# **BOUT++ Results**

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## **ABSTRACT**

This document highlights some results from BOUT++ simulation

## metadata

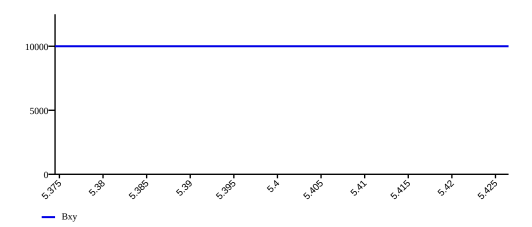
evolved: ['Ni' 'rho' 'jpar'] IC: [ 1.00000000e-08 0.00000000e+00 0.00000000e+00] ZMAX: 5e-05 TIMESTEP: 100.0 **ZMIN: 0.0** ShiftXderivs: false restart: false  $grid: /home/cryosphere/BOUT/examples/drift-instability/uedge.grd\_std.cdl$ MYG: 2.0 dump\_format: nc MXG: 2.0 NYPE: 1.0 TwistShift: false NOUT: 200.0 MZ: 129.0 mxstep: 10000.0 RTOL: 1e-08 type: cvode 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

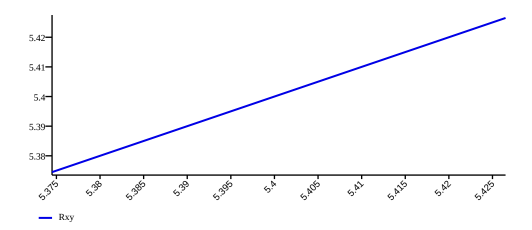
ys\_opt: 2.0

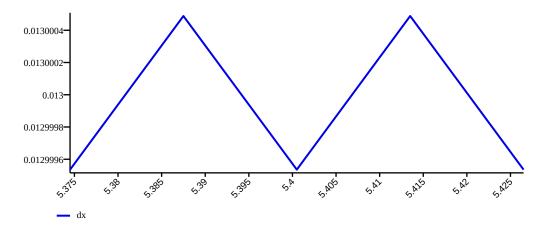
xs\_opt: 0.0

bndry\_all: neumann

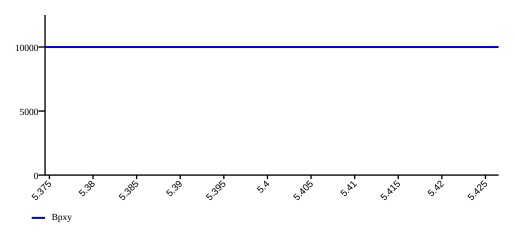
zs\_mode: 1.0 zs\_phase: 0.5 Te\_x: [ 50.] eV



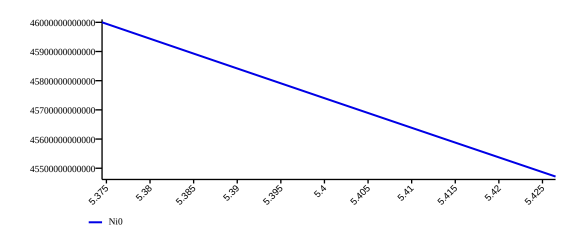


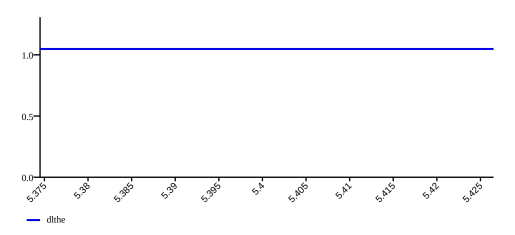


Ti\_x: [ 0.01] eV



hthe0: [ 5.33681965] m





Ni\_x: [ 4.59999973e+13] cm^-3 nx: [ 4.59999973e+13] cm^-3 ny: [ 4.59999973e+13] cm^-3

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]

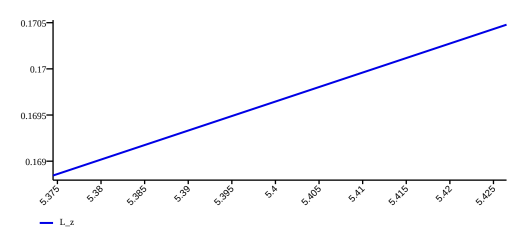
L\_d: [ 0.00077463]

