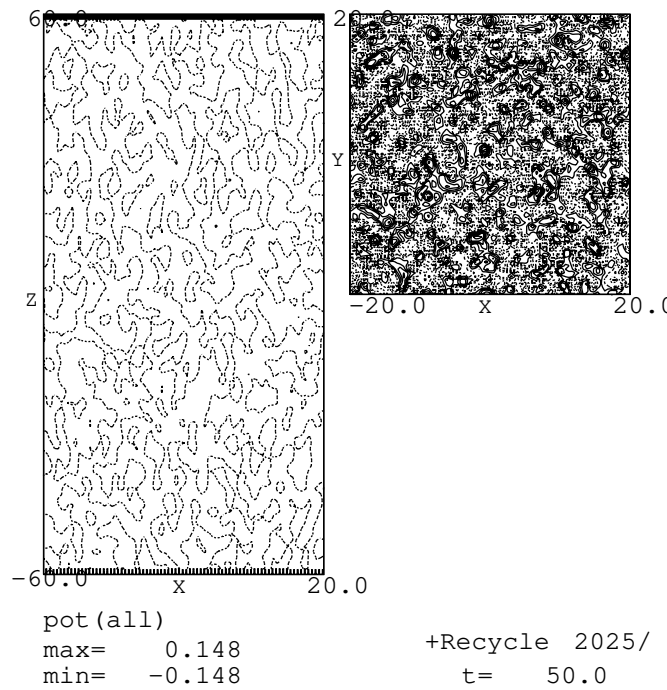
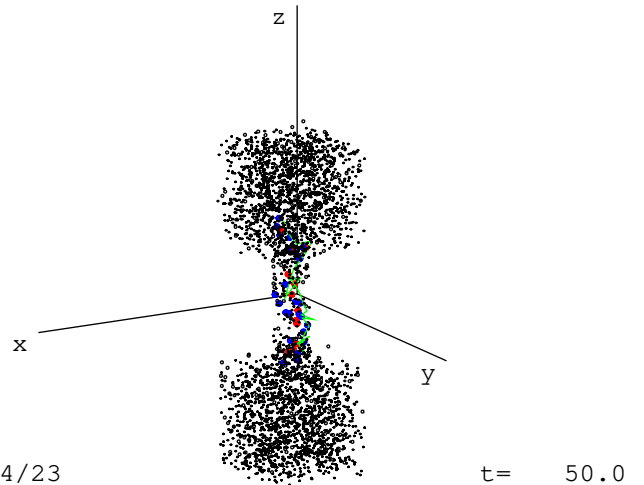


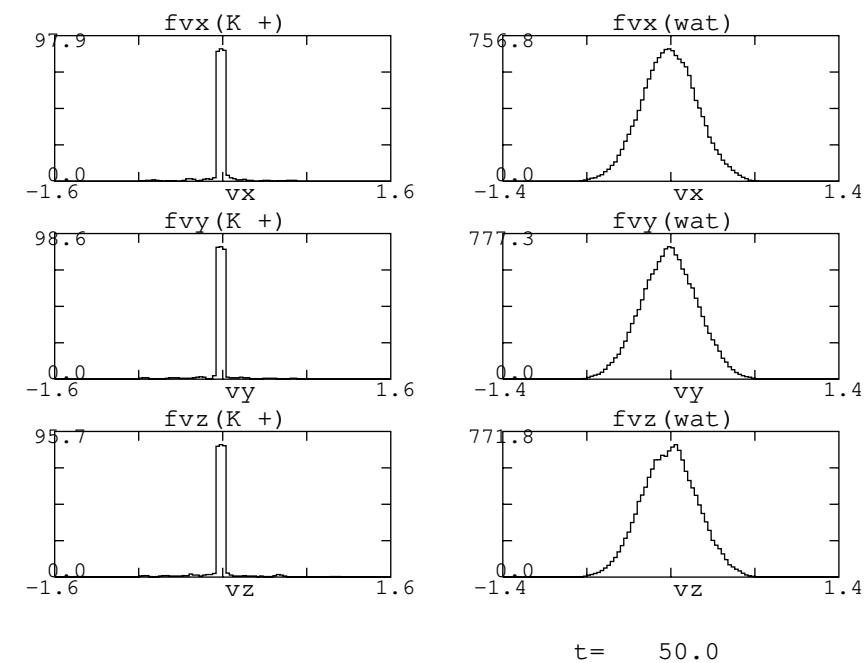
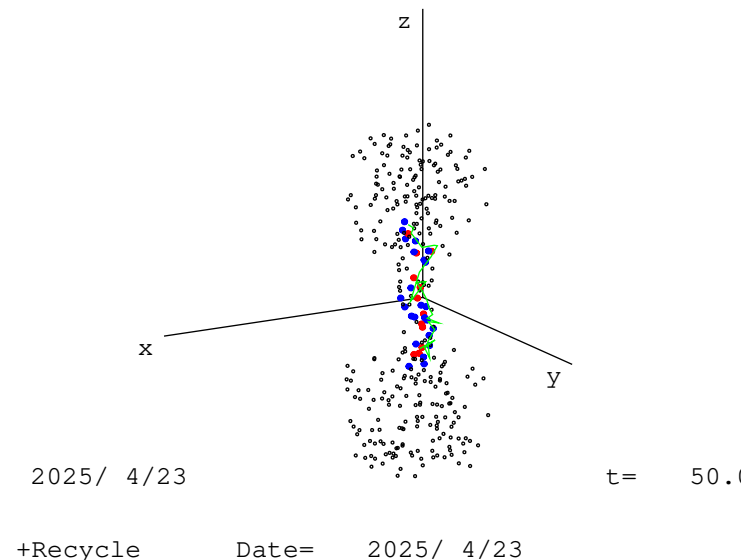
cplot3



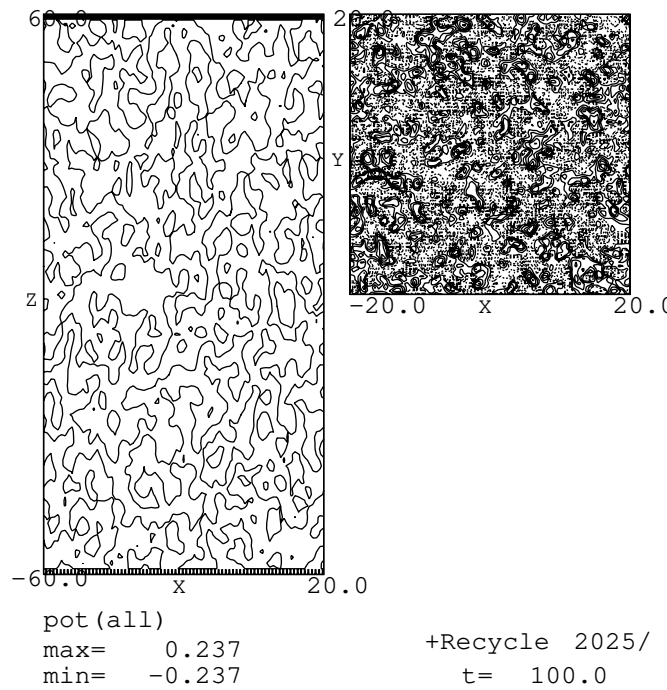
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.6 nq= 300.0



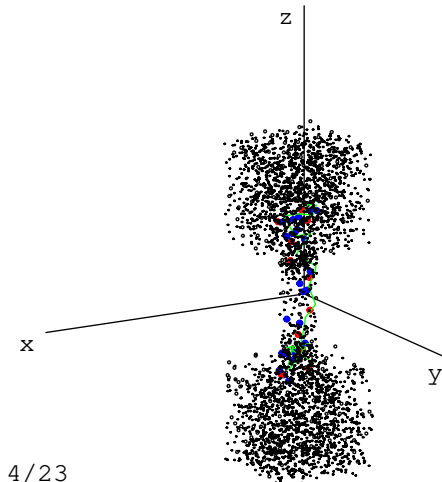
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.6 nq= 300.0



cplot3



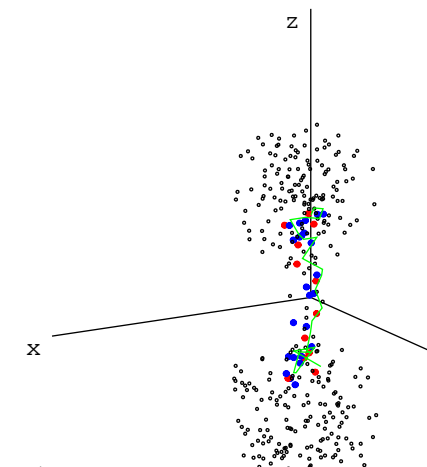
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.9 nq= 300.0



