BOUT++ Results

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ABSTRACT

This document highlights some results from BOUT++ simulation

metadata

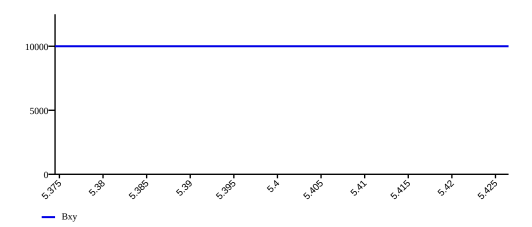
evolved: ['Ni' 'rho' 'jpar'] IC: [1.00000000e-08 0.00000000e+00 0.00000000e+00] ZMAX: 5e-05 TIMESTEP: 100.0 **ZMIN: 0.0** ShiftXderivs: false restart: false $grid: /home/cryosphere/BOUT/examples/drift-instability/uedge.grd_std.cdl$ MYG: 2.0 dump_format: nc MXG: 2.0 NYPE: 1.0 TwistShift: false NOUT: 200.0 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

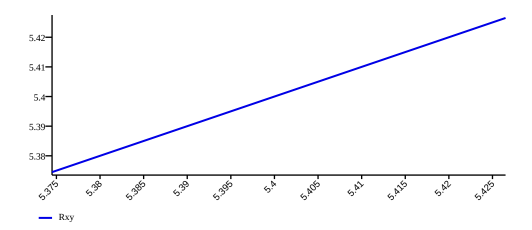
ys_opt: 2.0

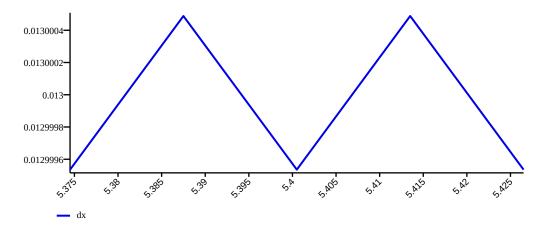
xs_opt: 0.0

bndry_all: neumann

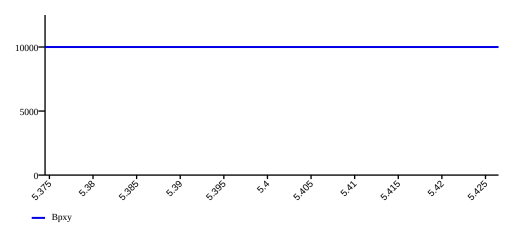
zs_mode: 1.0 zs_phase: 0.5 Te_x: [50.] eV



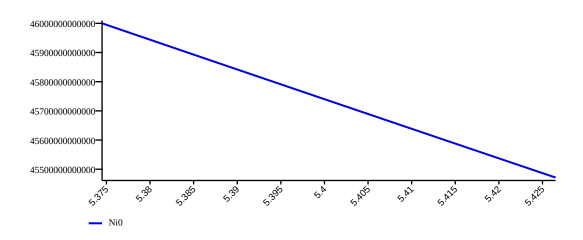


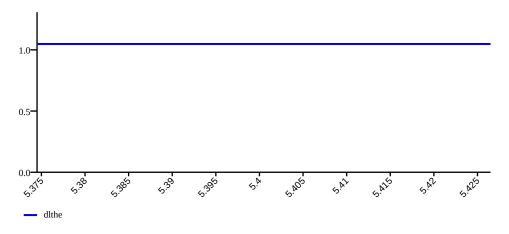


Ti_x: [0.01] eV



hthe0: [5.33681965] m





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

nx: 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]

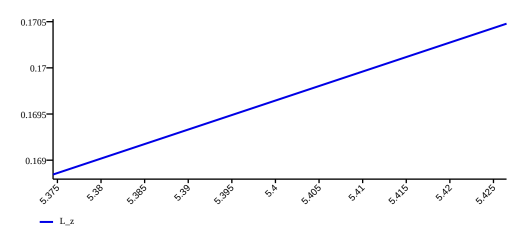
L_d: [0.00077463]

L_i_inrt: [4.75412893]

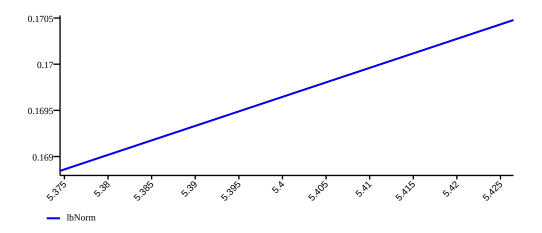
L_e_inrt: [3.60141711e+12]

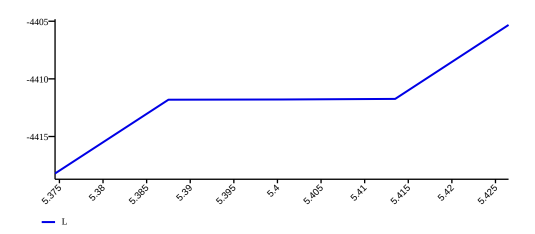
Ve_x: [2.09500006e+09]

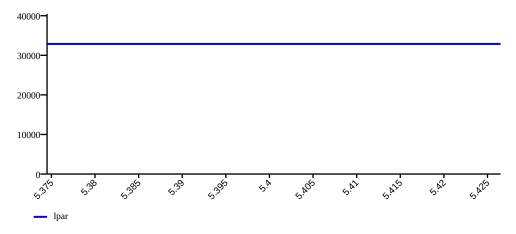
R0: 5.40049982071



dz: [5.0000000e-05]

