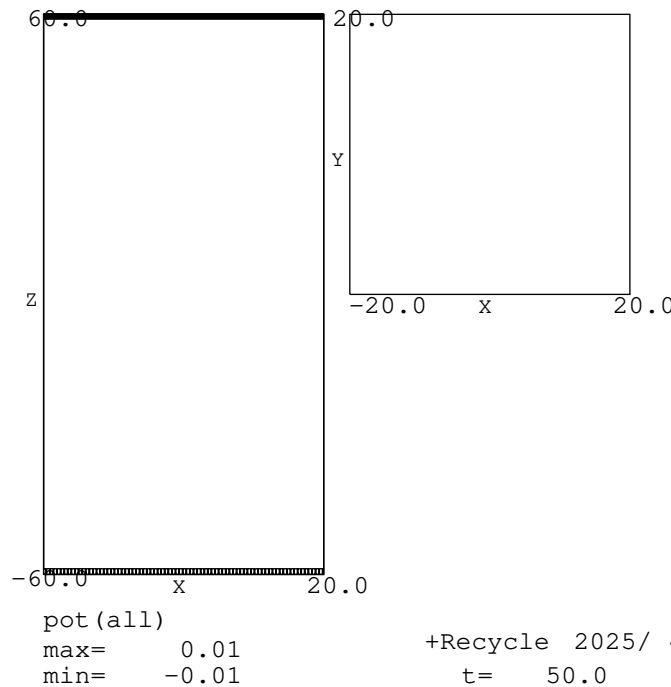
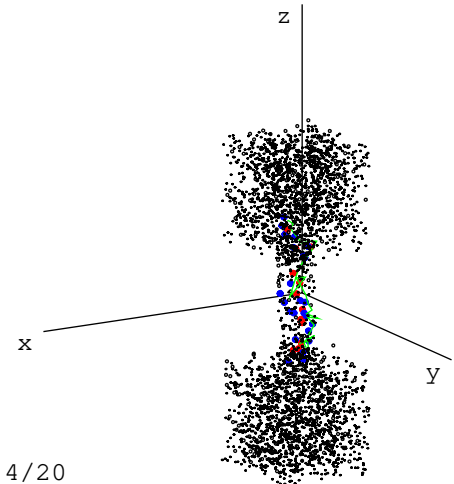


cplot3

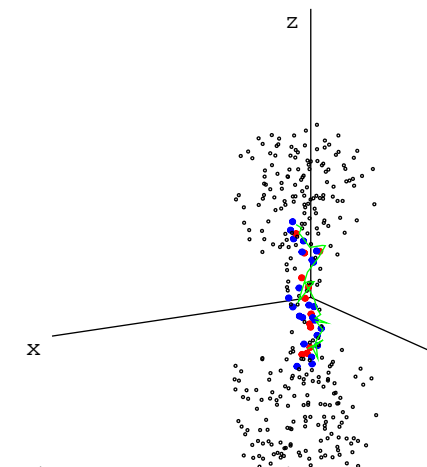


+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.039 nq= 300.0

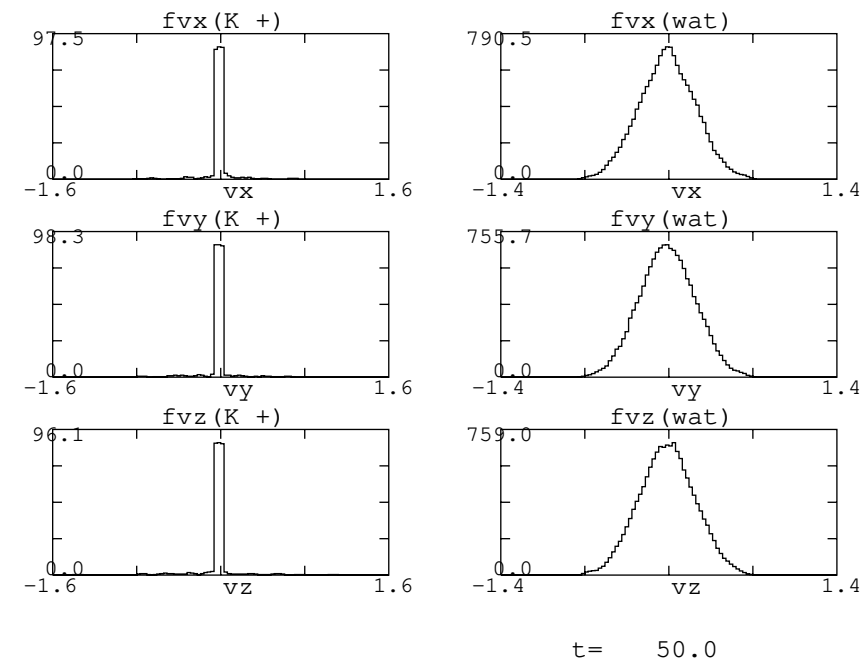


+Recycle /home/mtanaka/MPI_nano/porv31

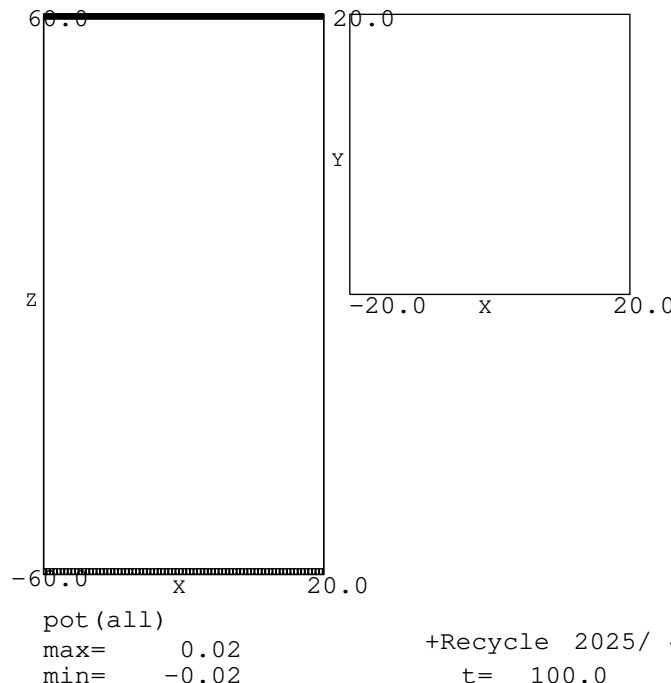
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.039 nq= 300.0



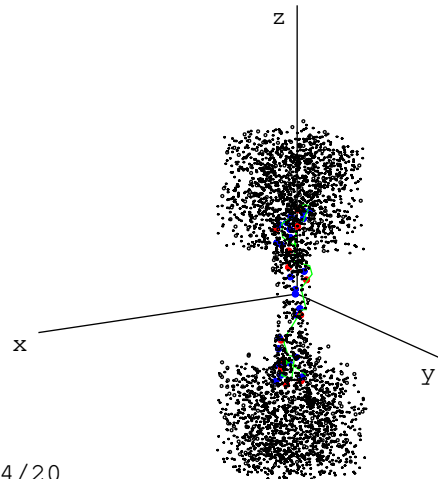
+Recycle Date= 2025/ 4/20



cplot3

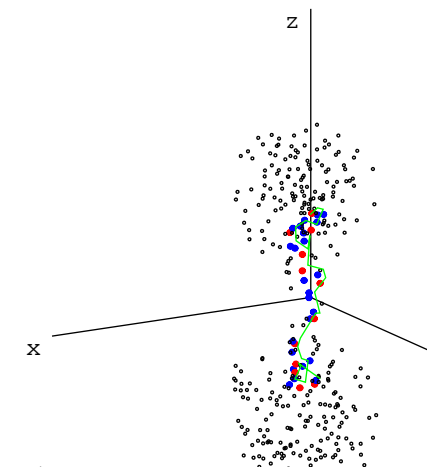


+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.063 nq= 300.0

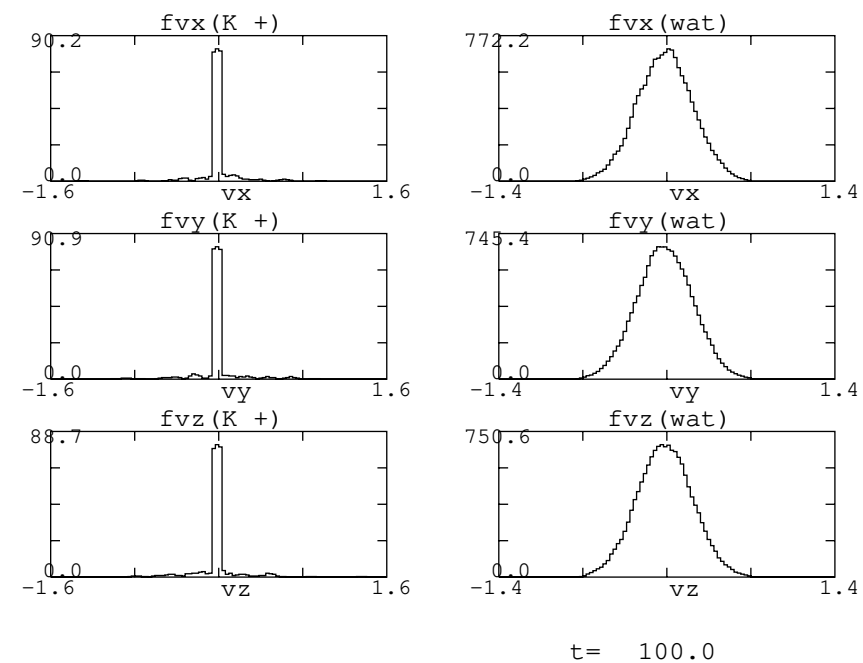


+Recycle /home/mtanaka/MPI_nano/porv31

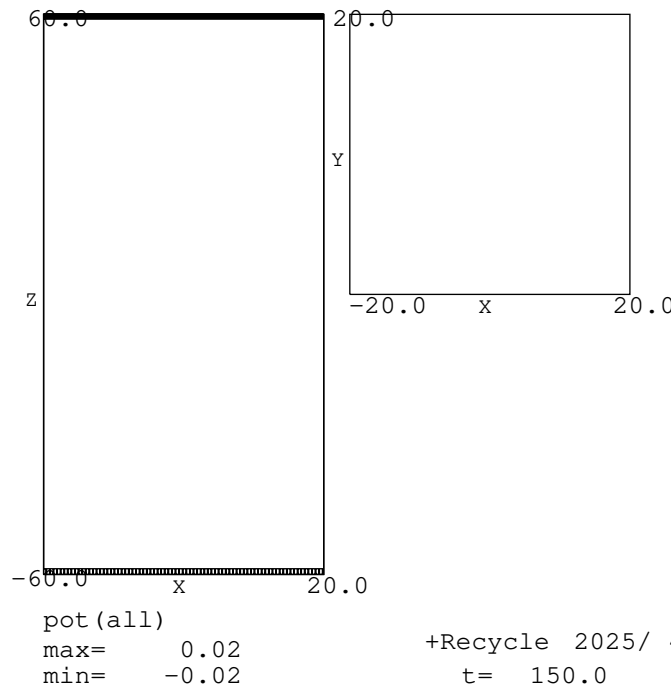
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.063 nq= 300.0



