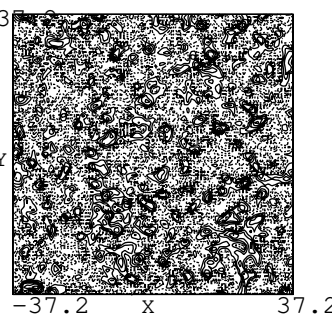
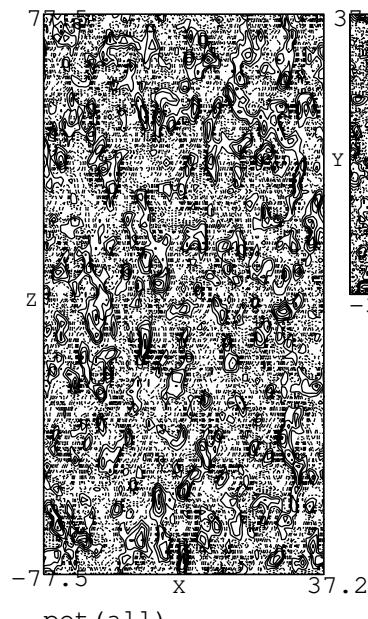
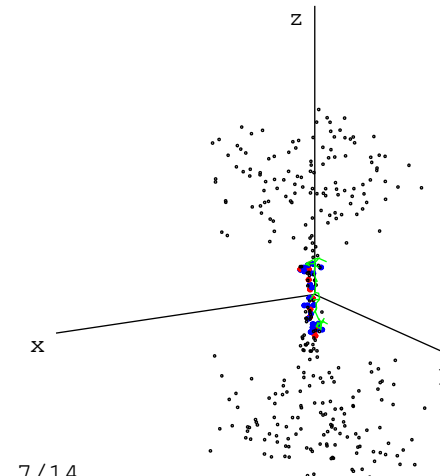


plot3



+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



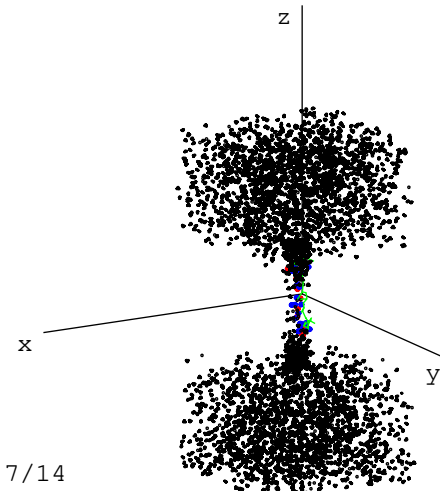
2025/ 7/14

t= 25.0

pot(all)  
max= 0.000  
min= -0.000

+Recycle 2025/ 7/14  
t= 25.0

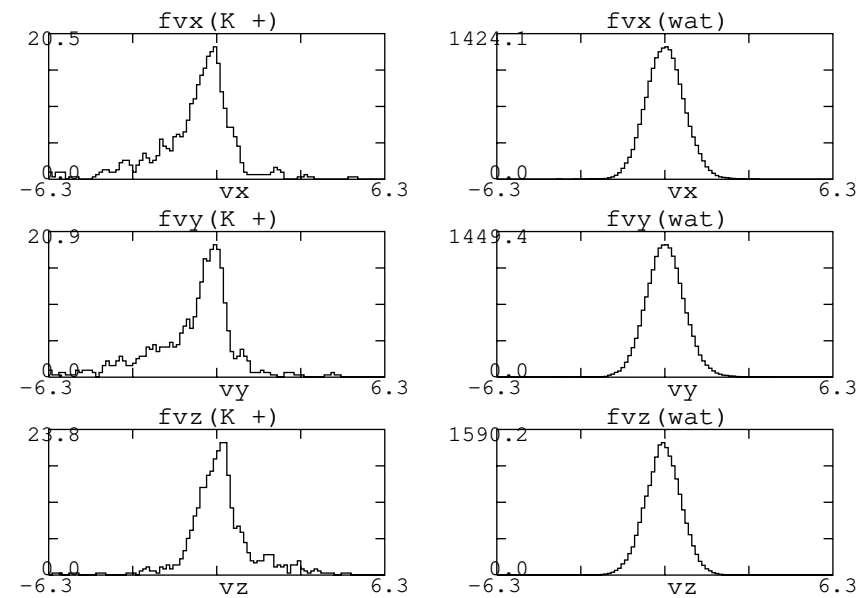
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



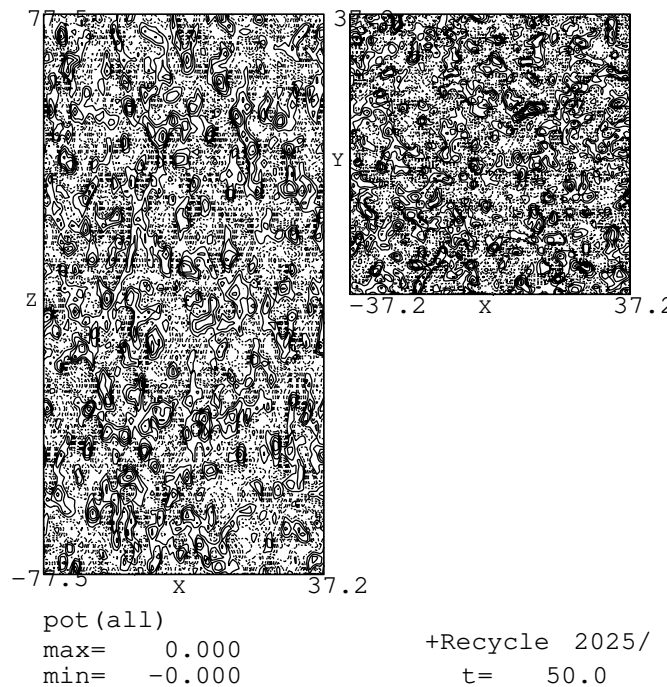
2025/ 7/14

t= 25.0

+Recycle Date= 2025/ 7/14

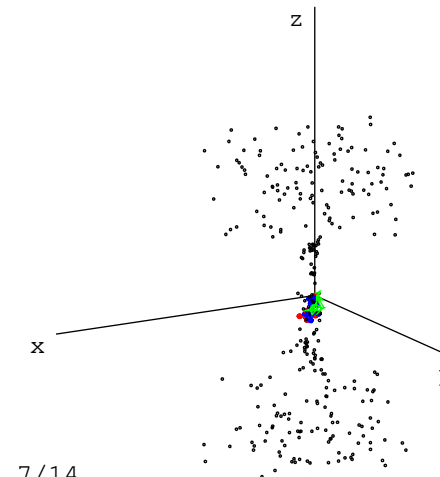


cplot3



+Recycle /home/mtanaka/MPI\_nano/porw32

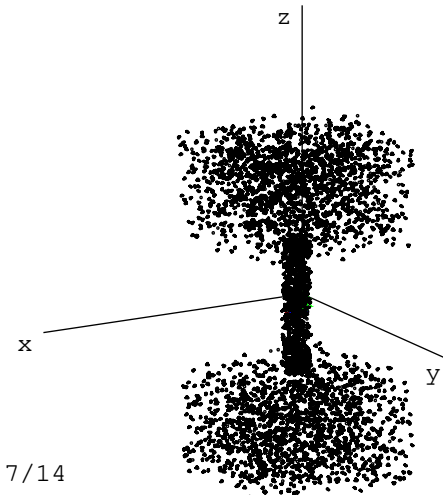
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



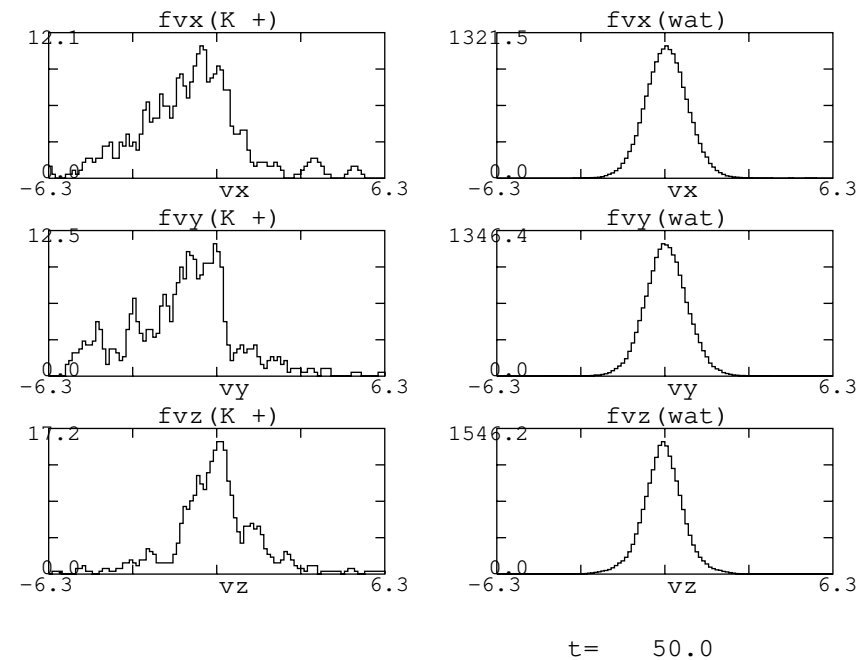
2025/ 7/14 t= 50.0

+Recycle Date= 2025/ 7/14

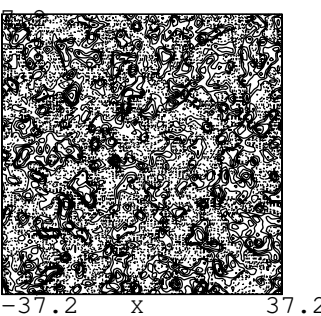
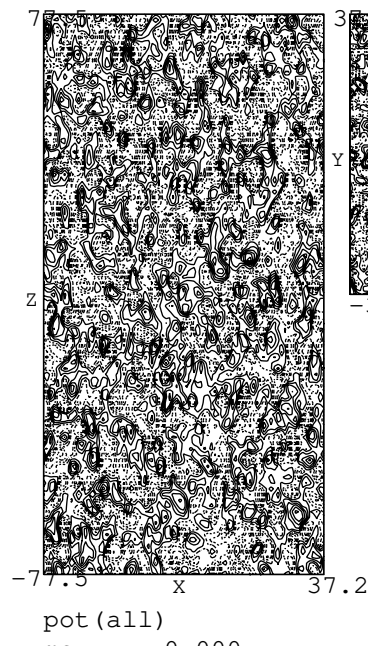
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