L\_i\_inrt: [ 4.75412893]

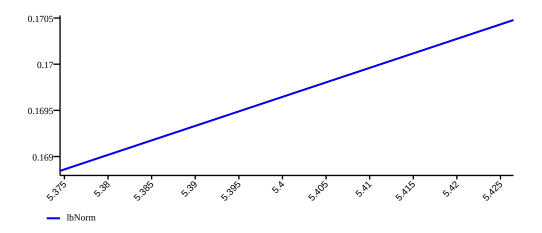
L\_e\_inrt: [ 3.60141711e+12]

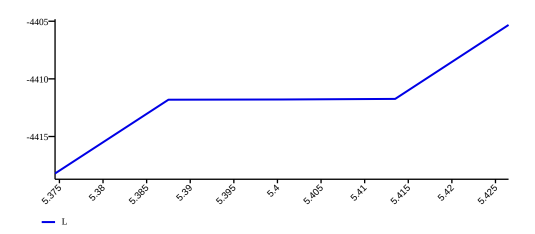
Ve\_x: [ 2.09500006e+09]

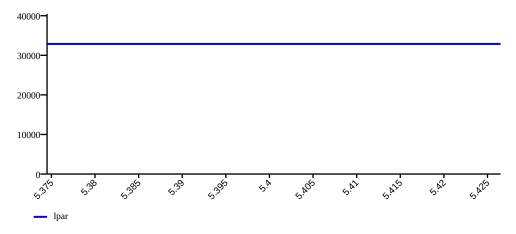
R0: [ 2.09500006e+09]



dz: [ 5.0000000e-05]