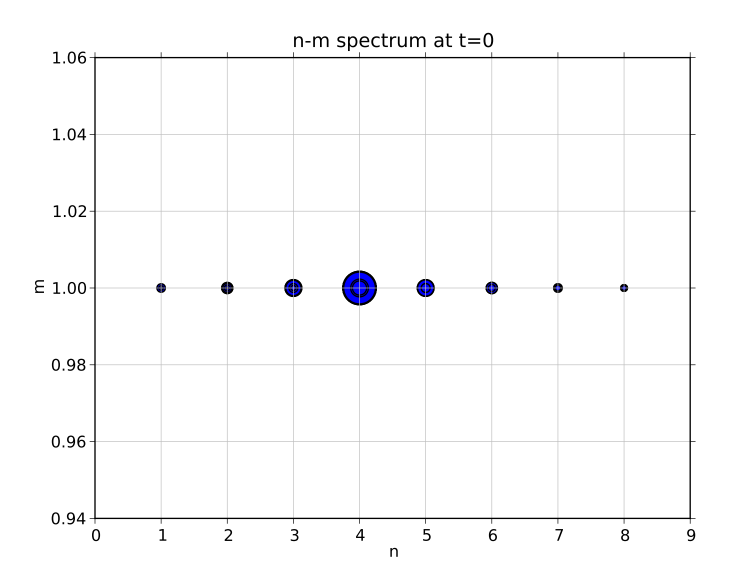


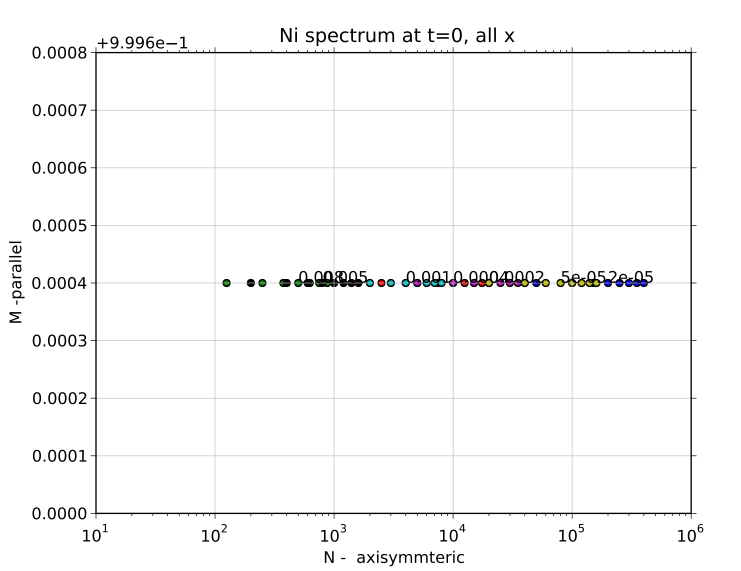


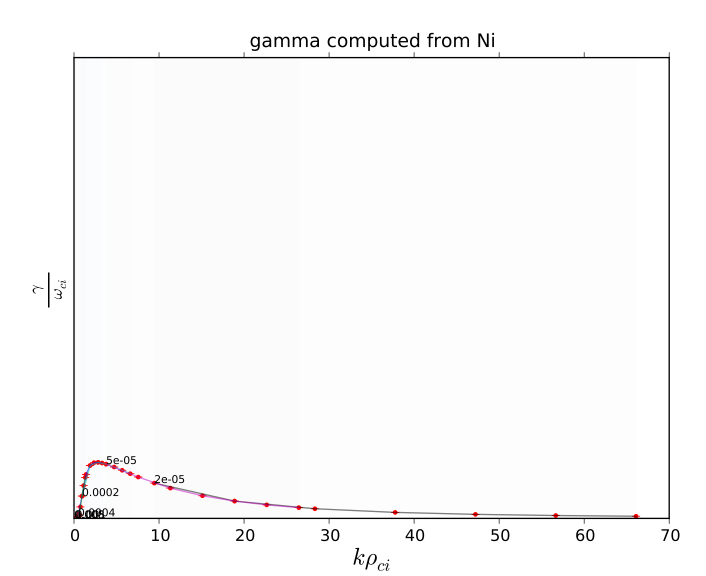


sig_par: [18695.37109375]

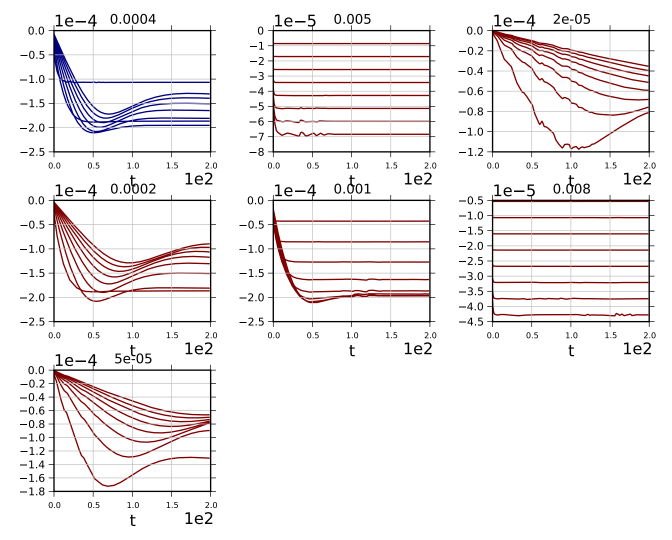
int physics_run(BoutReal t) { solve_phi_tridag(rho, phi, phi_flags); if(estatic || ZeroElMass) { Apar = 0.0; }else { solve apar tridag(Ajpar, Apar, apar flags); } mesh->communicate(comms); Nit = Ni0; Tit = Ti0; Tet = Te0; Vit = Vi0; nu = nu_hat * Nit / (Tet^1.5); mu_i = mui_hat * Nit / (Tit^0.5); kapa_Te = 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; }



