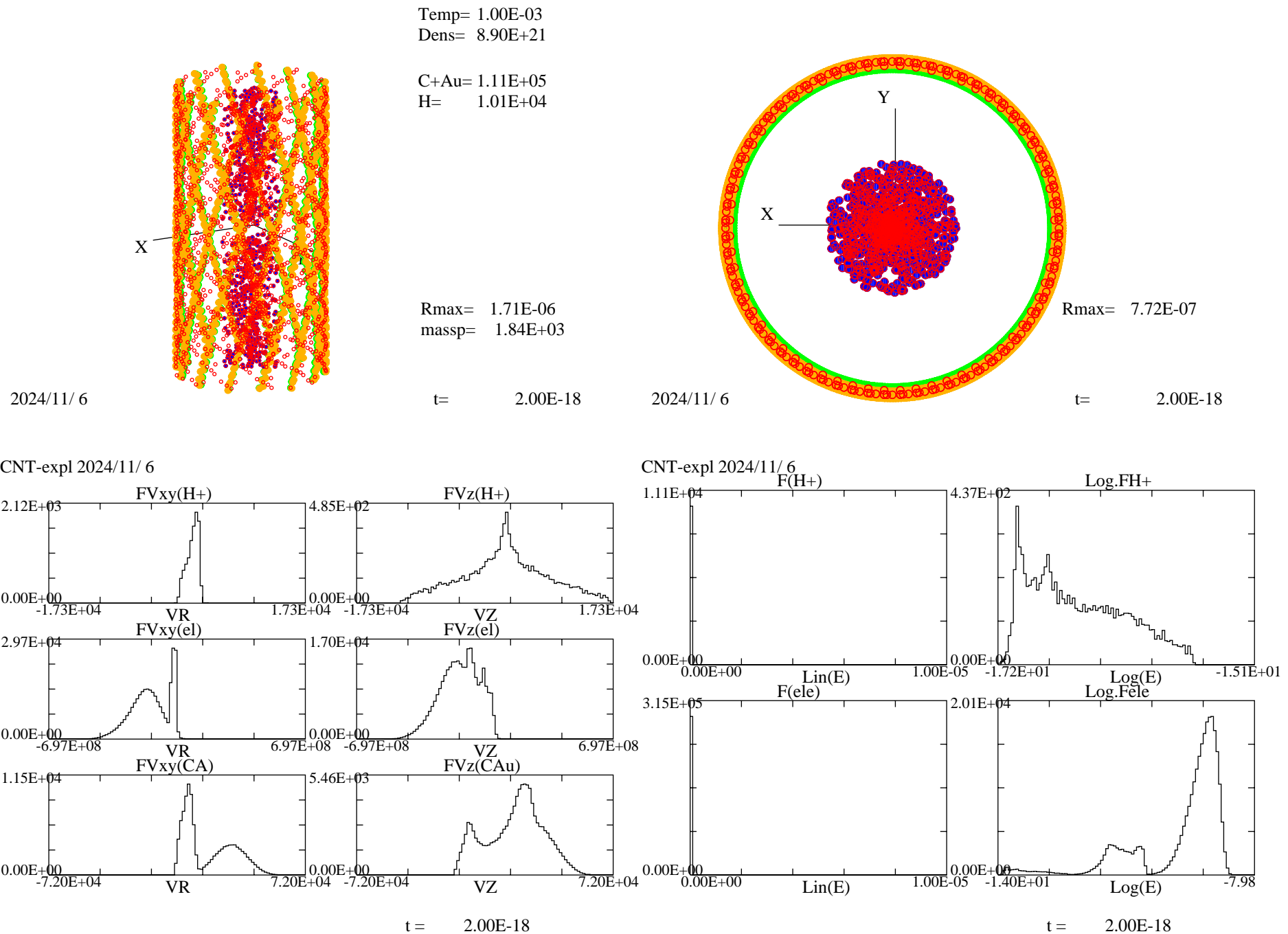
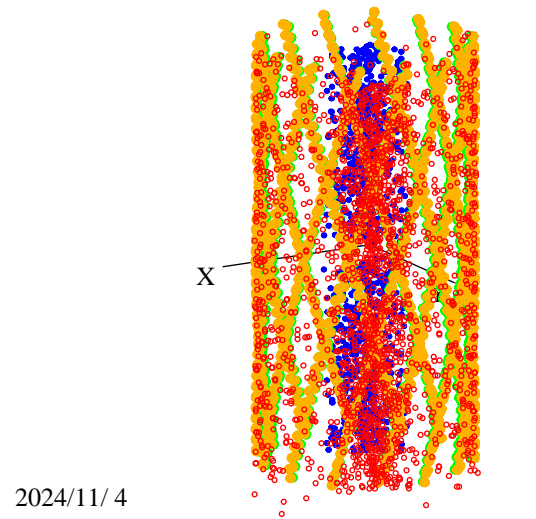


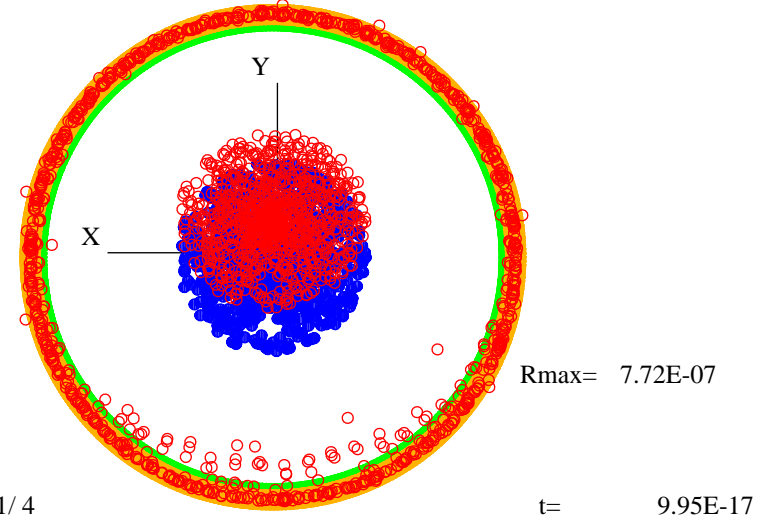
Nanoscale Relativistic Accelerator





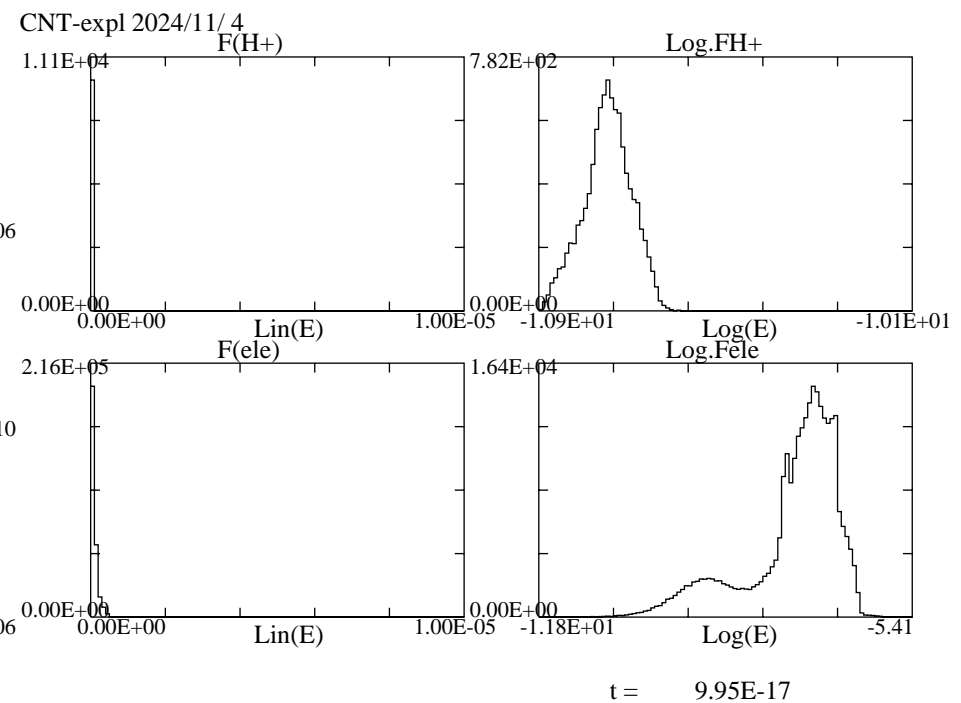
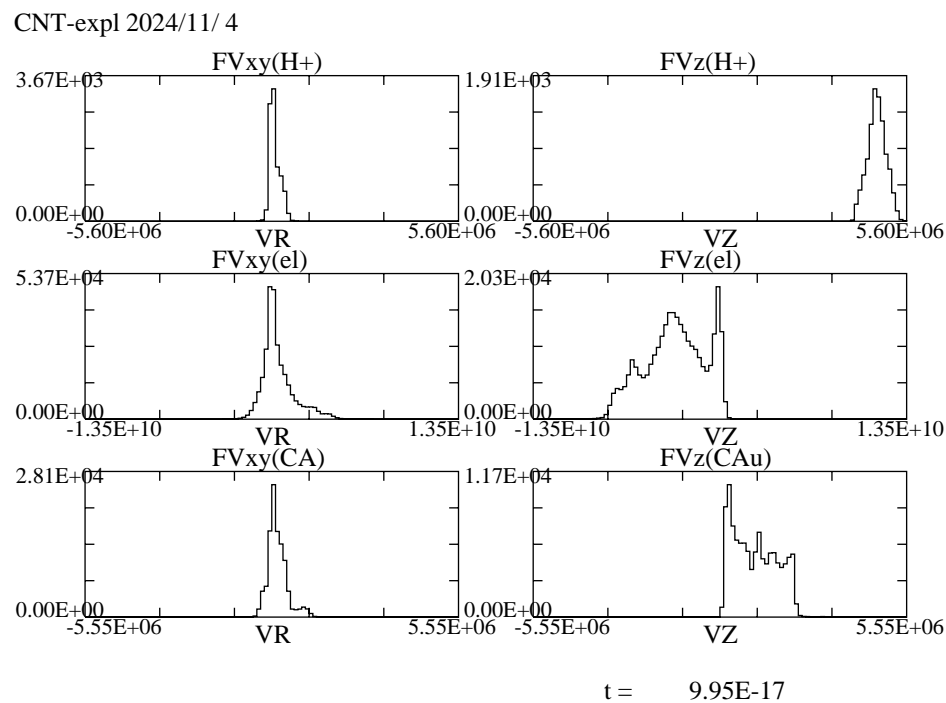
$R_{max} = 1.71E-06$
 $mass_{sp} = 1.84E+03$

