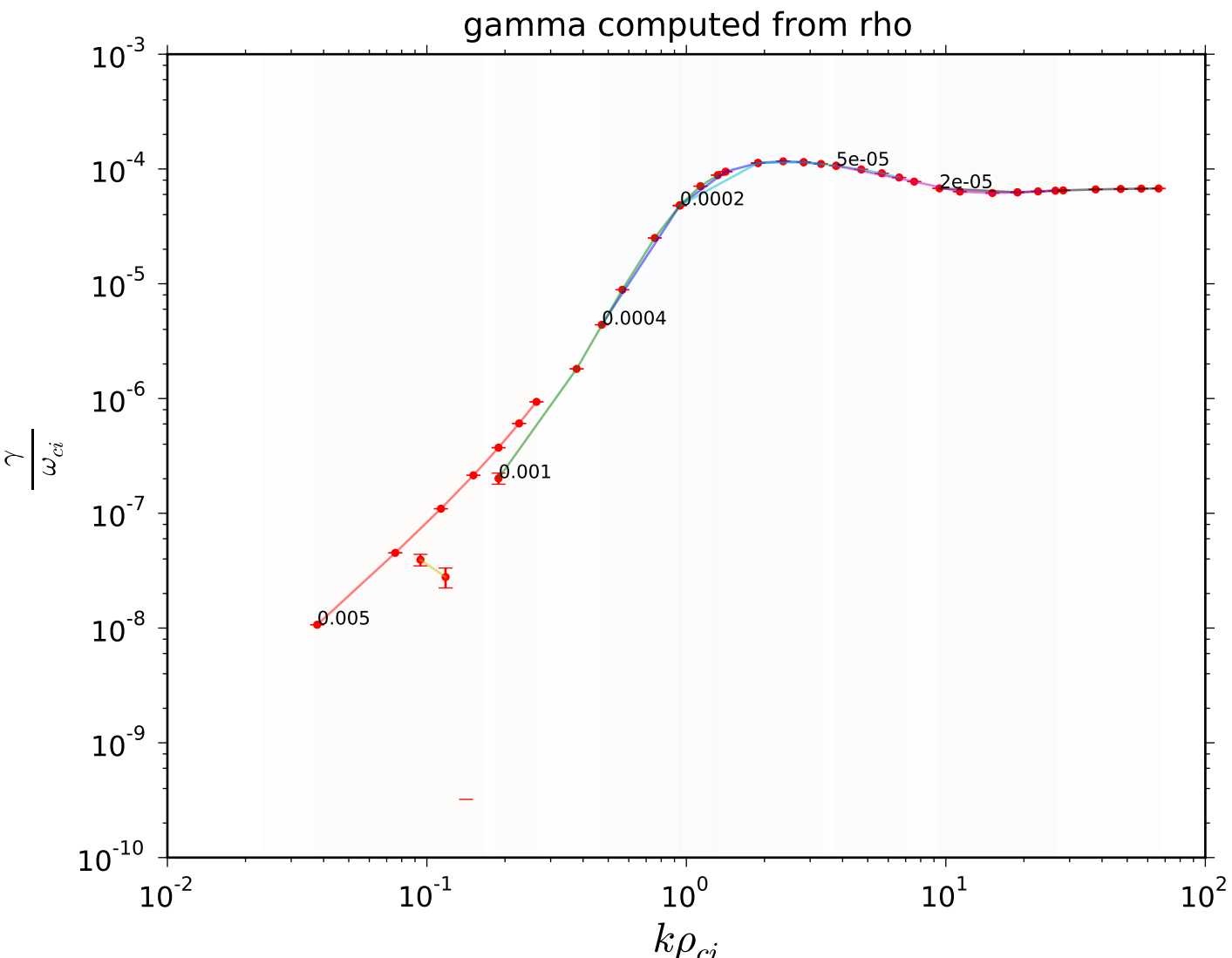


gamma computed from Ni

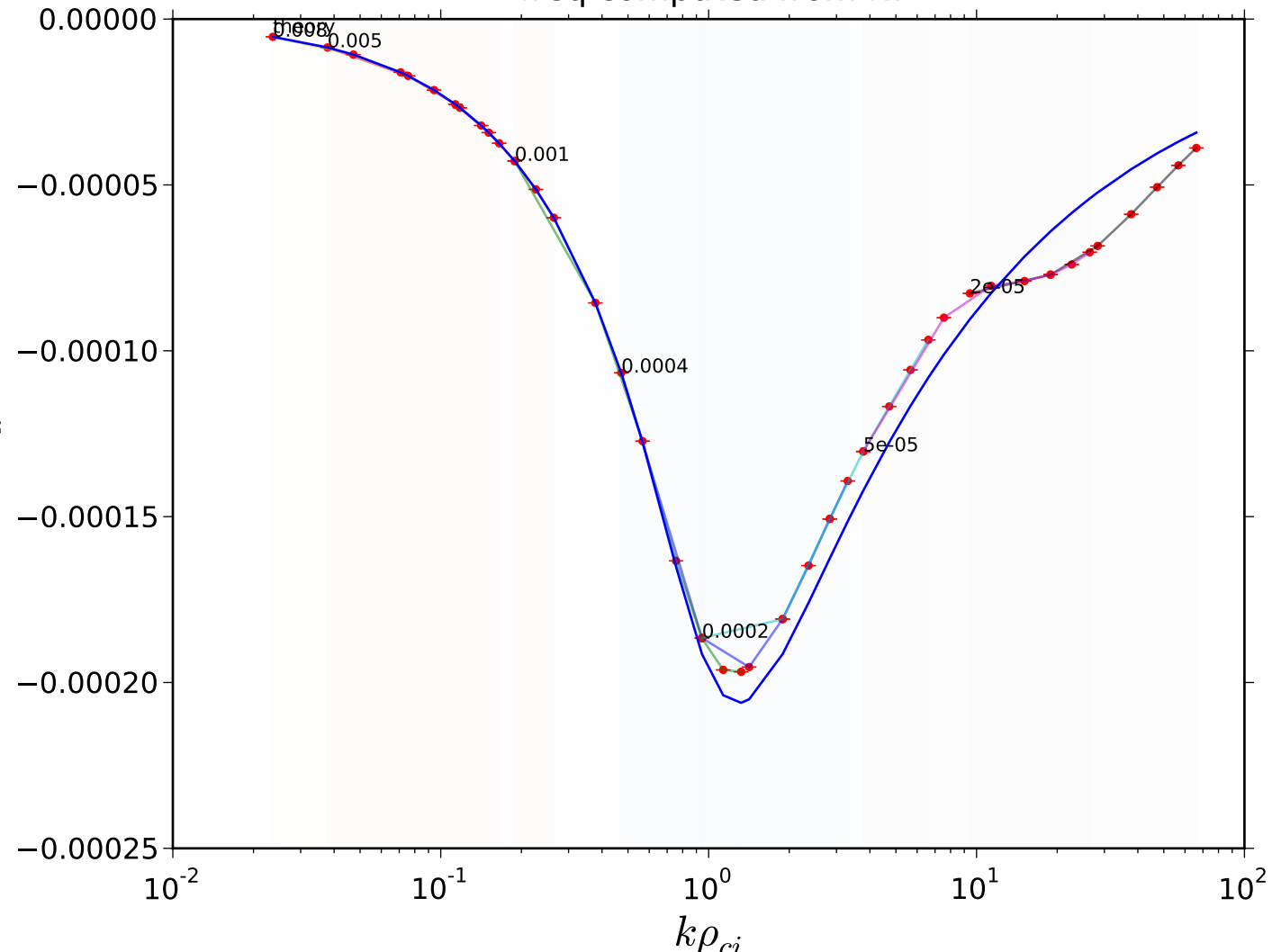


gamma computed from Ni