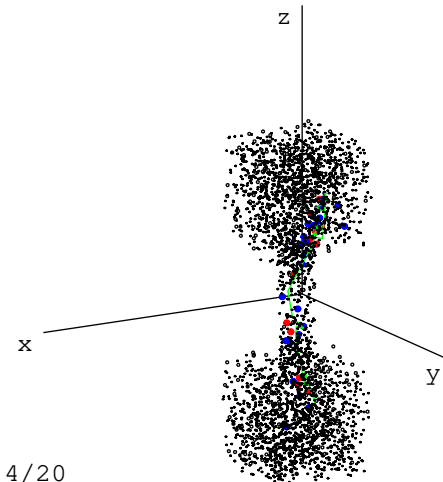
+Recycle Date= 2025/ 4/20



cplot3



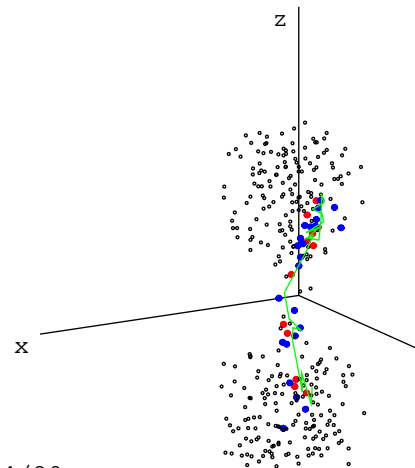
+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.078 nq= 300.0



2025/ 4/20

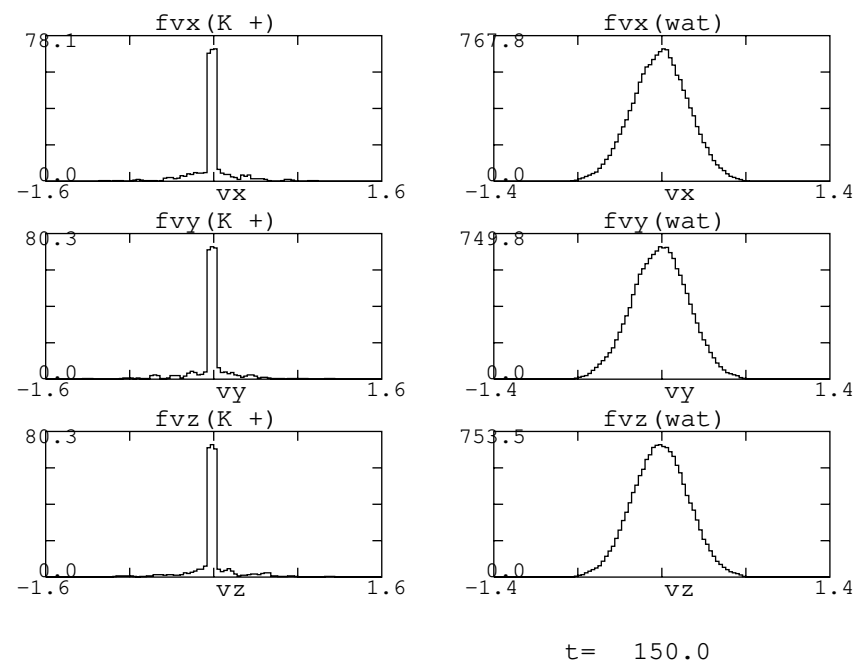
+Recycle /home/mtanaka/MPI_nano/porv31

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= 0.078 nq= 300.0

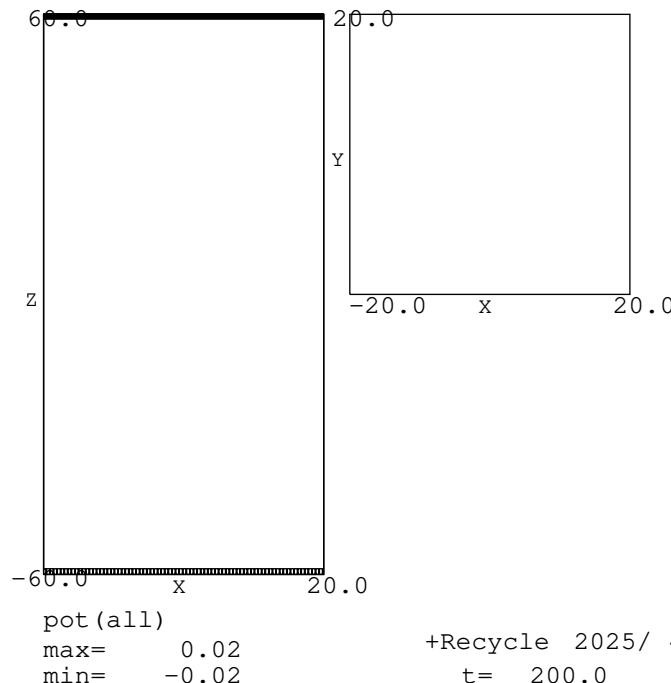


t= 150.0

+Recycle Date= 2025/ 4/20



cplot3



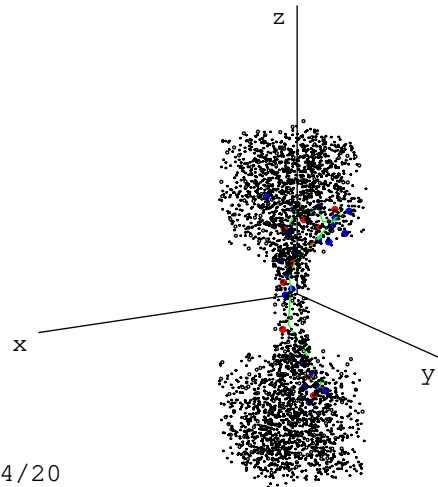
pot(all)

max= 0.02
min= -0.02

+Recycle 2025/ 4/20
t= 200.0

+Recycle /home/mtanaka/MPI_nano/porv31

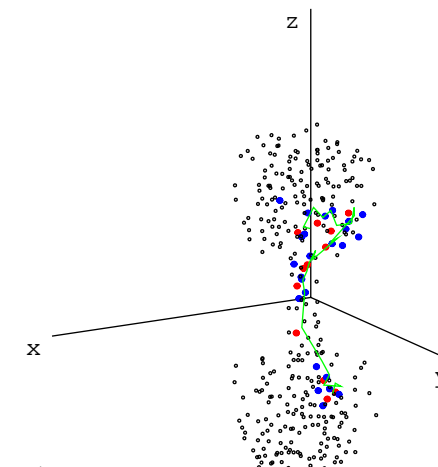
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.086 nq= 300.0



2025/ 4/20

+Recycle /home/mtanaka/MPI_nano/porv31

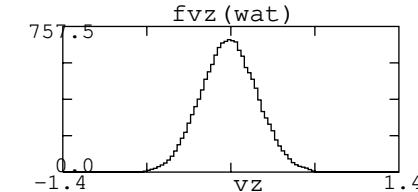
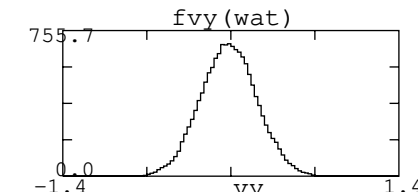
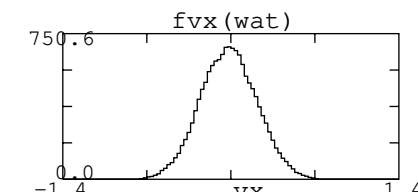
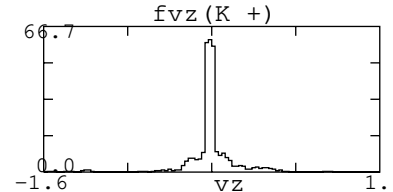
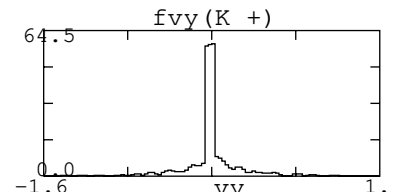
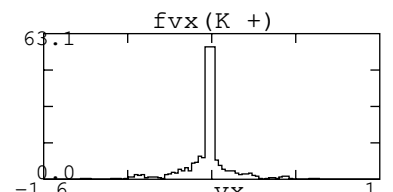
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.086 nq= 300.0