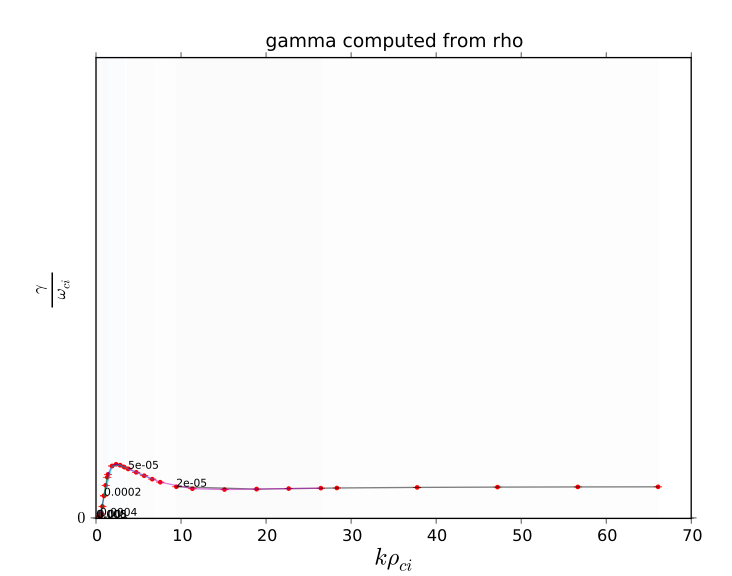




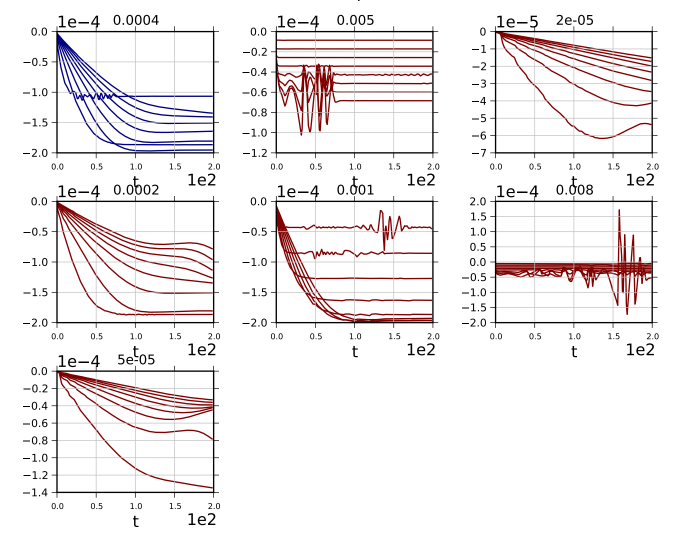
Dominant mode phase for Ni

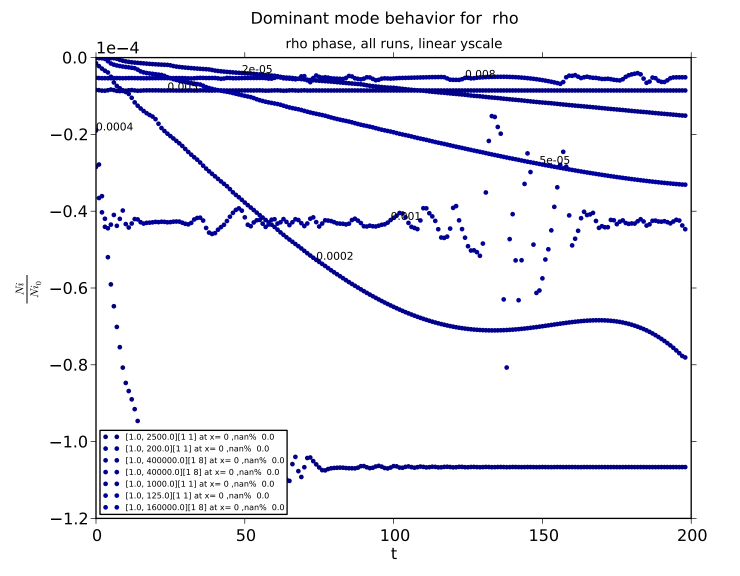


Dominant mode behavior for Ni Ni phase, all runs, linear yscale 0.008 -0.2-0.40.001-0.6<u>5e</u>-05 -0.8-1.0• [1.0, 2500.0][1 1] at x= 0 ,nan% 0.0 • [1.0, 200.0][1 1] at x= 0 ,nan% 0.0 0.0002 [1.0, 400000.0][1 8] at x= 0 ,nan% 0.0 • [1.0, 40000.0][1 8] at x= 0 ,nan% 0.0 • [1.0, 1000.0][1 1] at x= 0 ,nan% 0.0 • [1.0, 125.0][1 1] at x= 0 ,nan% 0.0 • [1.0, 160000.0][1 8] at x= 0 ,nan% 0.0 100 150 200 50