2025/ 7/14 t= 50.0

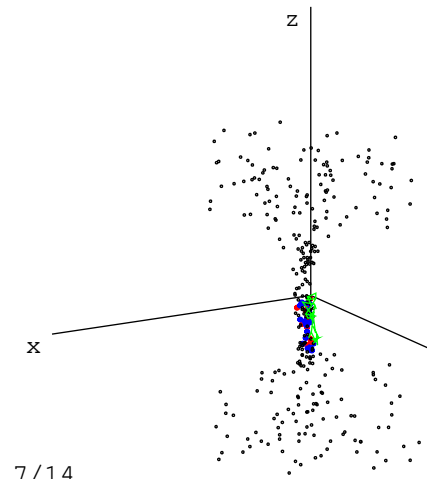


cplot3



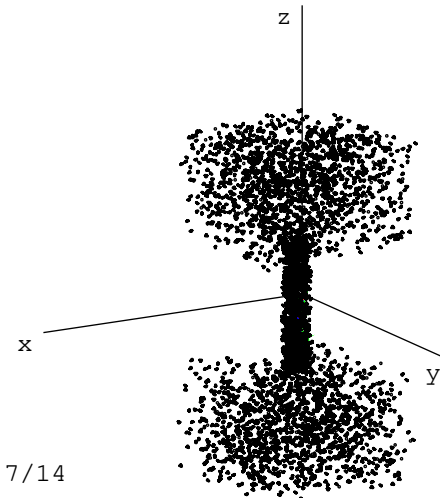
+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle 2025/ 7/14  
t= 75.0

+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

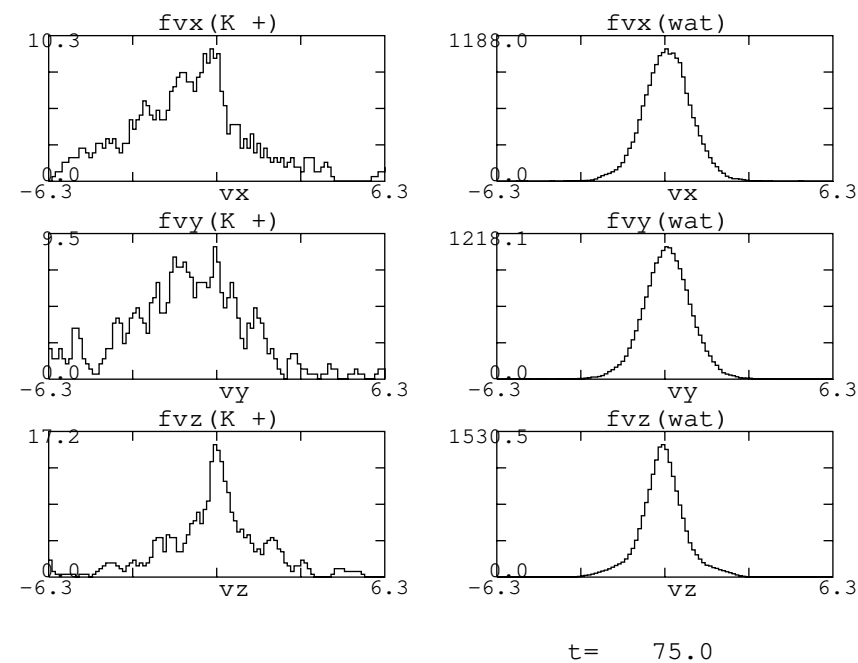


2025/ 7/14 t= 75.0

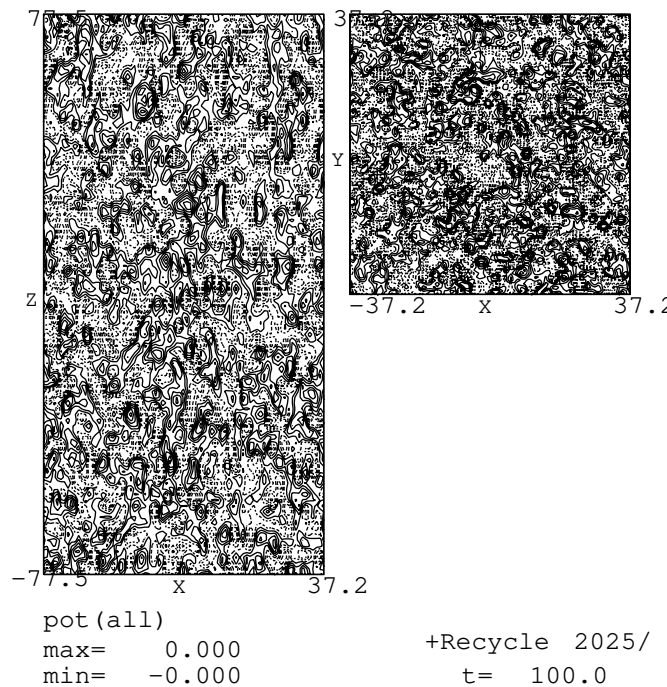
+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

+Recycle Date= 2025/ 7/14

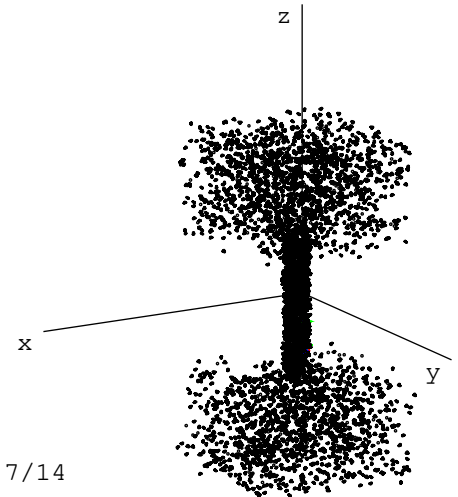


plot3

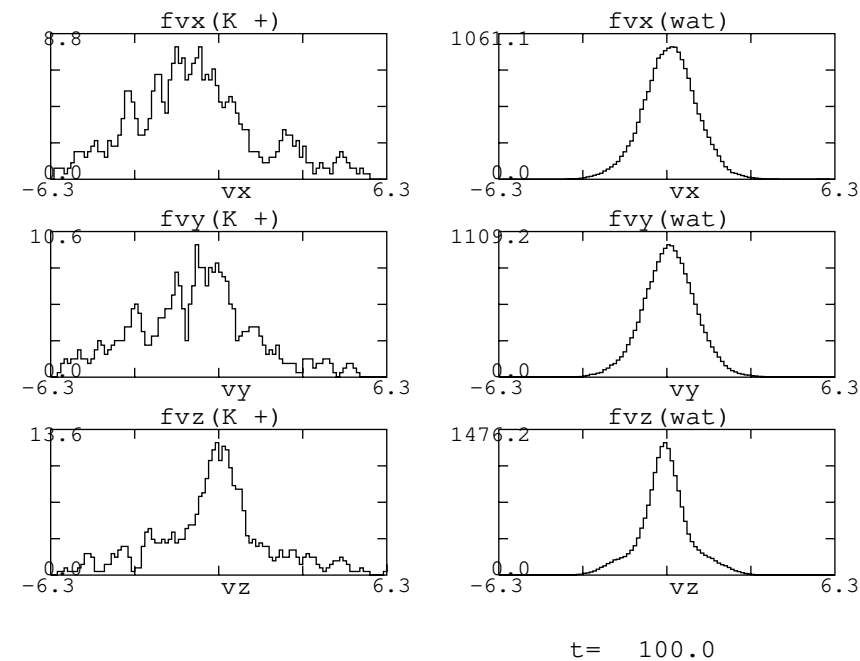
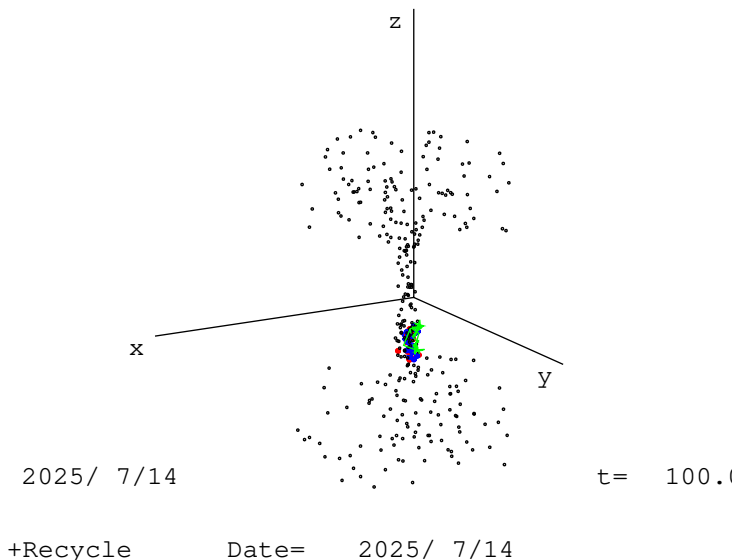


+Recycle 2025/ 7/14  
t= 100.0

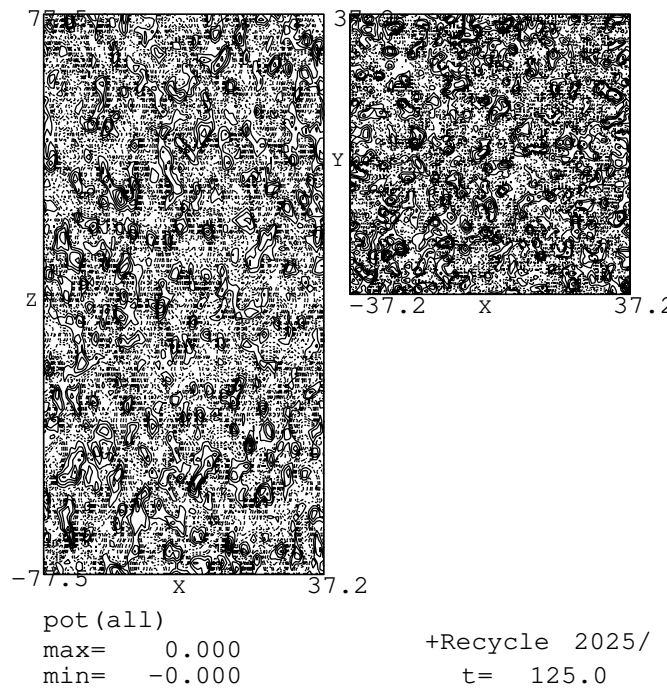
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