2025/ 4/20

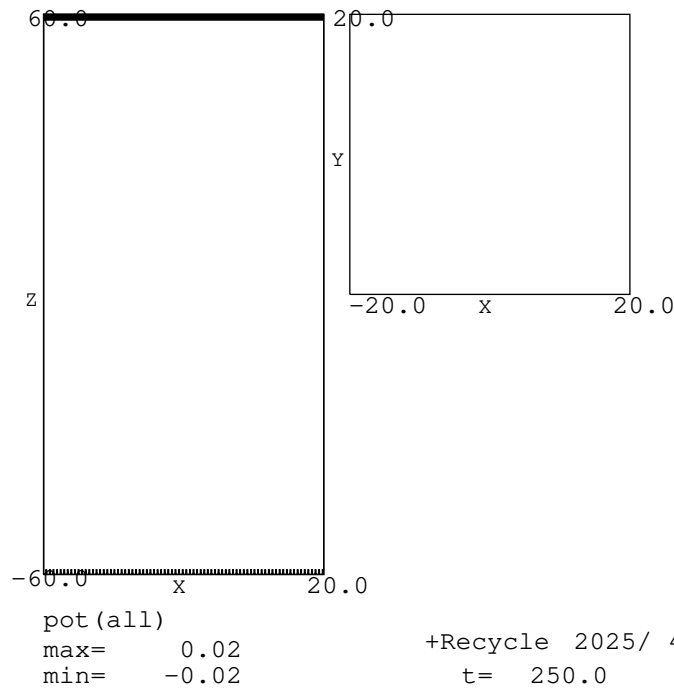
t= 200.0

+Recycle Date= 2025/ 4/20

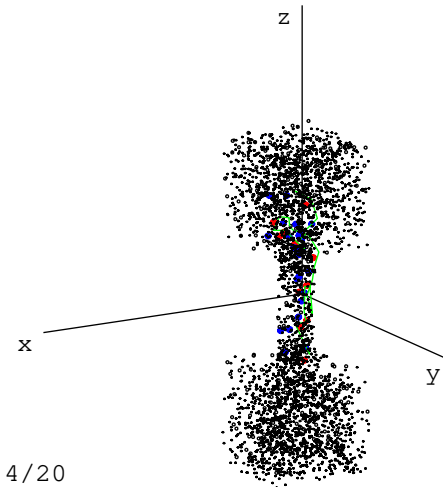


t= 200.0

cplot3

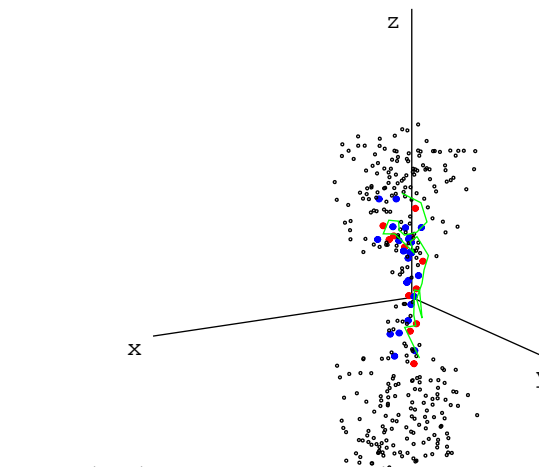


+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.092 nq= 300.0

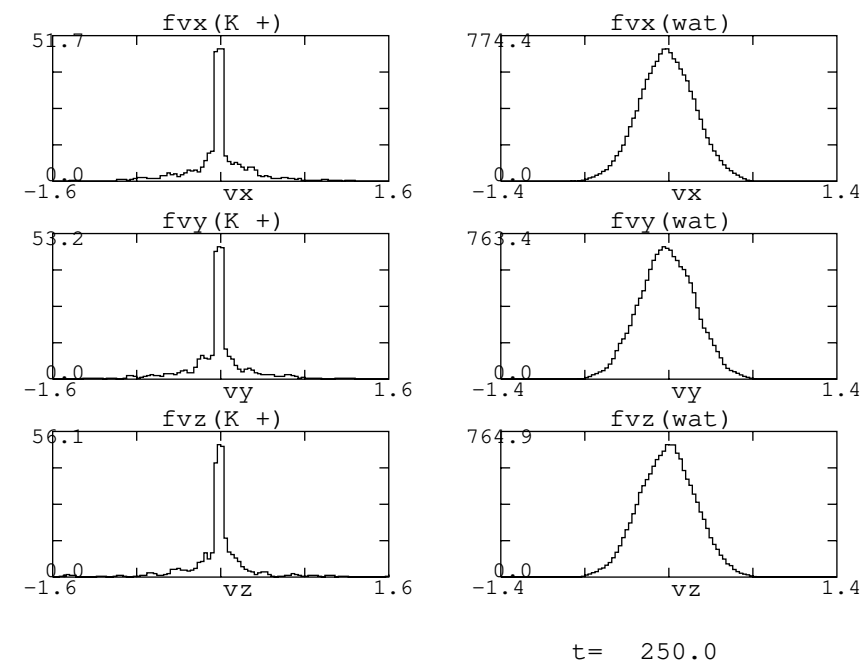


+Recycle /home/mtanaka/MPI_nano/porv31

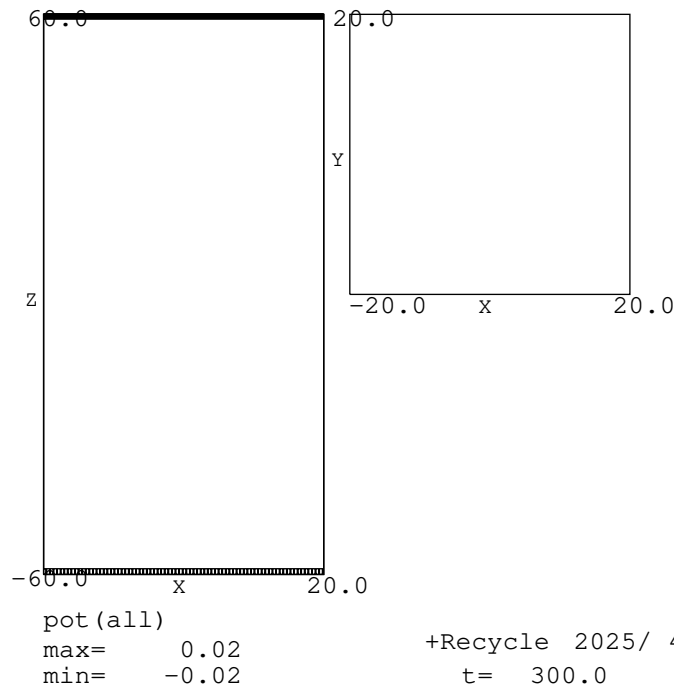
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.092 nq= 300.0



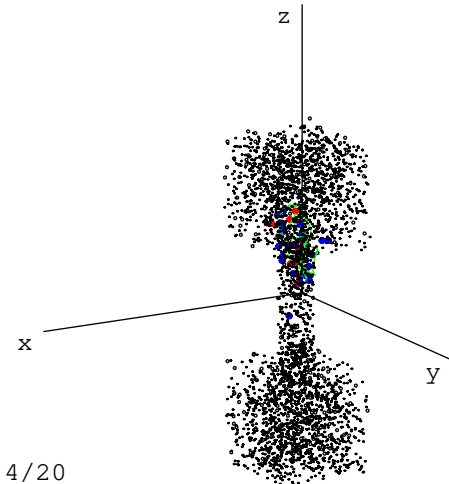
+Recycle Date= 2025/ 4/20



cplot3

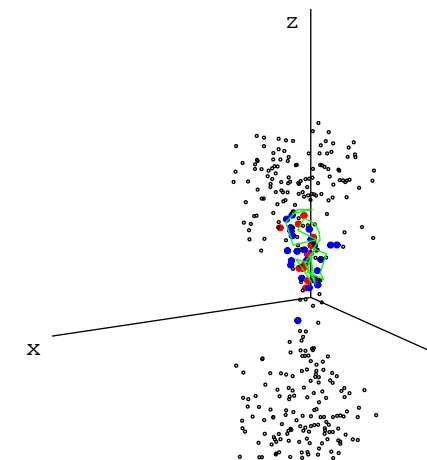


+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.095 nq= 300.0

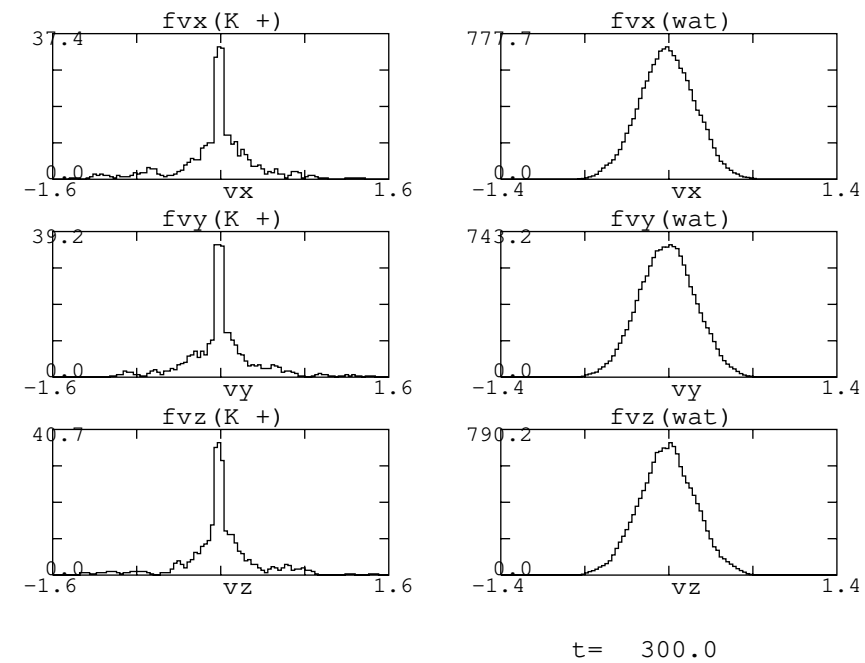


+Recycle /home/mtanaka/MPI_nano/porv31

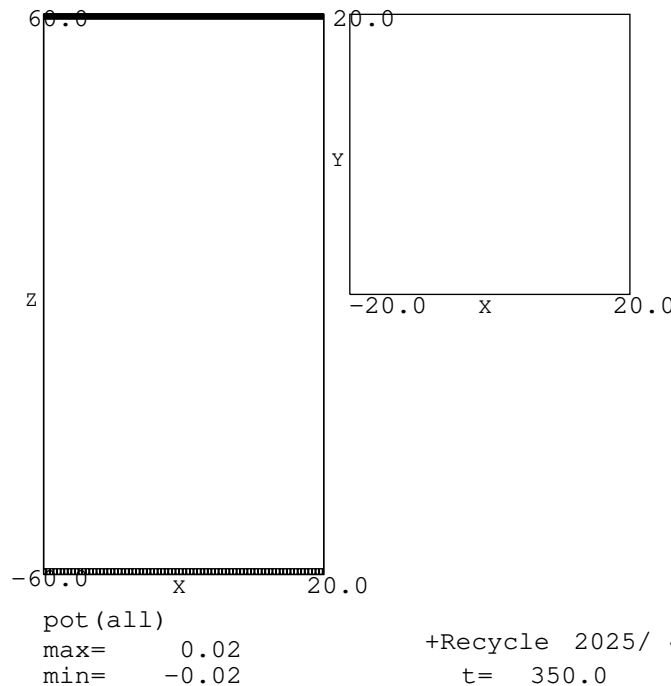
R pore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.095 nq= 300.0