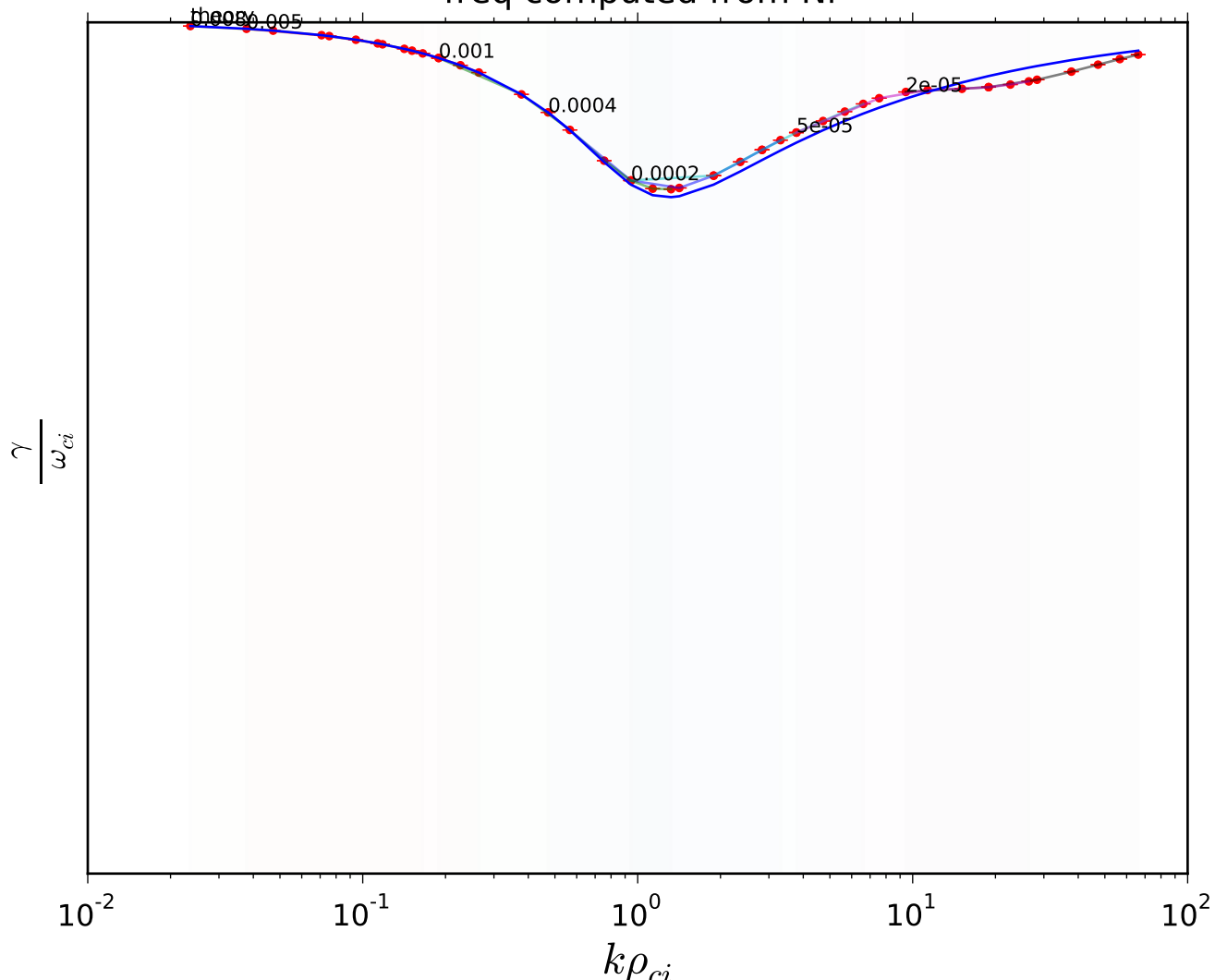




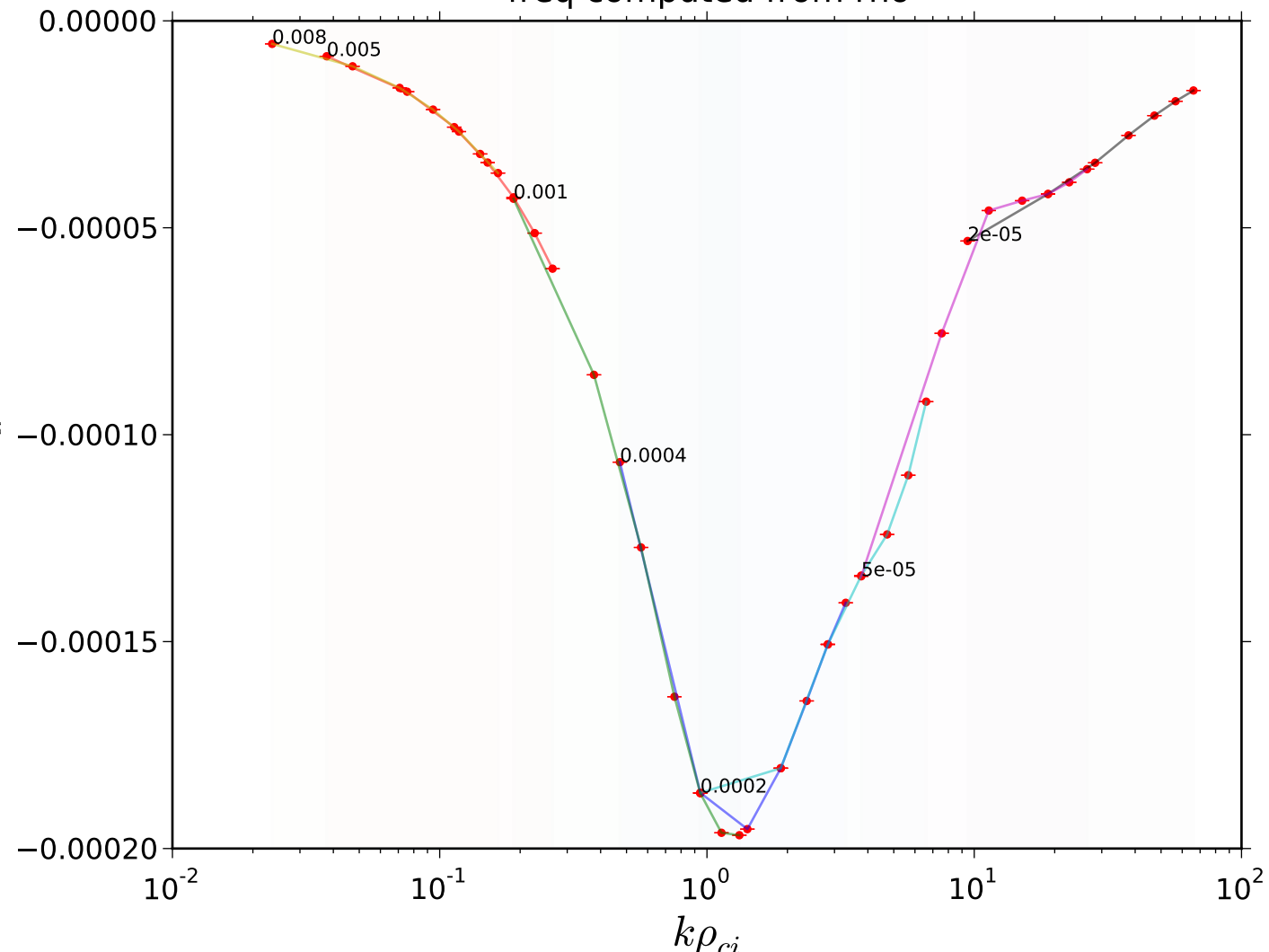
freq computed from Ni