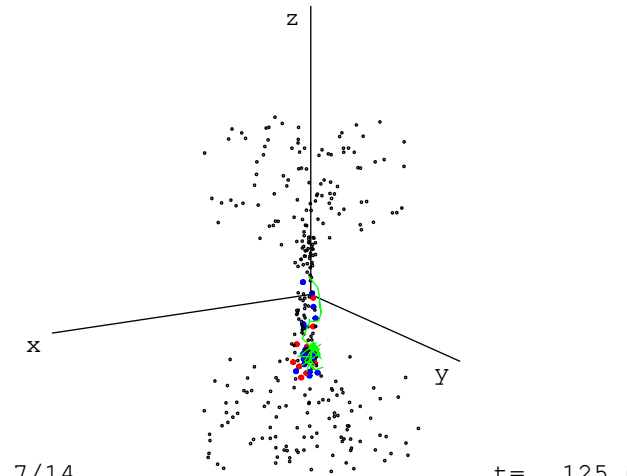
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



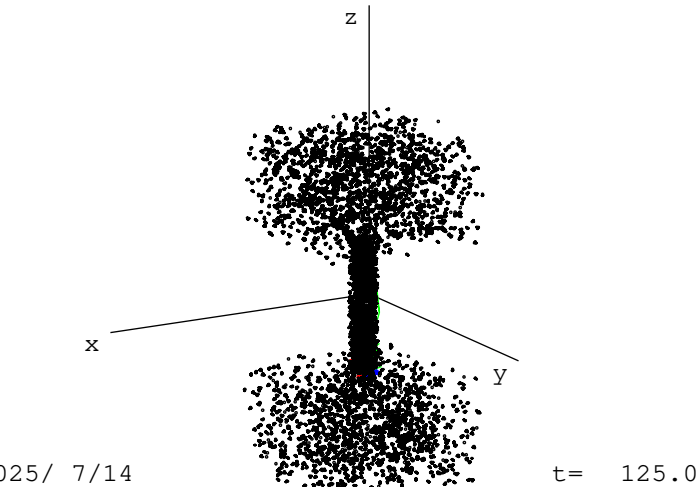
plot3



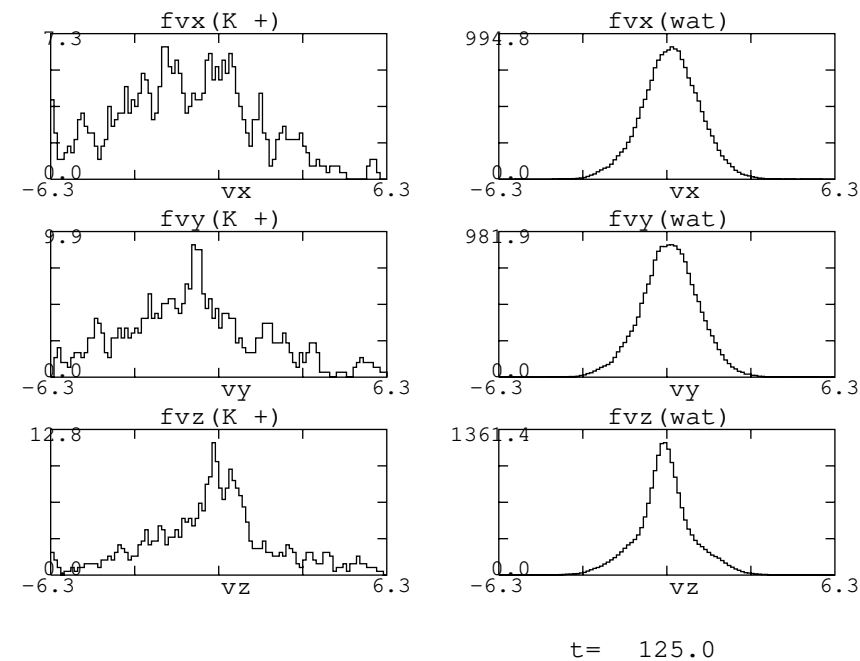
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



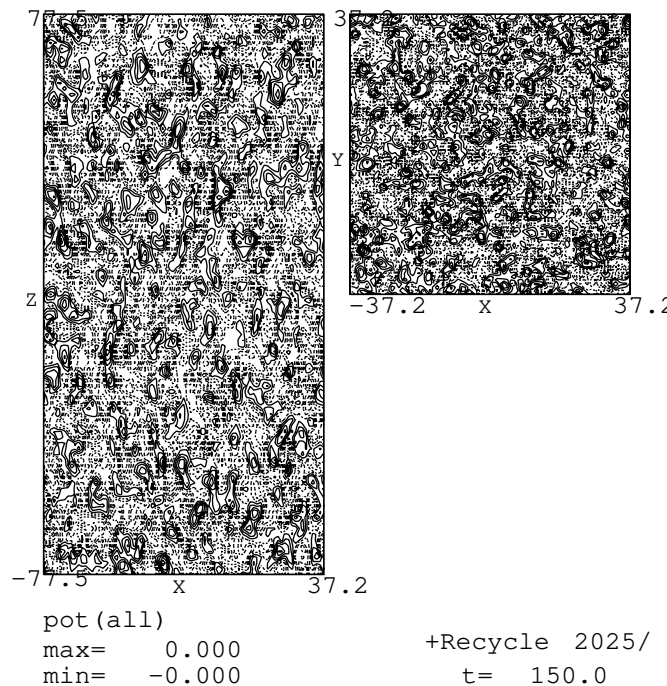
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle Date= 2025/ 7/14



cplot3



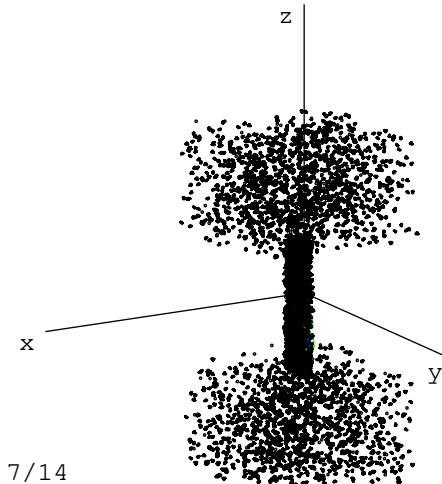
+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

+Recycle 2025/ 7/14

t= 150.0

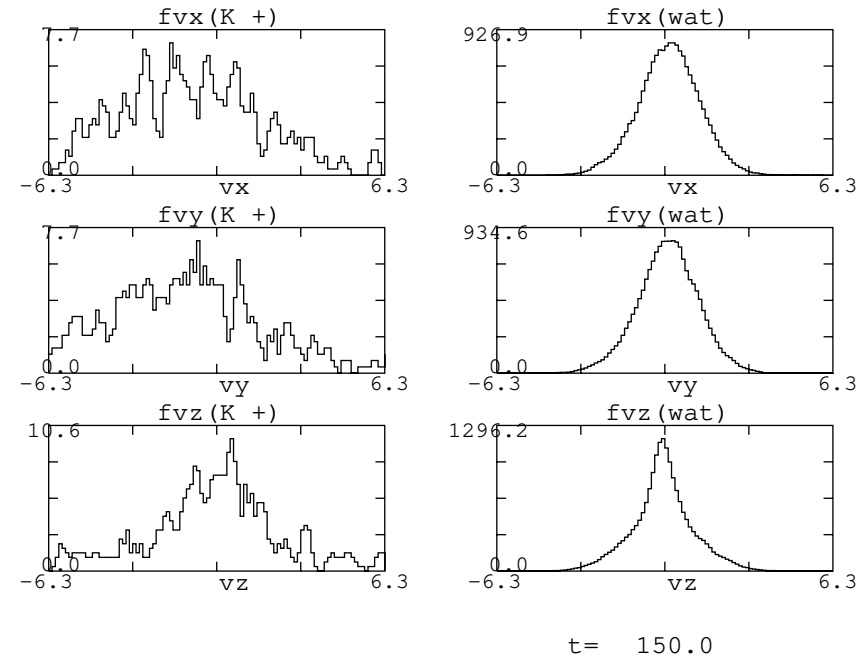
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