2025/ 4/23

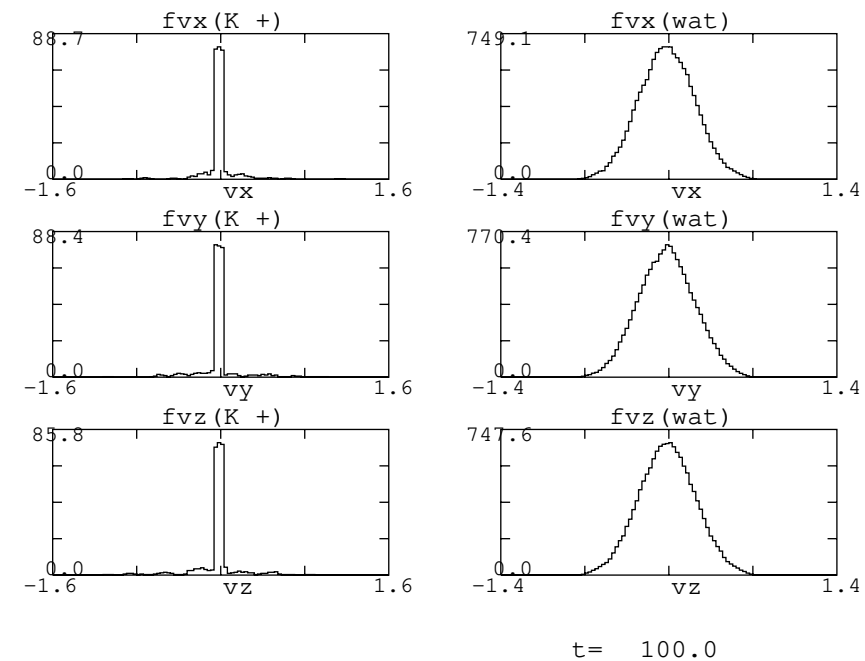
+Recycle /home/mtanaka/MPI_nano/porv21

Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.9 nq= 300.0



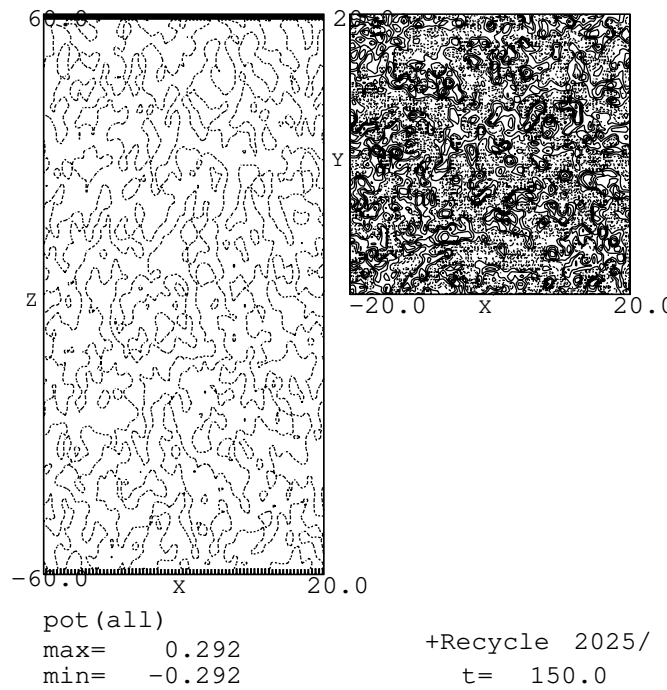
t= 100.0

+Recycle Date= 2025/ 4/23

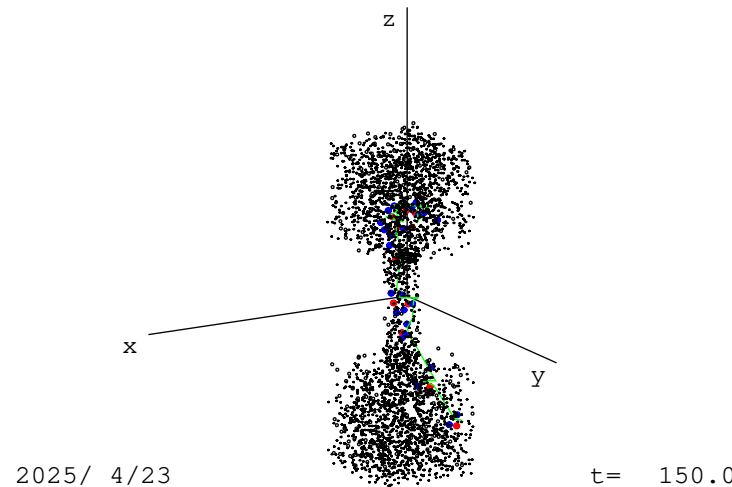


t= 100.0

cplot3

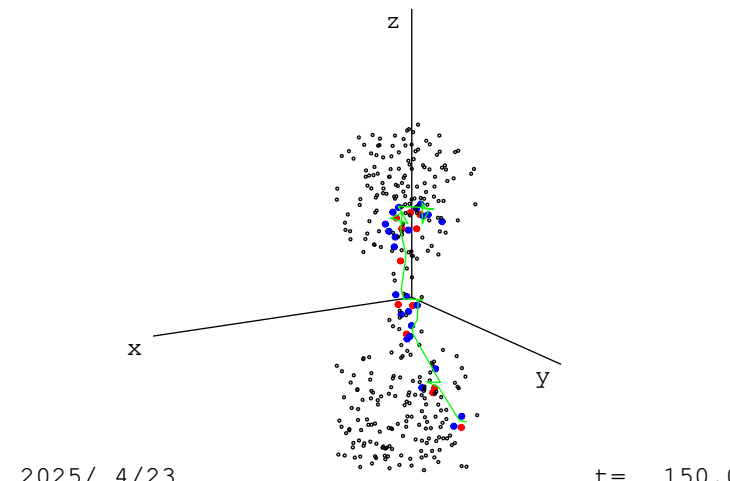


+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.2 nq= 300.0

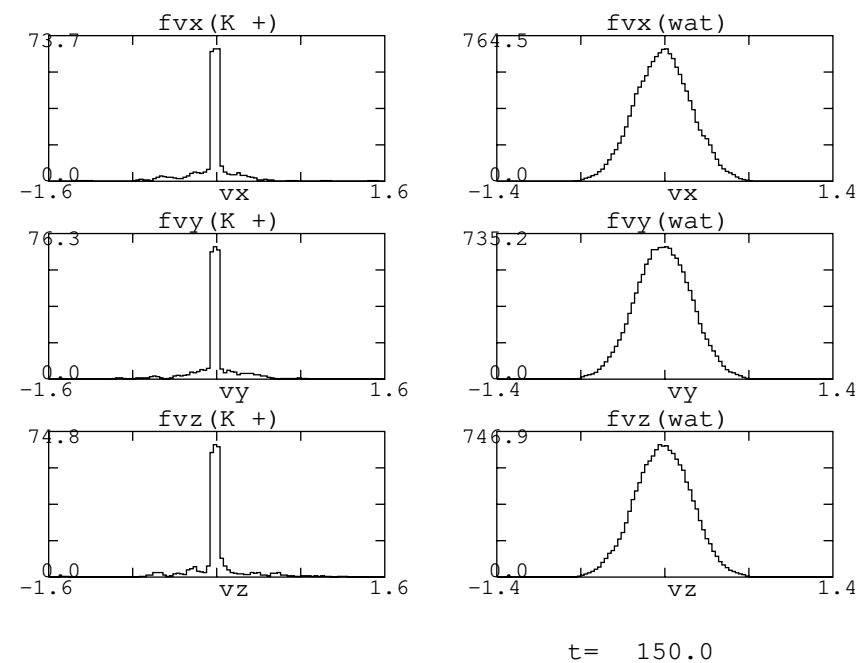


+Recycle /home/mtanaka/MPI_nano/porv21

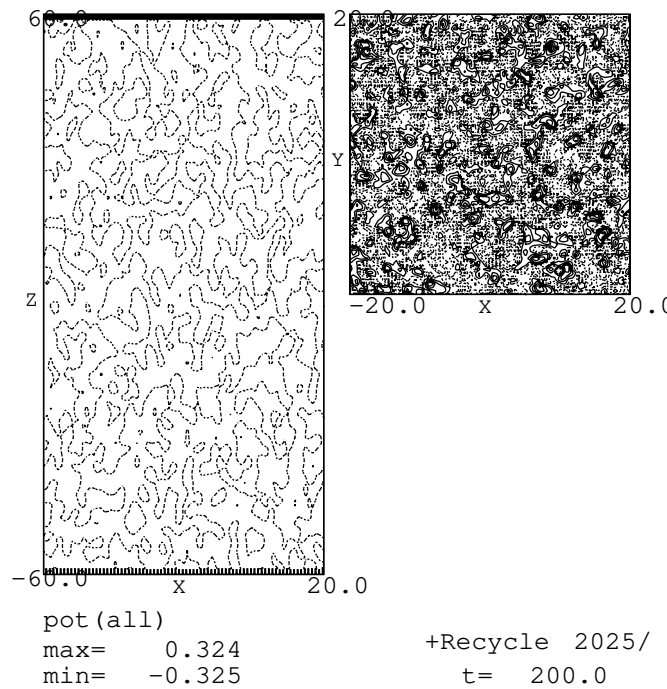
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.2 nq= 300.0