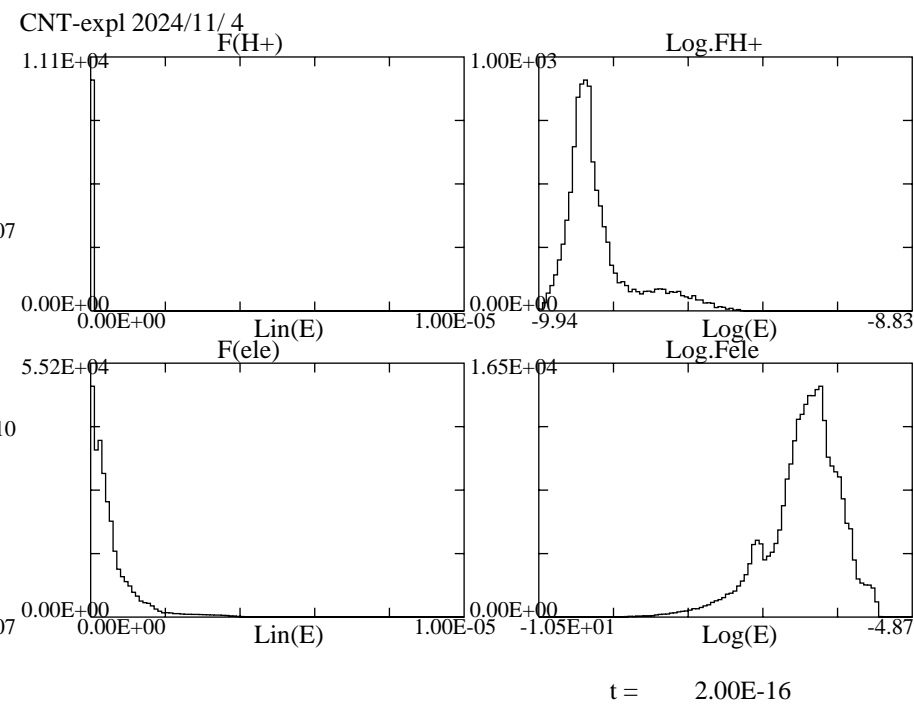
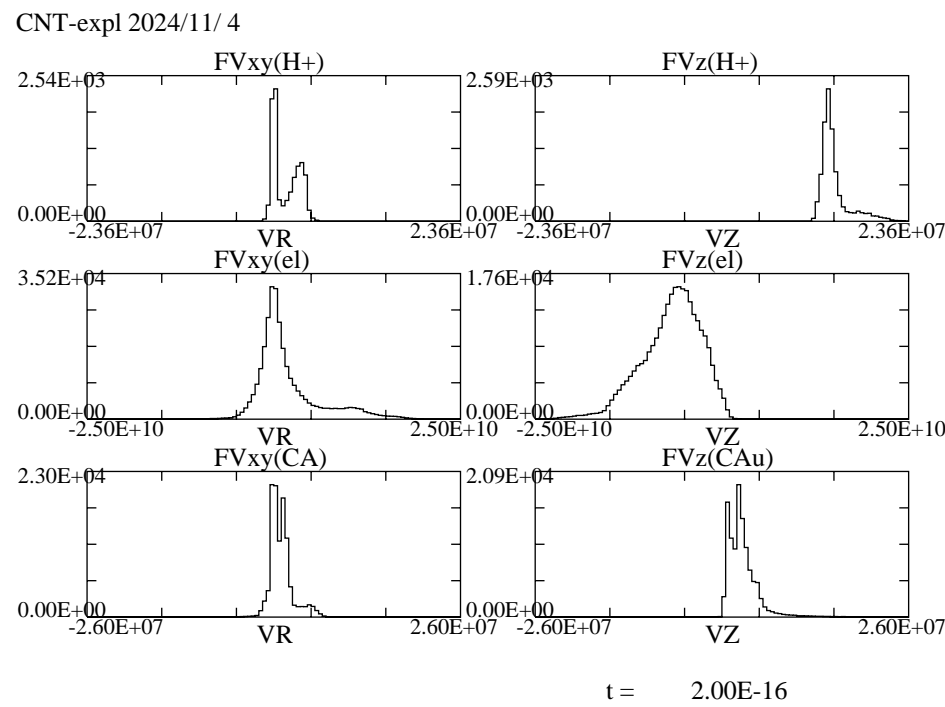
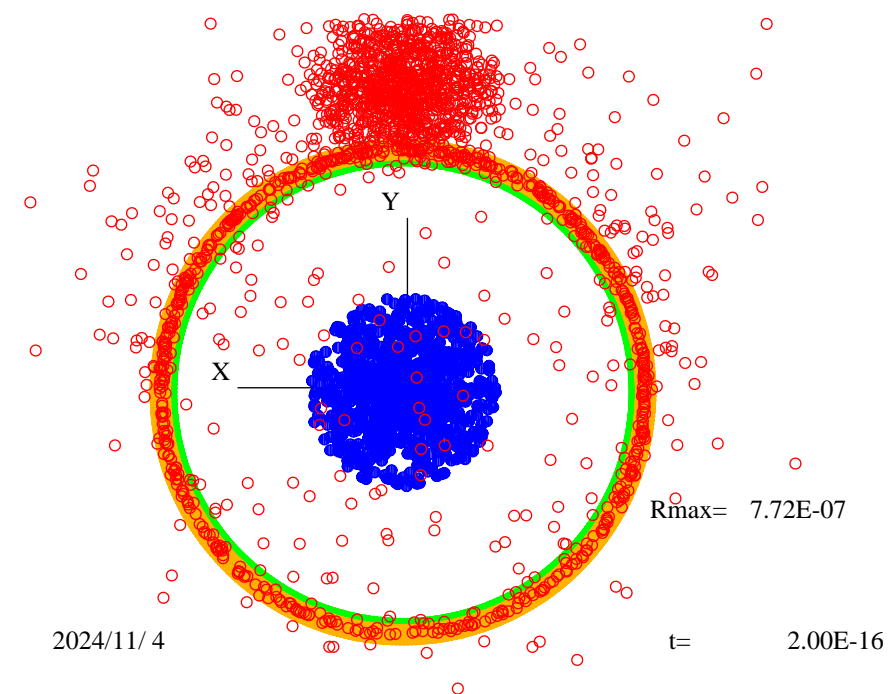
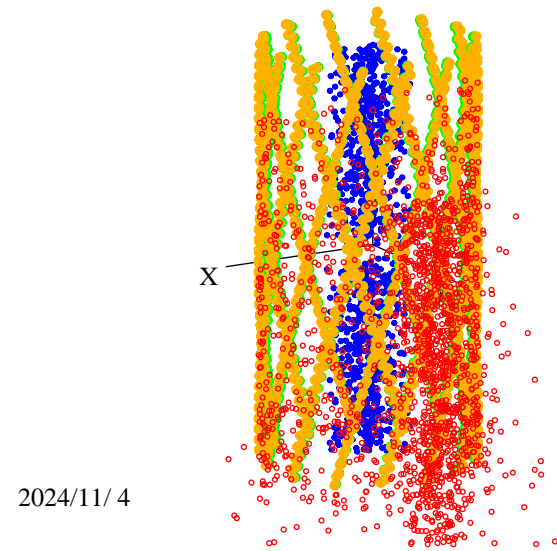
$t = 9.95E-17$

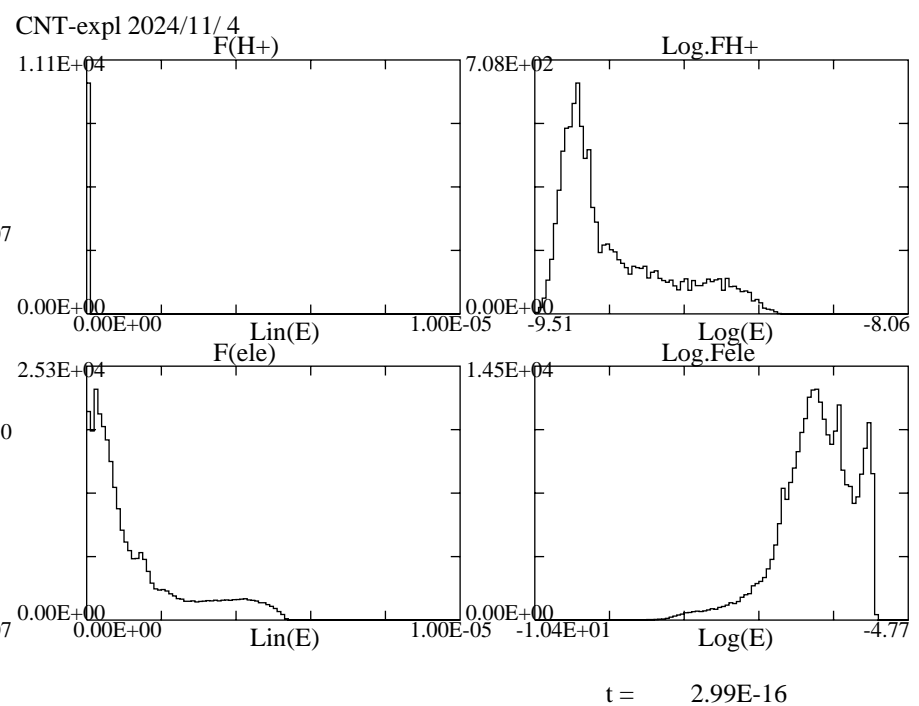
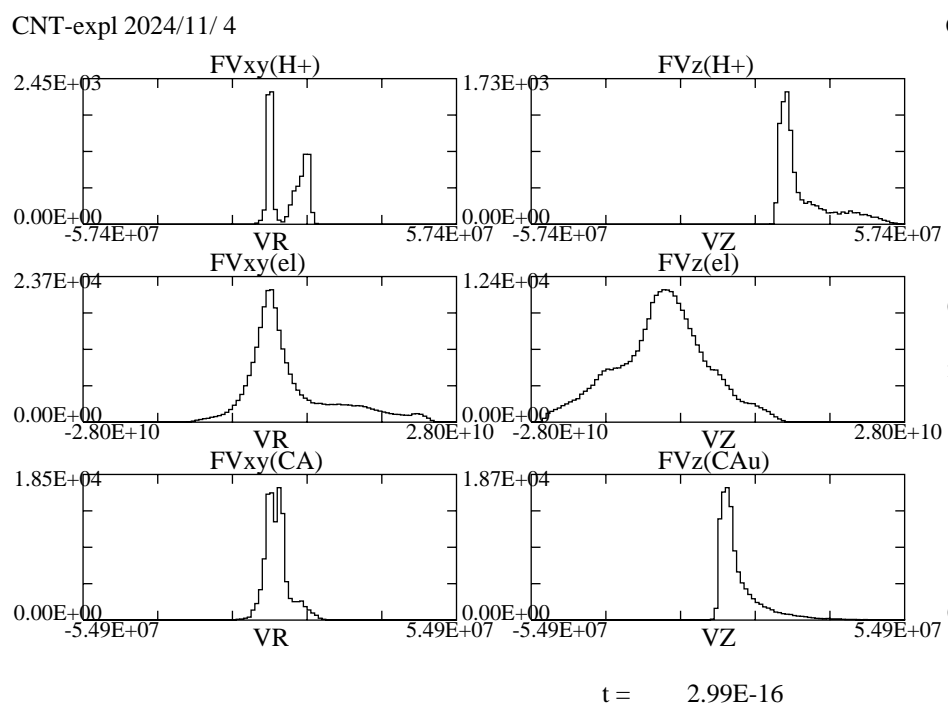
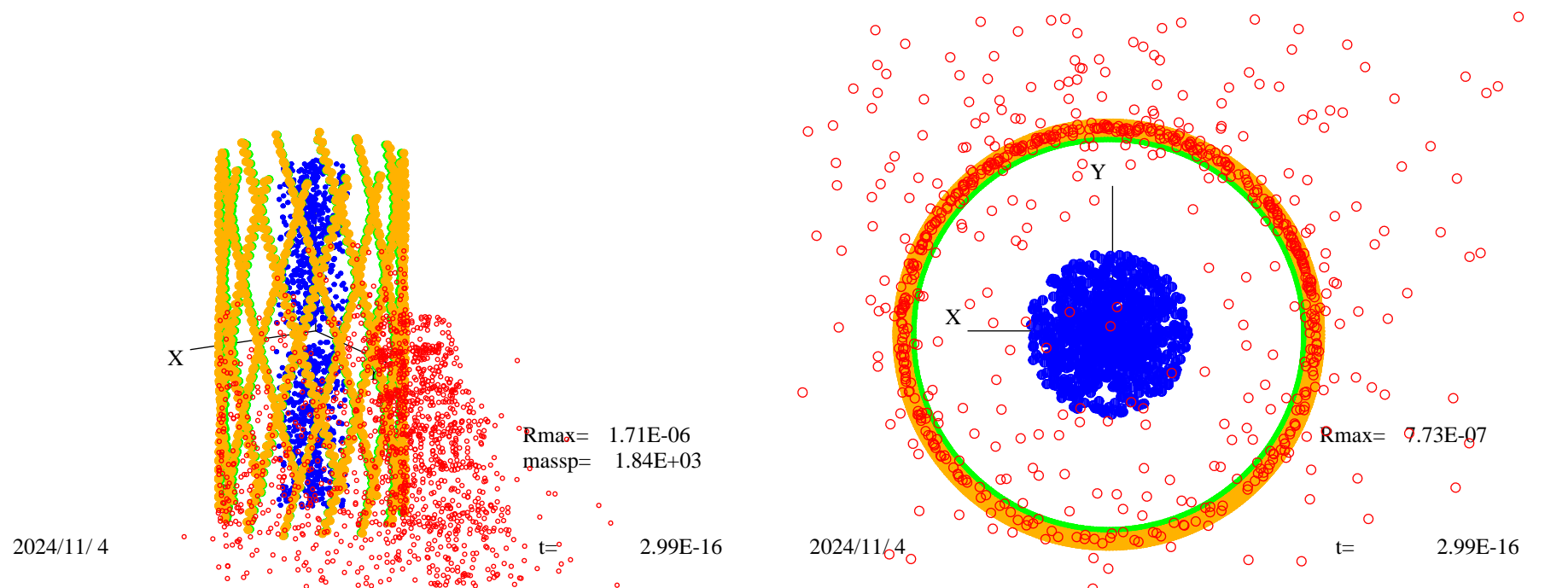