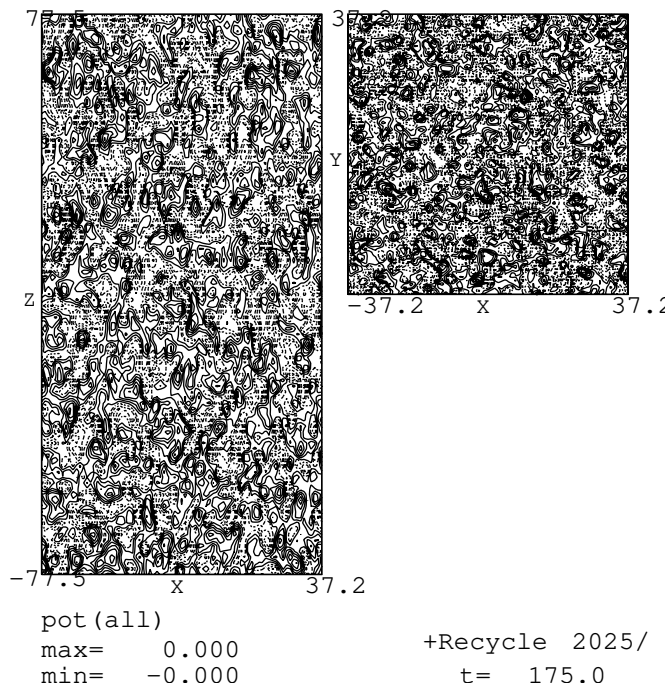
2025/ 7/14

t= 150.0

+Recycle Date= 2025/ 7/14

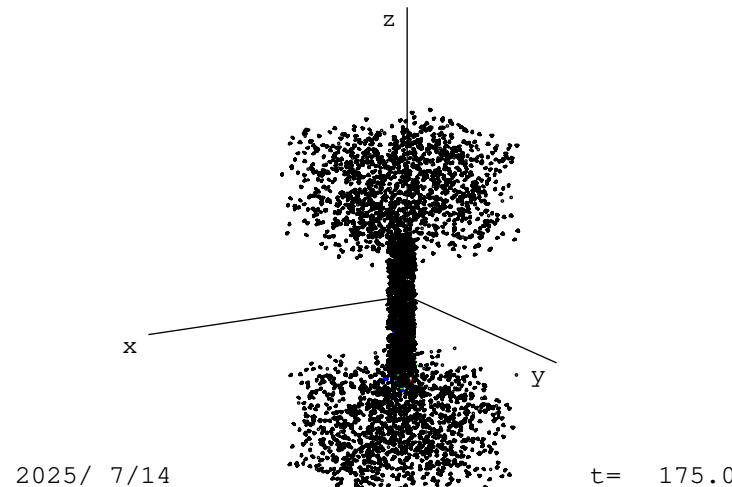


cplot3

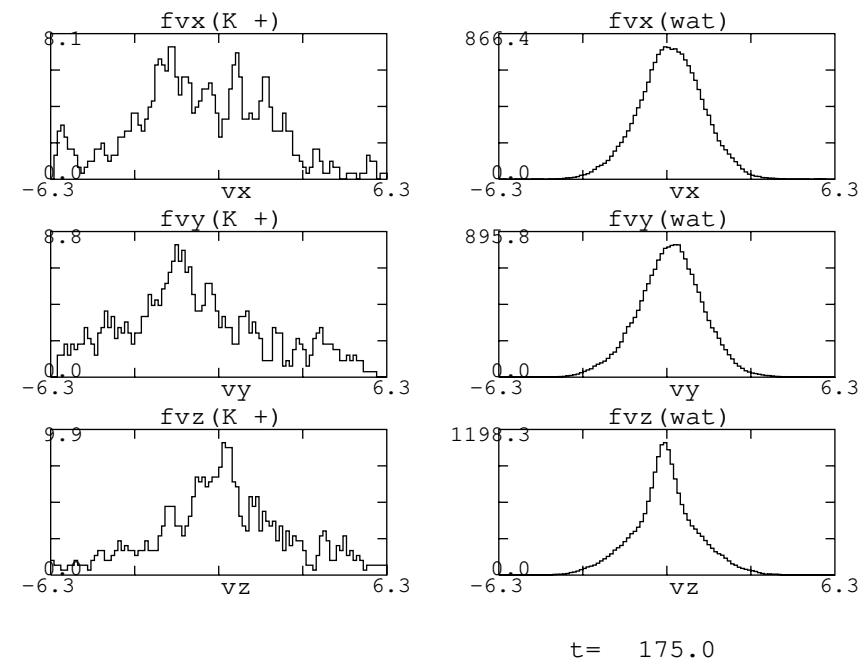
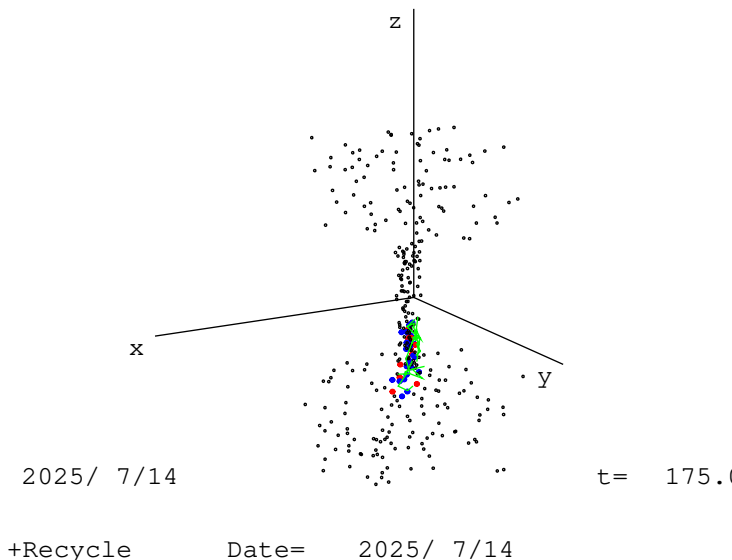


+Recycle 2025/ 7/14  
t= 175.0

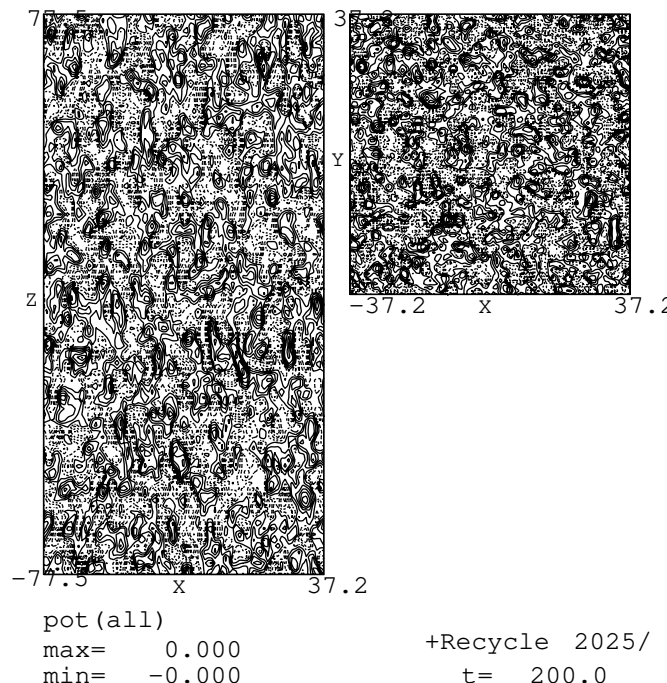
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

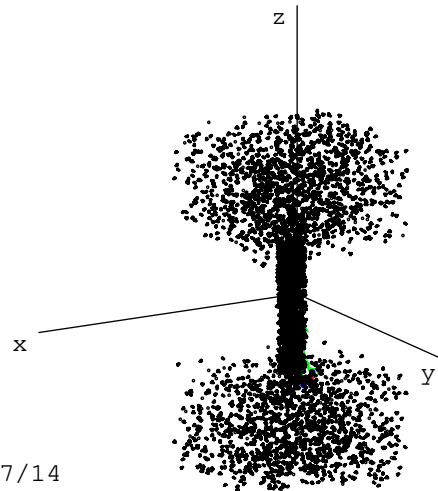


cplot3

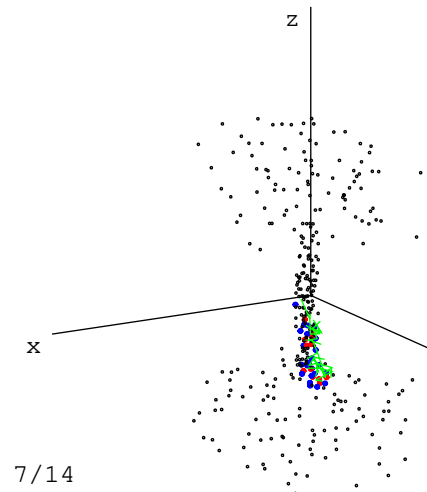


+Recycle 2025/ 7/14  
t= 200.0

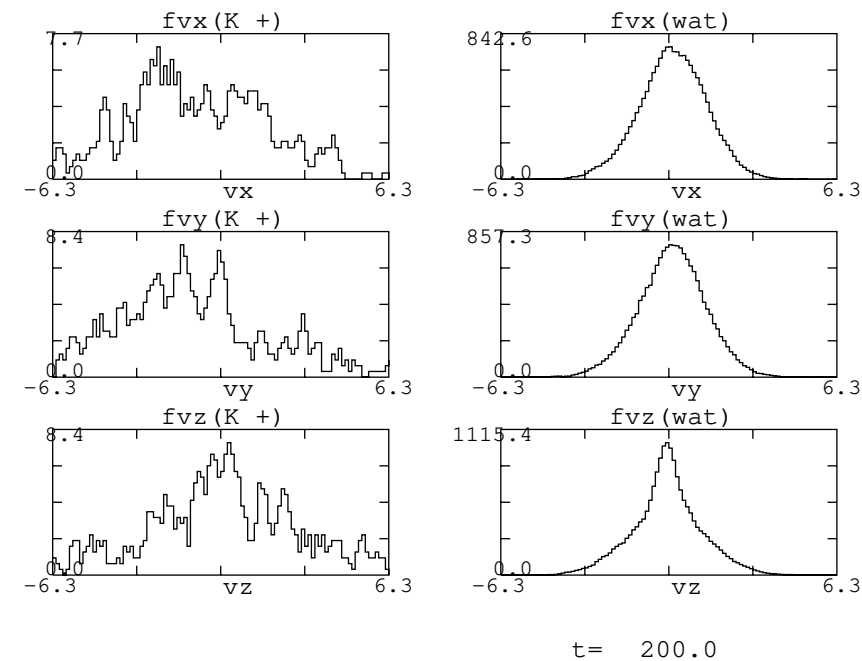
+Recycle /home/mtanaka/MPI\_nano/pow32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



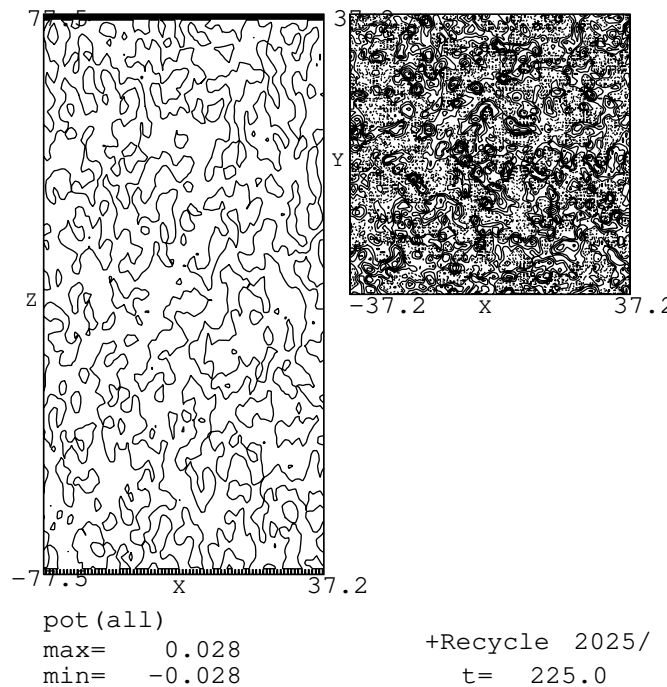
+Recycle /home/mtanaka/MPI\_nano/pow32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.0 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle Date= 2025/ 7/14