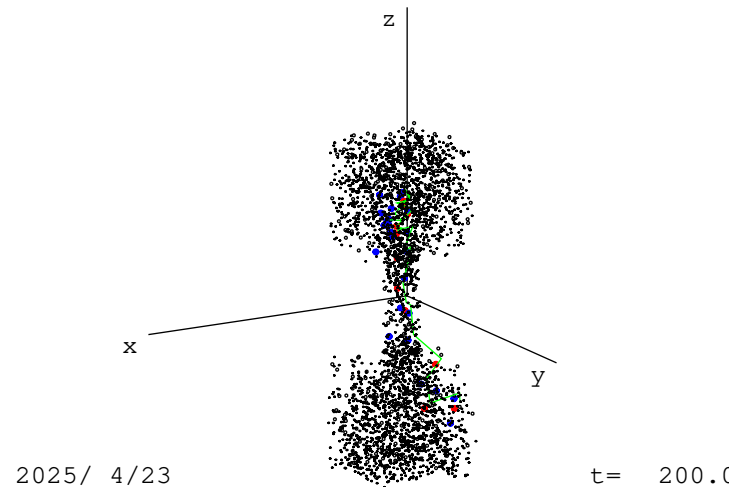
+Recycle Date= 2025/ 4/23



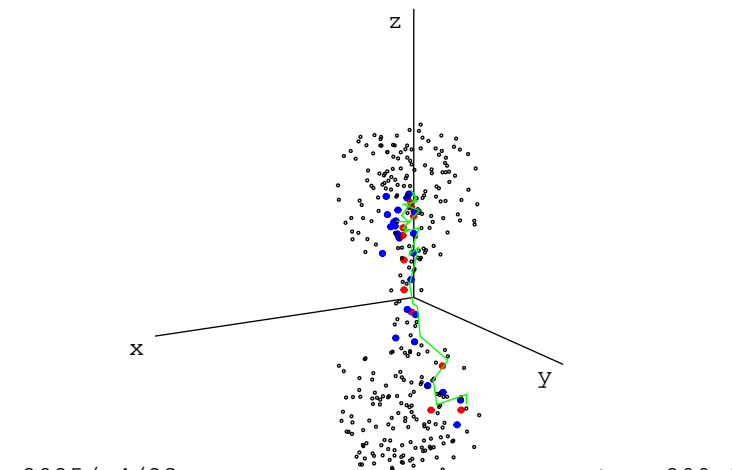
cplot3



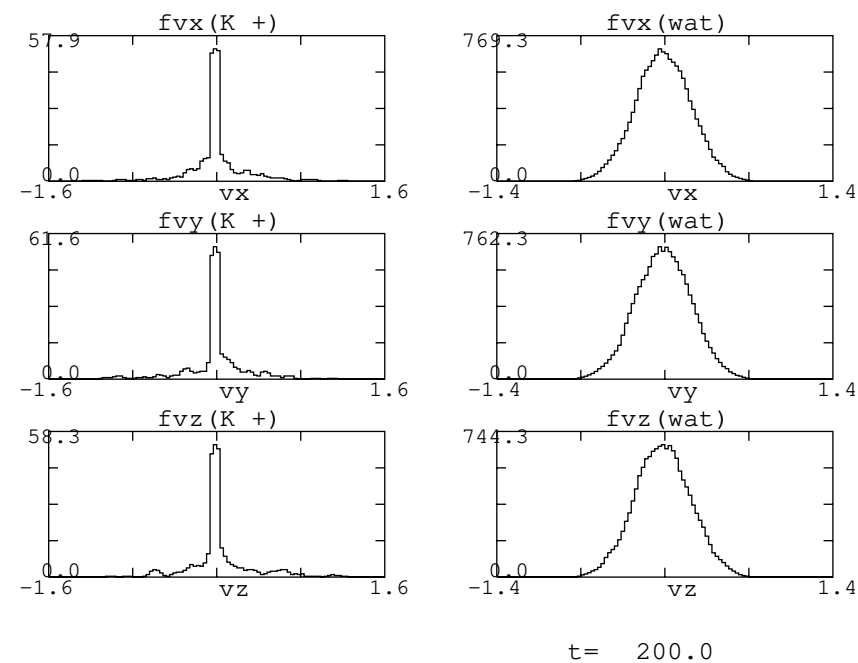
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.3 nq= 300.0



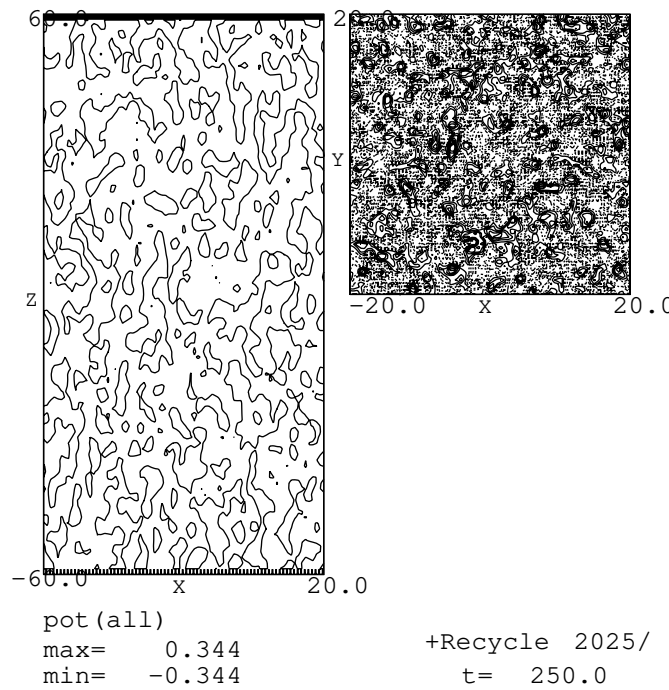
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.3 nq= 300.0



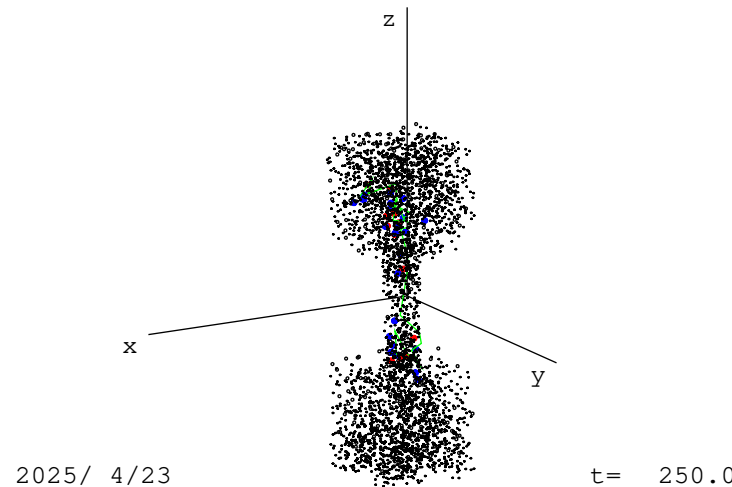
+Recycle Date= 2025/ 4/23



cplot3

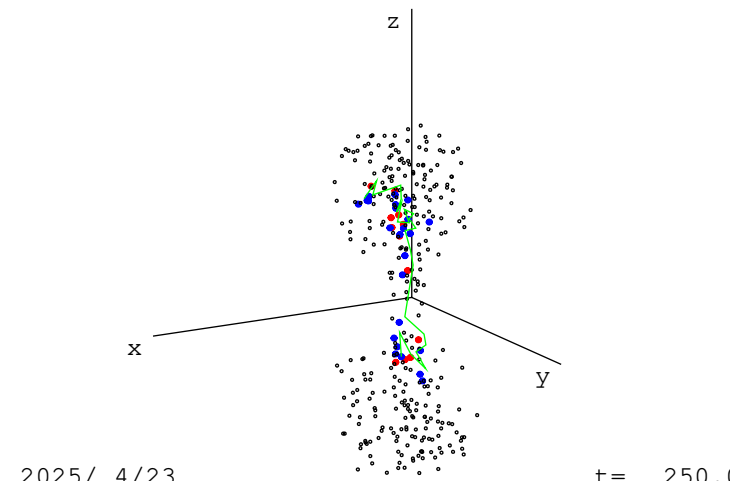


+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.4 nq= 300.0

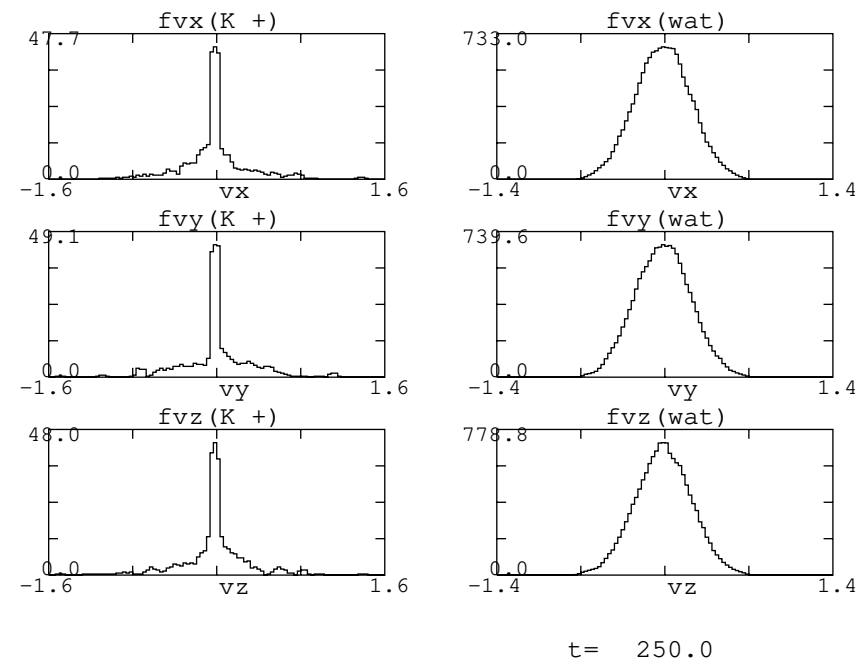


+Recycle /home/mtanaka/MPI_nano/porv21

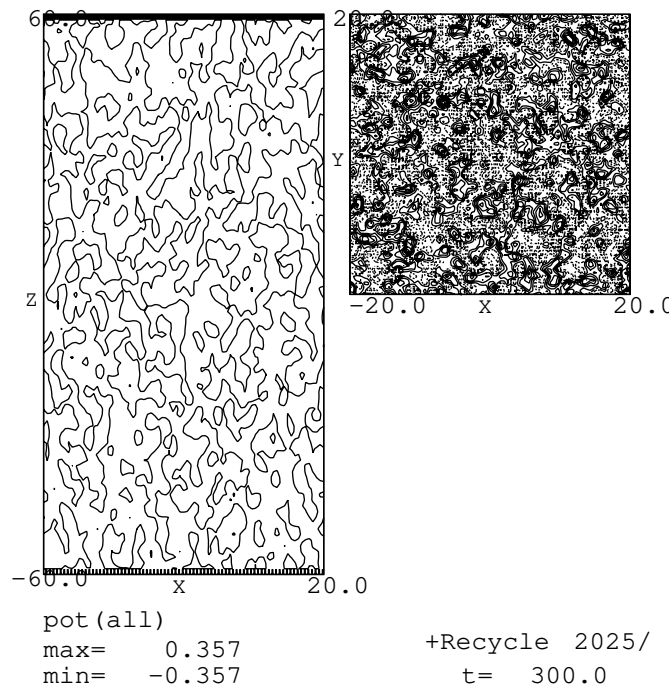
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.4 nq= 300.0