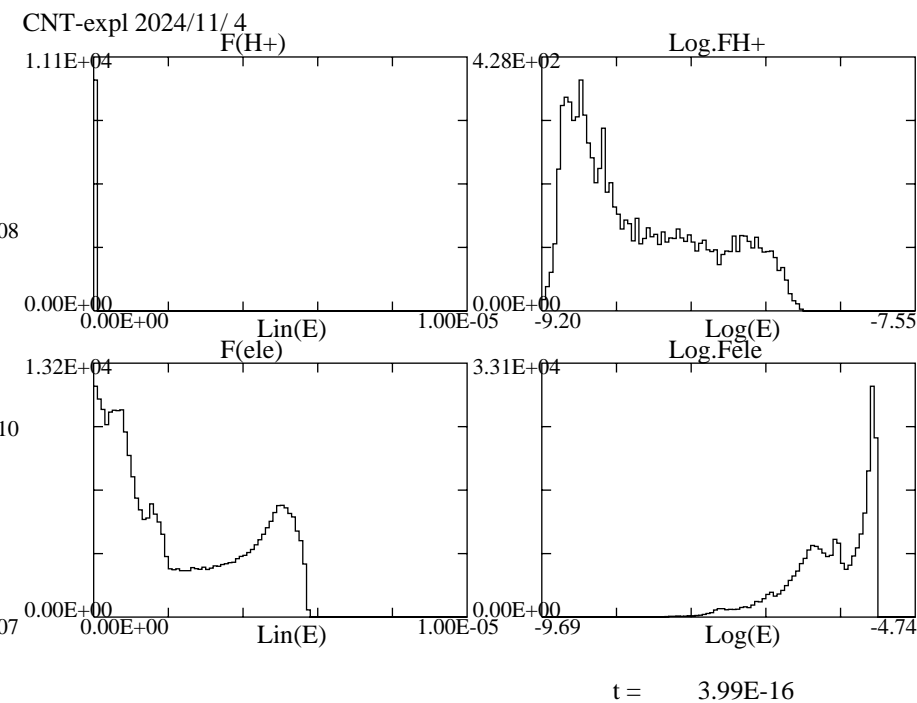
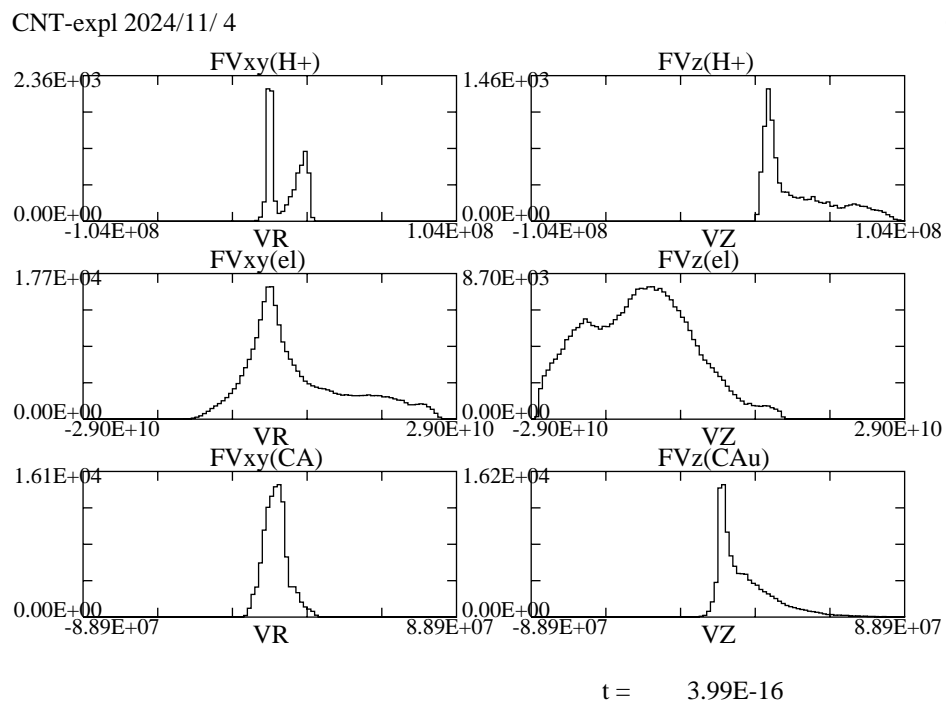
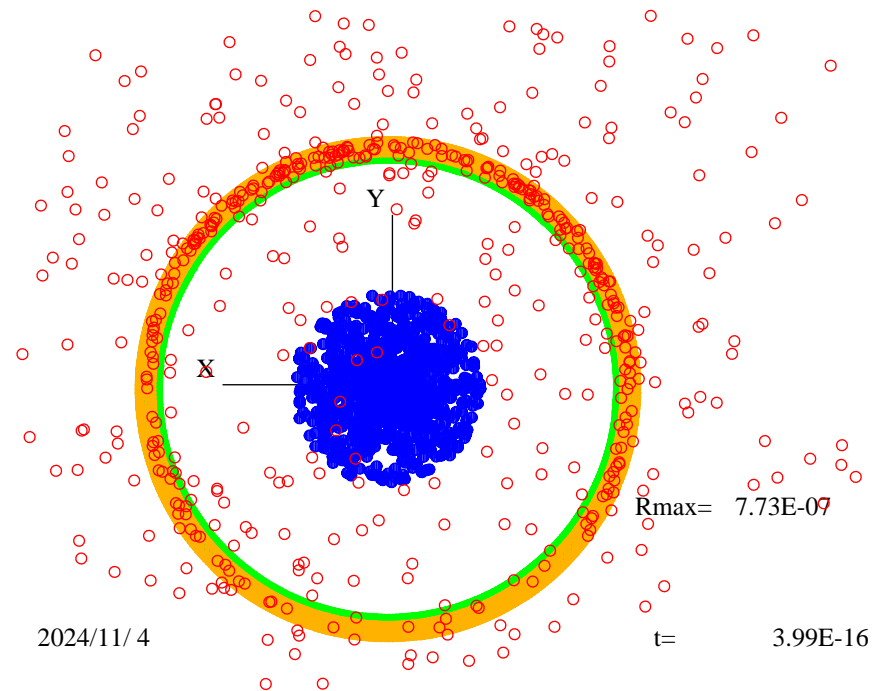
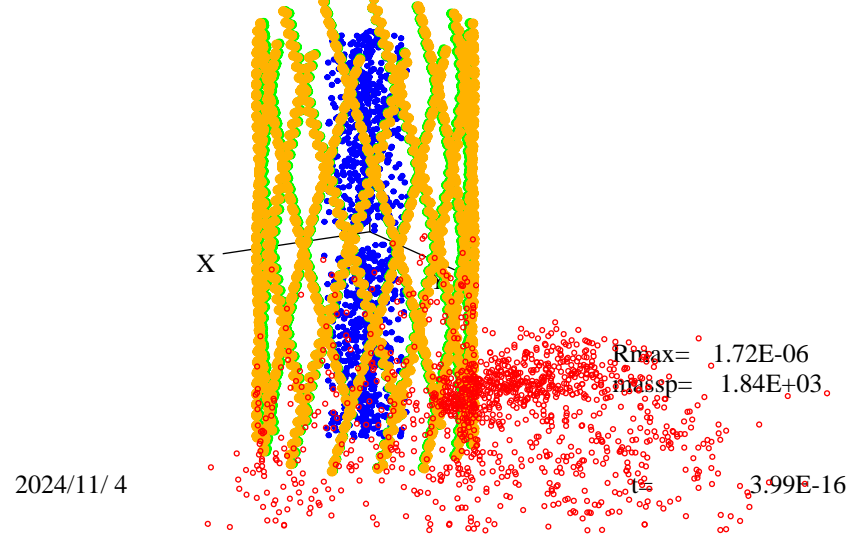
$R_{max} = 7.72E-07$