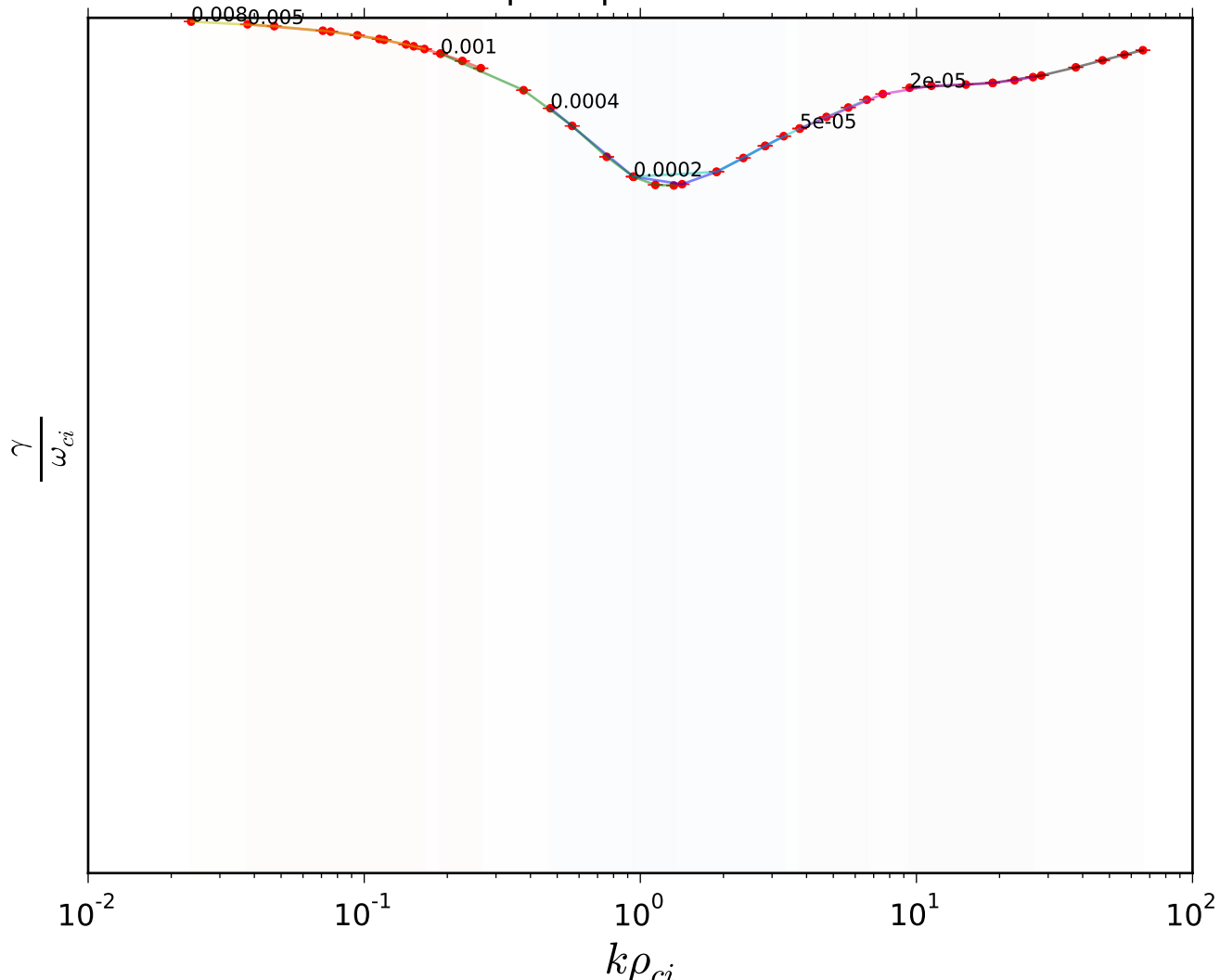
freq computed from Ni



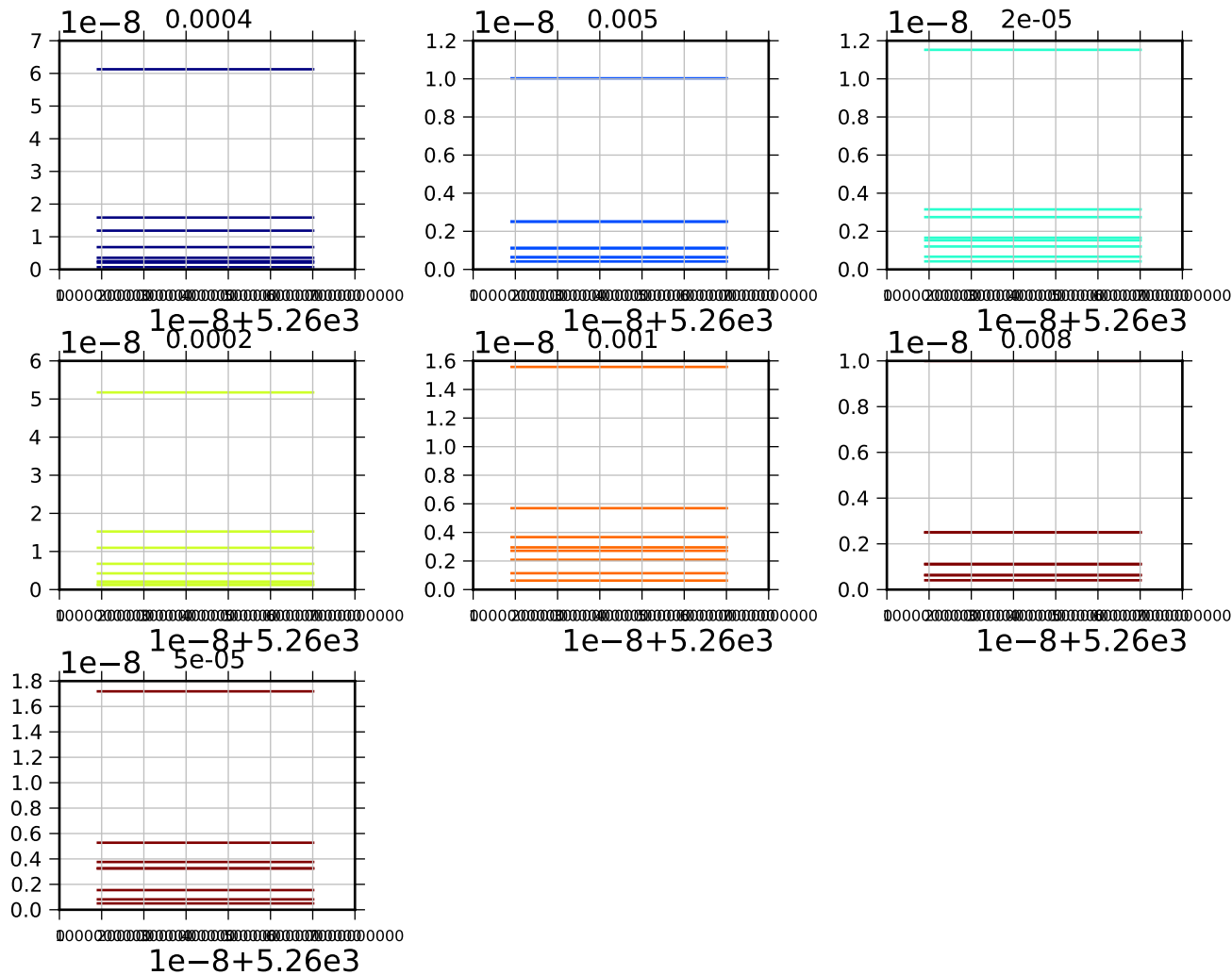
freq computed from rho