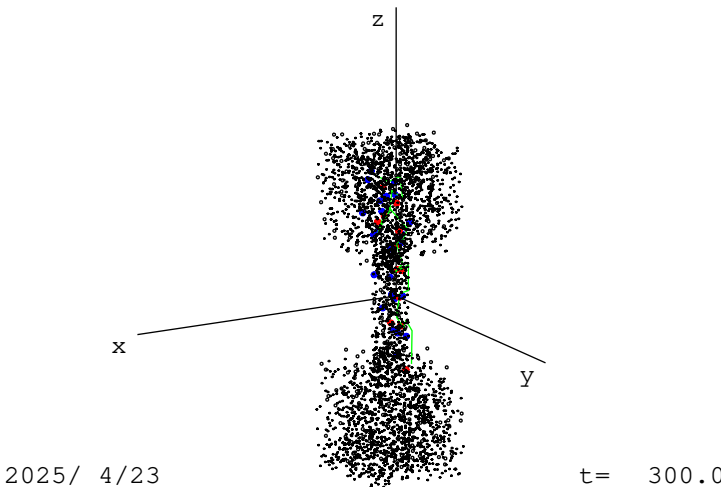
+Recycle Date= 2025/ 4/23



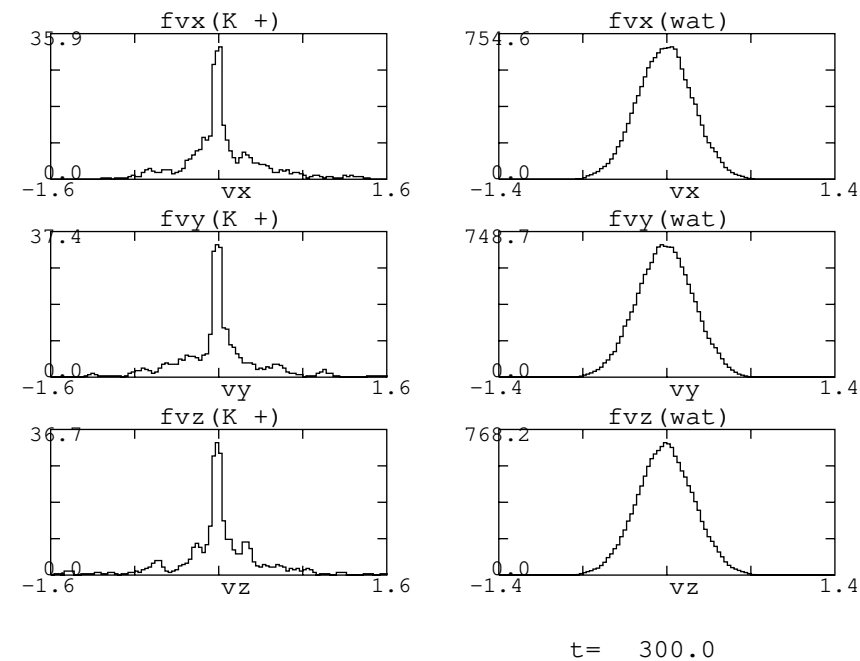
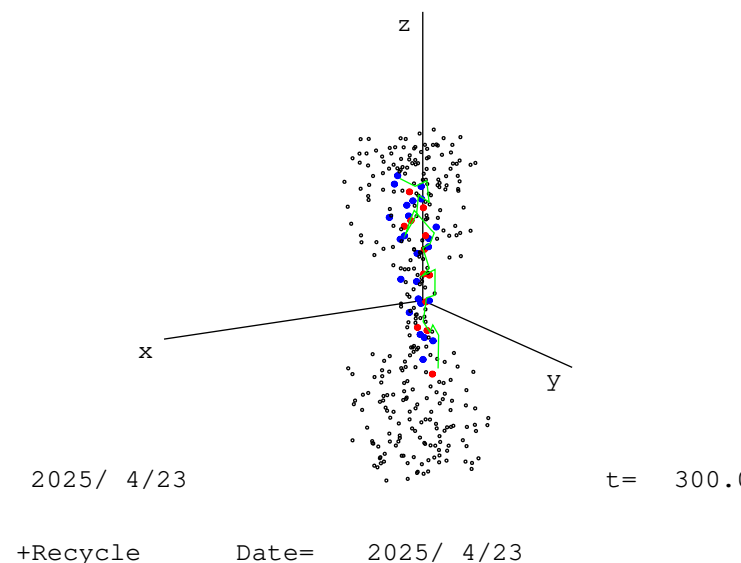
cplot3



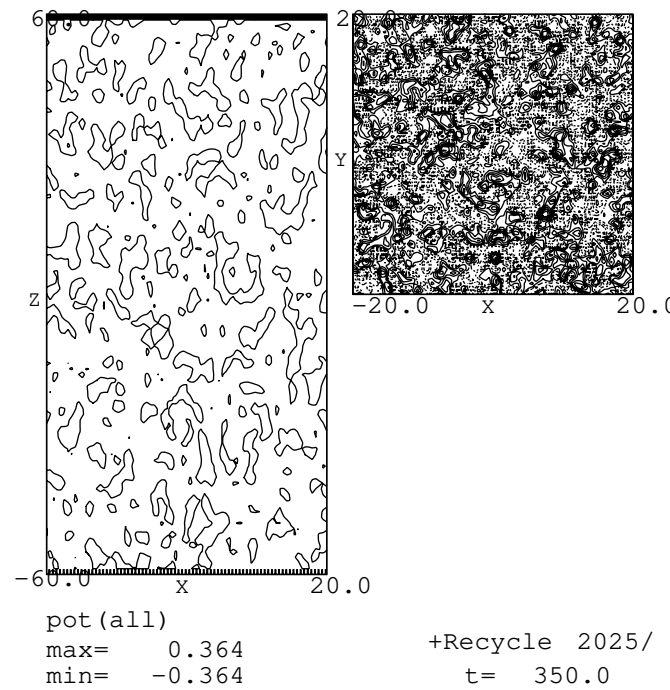
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.4 nq= 300.0



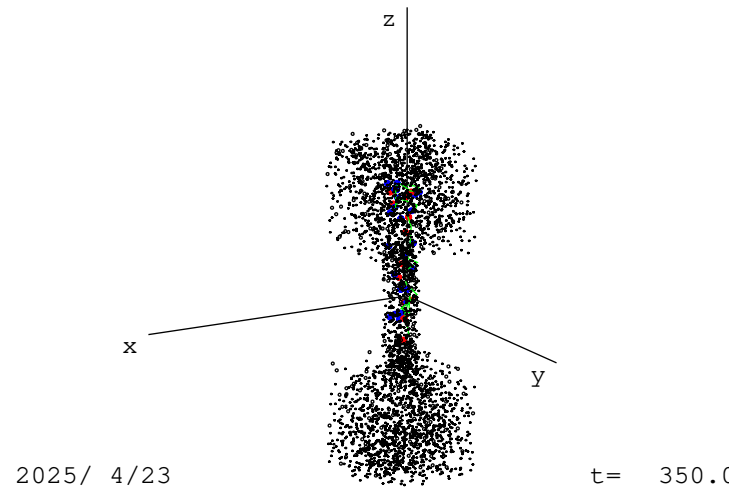
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.4 nq= 300.0



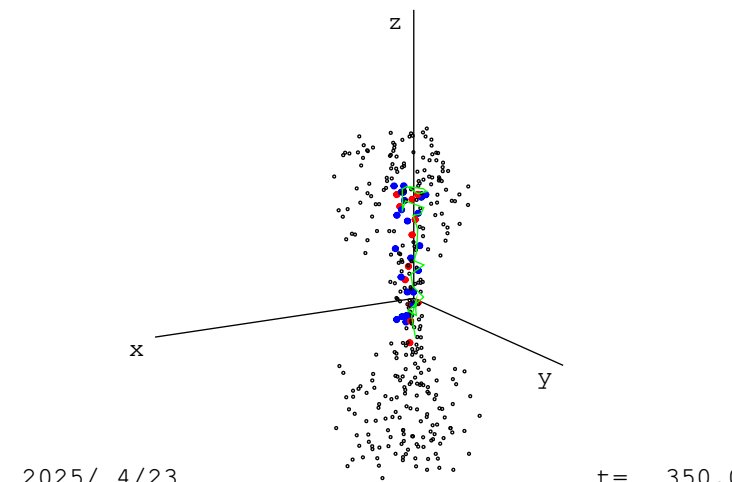
cplot3



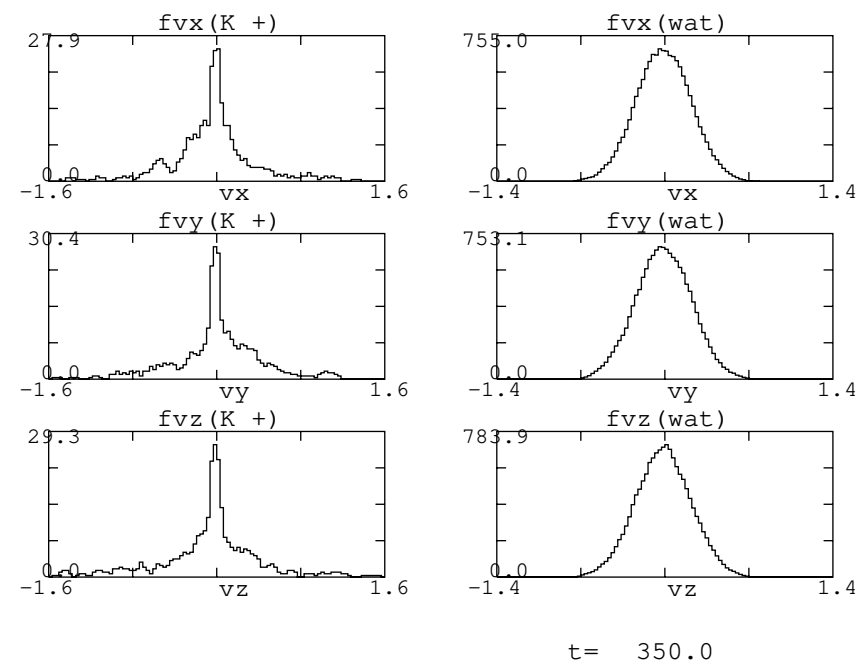
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



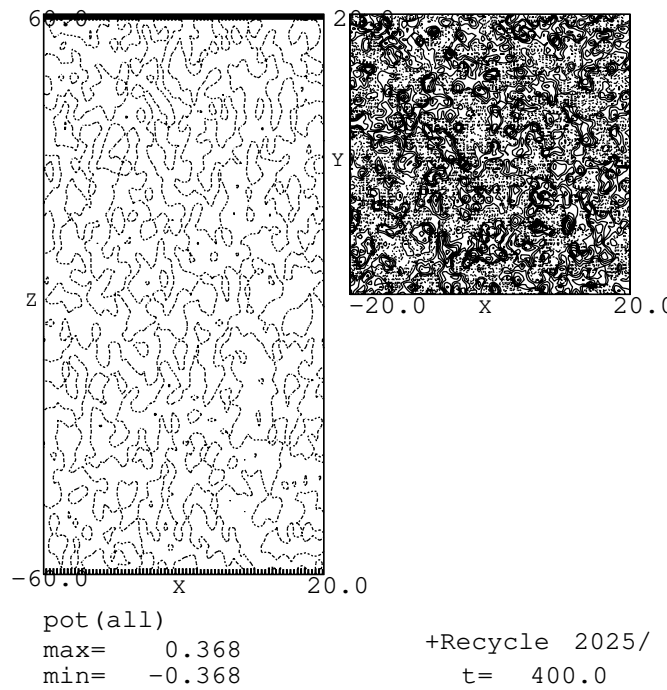
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