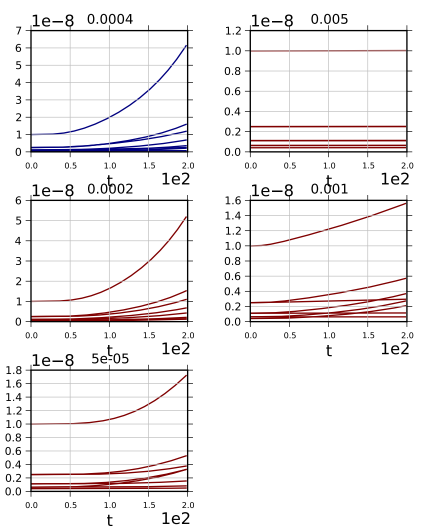


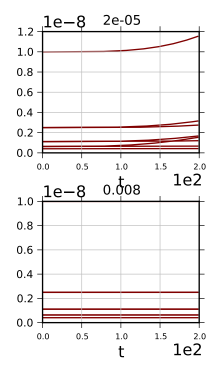
Dominant mode phase for rho

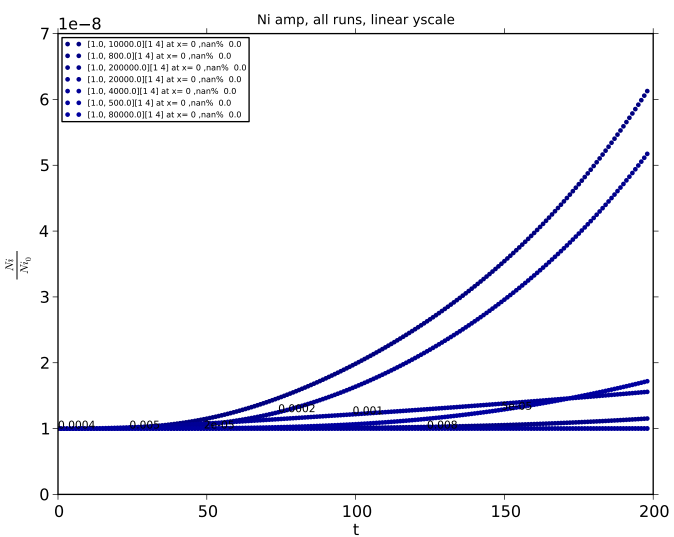




Dominant mode amp for Ni



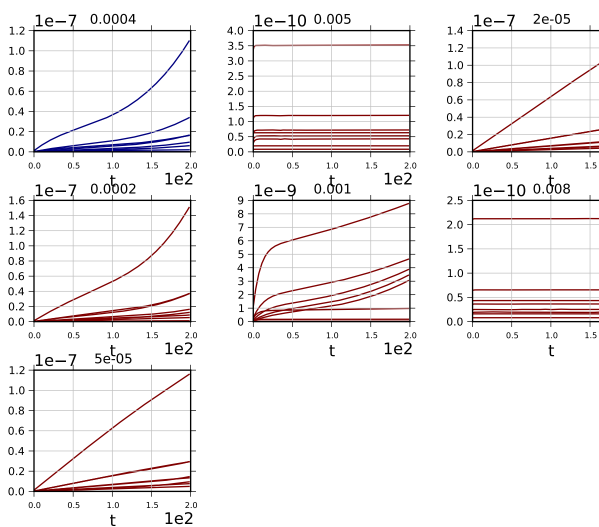




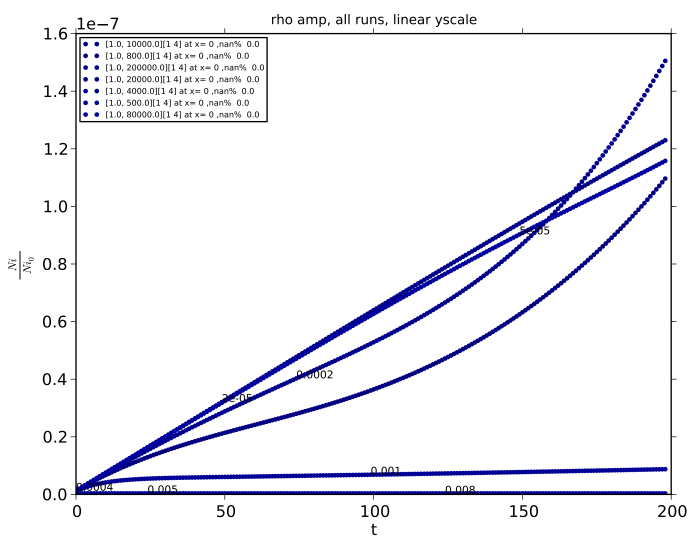
Dominant mode amp for rho

1e^{2.0}