+Recycle Date= 2025/ 4/20



cplot3



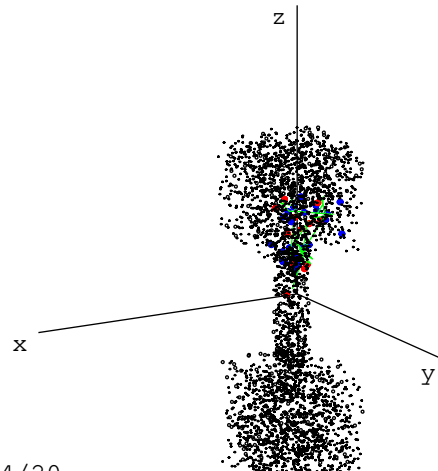
pot(all)

max= 0.02
min= -0.02

+Recycle 2025/ 4/20
t= 350.0

+Recycle /home/mtanaka/MPI_nano/porv31

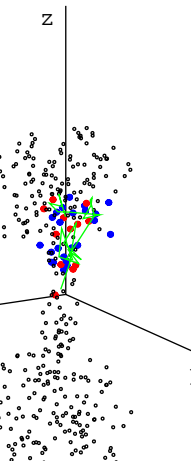
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.097 nq= 300.0



2025/ 4/20

+Recycle /home/mtanaka/MPI_nano/porv31

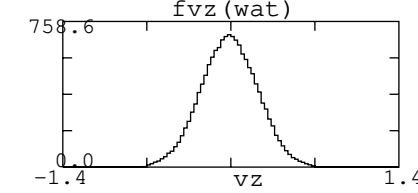
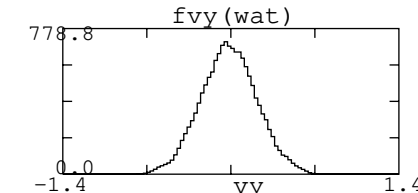
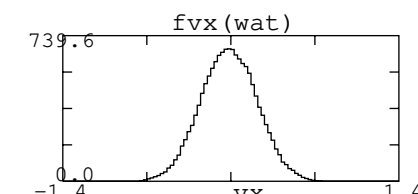
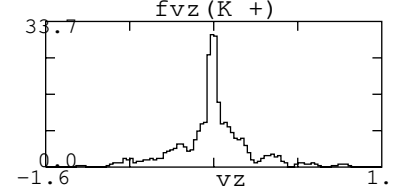
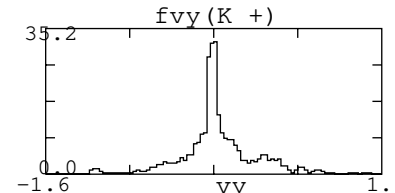
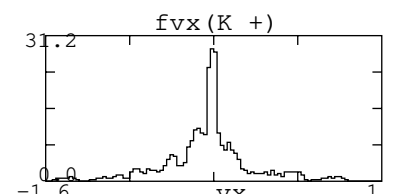
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.097 nq= 300.0



2025/ 4/20

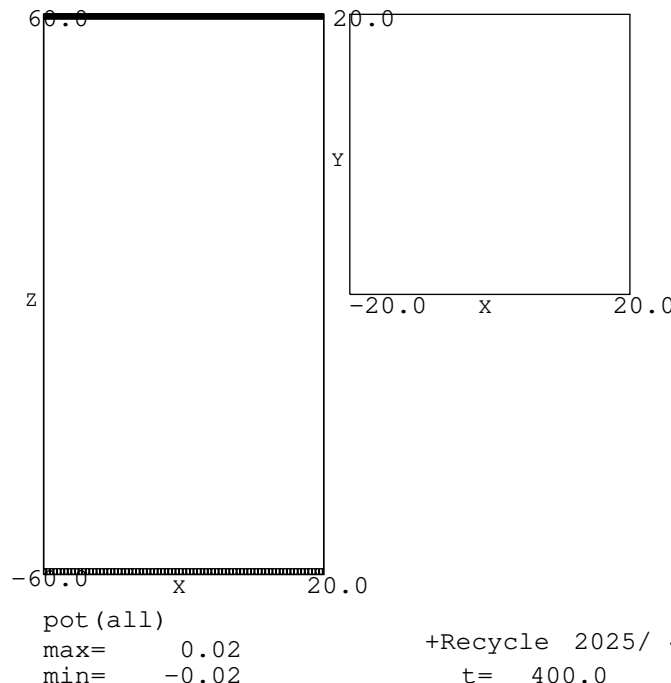
t= 350.0

+Recycle Date= 2025/ 4/20

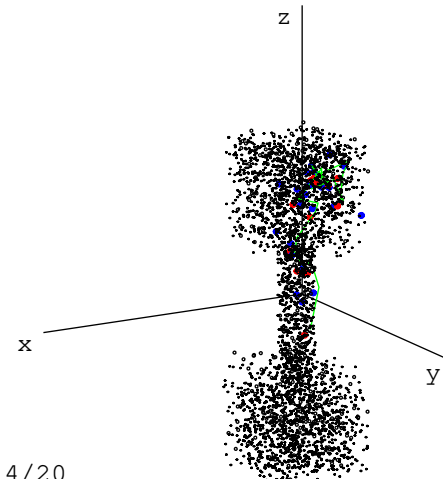


t= 350.0

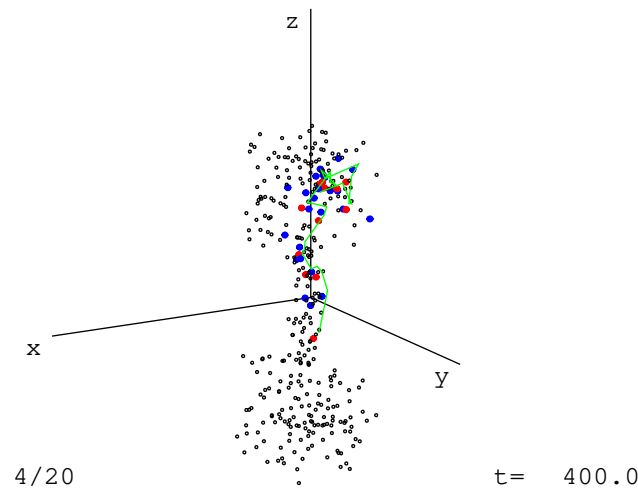
cplot3



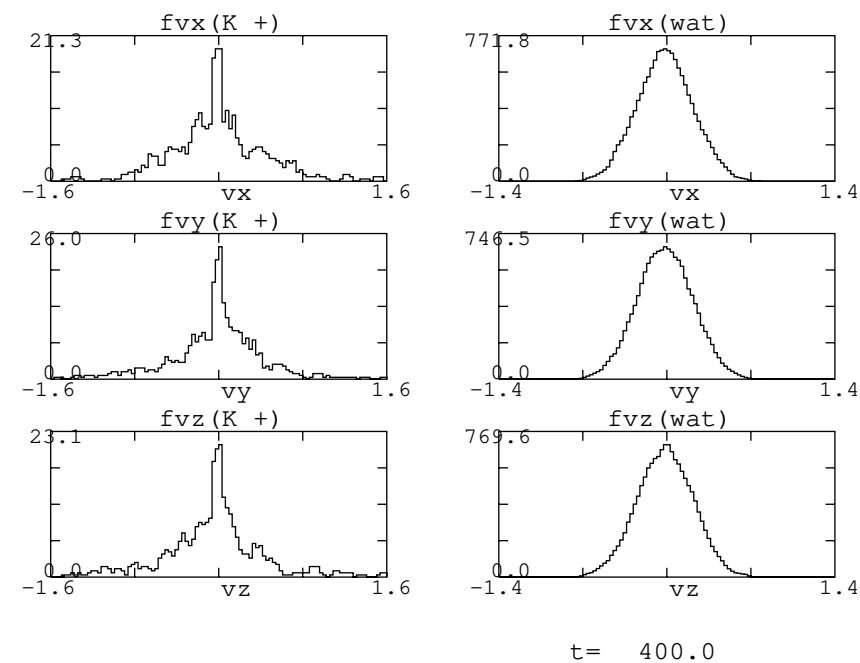
+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.098 nq= 300.0