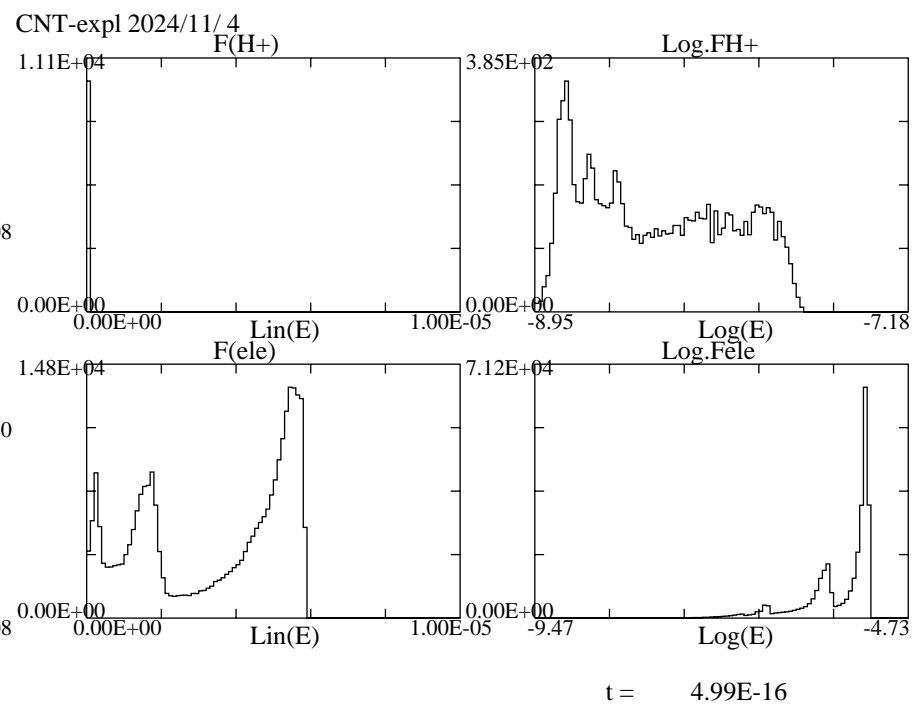
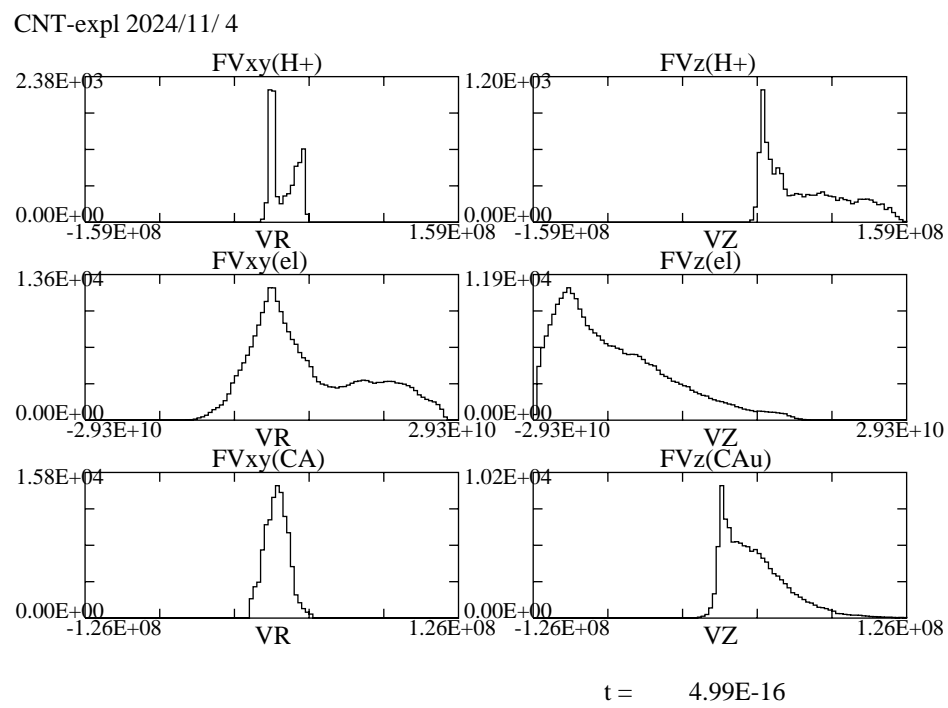
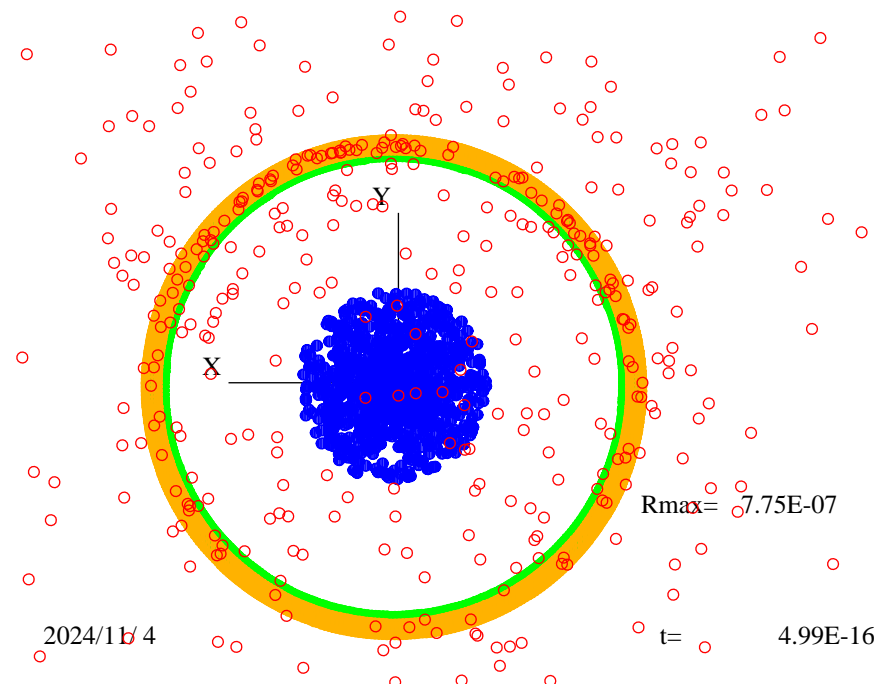
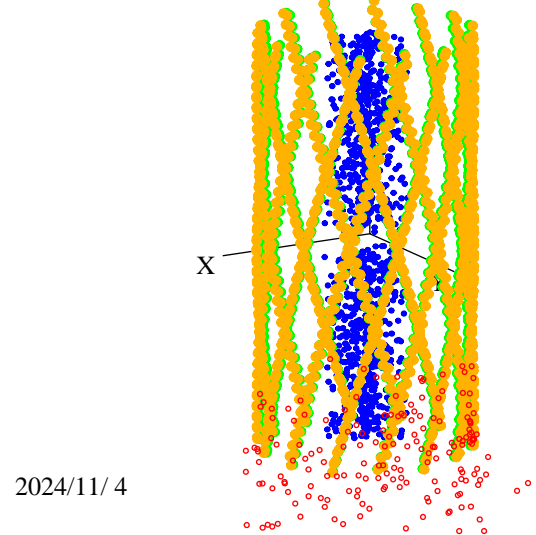
$t = 9.95E-17$

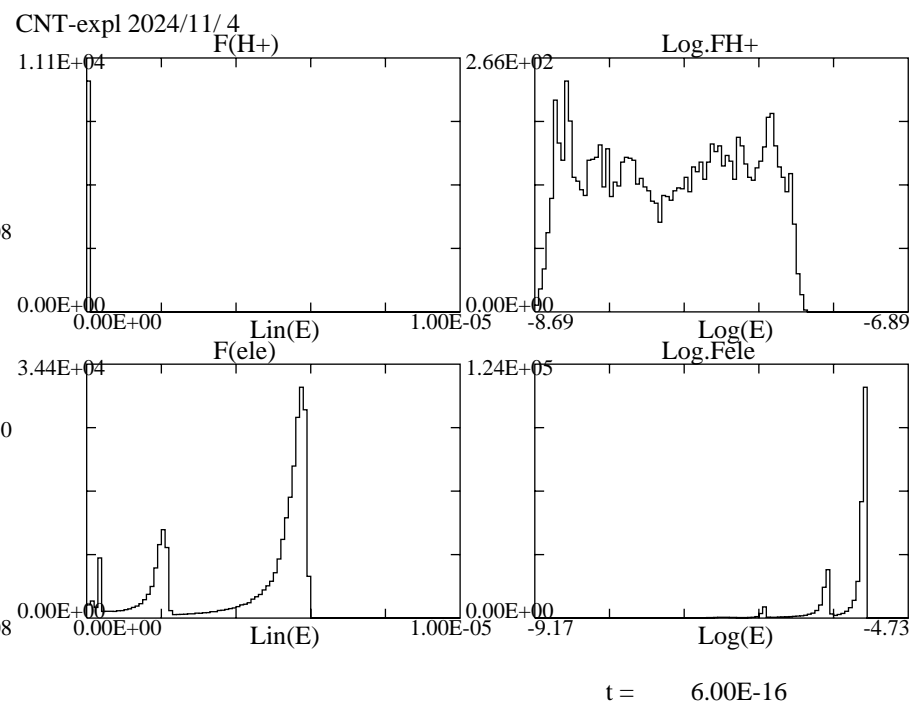
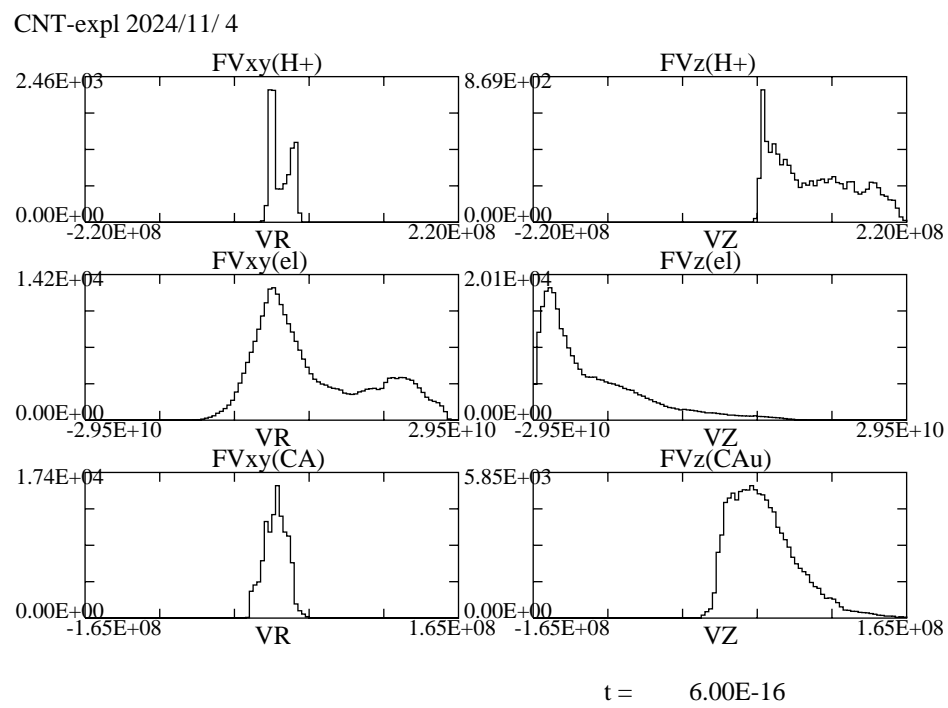
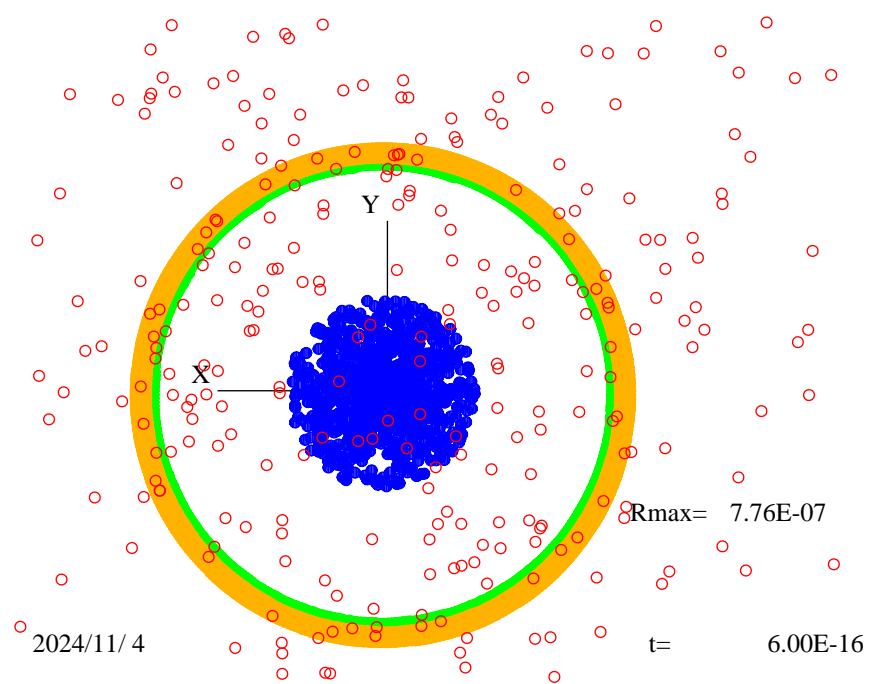
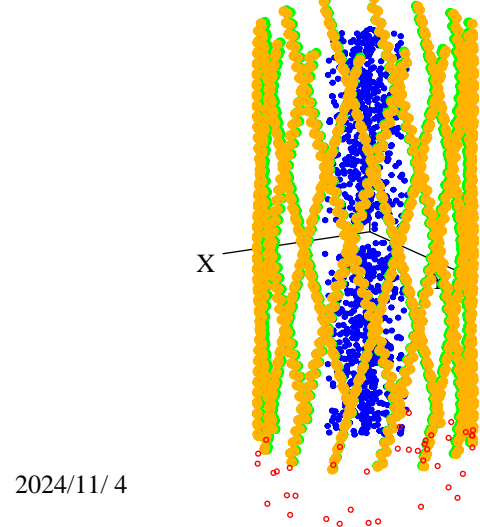