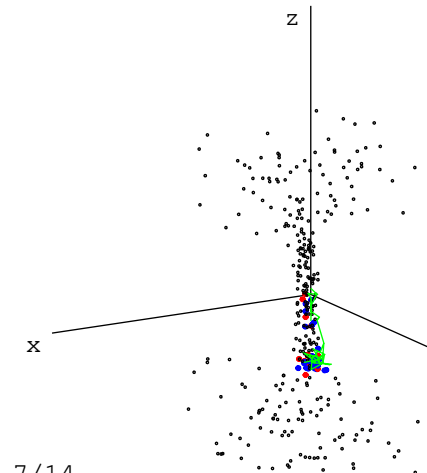


cplot3



+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.2 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

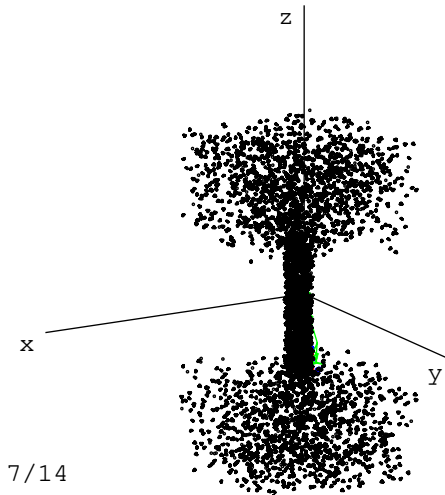


2025/ 7/14

t= 225.0

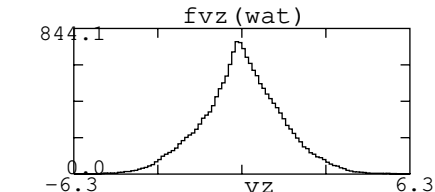
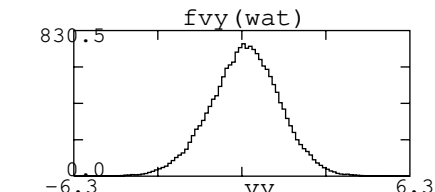
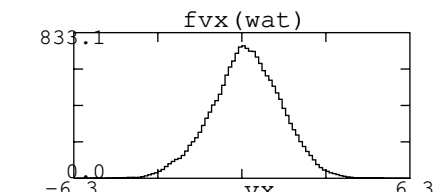
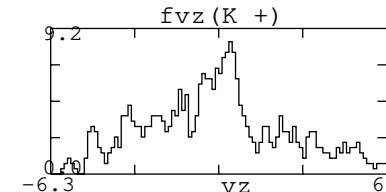
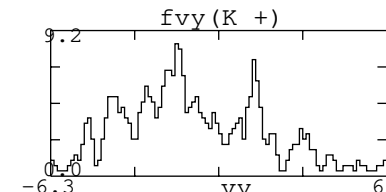
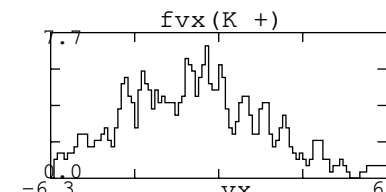
+Recycle Date= 2025/ 7/14

+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.2 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



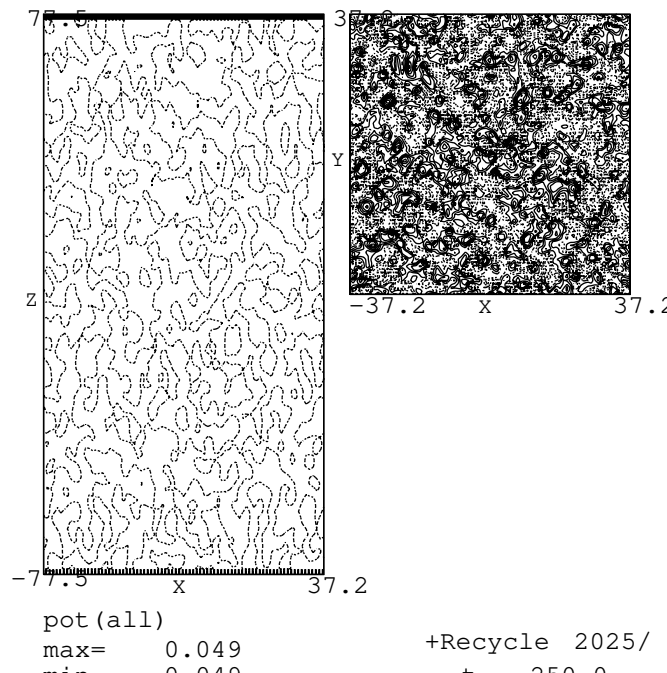
2025/ 7/14

t= 225.0

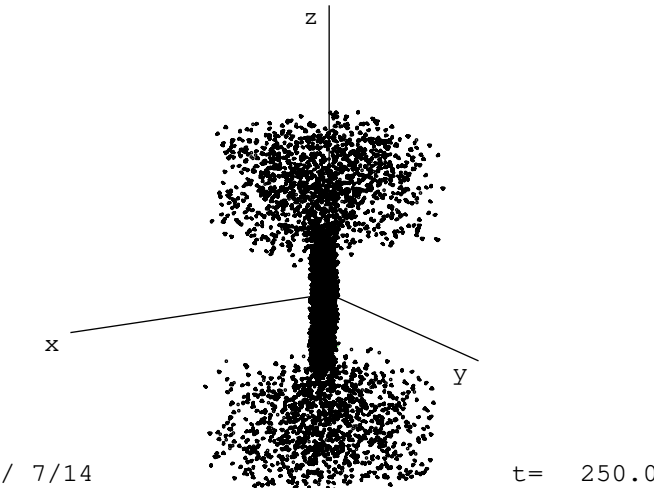


t= 225.0

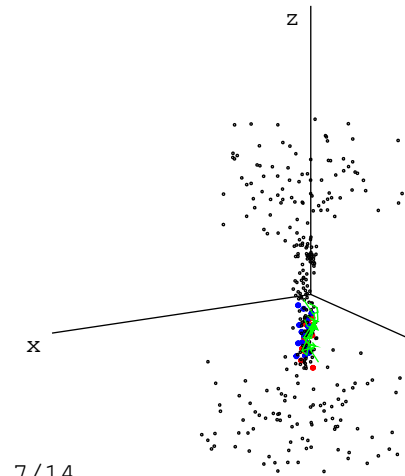
cplot3



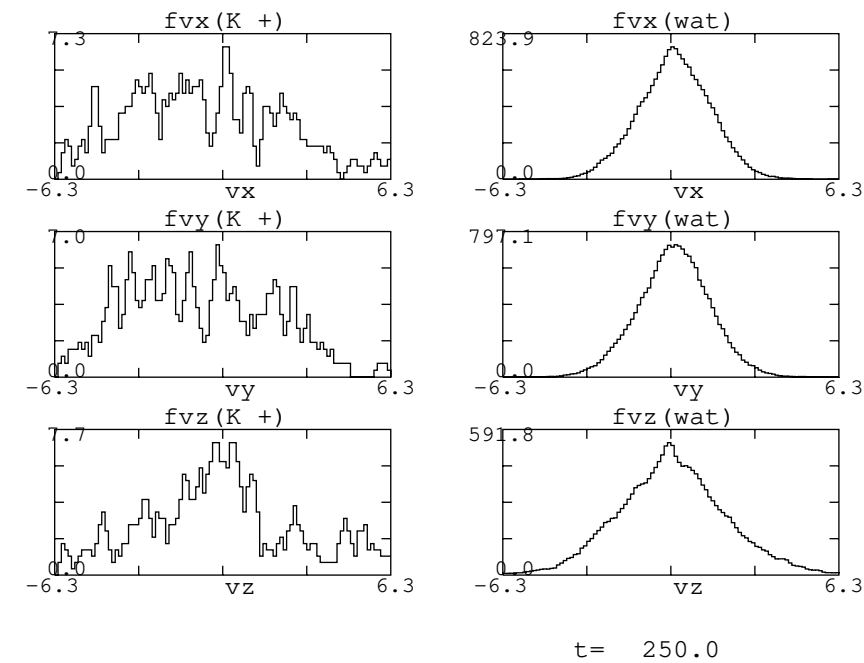
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.4 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



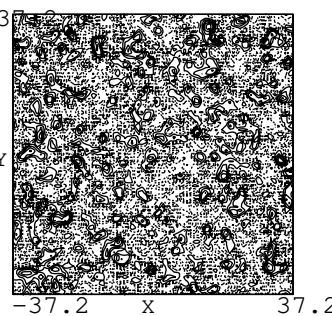
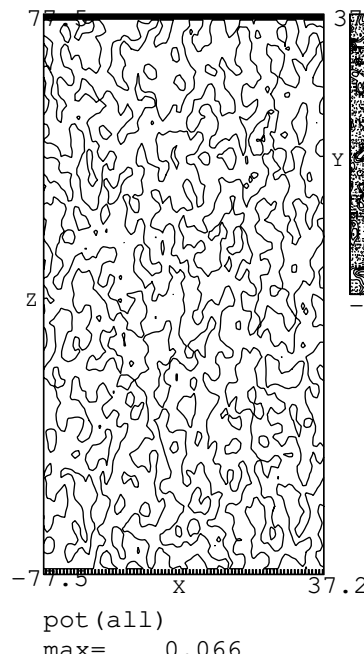
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.4 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle Date= 2025/ 7/14

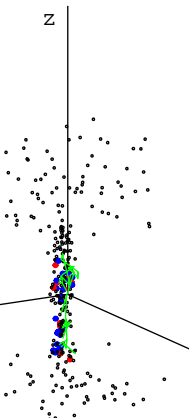


cplot3



+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.5 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