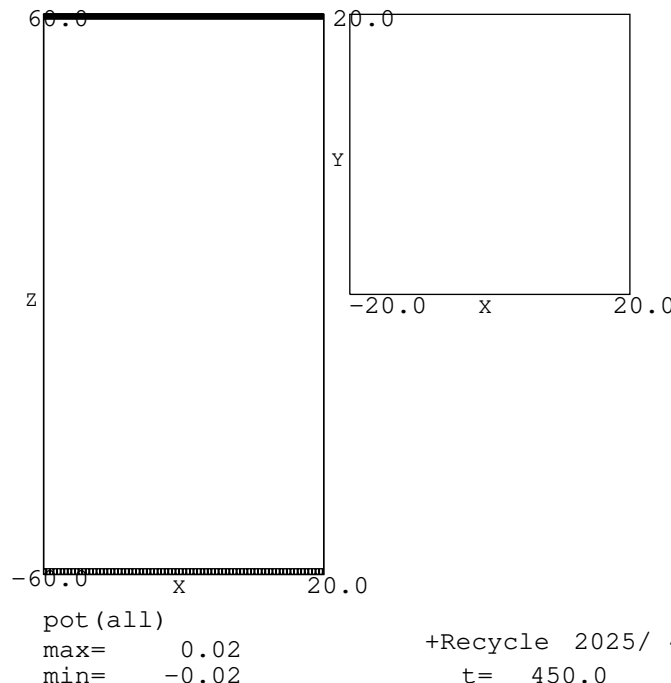
+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.098 nq= 300.0



+Recycle Date= 2025/ 4/20



cplot3



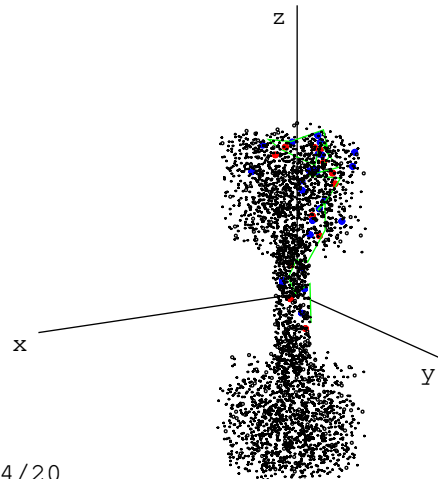
pot(all)

max= 0.02
min= -0.02

+Recycle 2025/ 4/20
t= 450.0

+Recycle /home/mtanaka/MPI_nano/porv31

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= 0.099 nq= 300.0

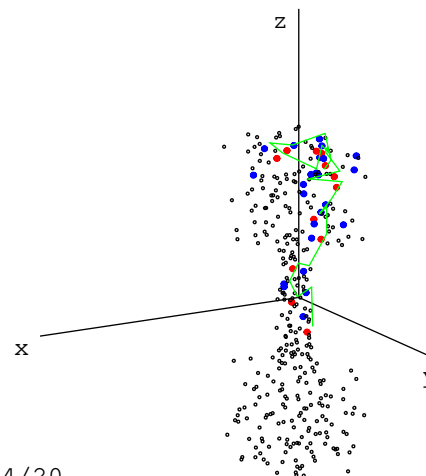


2025/ 4/20

t= 450.0

+Recycle /home/mtanaka/MPI_nano/porv31

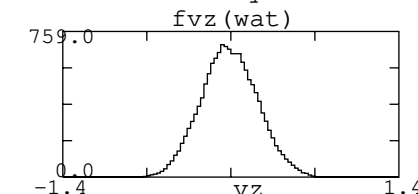
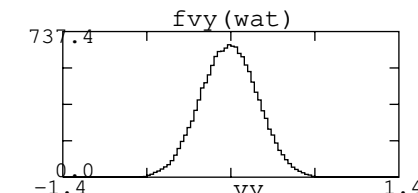
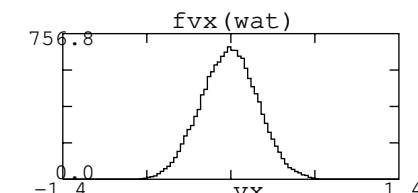
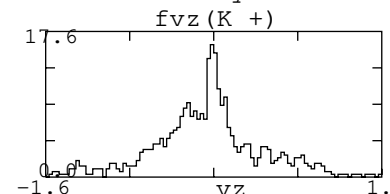
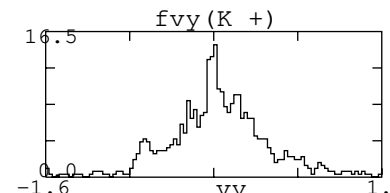
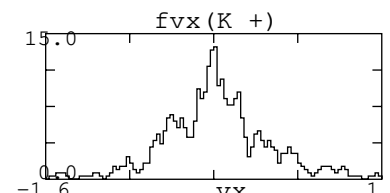
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.099 nq= 300.0



2025/ 4/20

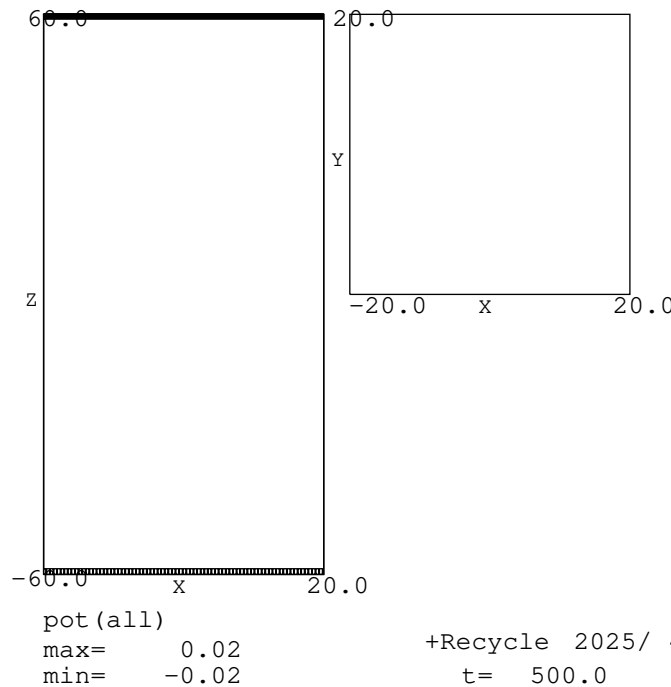
t= 450.0

+Recycle Date= 2025/ 4/20

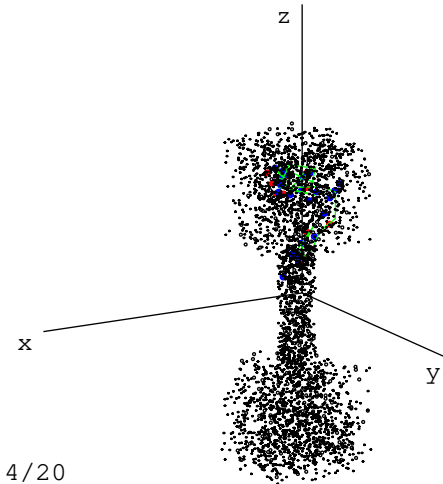


t= 450.0

cplot3

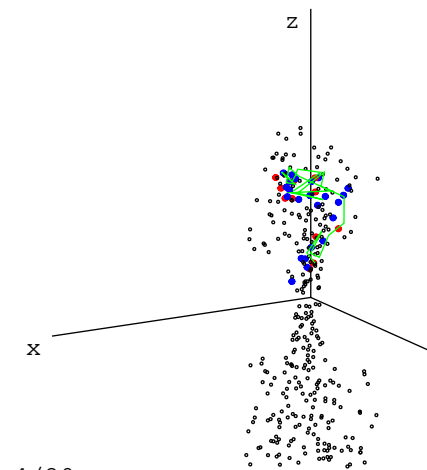


+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.099 nq= 300.0

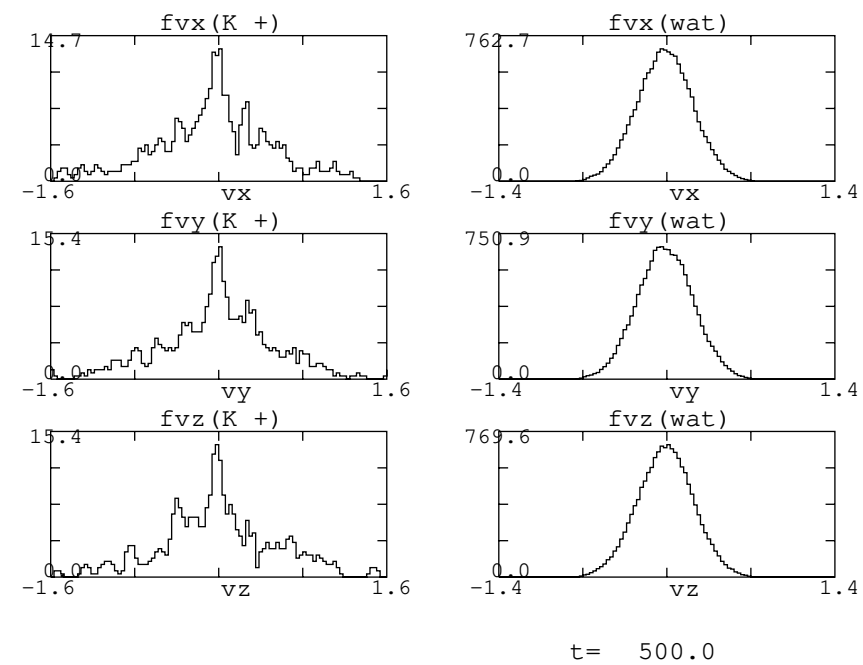


+Recycle /home/mtanaka/MPI_nano/porv31

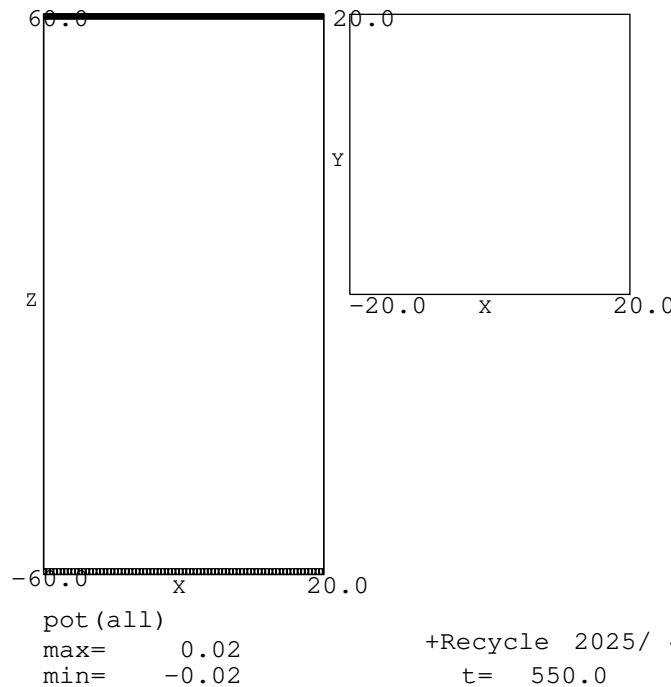
R pore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.099 nq= 300.0