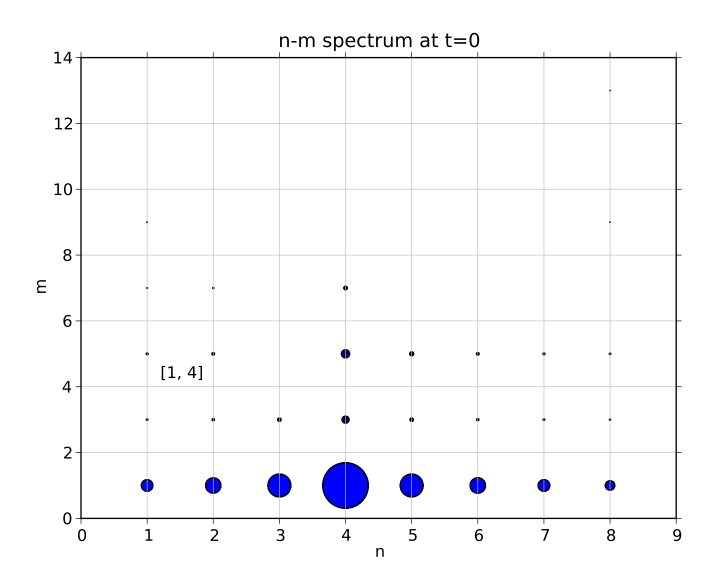


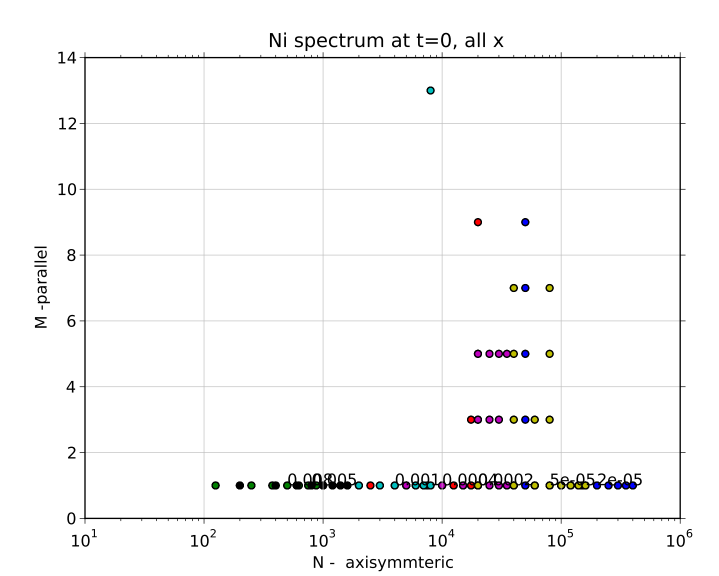


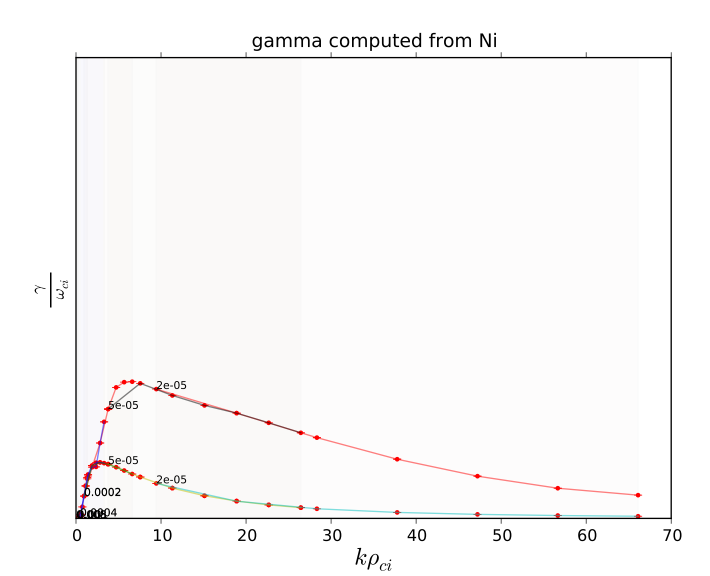


sig\_par: [ 18695.37109375]

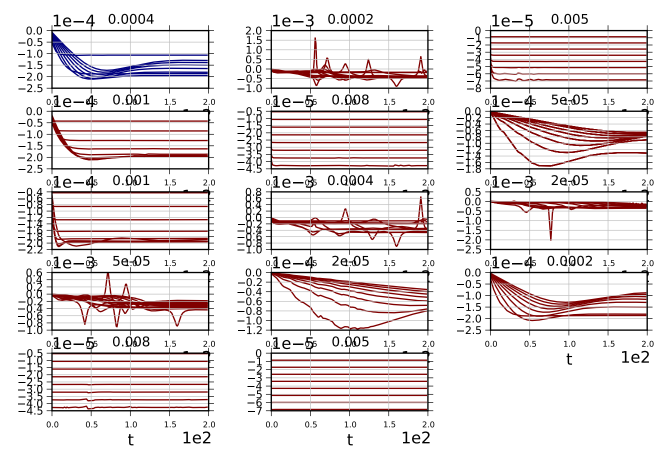
int physics\_run(BoutReal t) { solve\_phi\_tridag(rho, phi, phi\_flags); if(estatic || ZeroElMass) { Apar = 0.0; }else { solve apar tridag(Ajpar, Apar, apar flags); } mesh->communicate(comms); Nit = Ni0; Tit = Ti0; Tet = Te0; Vit = Vi0; nu = nu\_hat \* Nit / (Tet^1.5); mu\_i = mui\_hat \* Nit / (Tit^0.5); 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] (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(b0xev, phi)) + Ni\*V\_dot\_Grad(b0xev, phi0) + Ni\*V\_dot\_Grad(b0xev, phi)); \*/  $ddt(Ni) = lowPass(ddt(Ni),8); ddt(Vi) = 0.0; if(evolve vi) \{ ddt(Vi) -= vE Grad(Vi0, phi) + vE Grad(Vi, ph$ 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) +  $Vpar\_Grad\_par(Vi0, Ti) + Vpar\_Grad\_par(Vi, Ti); ddt(Ti) += 1.333*(Ti0*V\_dot\_Grad(b0xcv, pe)/Ni0 -= 1.333*(Ti0*V_dot\_Grad(b0xcv, pe)/Ni0 -= 1.333*(Ti0*V_dot\_Grad(b0xcv, pe)/Ni0 -= 1.333*(Ti0*V_dot\_Grad(b0x$ Ti\*V dot Grad(b0xcv, phi); ddt(Ti) = 3.333\*Ti0\*V dot Grad(b0xcv, Ti); ddt(Ti) = 4.333\*Ti0\*V dot Grad(b0xcv, 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] \* $(\text{jpar}[\text{jx}][\text{jy}+1][\text{jz}] - \text{jpar}[\text{jx}][\text{jy}][\text{jz}]) / (\text{dy}[\text{jx}][\text{jy}] * \text{sqrt}(\text{mesh-}>g_22[\text{jx}][\text{jy}])); } } } } } } }$ if(evolve\_ajpar) { /\* for(int jx=MXG;jxngx-MXG;jx++) { for(int jy=MYG;jyngy-MYG;jy++) { for(int CELL\_YLOW); ddt(Ajpar) -= (1./fmei)\*(Te0/Ni0)\*Grad\_par(Ni, CELL\_YLOW); ddt(Ajpar) += 0.51\*interp\_to(nu, CELL\_YLOW)\*jpar/Ni0; }