+Recycle Date= 2025/ 4/23

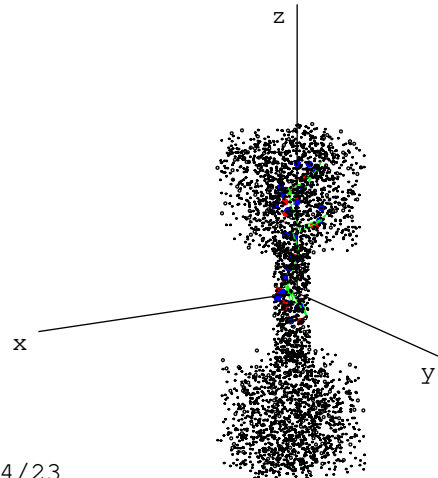


cplot3

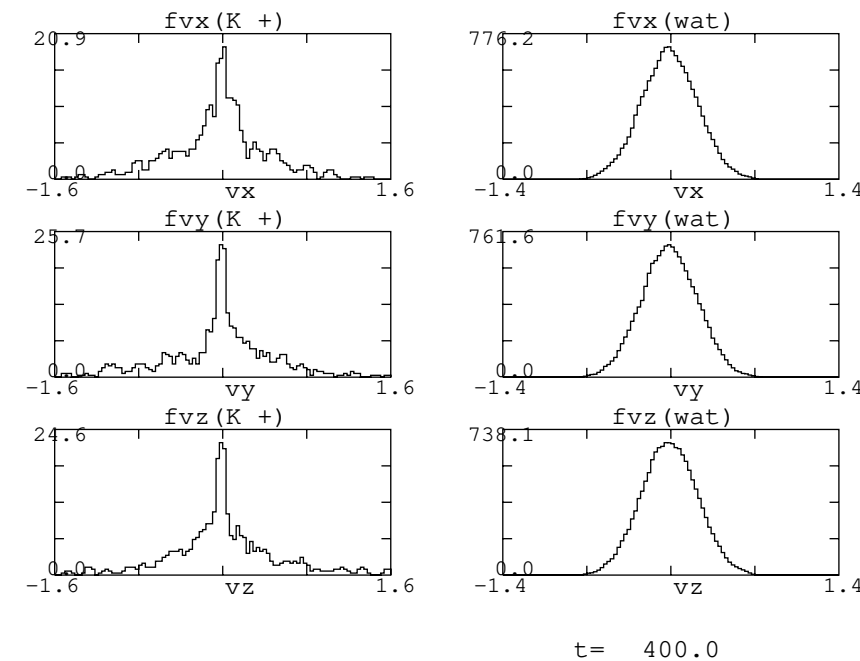
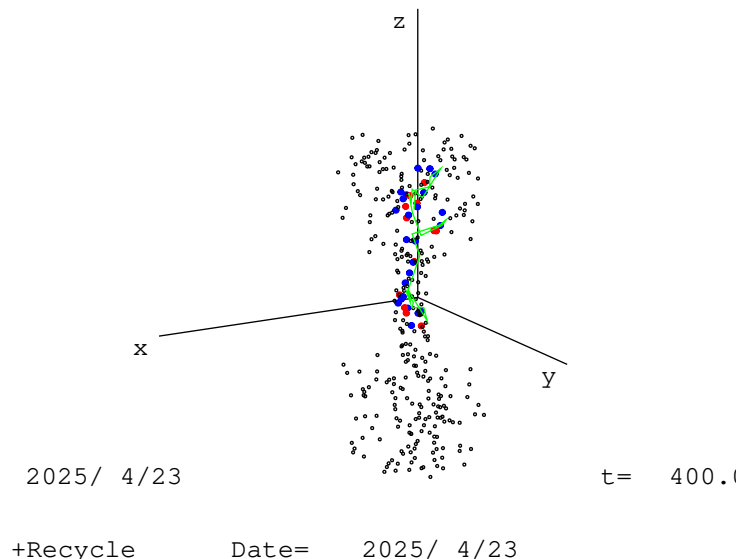


+Recycle 2025/ 4/23
t= 400.0

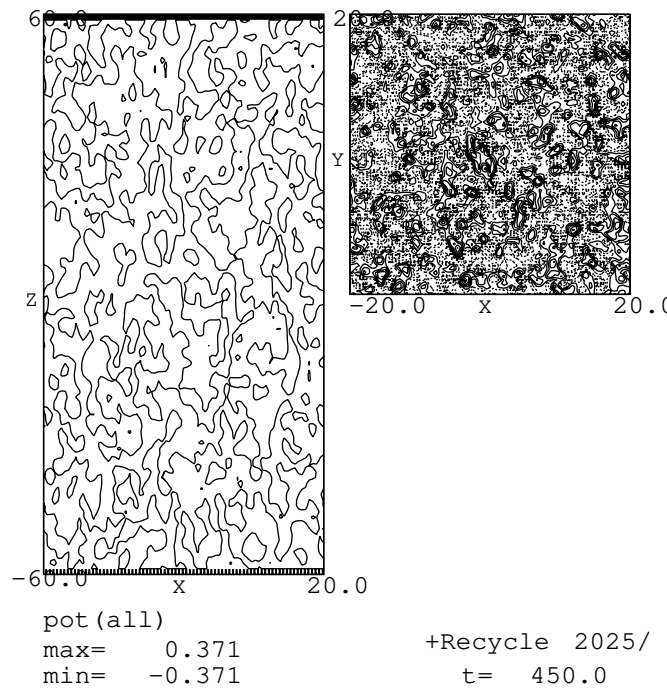
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



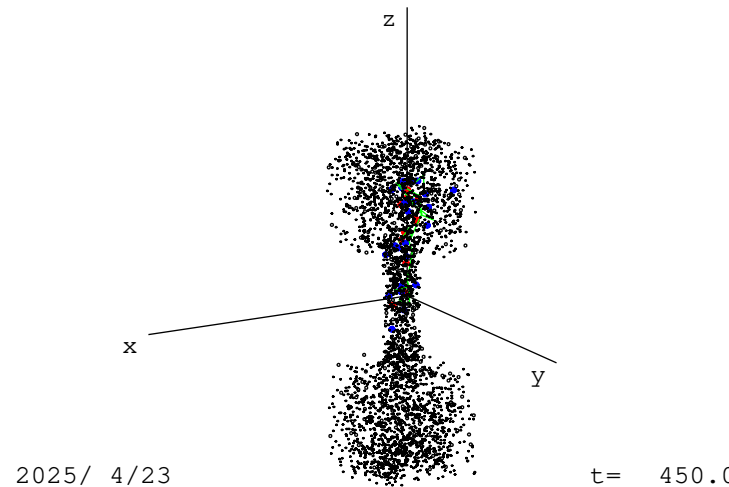
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



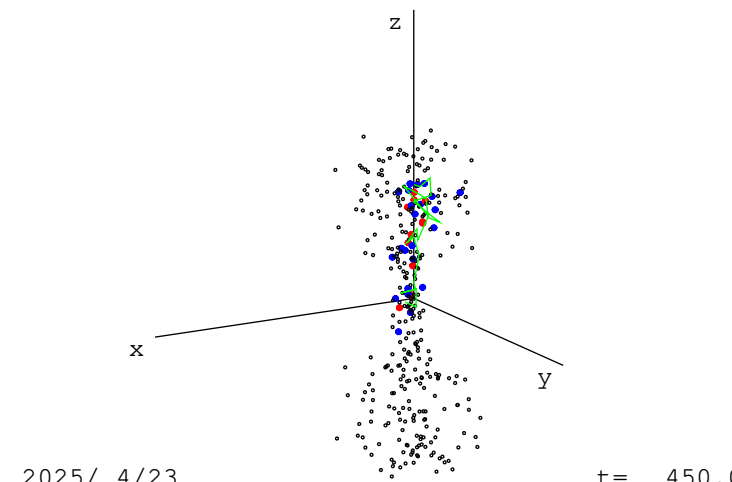
cplot3



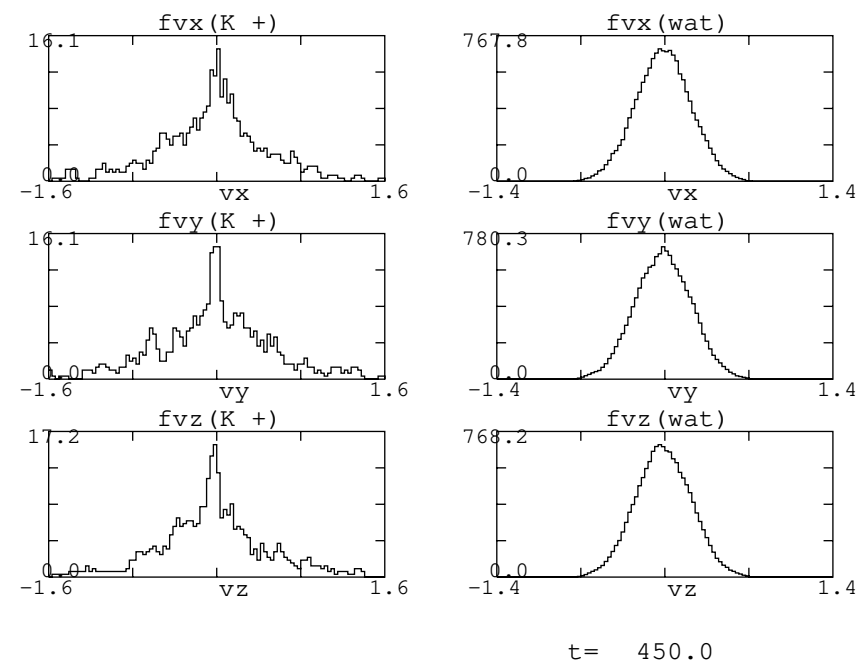
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