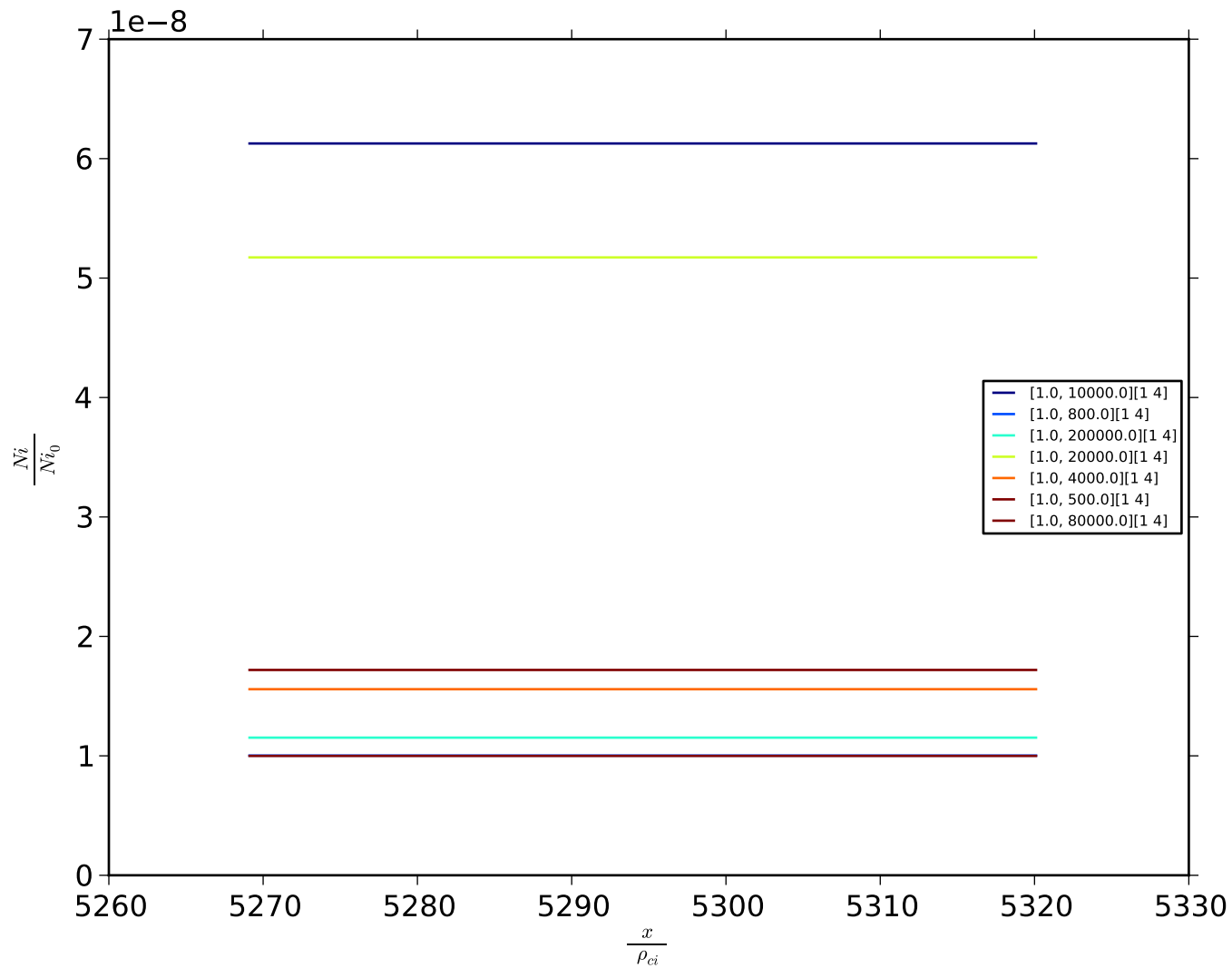
freq computed from Ni



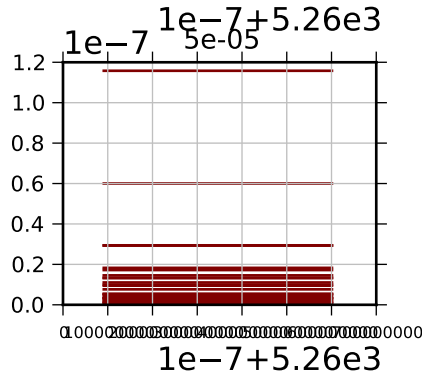
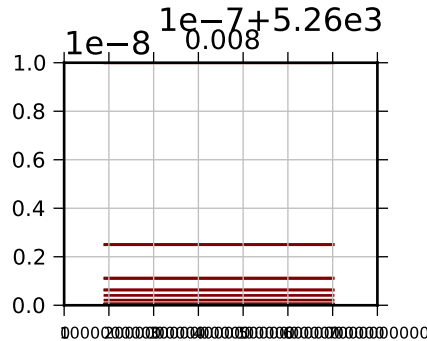