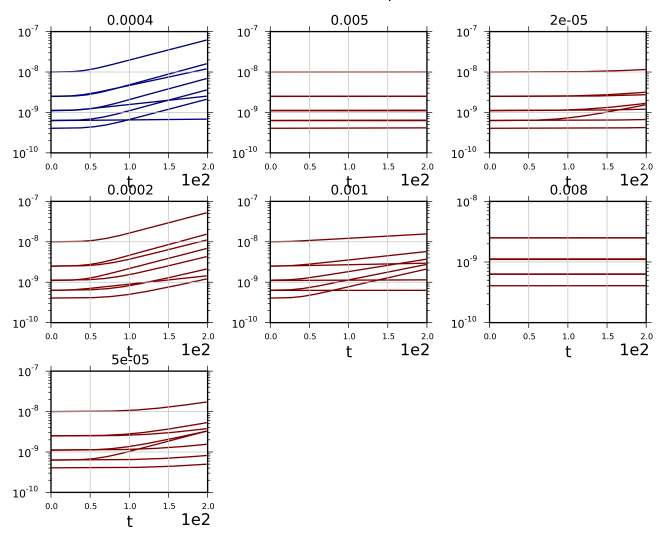
2.0 1e2



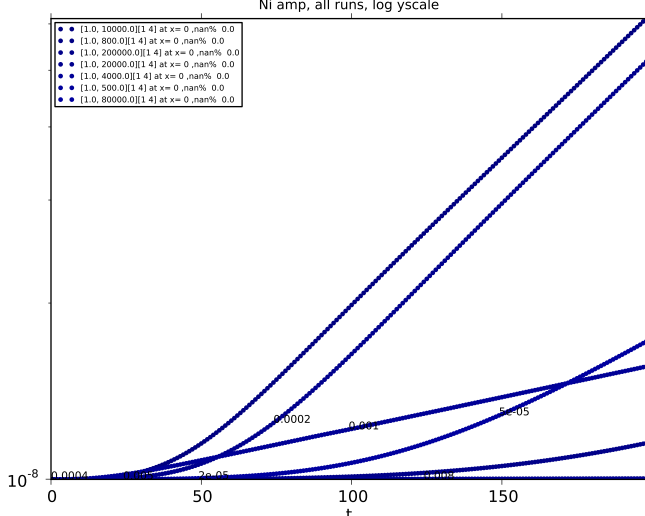
t



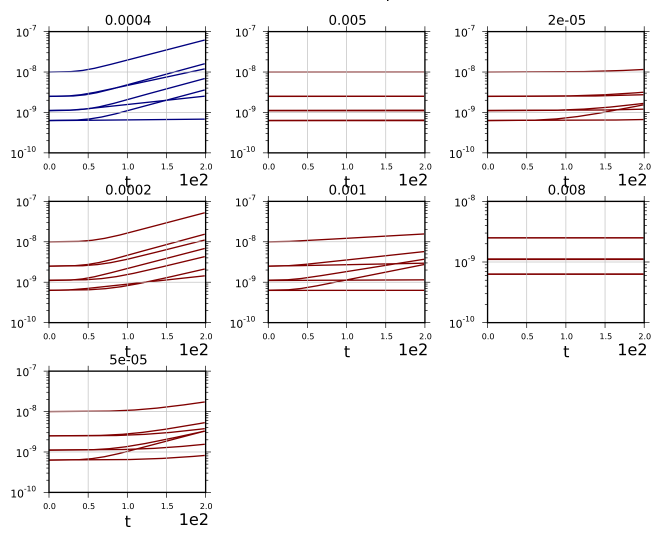
Dominant mode amp for Ni



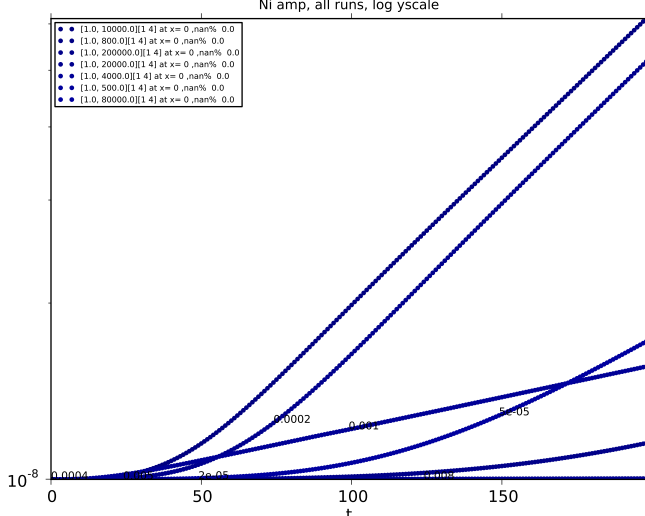
Ni amp, all runs, log yscale



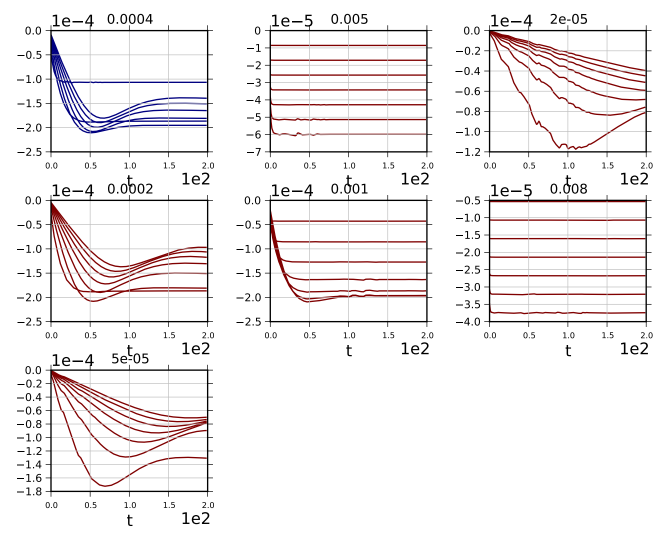
Dominant mode amp for Ni

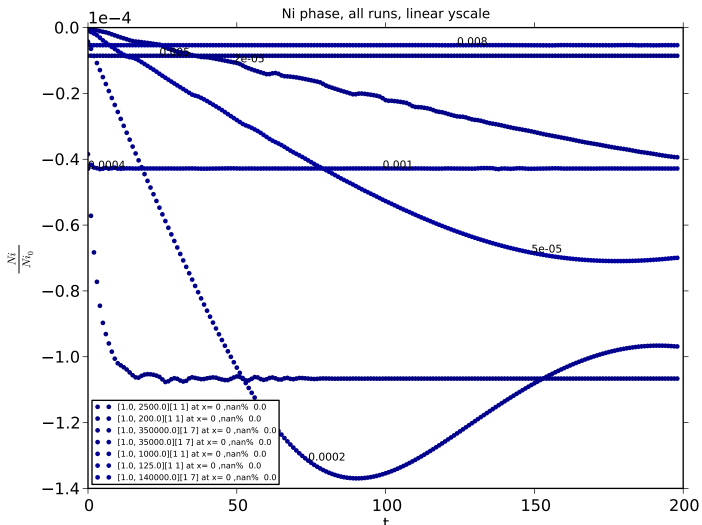