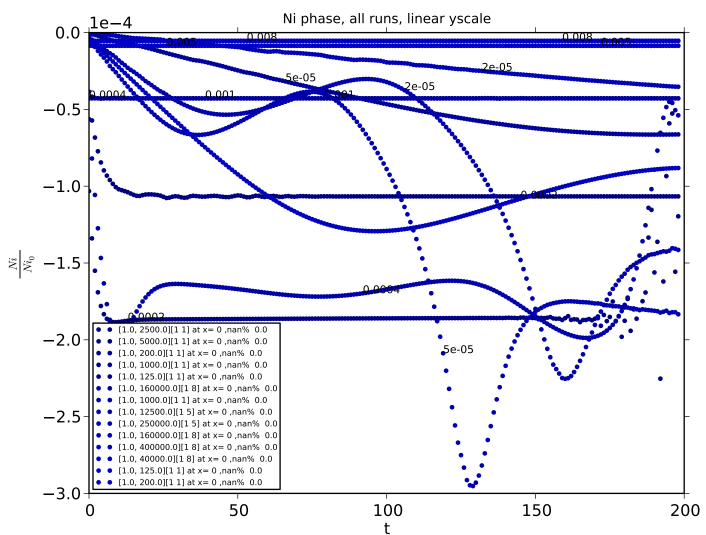


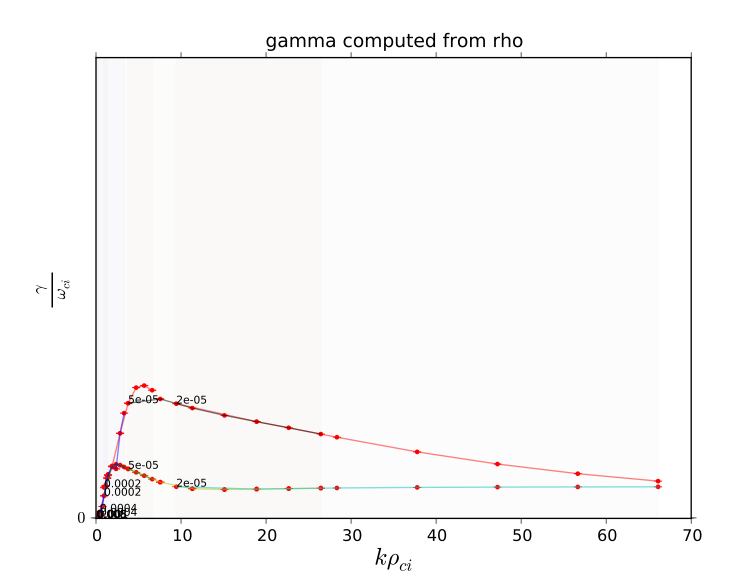




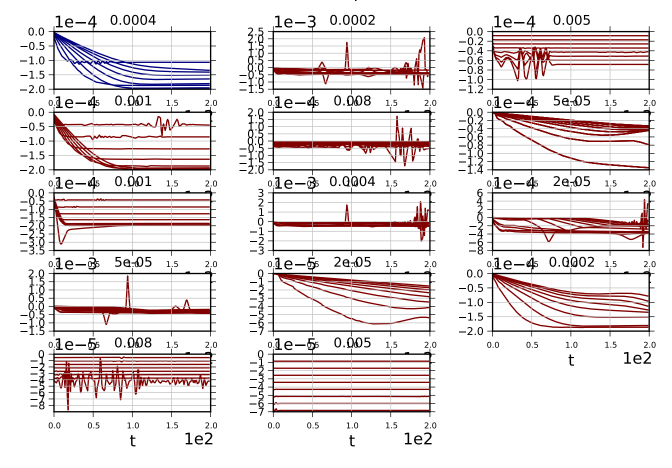
## Dominant mode phase for Ni

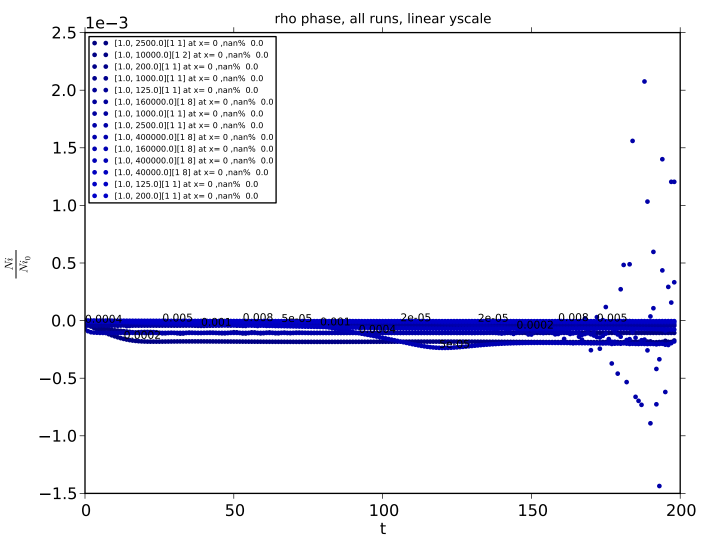