+Recycle Date= 2025/ 4/20



cplot3



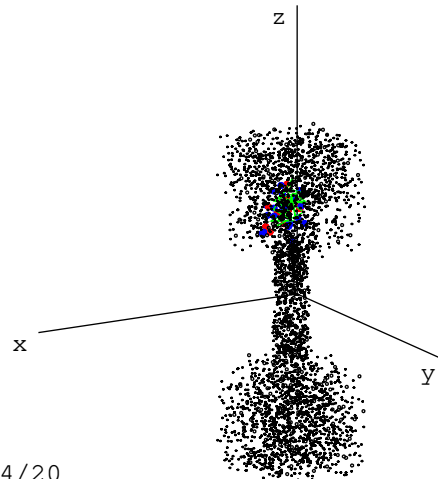
pot(all)

max= 0.02
min= -0.02

+Recycle 2025/ 4/20
t= 550.0

+Recycle /home/mtanaka/MPI_nano/porv31

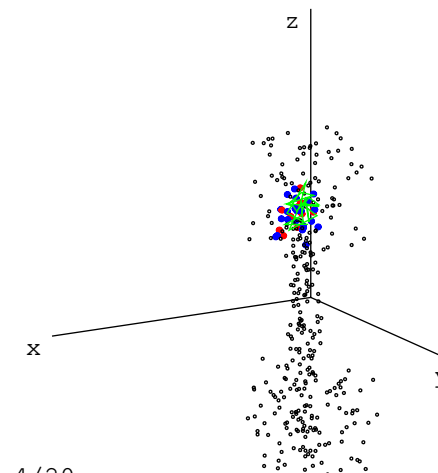
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.100 nq= 300.0



2025/ 4/20

+Recycle /home/mtanaka/MPI_nano/porv31

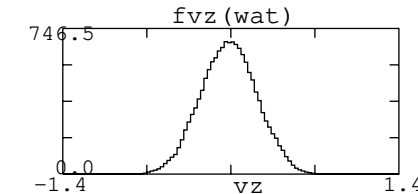
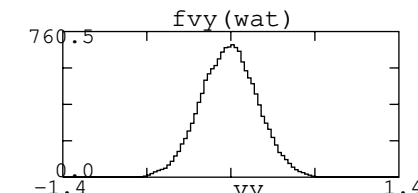
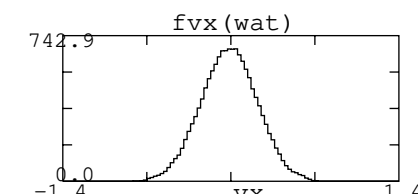
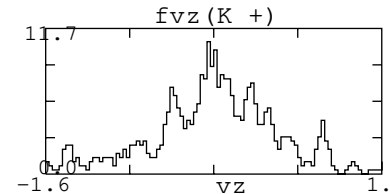
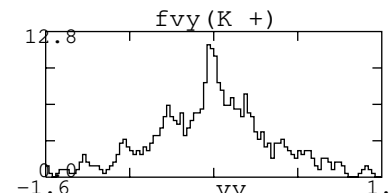
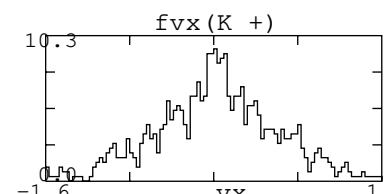
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.100 nq= 300.0



2025/ 4/20

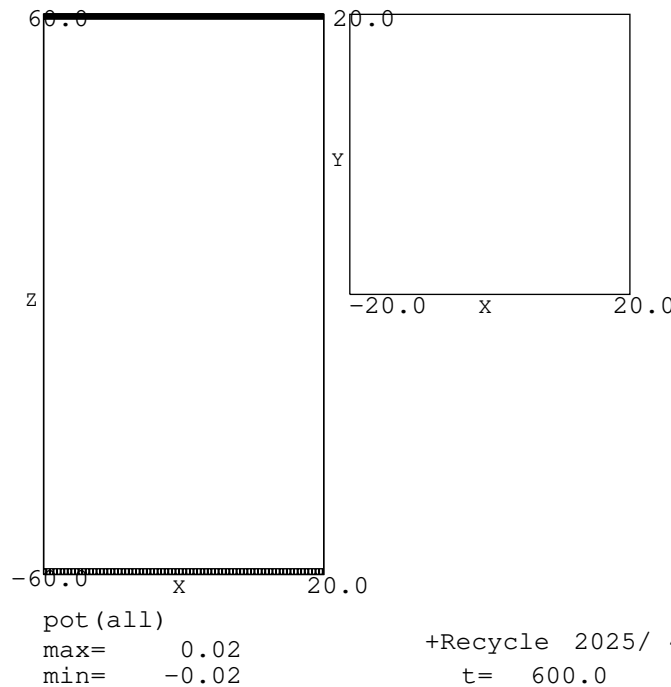
t= 550.0

+Recycle Date= 2025/ 4/20

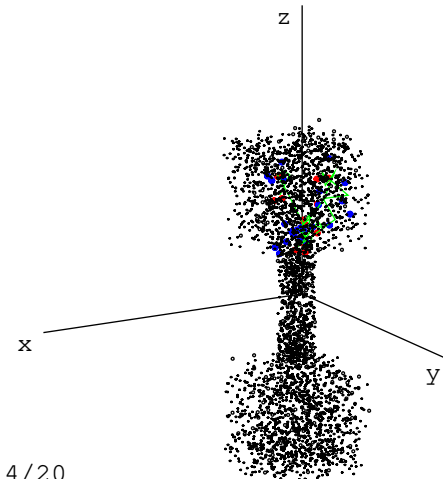


t= 550.0

cplot3

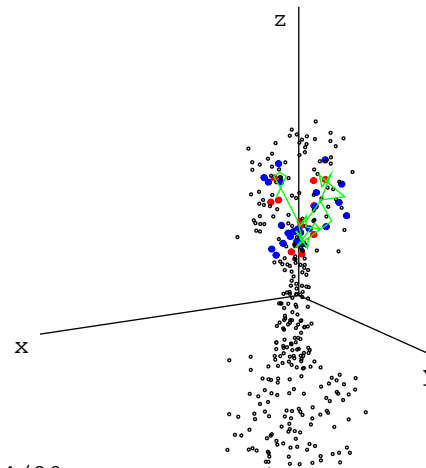


+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.100 nq= 300.0

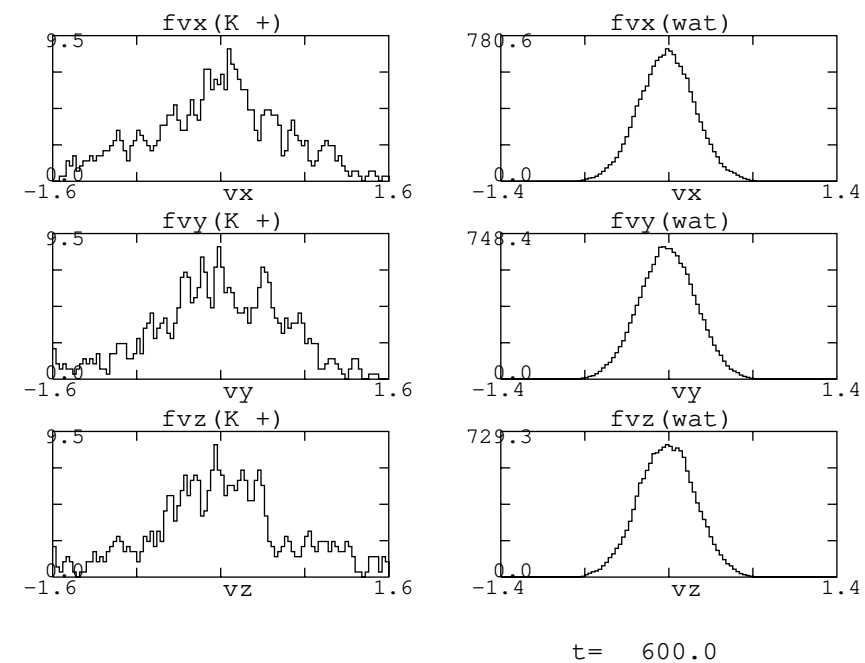


+Recycle /home/mtanaka/MPI_nano/porv31

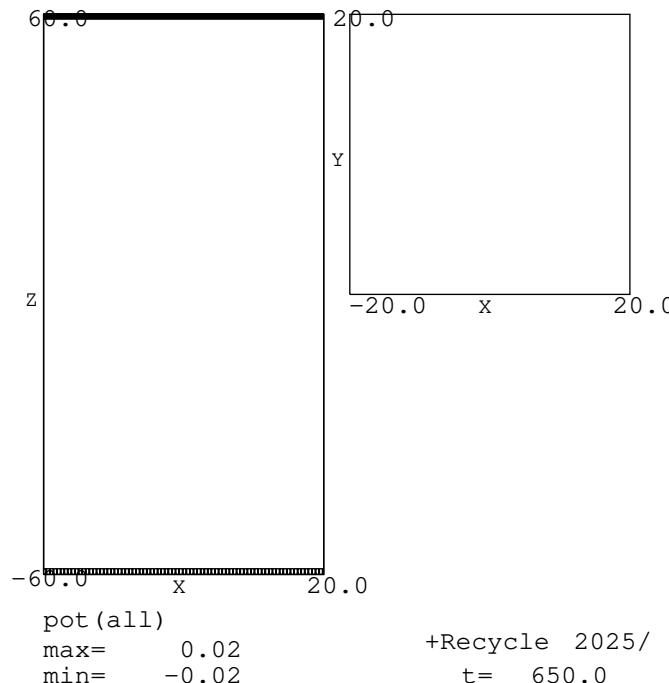
R pore= 7.4 Z cp= 1.0 gamma= 5.0 L_rod= 30.0
H pore= 40.0 Z cn= -1.0 np= 36.0 r_rod= 2.8
V top= 0.100 nq= 300.0