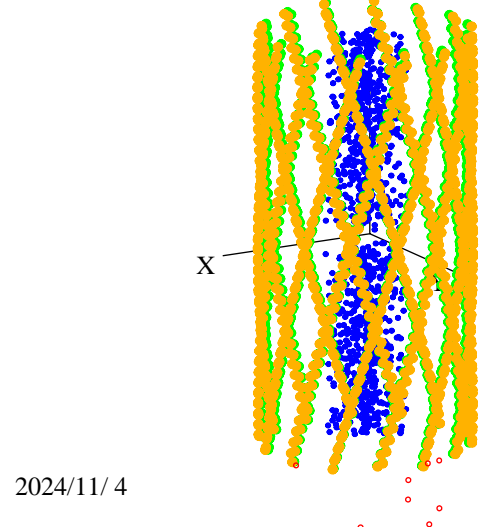






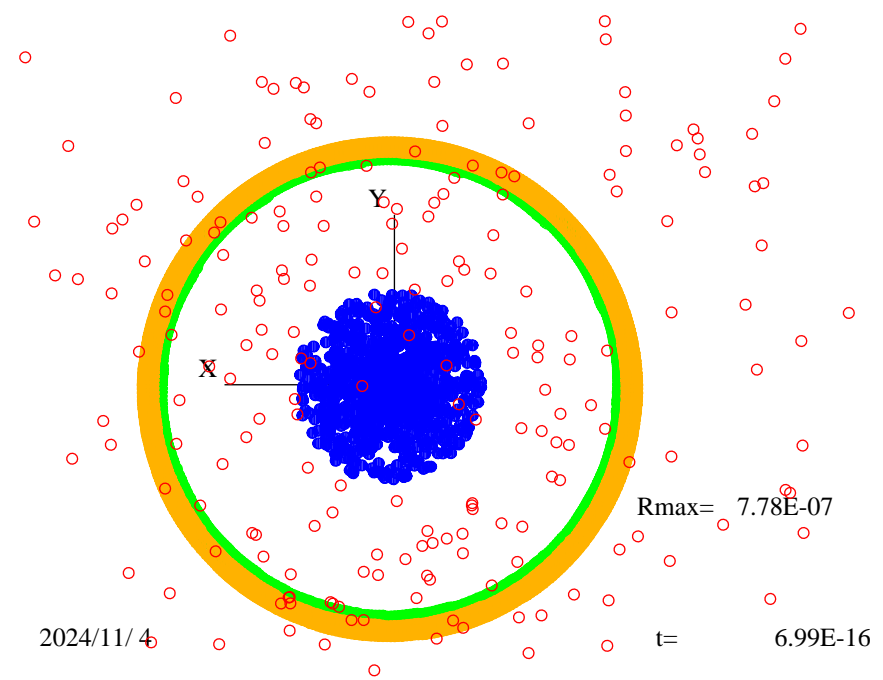






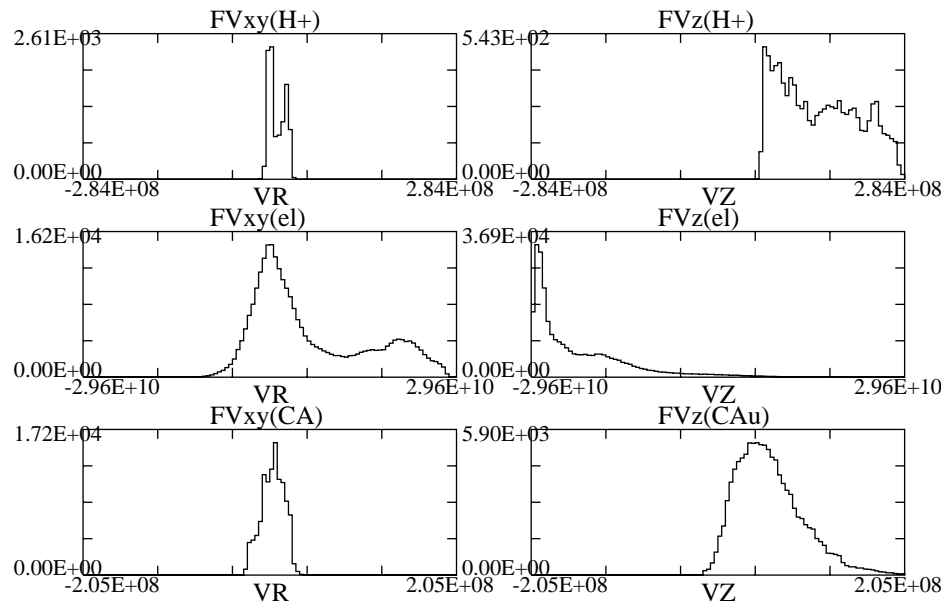
Rmax= 1.75E-06
massp= 1.84E+03

t= 6.99E-16



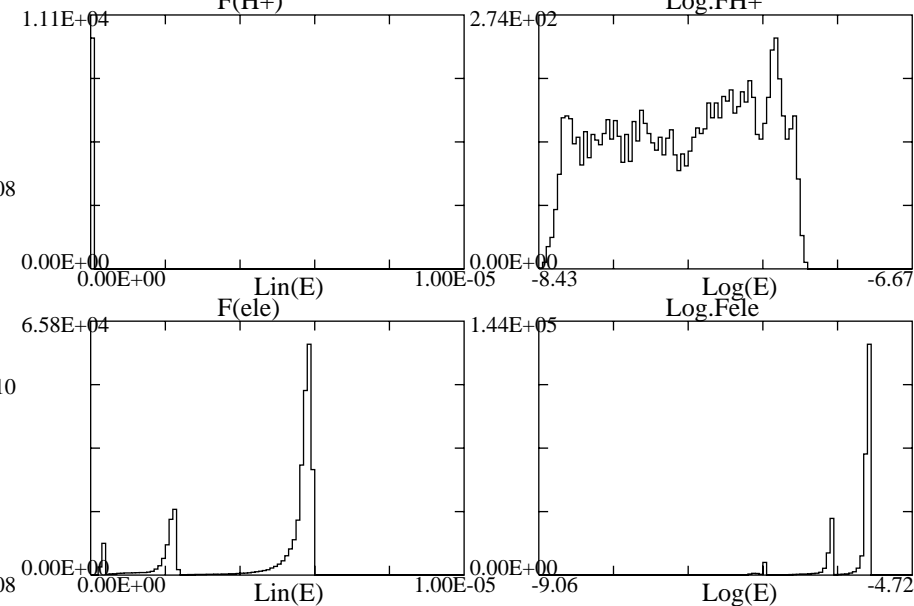
t= 6.99E-16

CNT-expl 2024/11/4

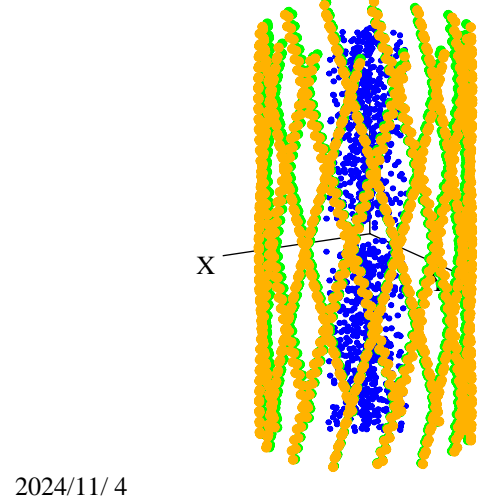


t= 6.99E-16

CNT-expl 2024/11/4

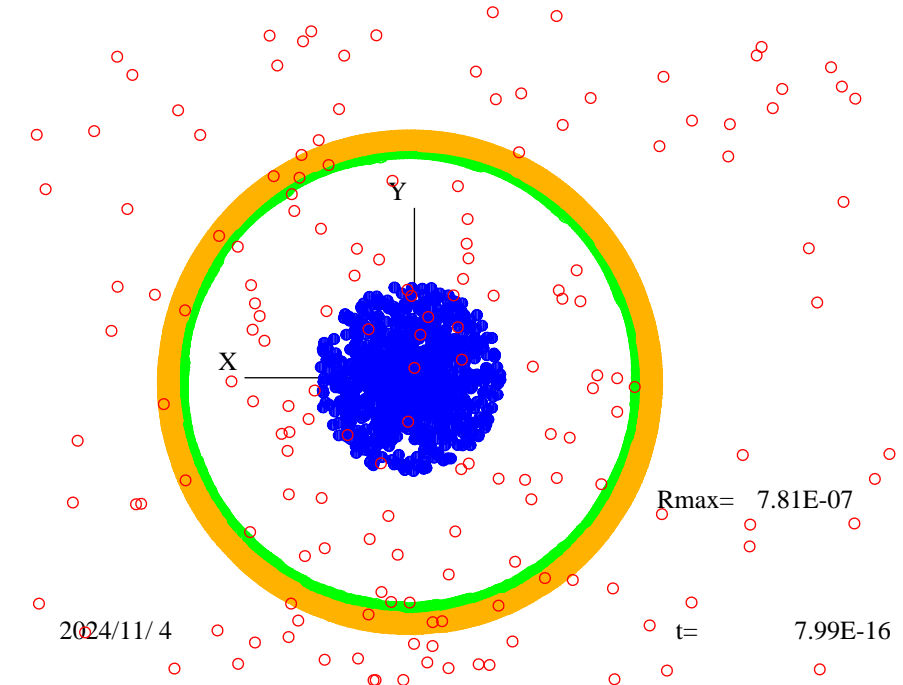


t= 6.99E-16