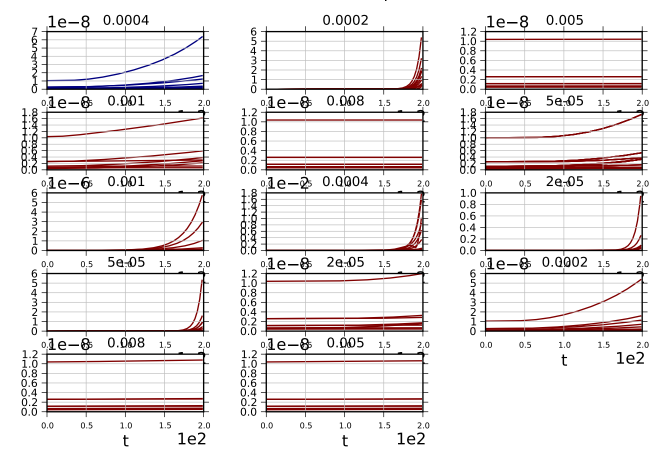


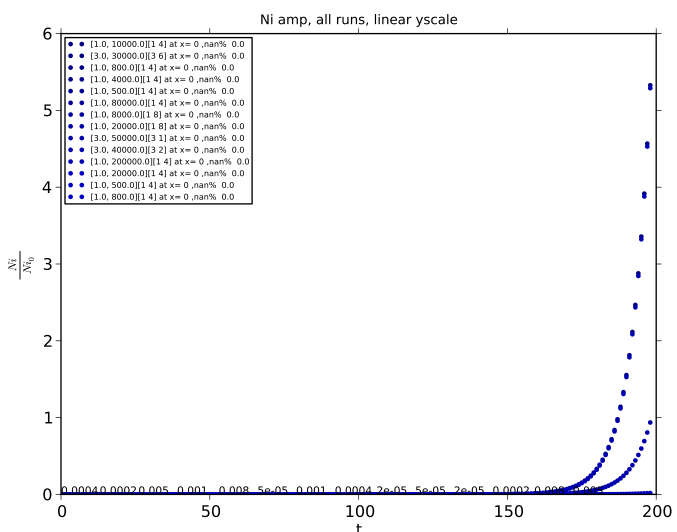
### Dominant mode phase for rho



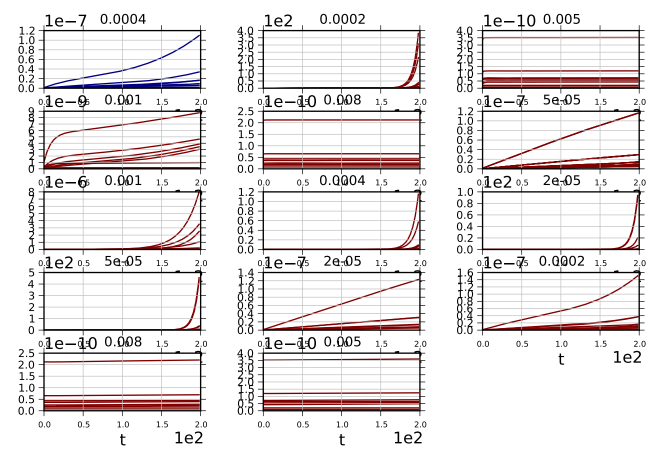


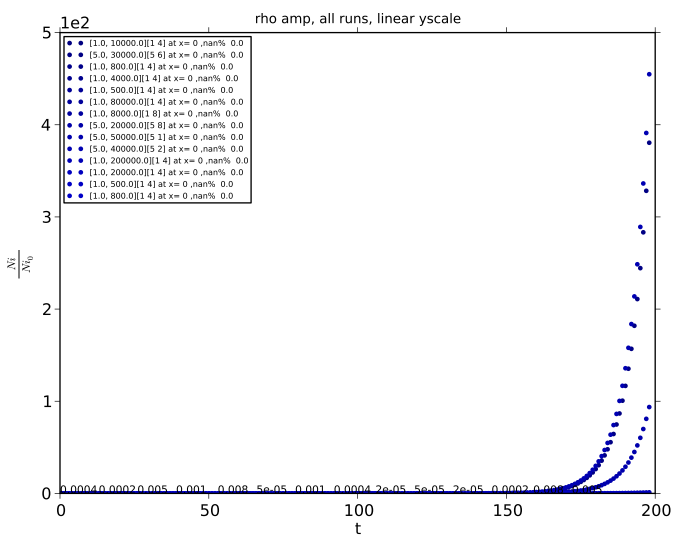