Ni amp, all runs, log yscale

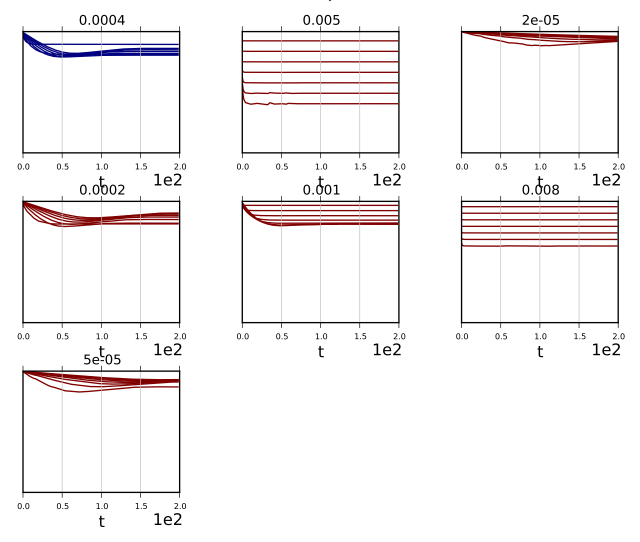


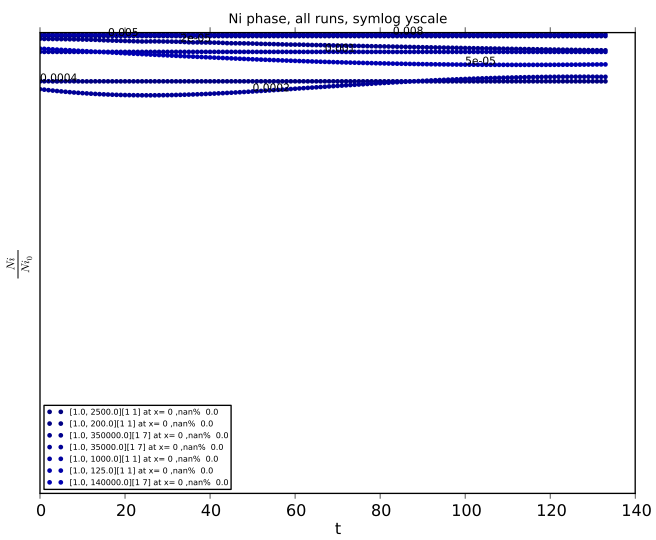
Dominant mode phase for Ni

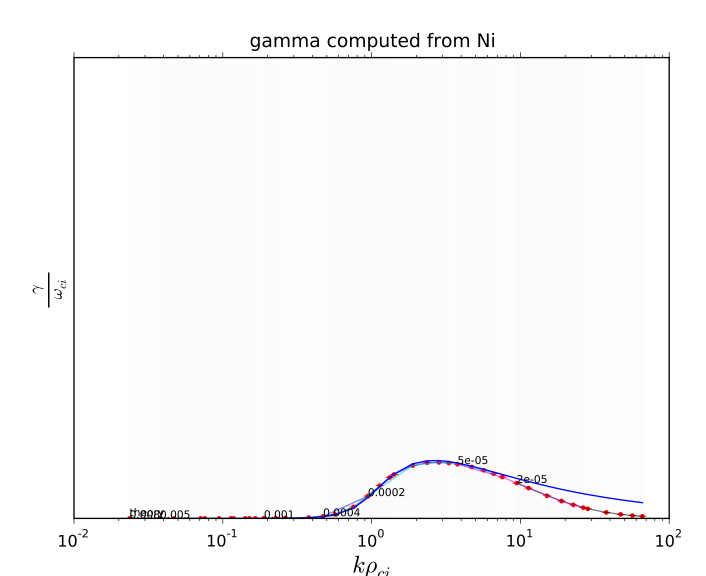


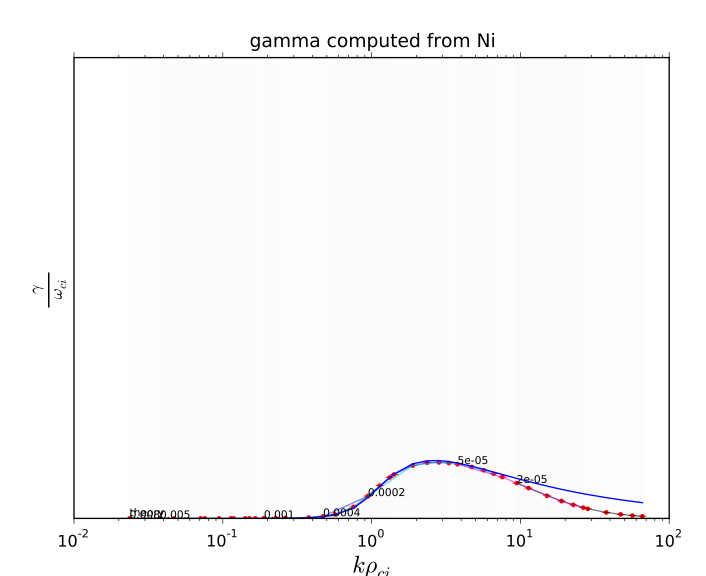


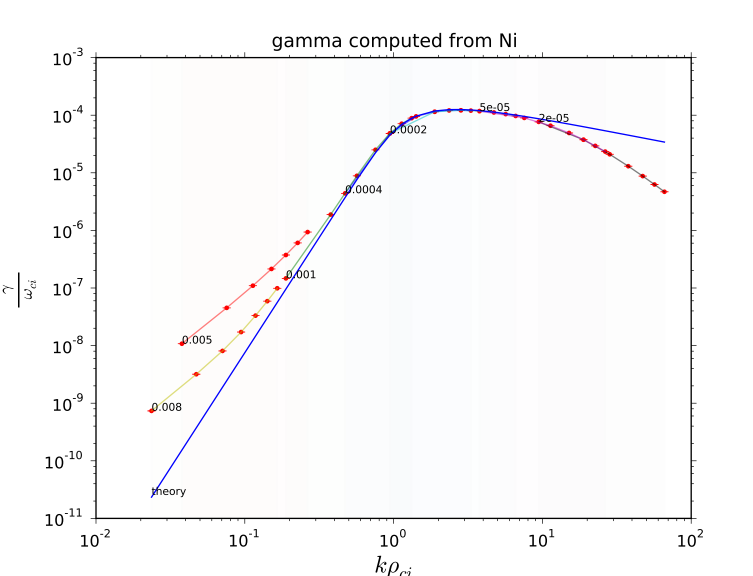
Dominant mode phase for Ni