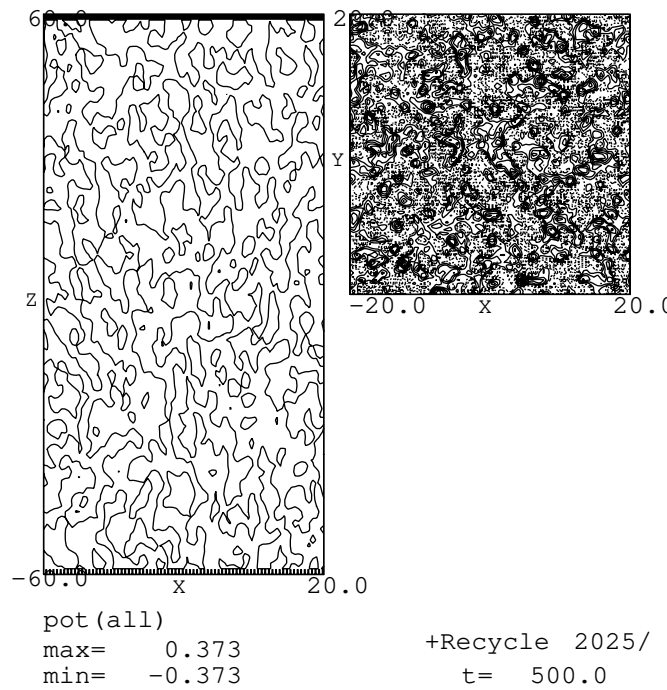
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



+Recycle Date= 2025/ 4/23

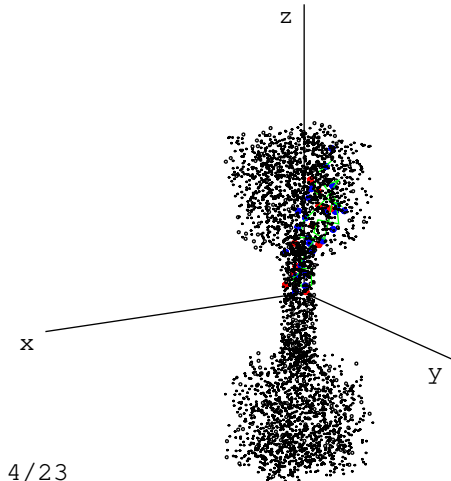


cplot3

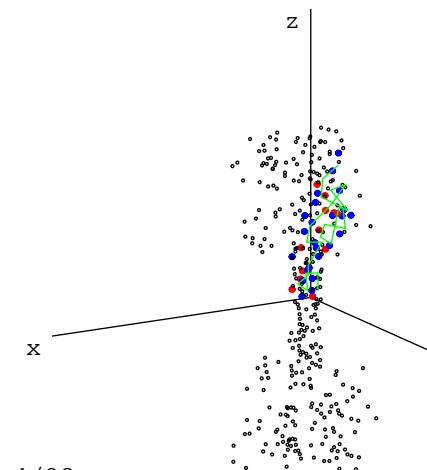


+Recycle 2025/ 4/23
t= 500.0

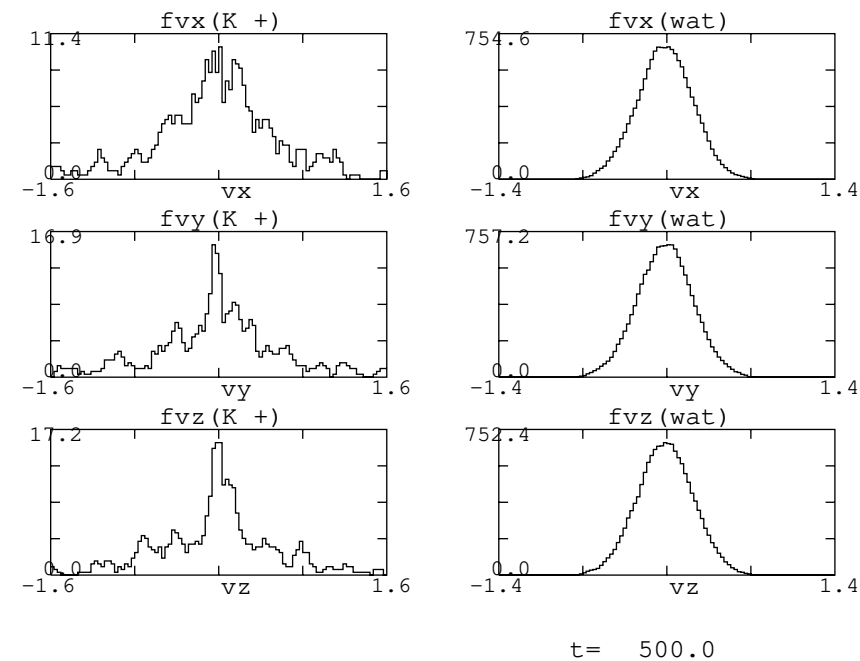
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



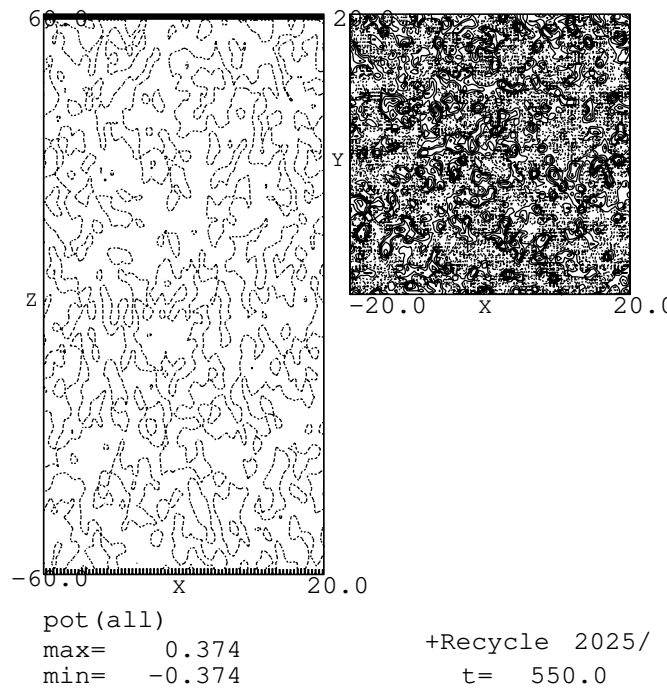
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



+Recycle Date= 2025/ 4/23

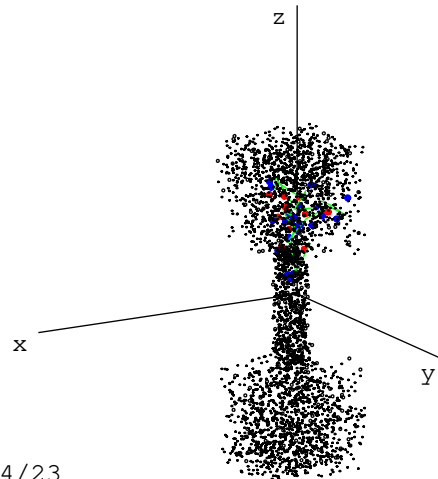


cplot3

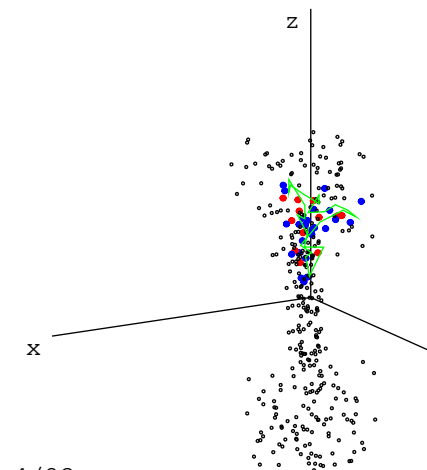


+Recycle 2025/ 4/23
t= 550.0

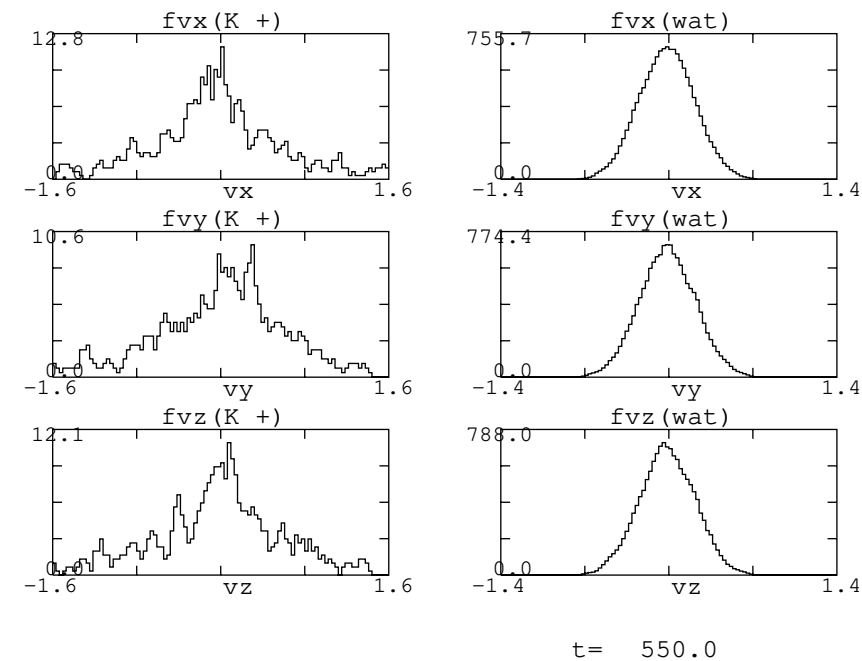
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