Rmax= 1.77E-06
massp= 1.84E+03

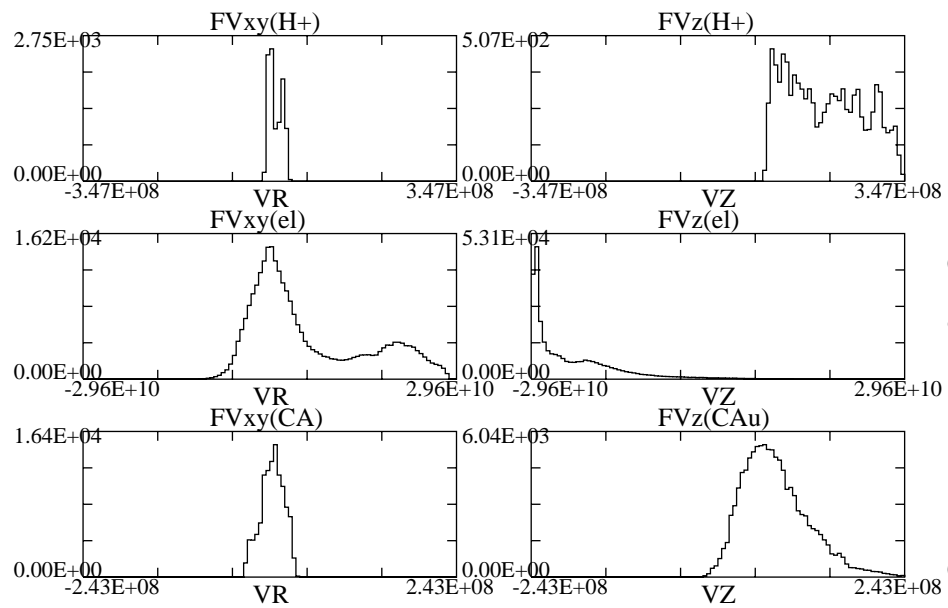
t= 7.99E-16



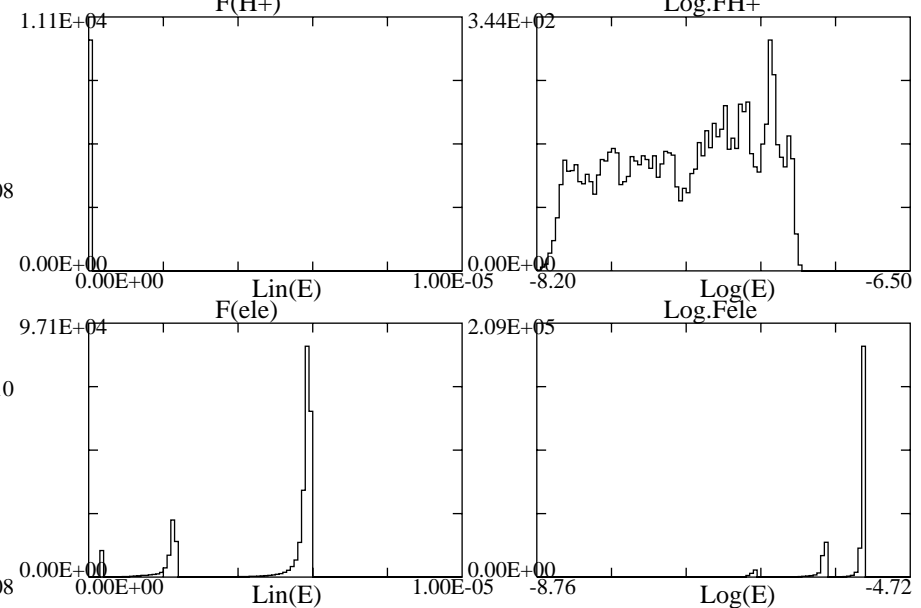
Rmax= 7.81E-07

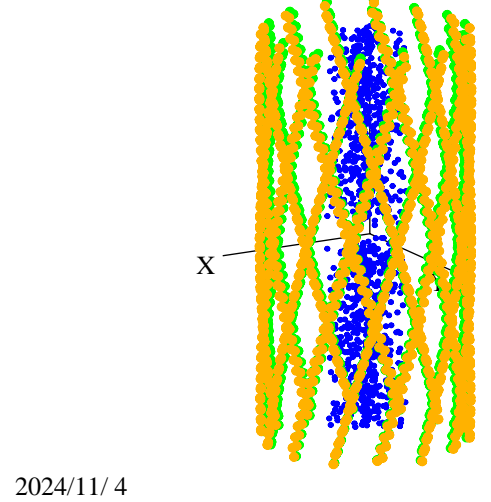
t= 7.99E-16

CNT-expl 2024/11/4



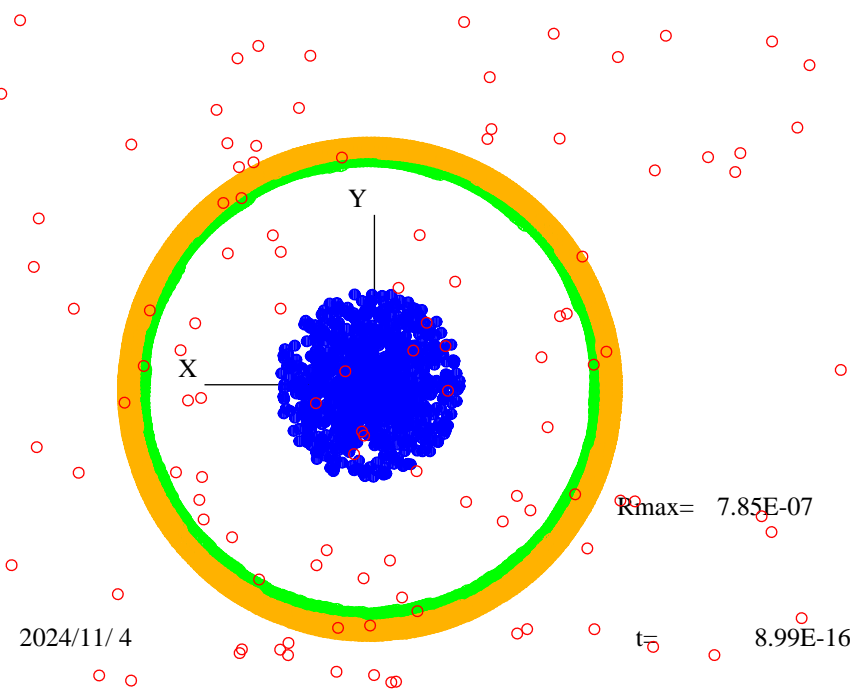
CNT-expl 2024/11/4



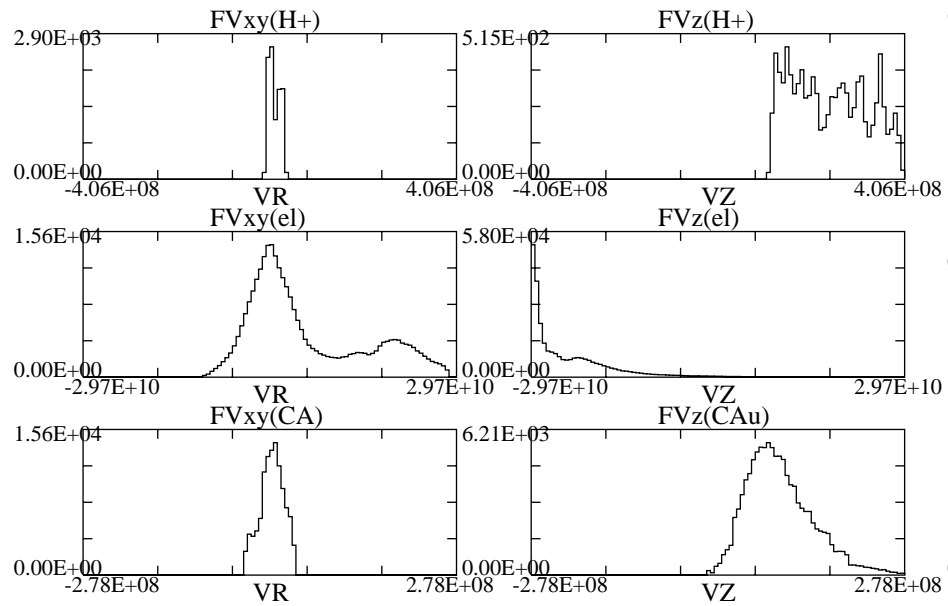


$R_{max} = 1.80E-06$
massp = $1.84E+03$

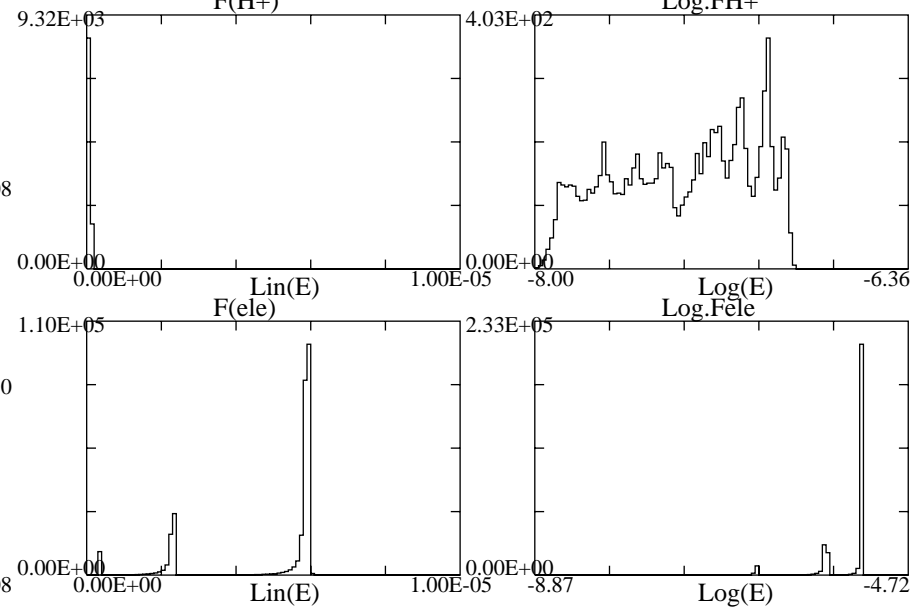