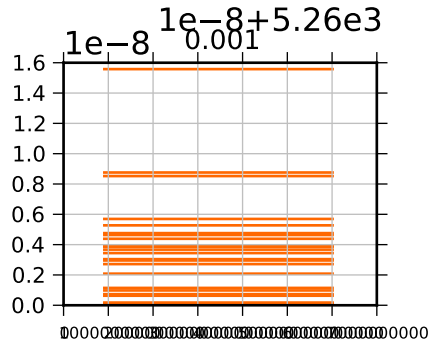
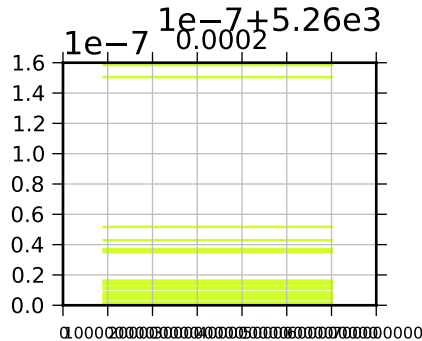
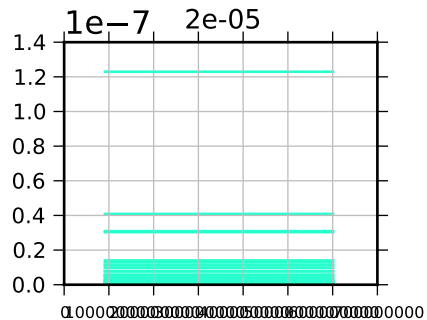
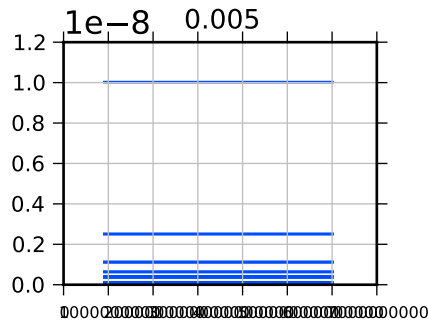
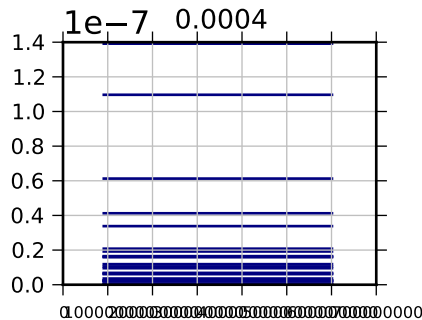
Dominant mode behavior for Ni