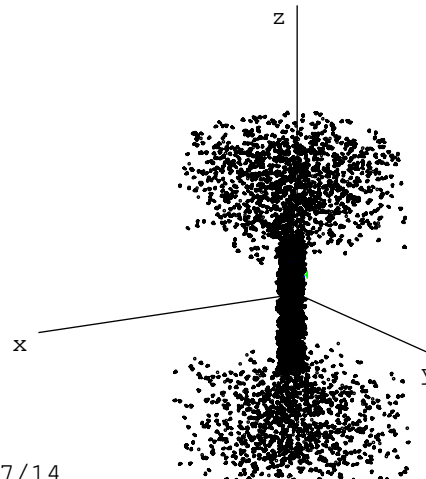
x  
y  
z

2025/ 7/14 t= 275.0

t= 275.0

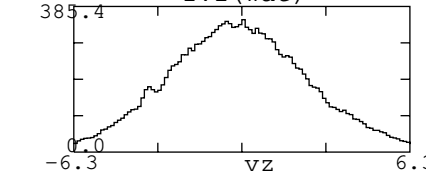
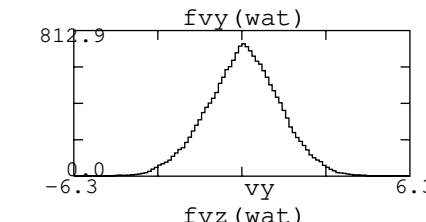
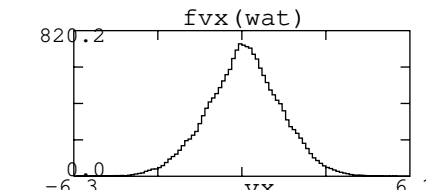
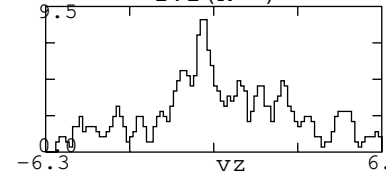
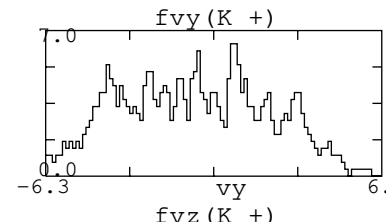
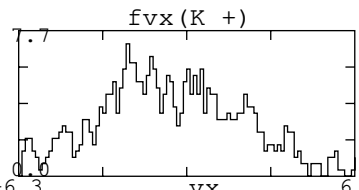
+Recycle Date= 2025/ 7/14

+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.5 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



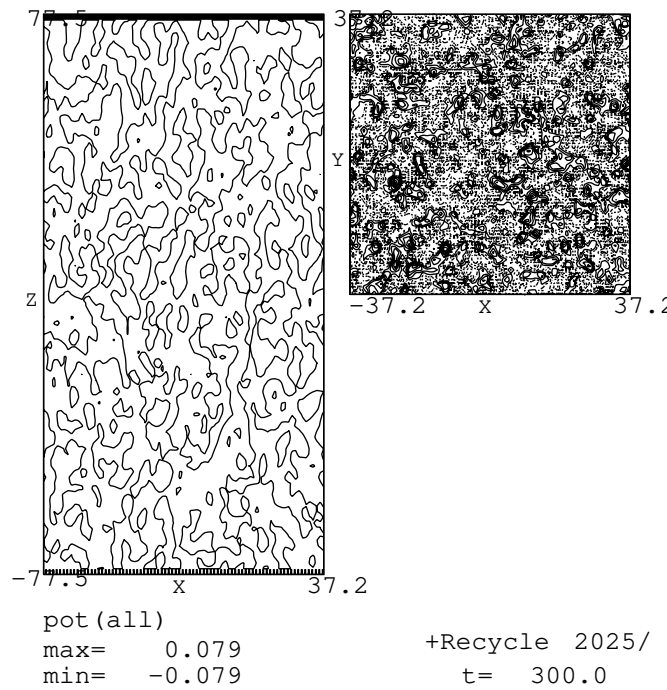
2025/ 7/14

t= 275.0

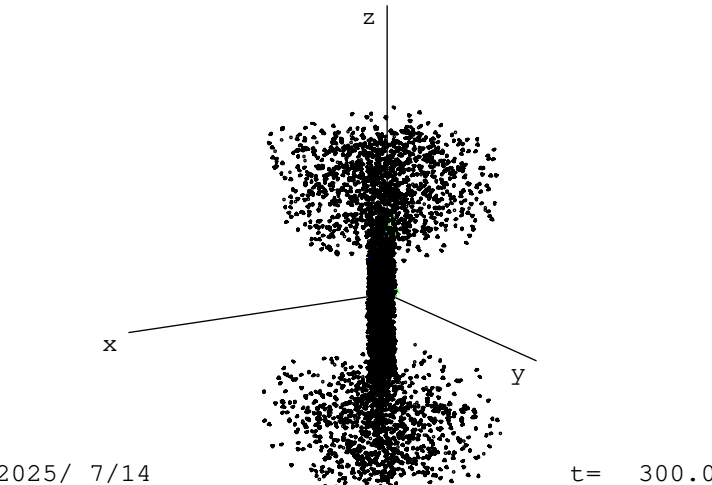


t= 275.0

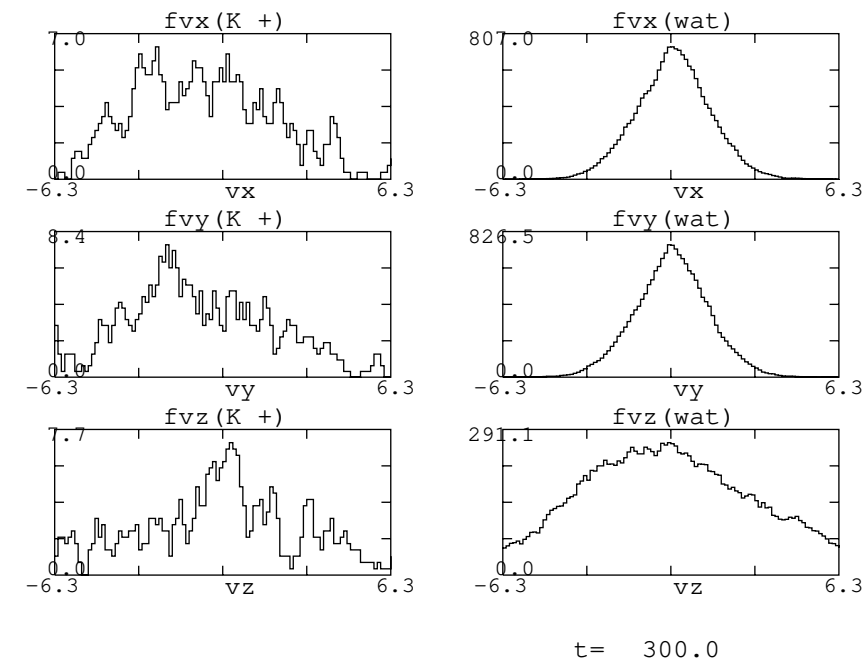
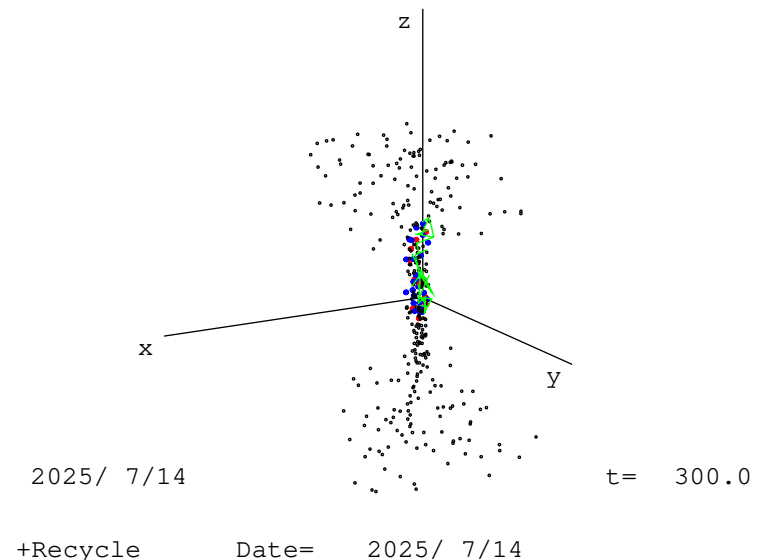
cplot3



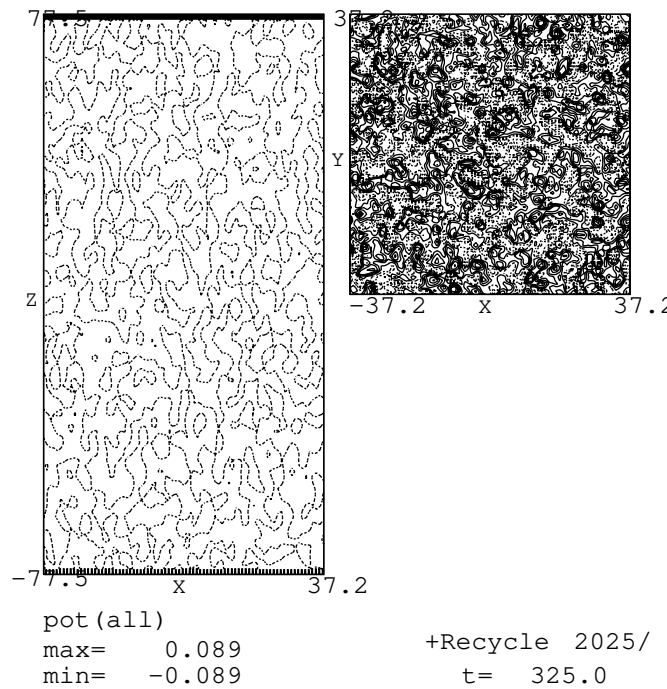
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.6 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



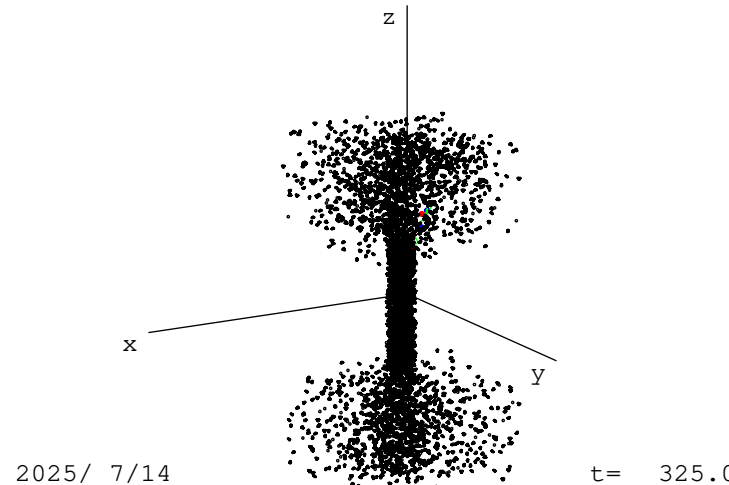
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.6 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