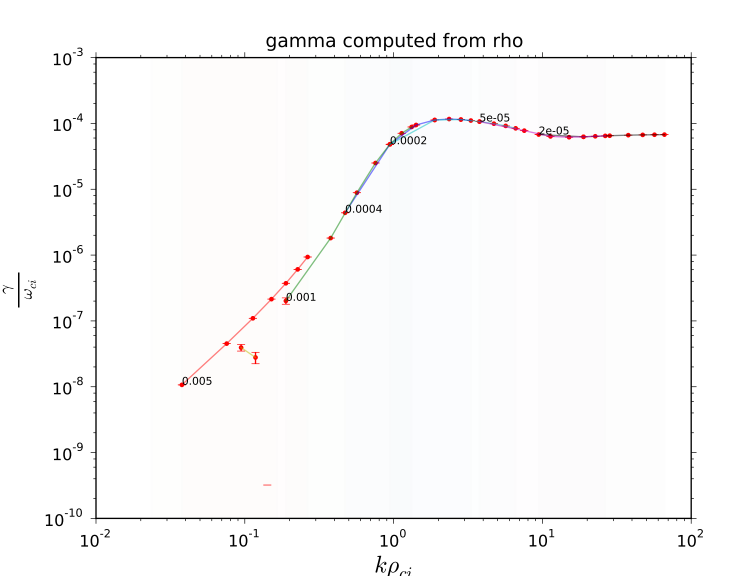


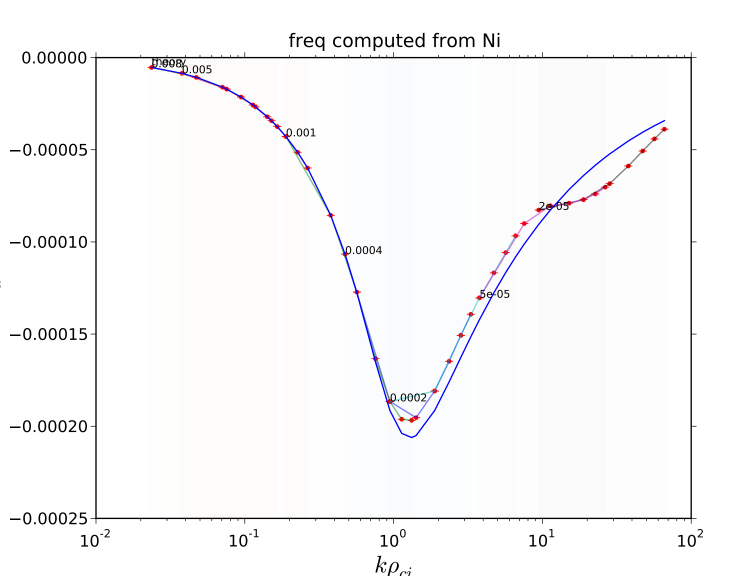


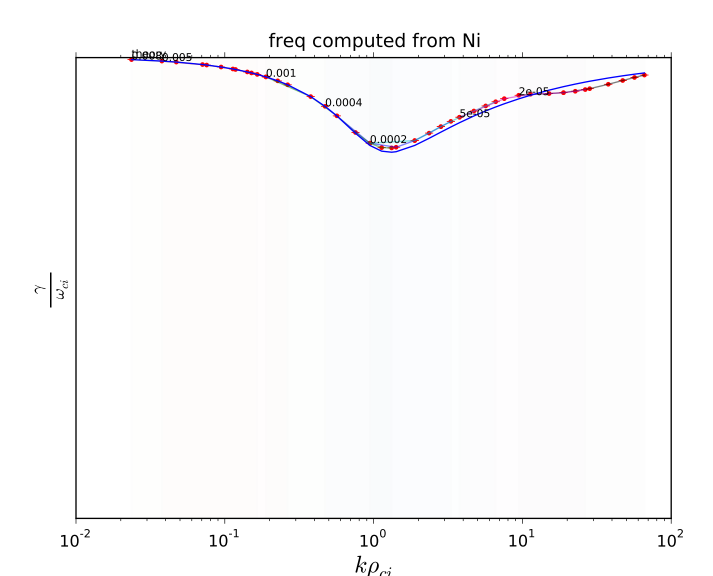


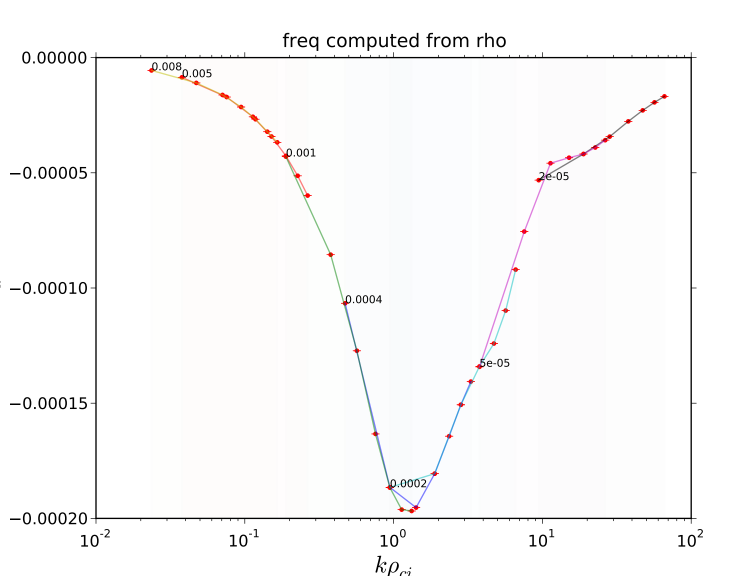


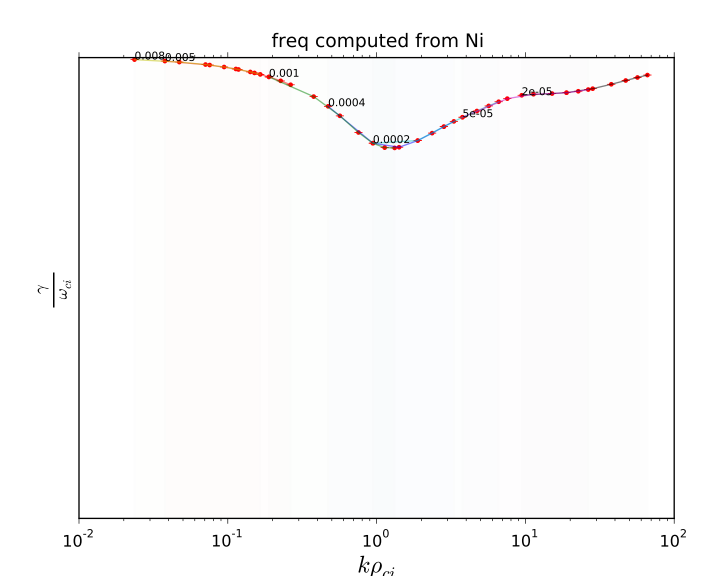


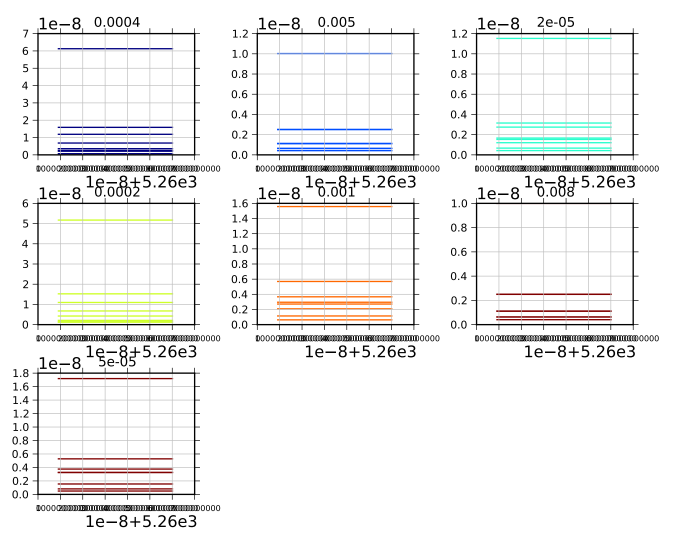


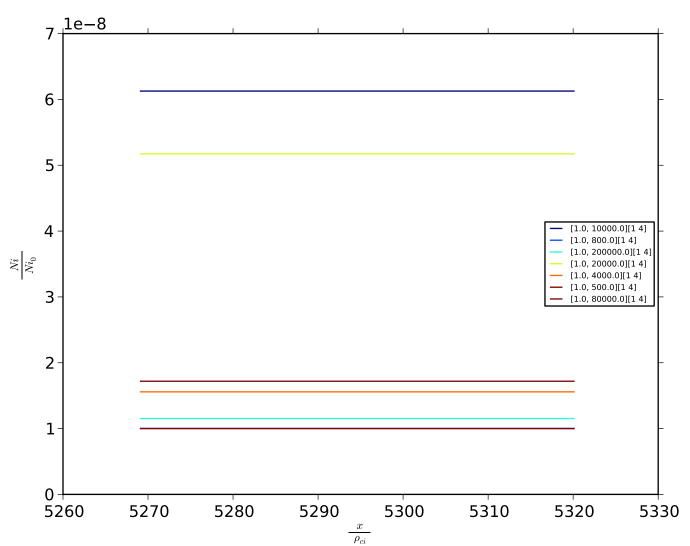


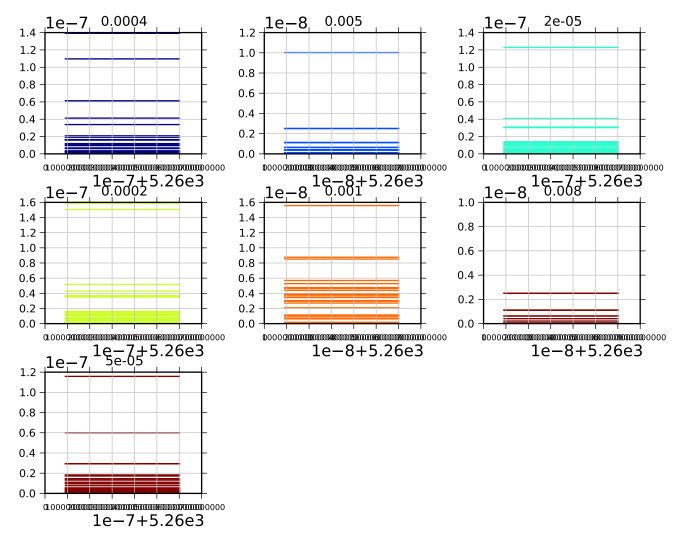