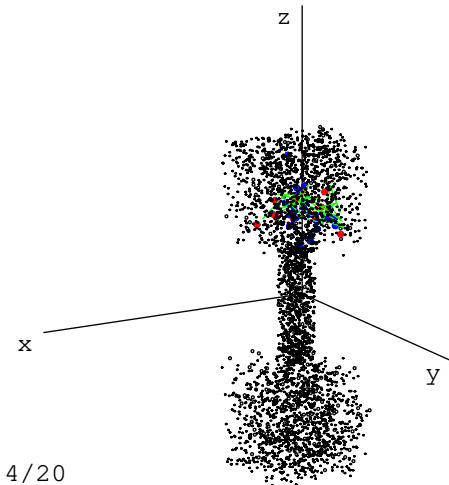
+Recycle Date= 2025/ 4/20



cplot3



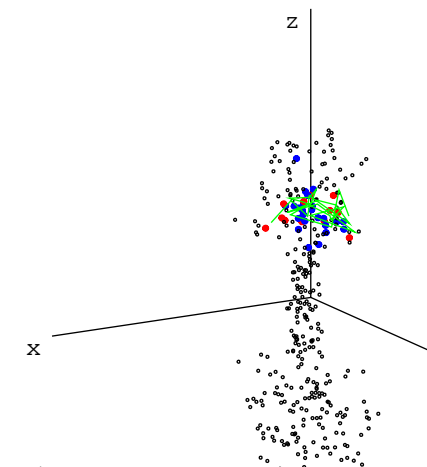
+Recycle /home/mtanaka/MPI_nano/porv31
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.100 nq= 300.0



2025/ 4/20

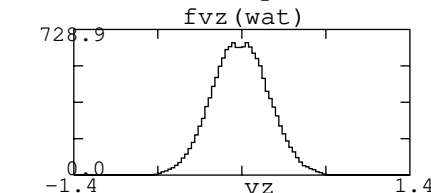
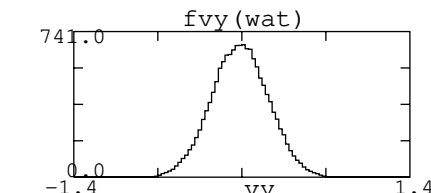
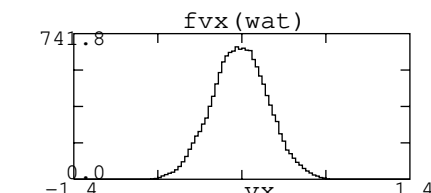
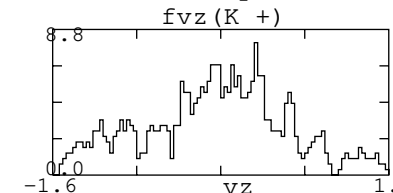
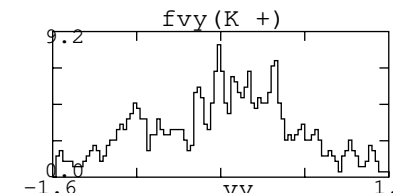
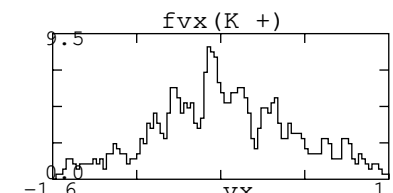
+Recycle /home/mtanaka/MPI_nano/porv31

R pore= 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= 0.100 nq= 300.0



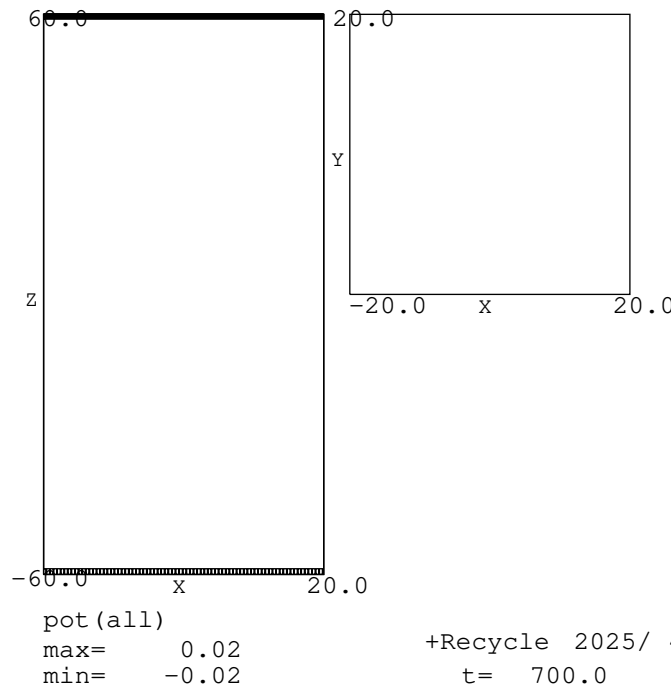
t= 650.0

+Recycle Date= 2025/ 4/20



t= 650.0

cplot3



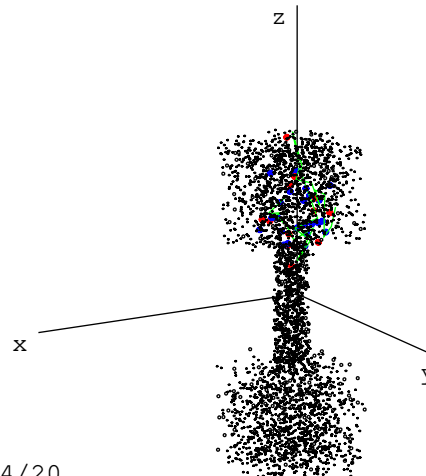
pot(all)

max= 0.02
min= -0.02

+Recycle 2025/ 4/20
t= 700.0

+Recycle /home/mtanaka/MPI_nano/porv31

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= 0.100 nq= 300.0

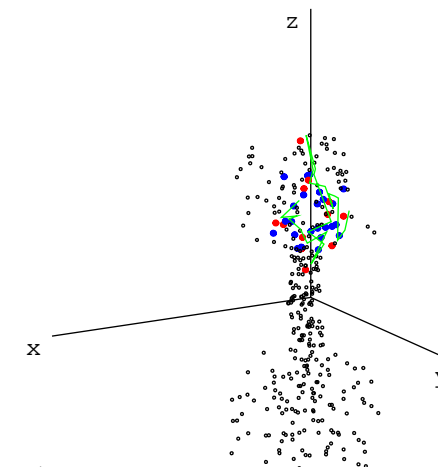


2025/ 4/20

t= 700.0

+Recycle /home/mtanaka/MPI_nano/porv31

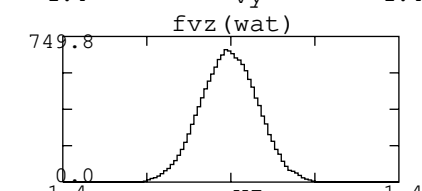
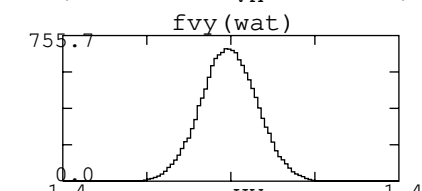
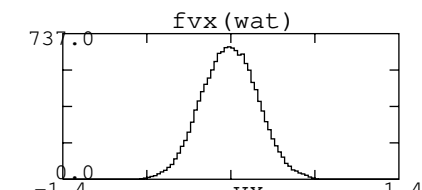
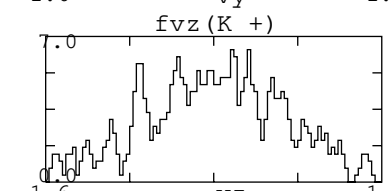
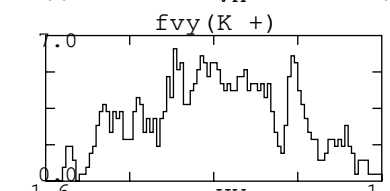
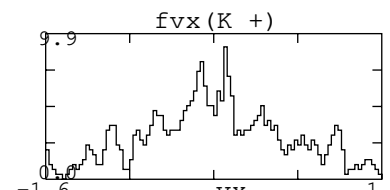
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.100 nq= 300.0