$t = 8.99E-16$

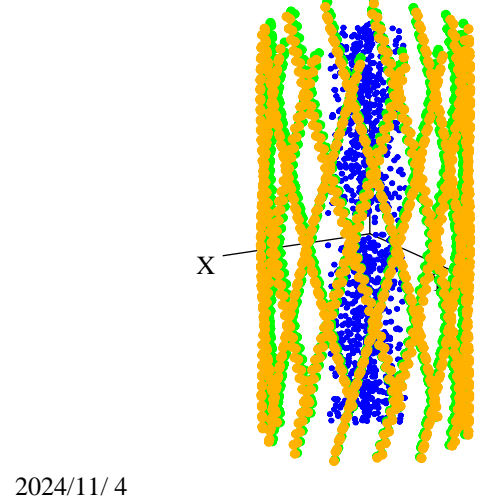


CNT-expl 2024/11/4



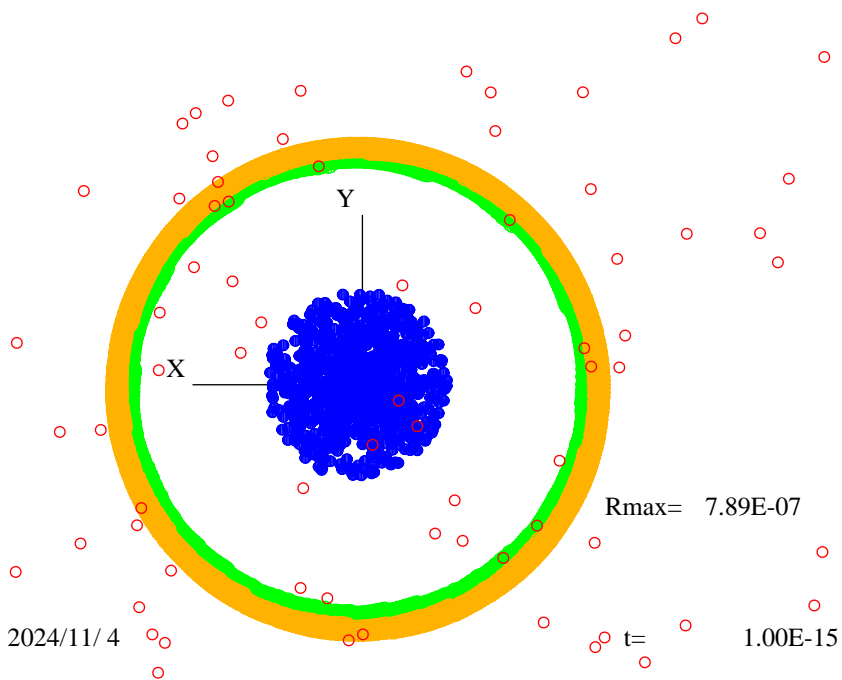
CNT-expl 2024/11/4



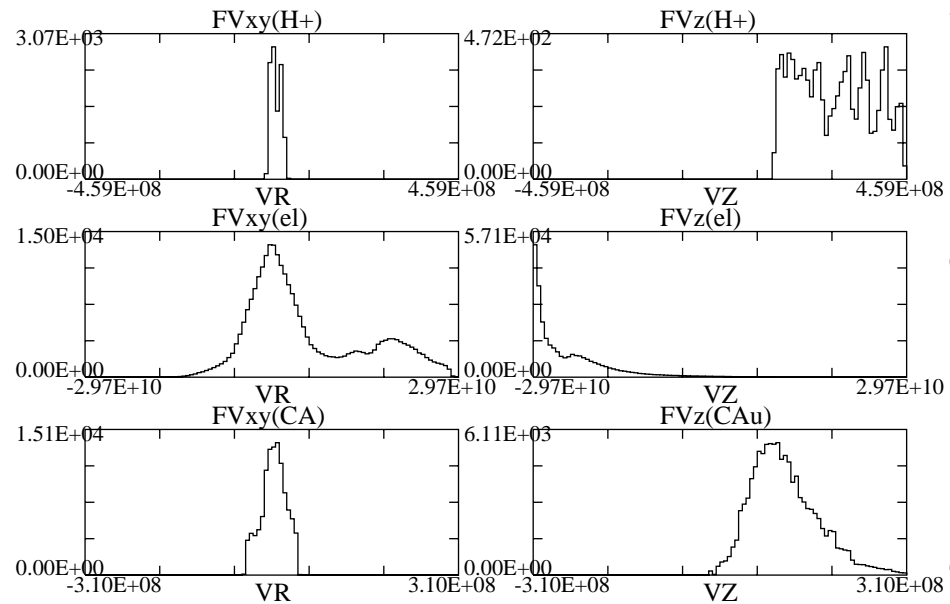


Rmax= 1.82E-06
massp= 1.84E+03

t= 1.00E-15

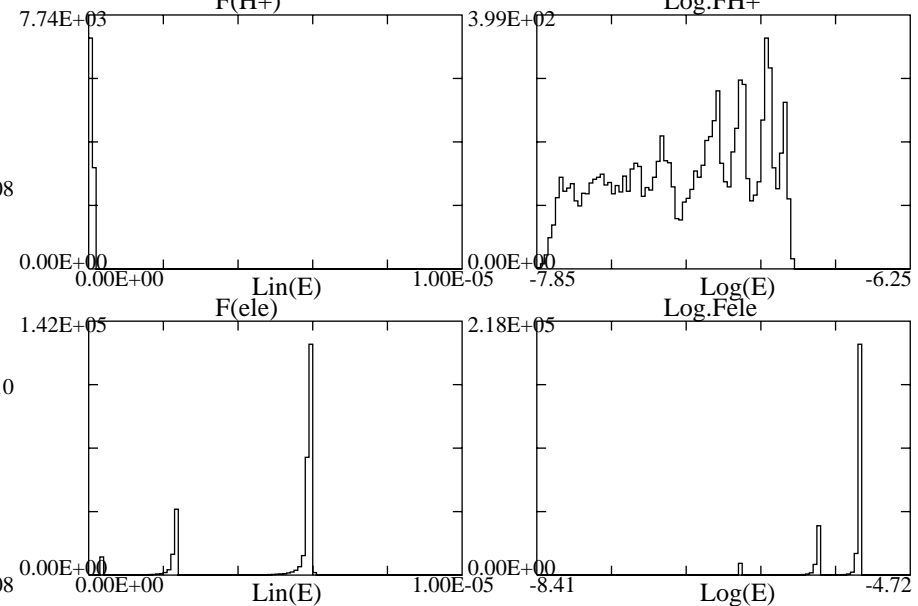


CNT-expl 2024/11/4

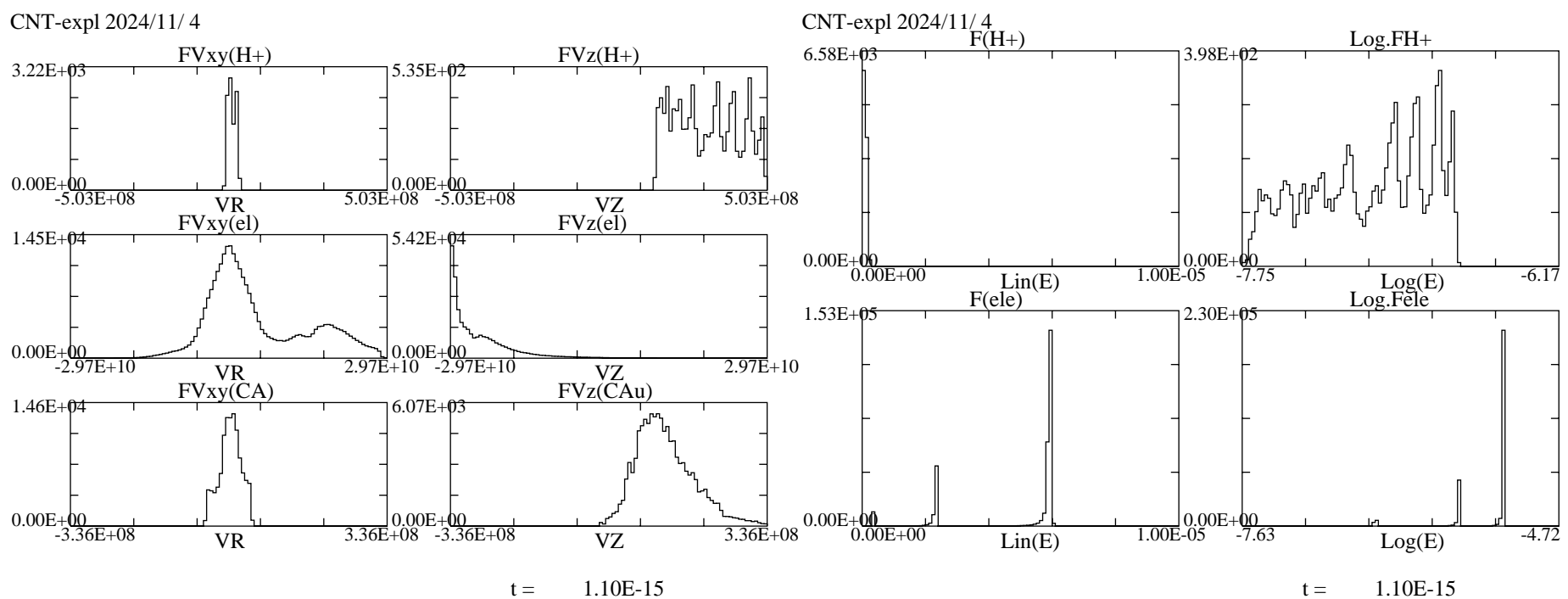
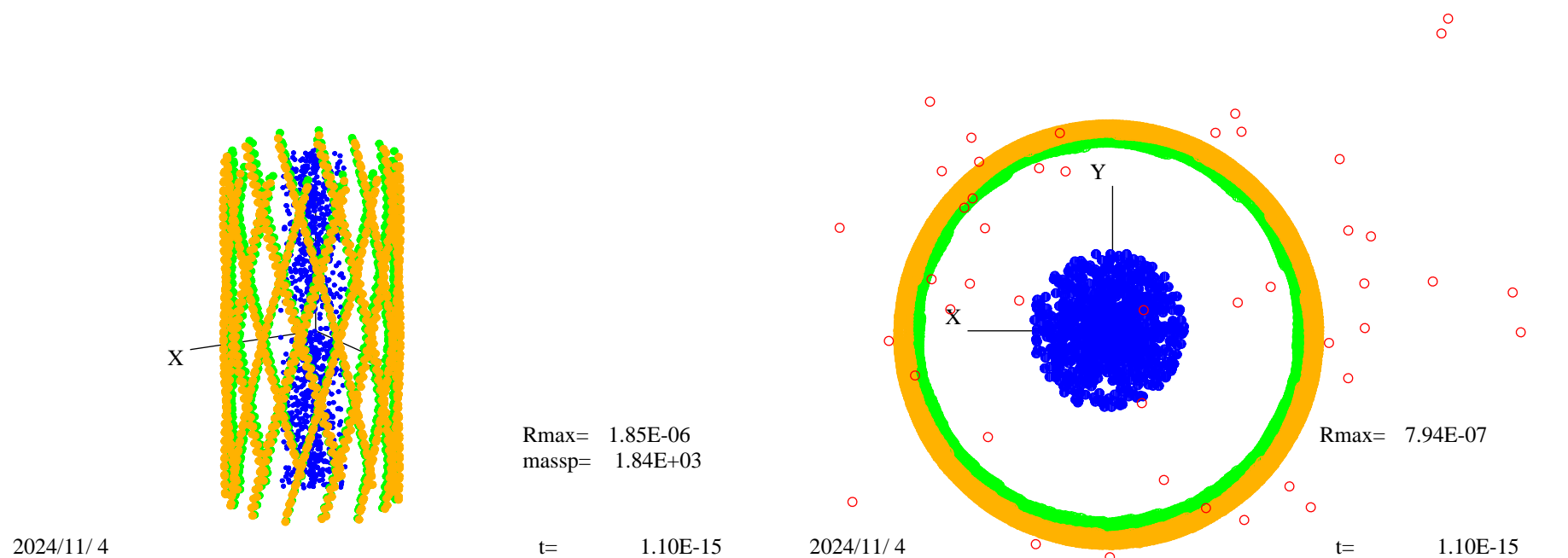