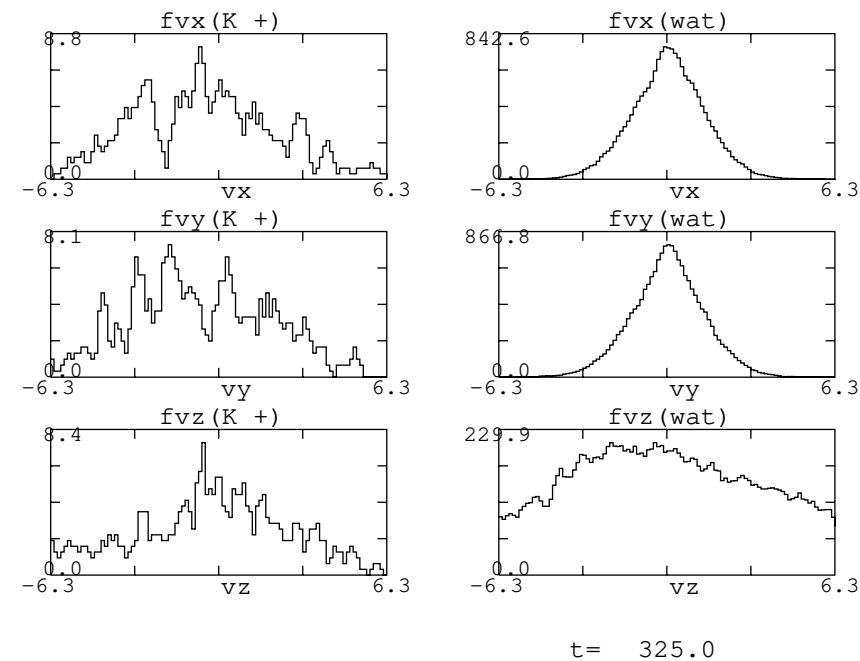
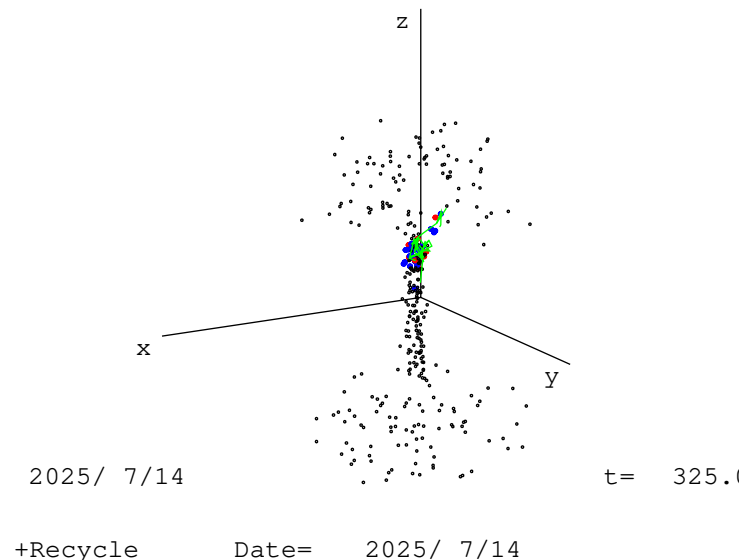
cplot3



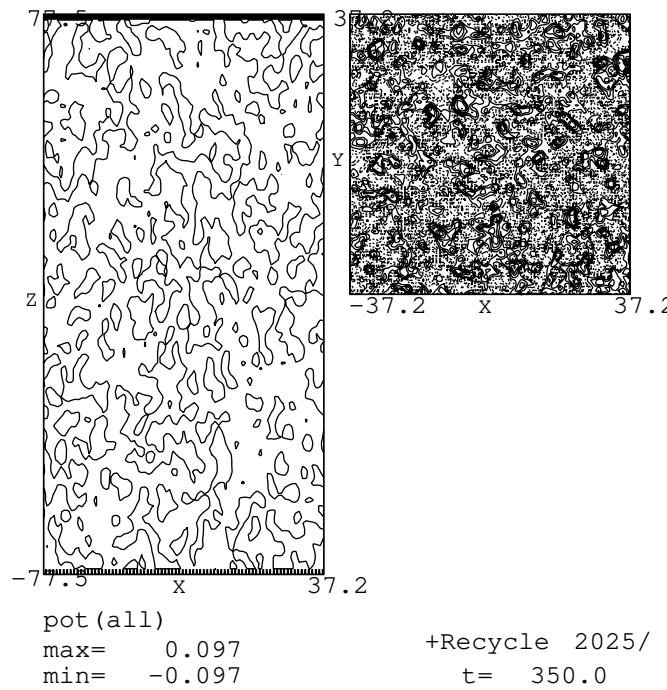
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.7 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.7 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

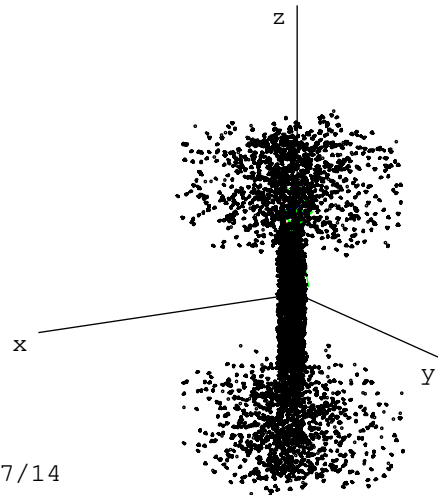


plot3

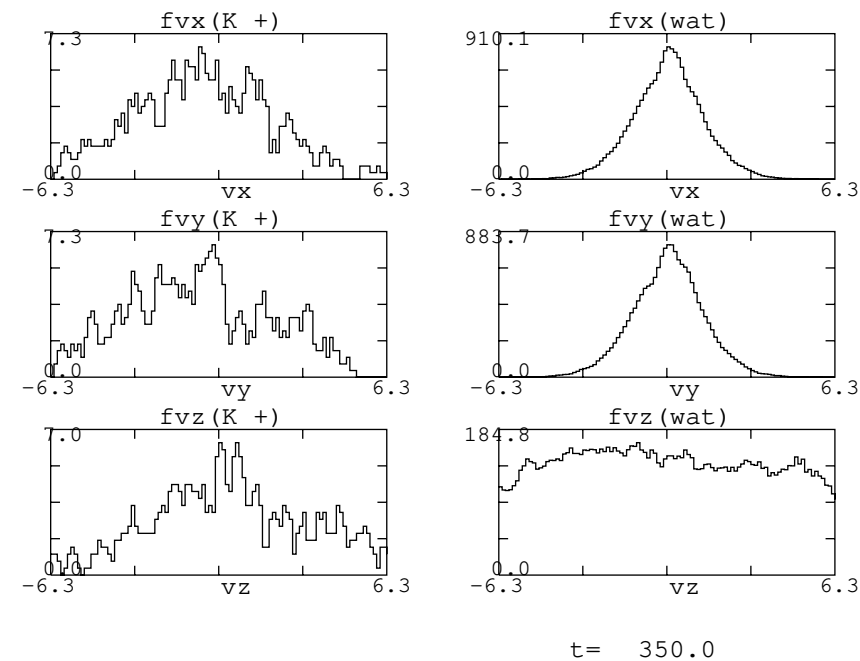
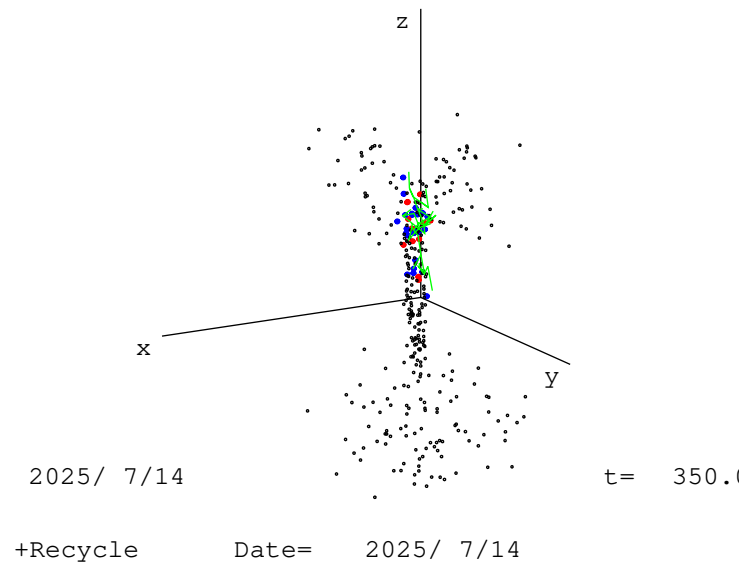


+Recycle 2025/ 7/14  
t= 350.0

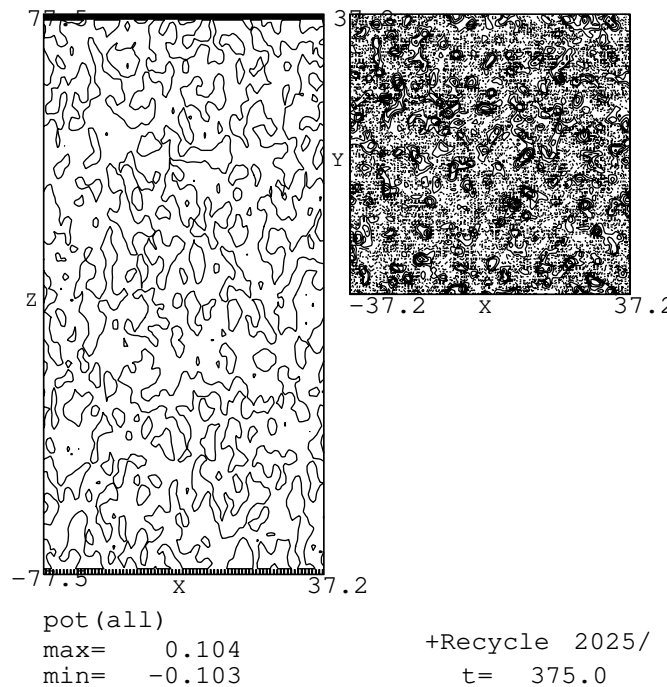
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.8 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.8 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