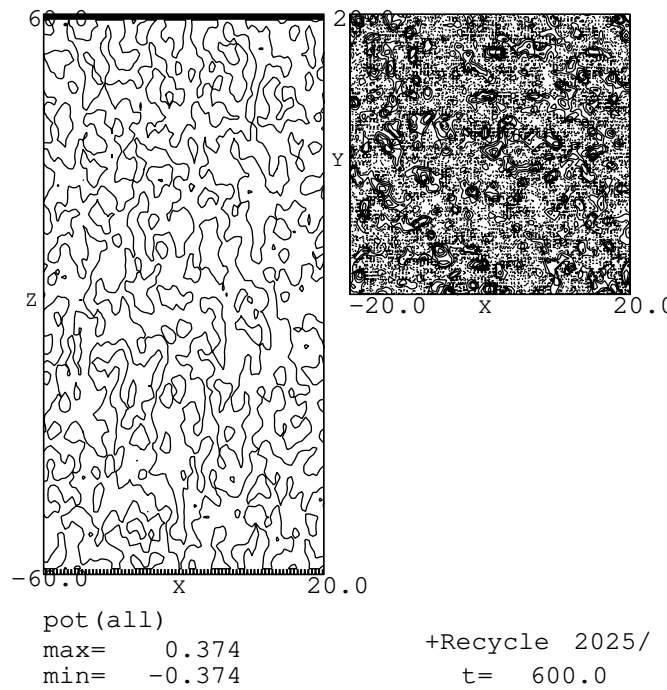
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



+Recycle Date= 2025/ 4/23

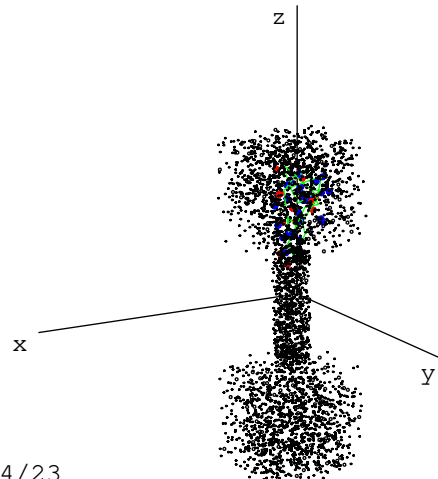


cplot3



+Recycle 2025/ 4/23
t= 600.0

+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0

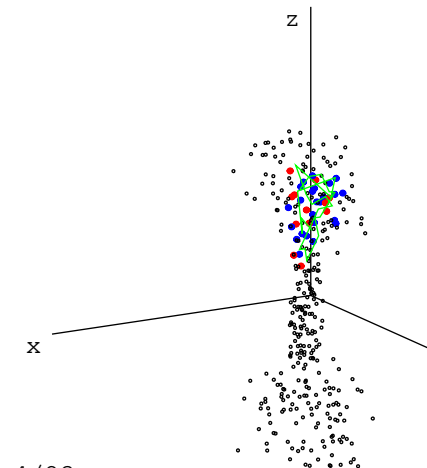


2025/ 4/23

t= 600.0

+Recycle /home/mtanaka/MPI_nano/porv21

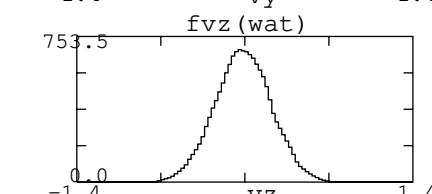
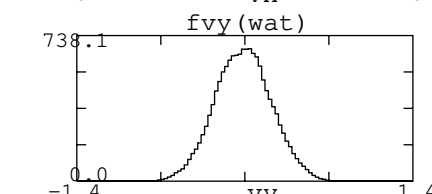
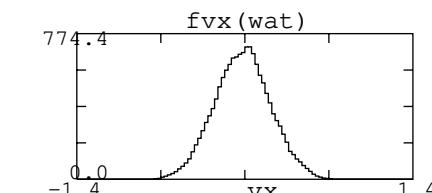
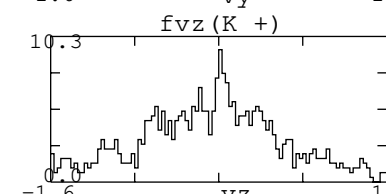
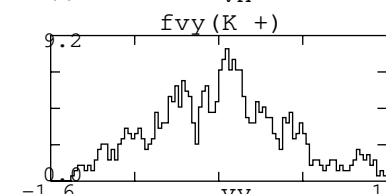
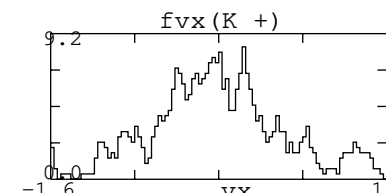
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



2025/ 4/23

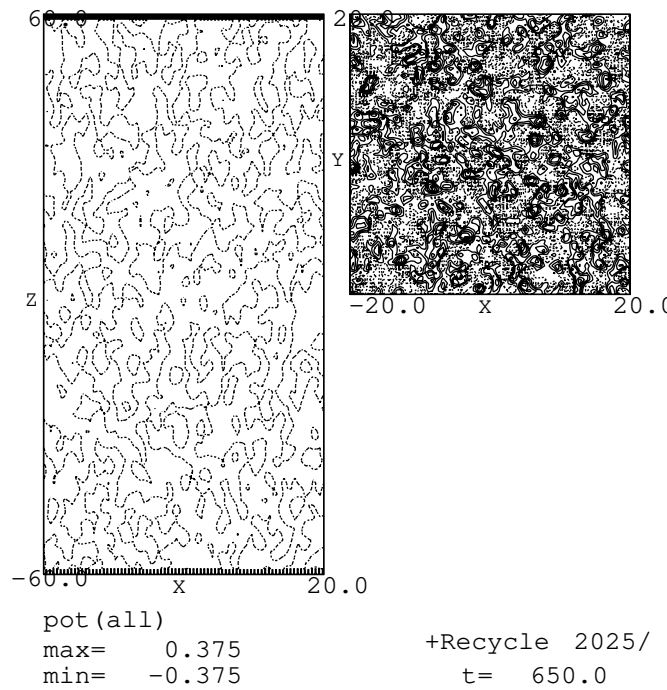
t= 600.0

+Recycle Date= 2025/ 4/23

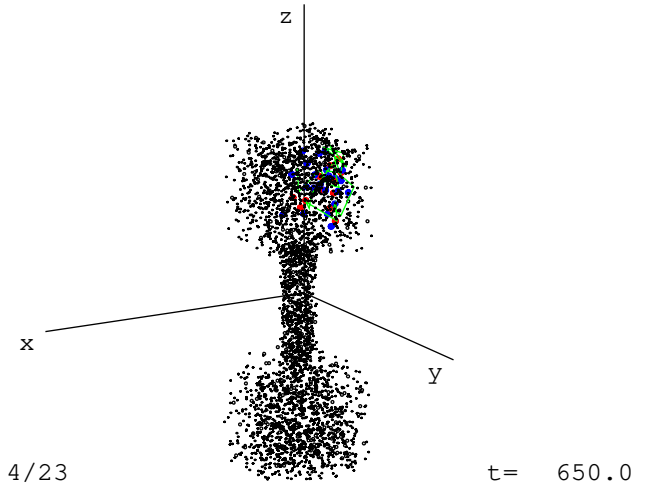


t= 600.0

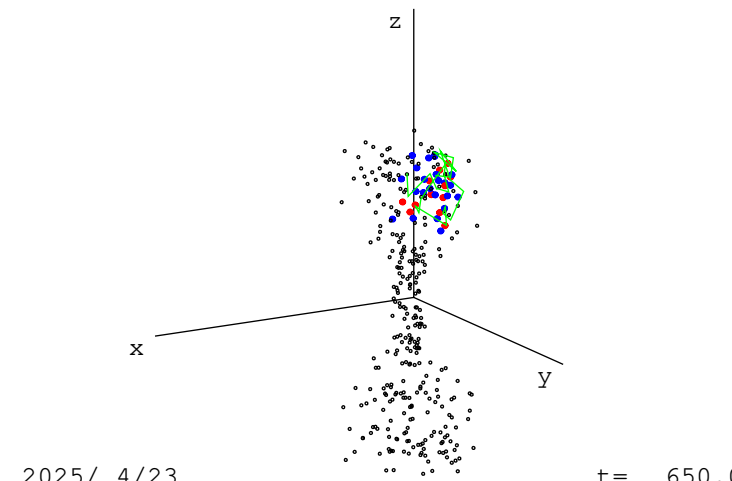
cplot3



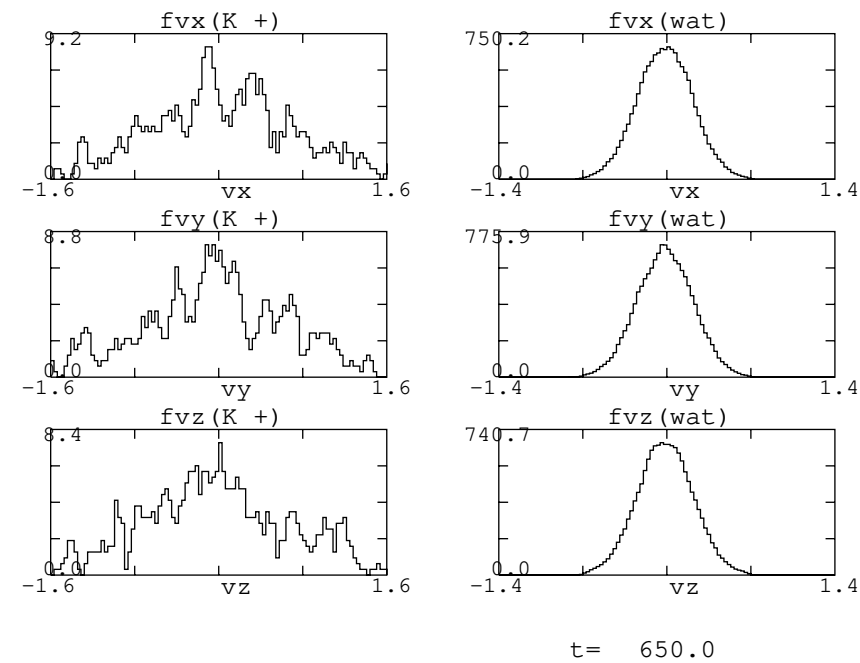
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