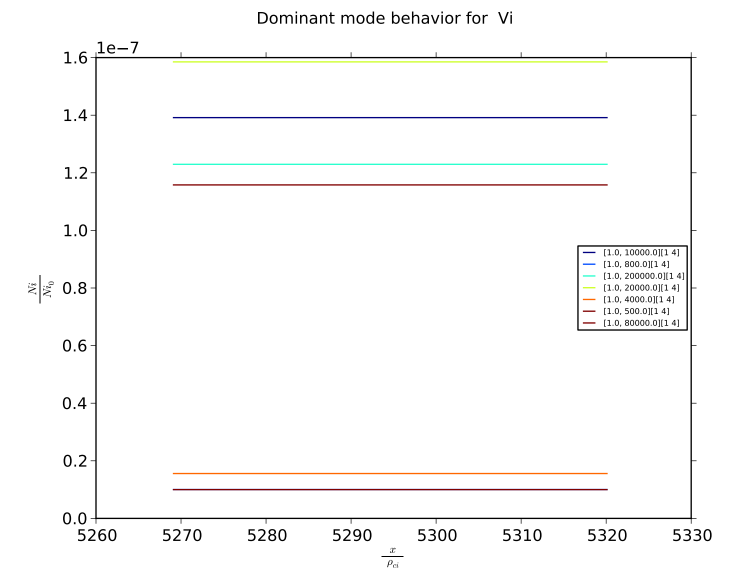


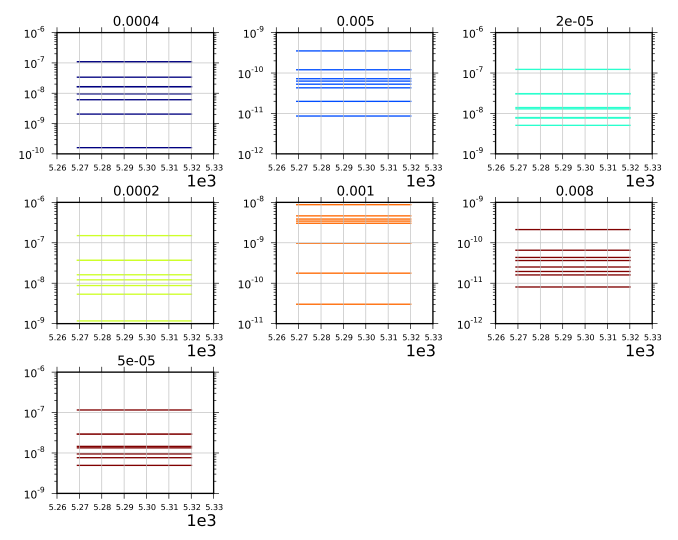












Dominant mode behavior for rho 10⁻⁶ [1.0, 10000.0][1 4] [1.0, 800.0][1 4] [1.0, 200000.0][1 4] [1.0, 20000.0][1 4] [1.0, 4000.0][1 4] [1.0, 500.0][1 4] [1.0, 80000.0][1 4] 10⁻⁷ 10⁻⁸ 10⁻⁹ 10⁻¹⁰ 5290 5300 5320 5260 5270 5280 5310 5330