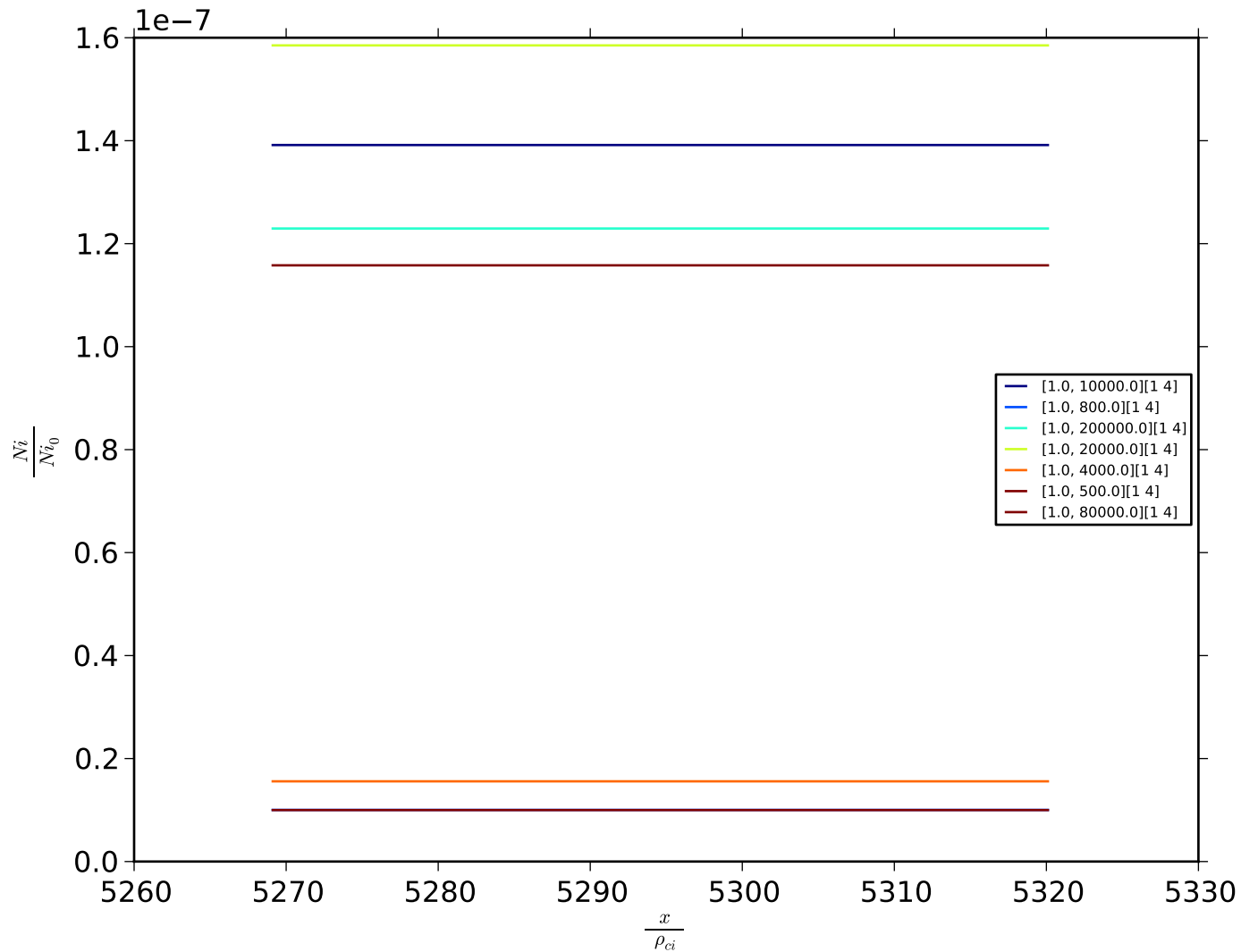
Dominant mode behavior for Ni



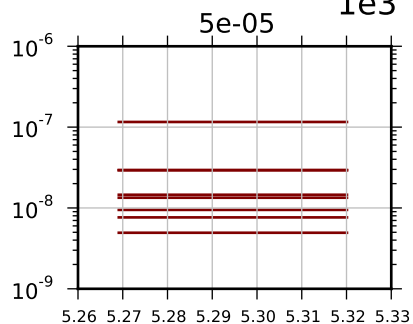
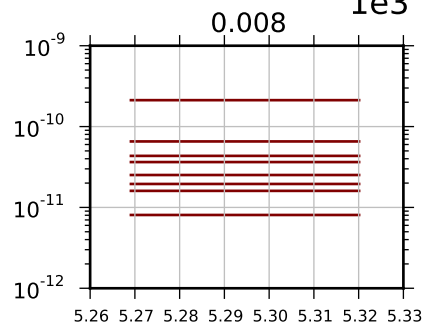
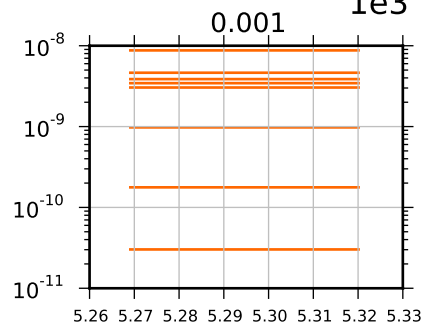
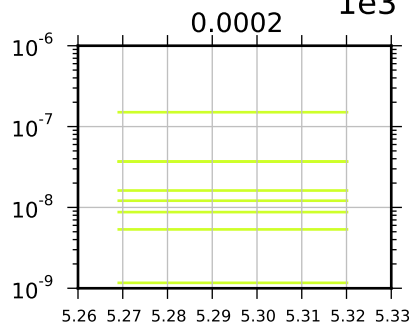