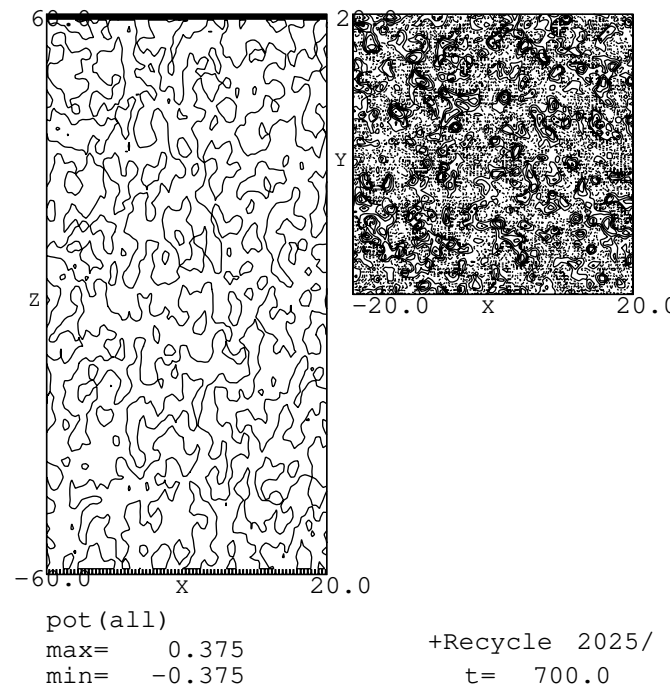
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



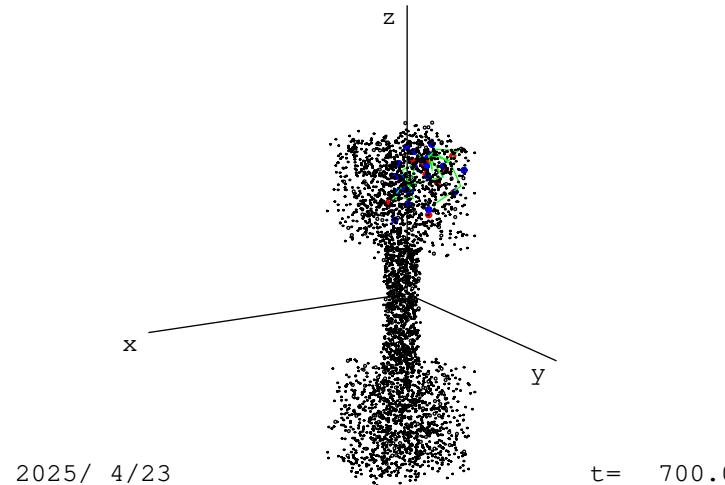
+Recycle Date= 2025/ 4/23



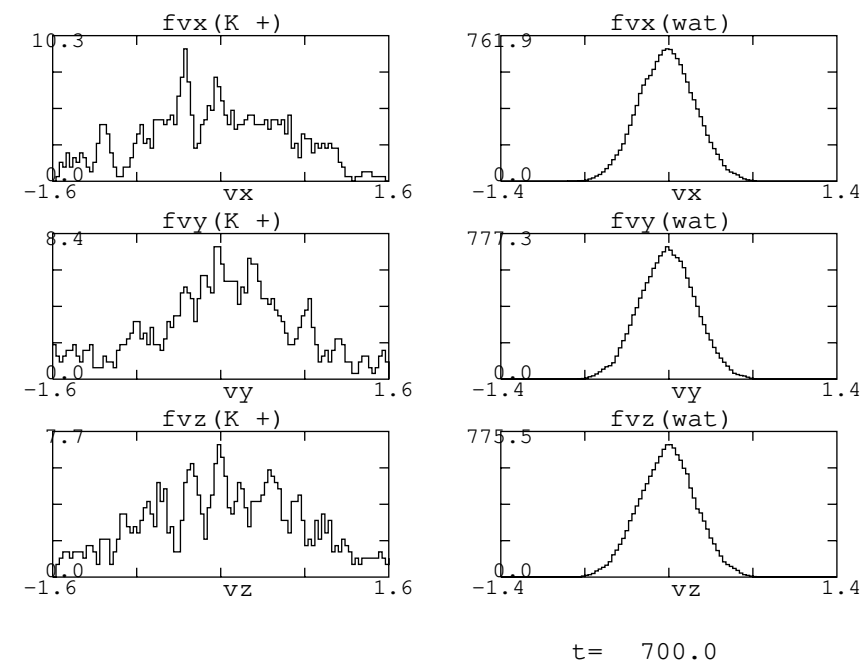
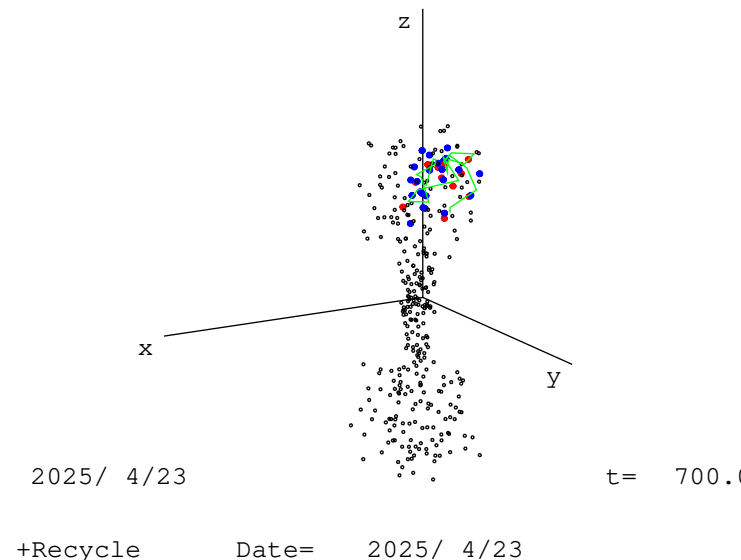
cplot3



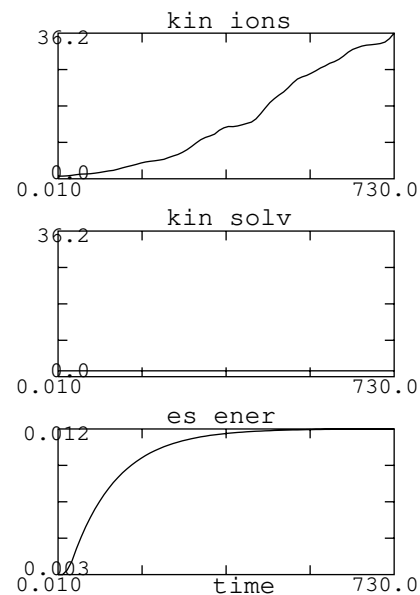
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



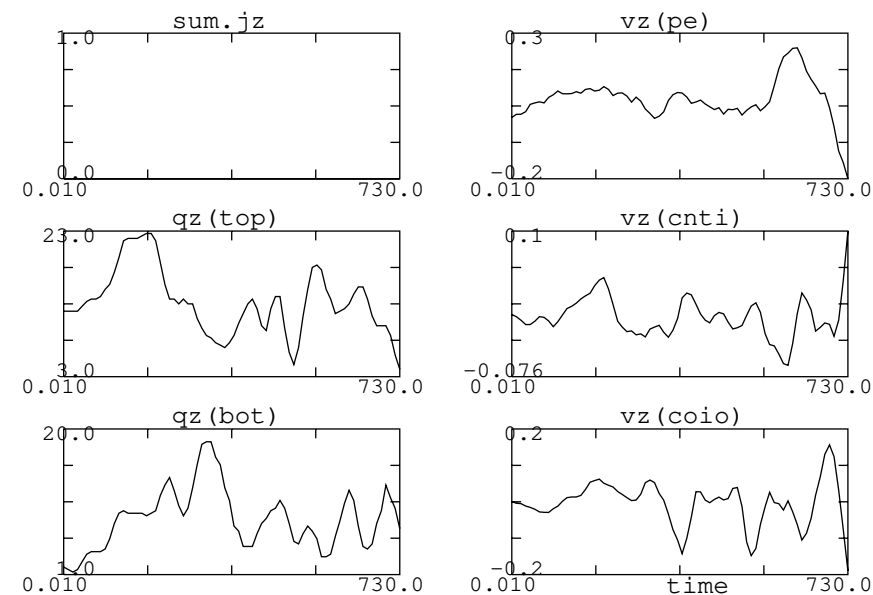
+Recycle /home/mtanaka/MPI_nano/porv21
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
Hpore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 1.5 nq= 300.0



+Recycle Date= 2025/ 4/23

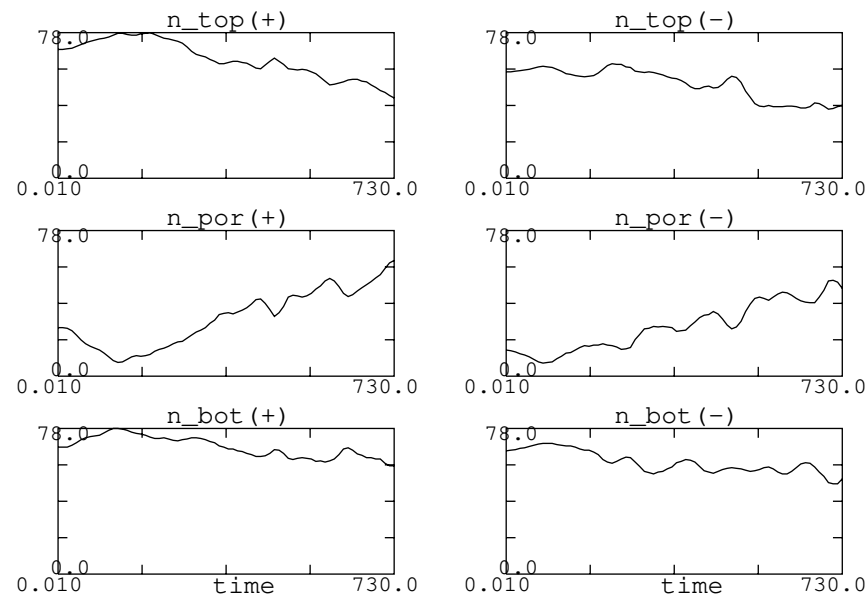


+Recycle Date= 2025/ 4/23



t= 739.6

+Recycle Date= 2025/ 4/23



t= 739.6