### Dominant mode amp for Ni



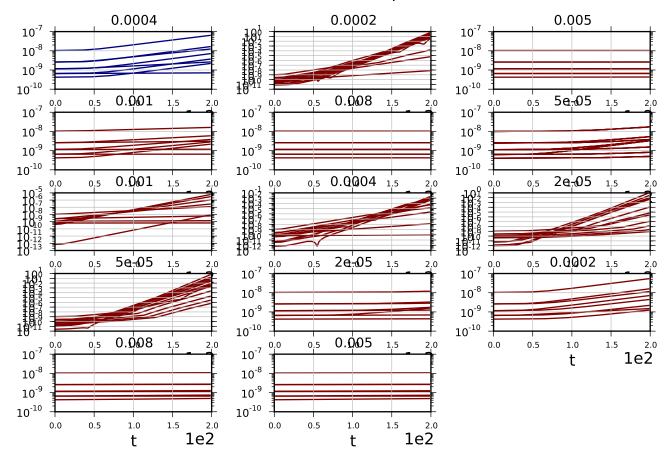


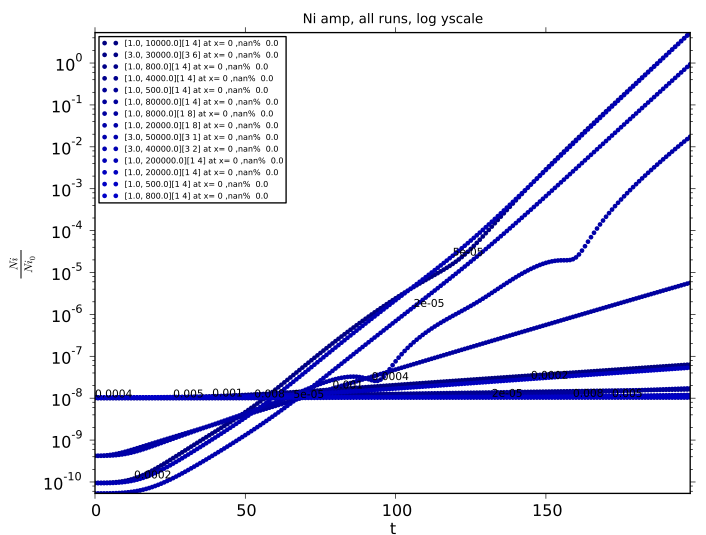
## Dominant mode amp for rho



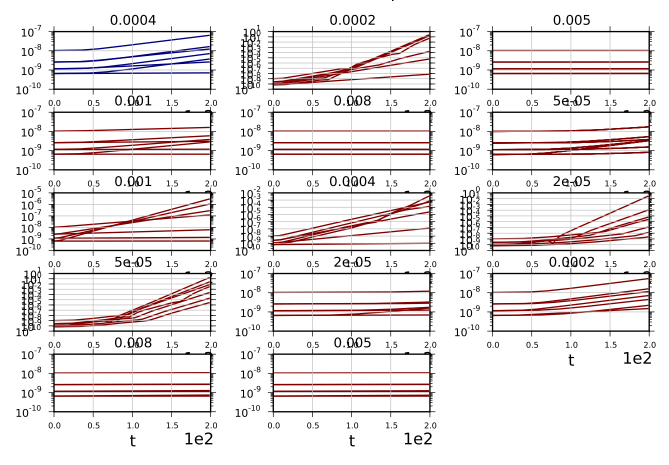


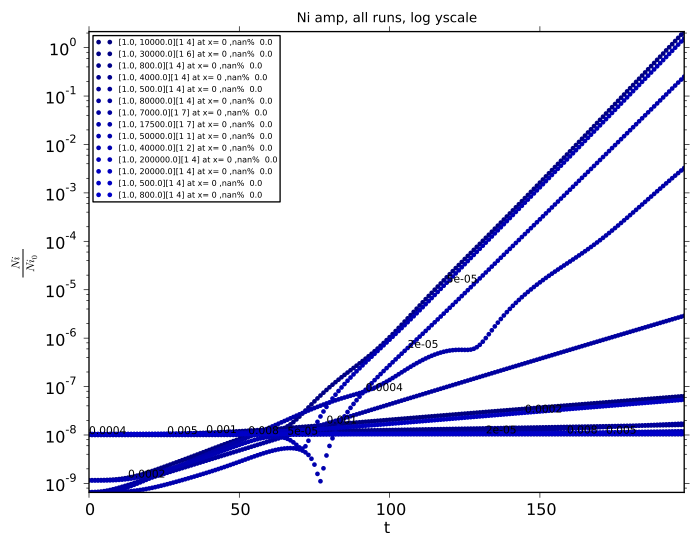