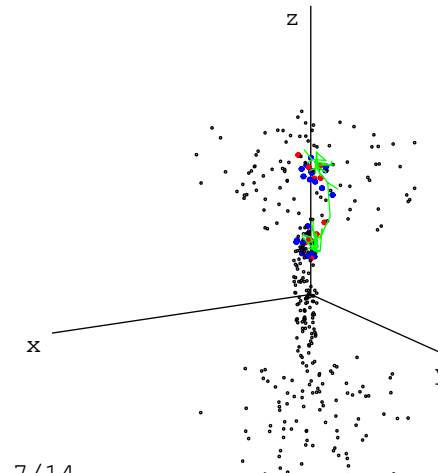


cplot3



+Recycle /home/mtanaka/MPI\_nano/porw32

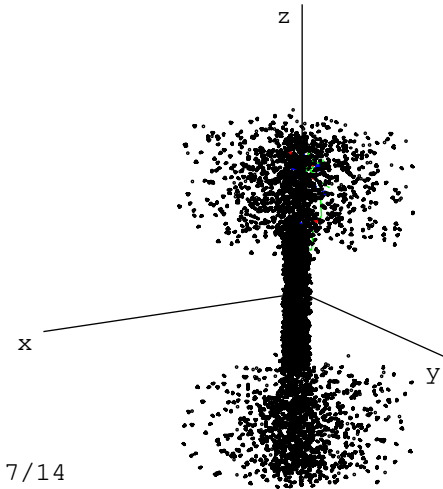
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.8 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



2025/ 7/14

t= 375.0

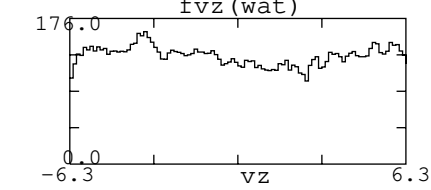
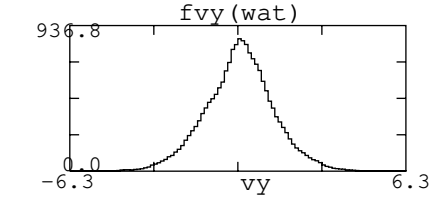
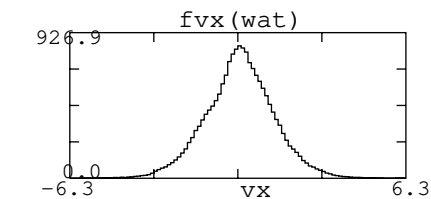
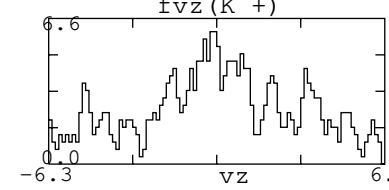
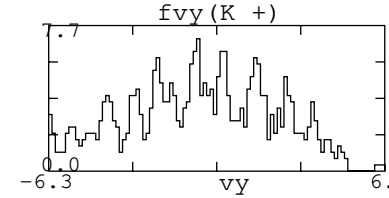
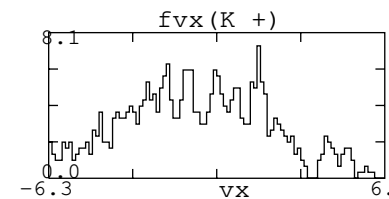
+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
Hpore= 55.8 Zcn= -1.0 nq= 300.0 zleng=155.0  
V\_tb= 0.8 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



2025/ 7/14

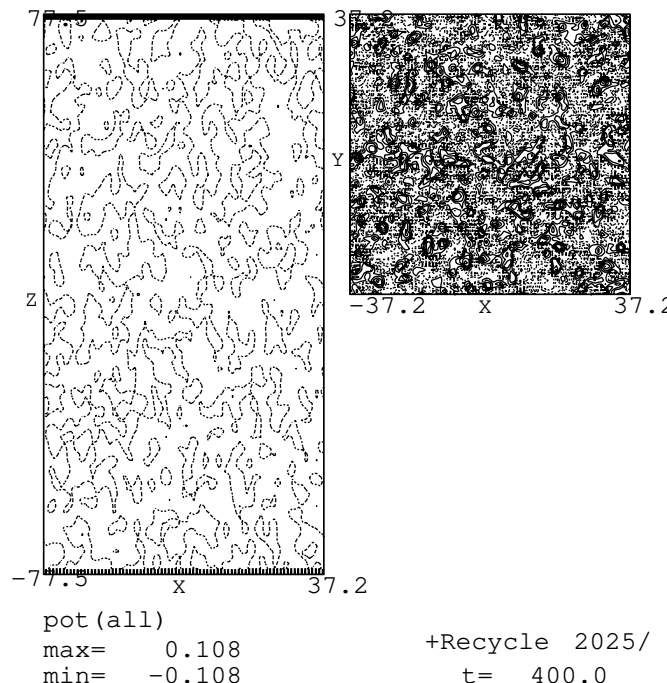
t= 375.0

+Recycle Date= 2025/ 7/14



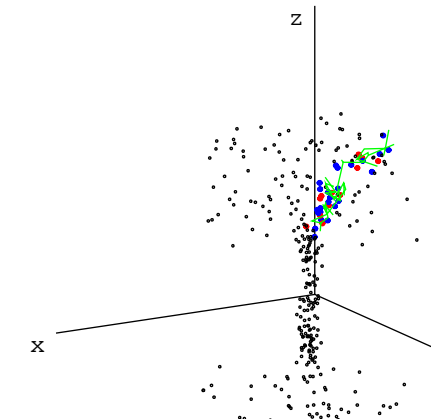
t= 375.0

cplot3



+Recycle /home/mtanaka/MPI\_nano/porw32

Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.9 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0

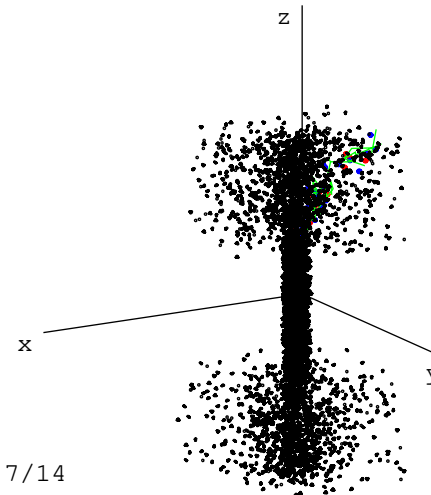


2025/ 7/14

t= 400.0

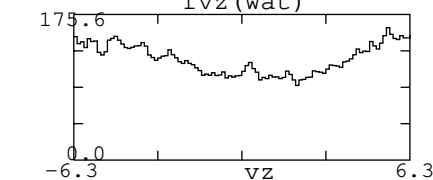
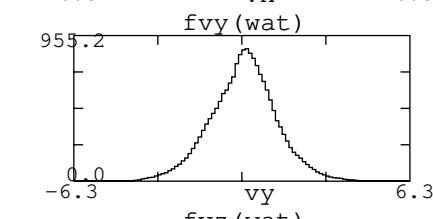
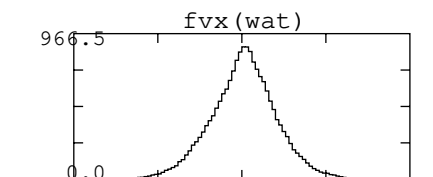
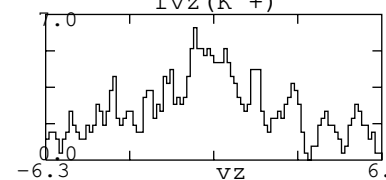
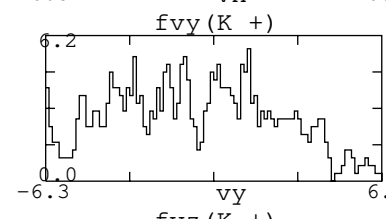
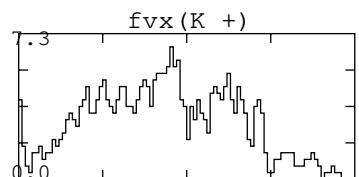
+Recycle Date= 2025/ 7/14

+Recycle /home/mtanaka/MPI\_nano/porw32  
Rpore= 7.5 Zcp= 1.0 np= 36.0 xleng= 74.5  
H pore= 55.8 Zcn= -1.0 nq= 300.0 zleng= 155.0  
V\_tb= 0.9 Gamma= 4.5 rod\_l= 42.0 diel2= 3.0



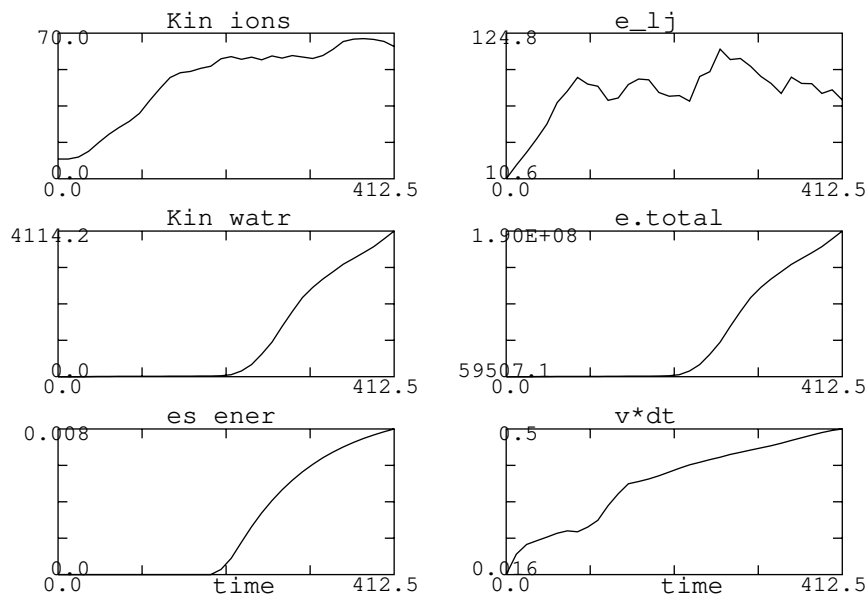
2025/ 7/14

t= 400.0



t= 400.0

+Recycle      Date= 2025/ 7/14



t= 421.8