2025/ 4/20

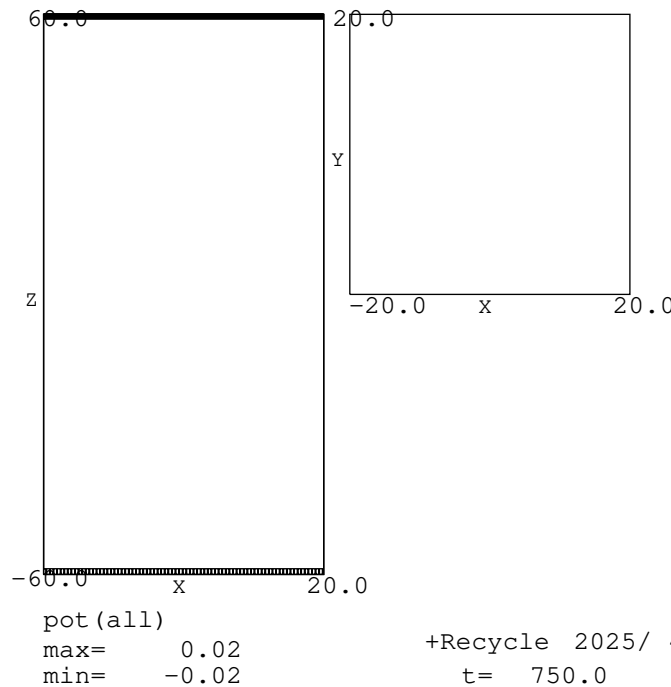
t= 700.0

+Recycle Date= 2025/ 4/20



t= 700.0

cplot3



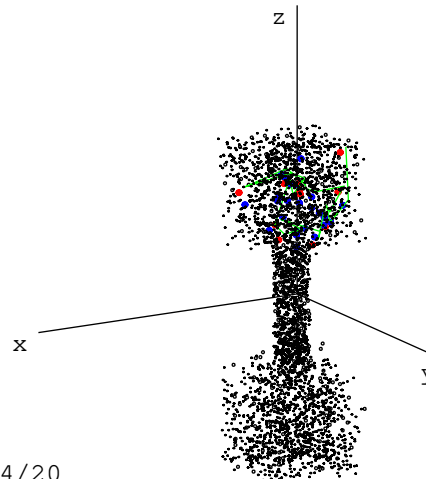
pot(all)

max= 0.02
min= -0.02

+Recycle 2025/ 4/20
t= 750.0

+Recycle /home/mtanaka/MPI_nano/porv31

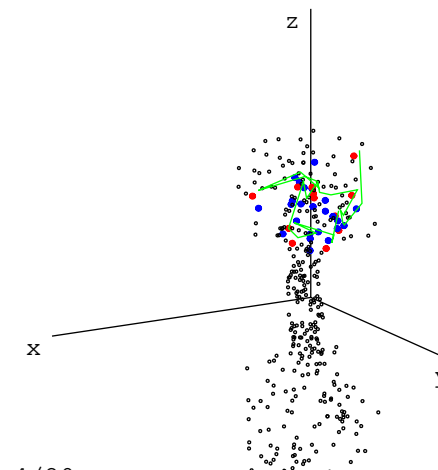
Rpore= 7.4 Zcp= 1.0 gamm= 5.0 L_rod= 30.0
H pore= 40.0 Zcn= -1.0 np= 36.0 r_rod= 2.8
Vtop= 0.100 nq= 300.0



2025/ 4/20

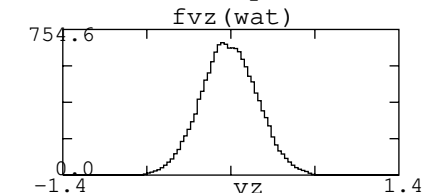
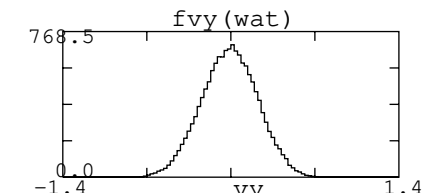
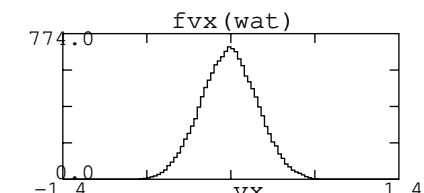
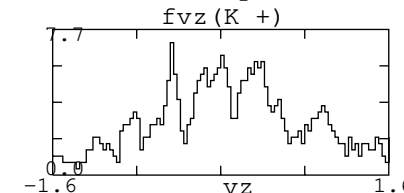
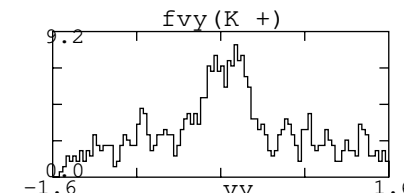
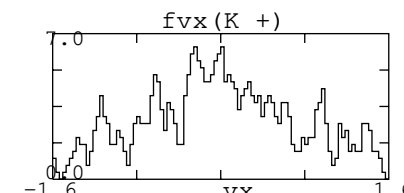
+Recycle /home/mtanaka/MPI_nano/porv31

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= 0.100 nq= 300.0



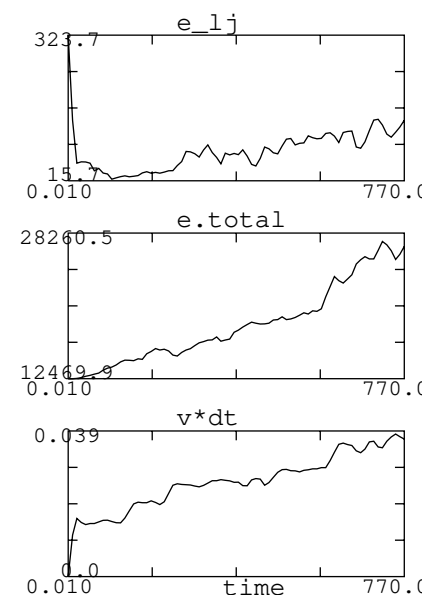
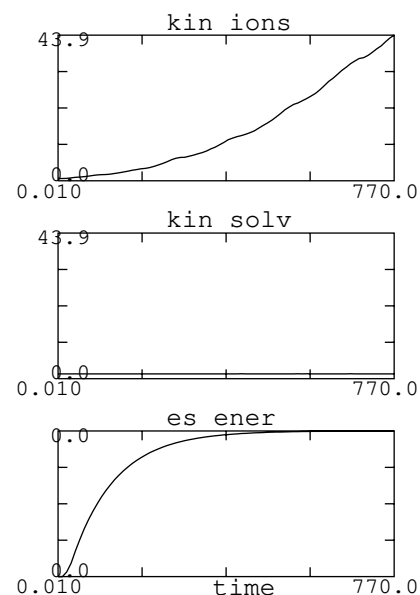
t= 750.0

+Recycle Date= 2025/ 4/20

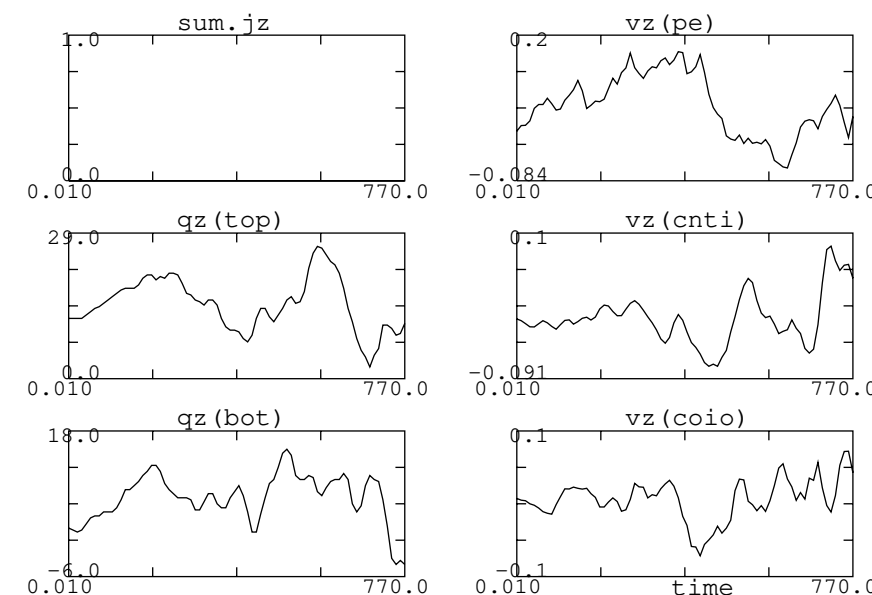


t= 750.0

+Recycle Date= 2025/ 4/20

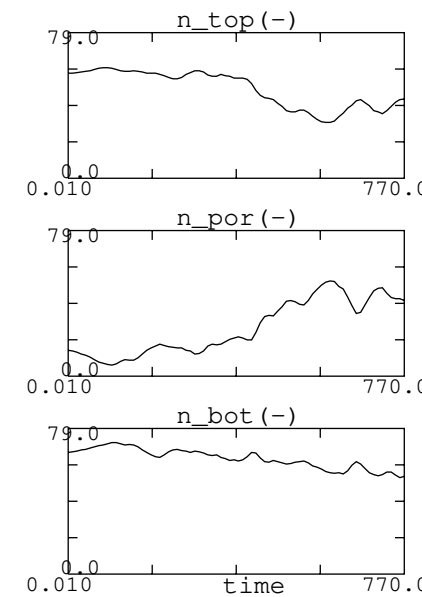
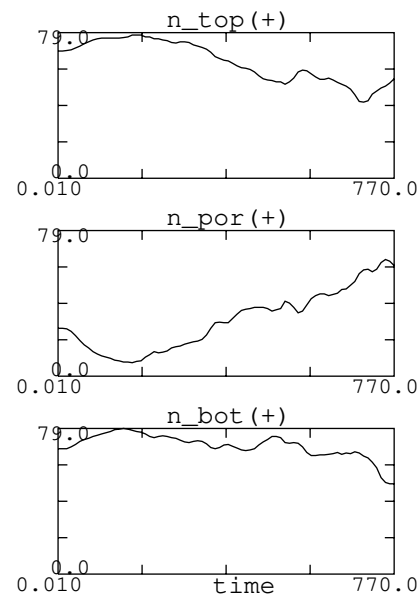


+Recycle Date= 2025/ 4/20



t= 773.3

+Recycle Date= 2025/ 4/20



t= 773.3