### Dominant mode amp for Ni



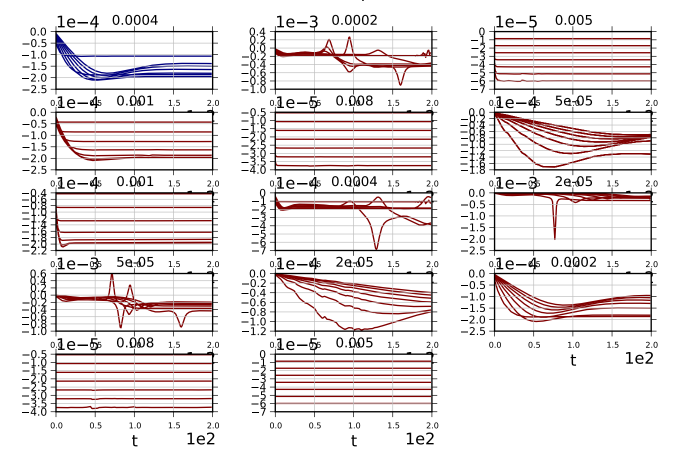


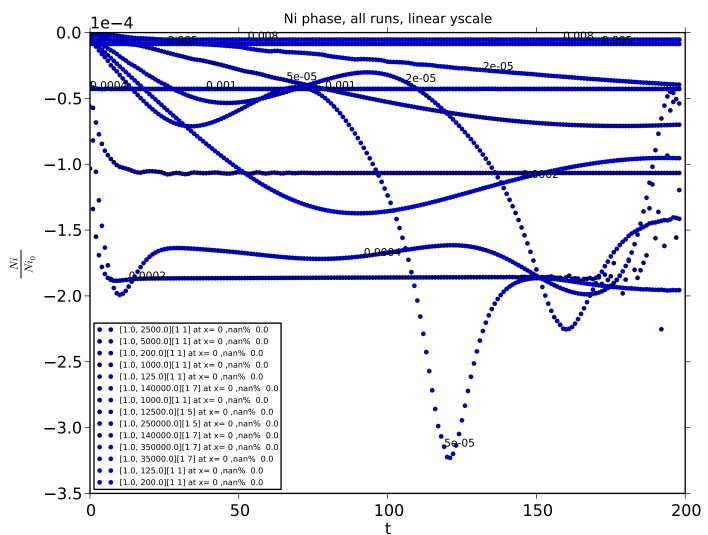
### Dominant mode amp for Ni





### Dominant mode phase for Ni





## Dominant mode phase for Ni