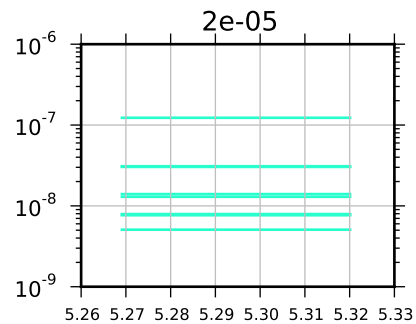
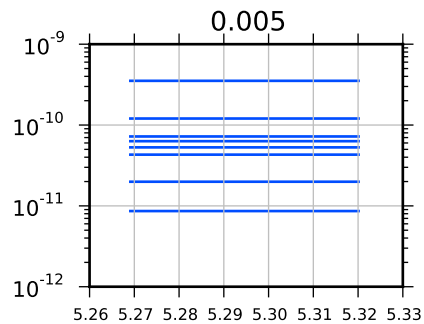
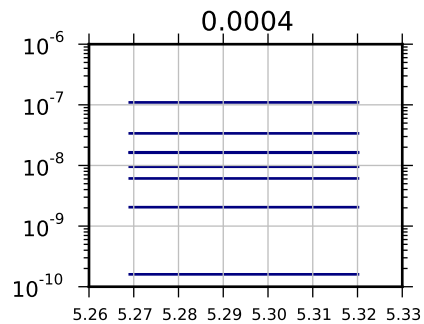
Dominant mode behavior for V_i



Dominant mode behavior for V_i



Dominant mode behavior for rho



1e3

Dominant mode behavior for rho