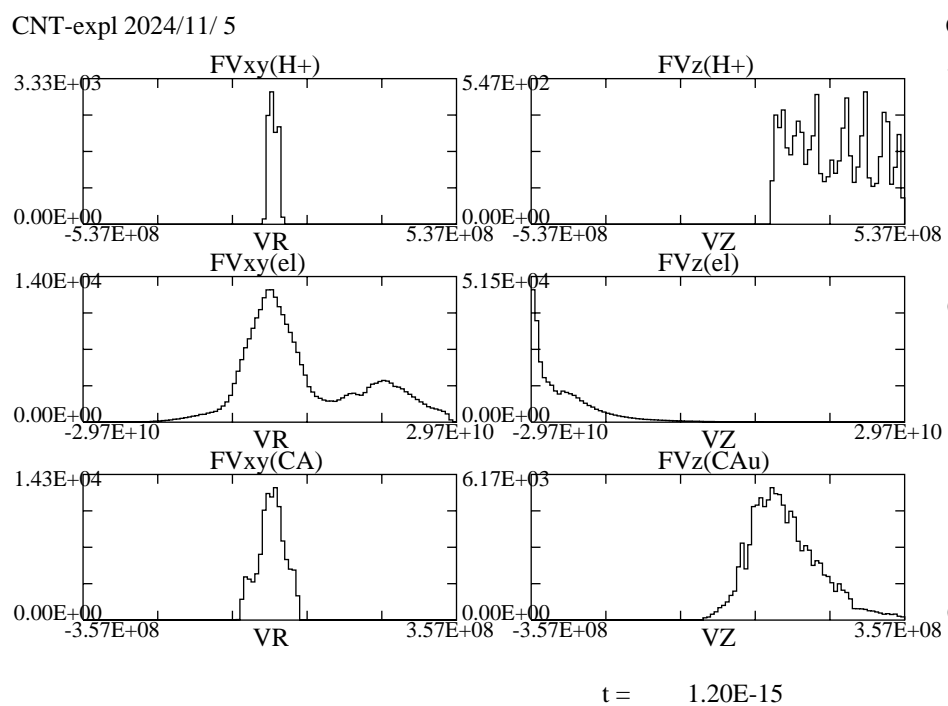
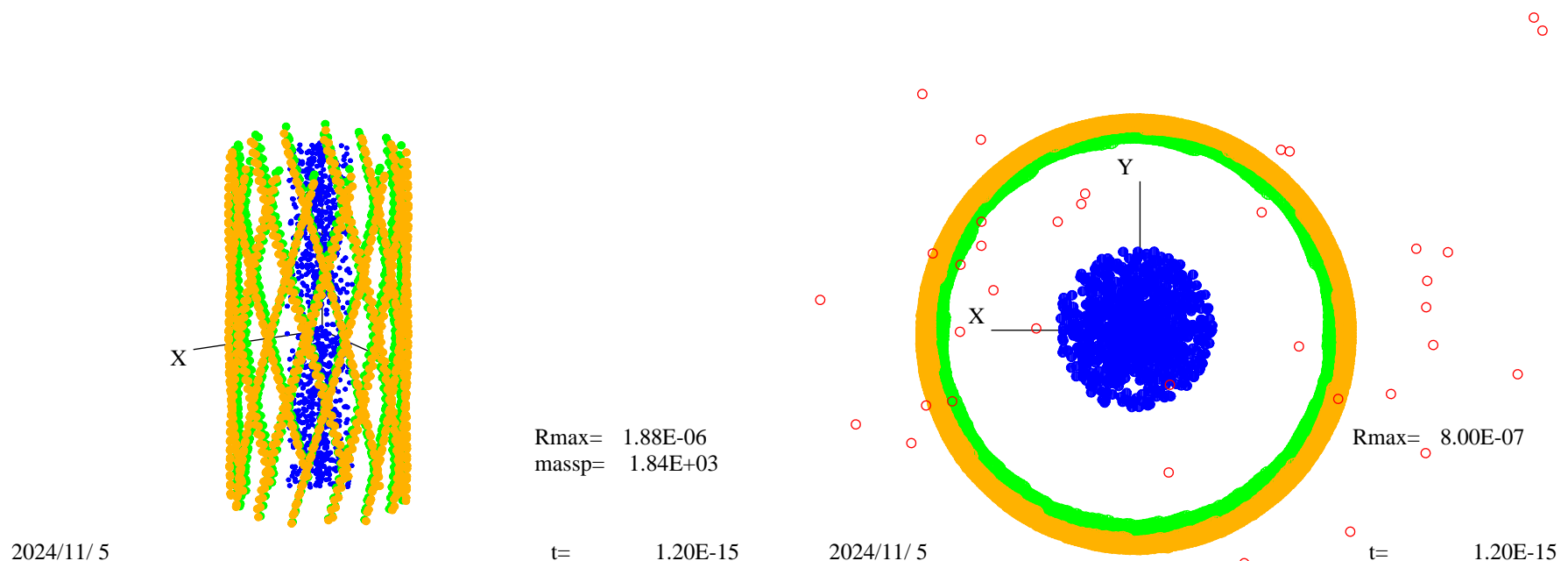
t= 1.00E-15

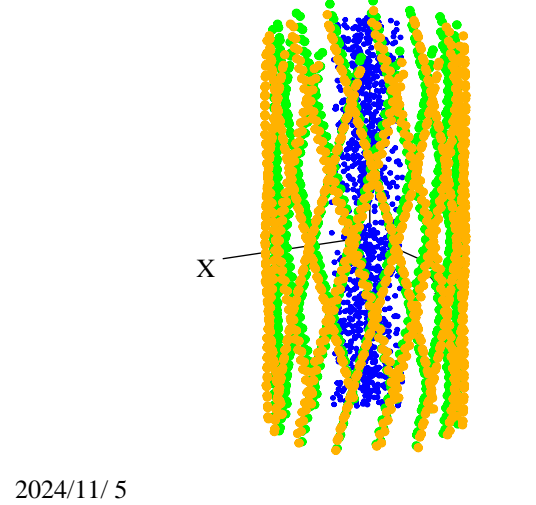
CNT-expl 2024/11/4



t= 1.00E-15

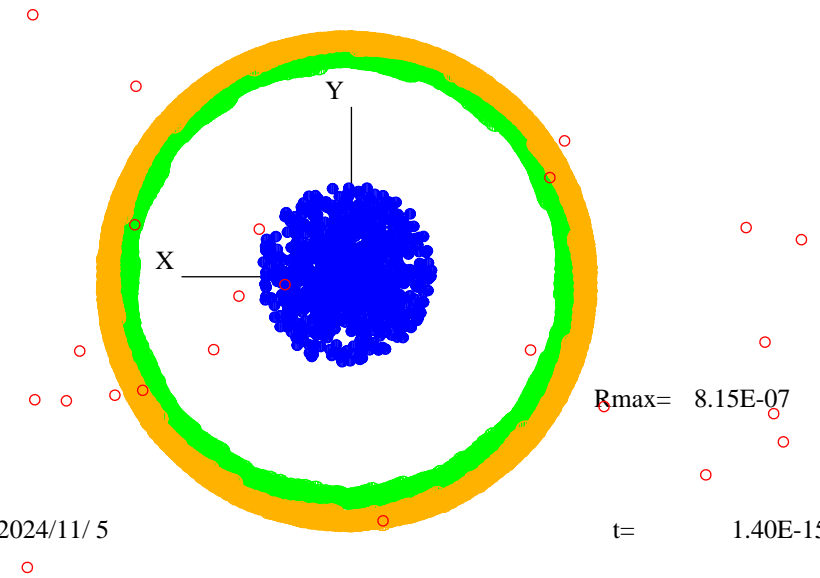






$R_{max} = 1.95E-06$
massp = $1.84E+03$

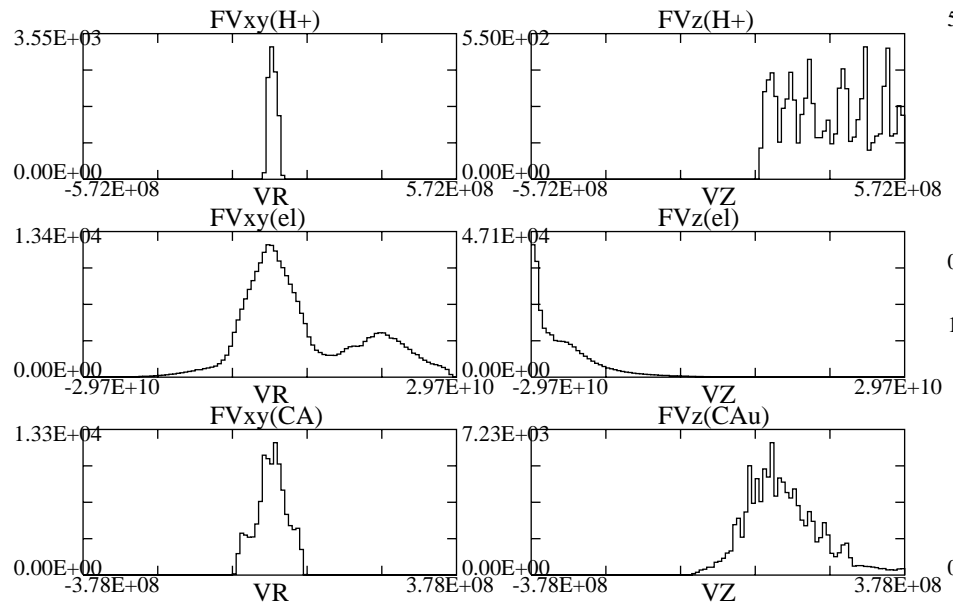
$t = 1.40E-15$



$R_{max} = 8.15E-07$

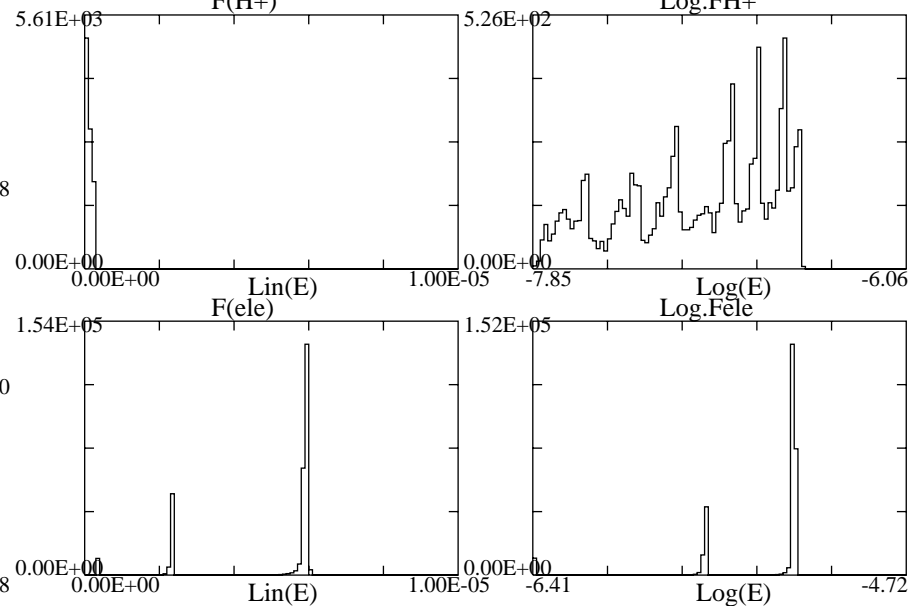
$t = 1.40E-15$

CNT-expl 2024/11/5

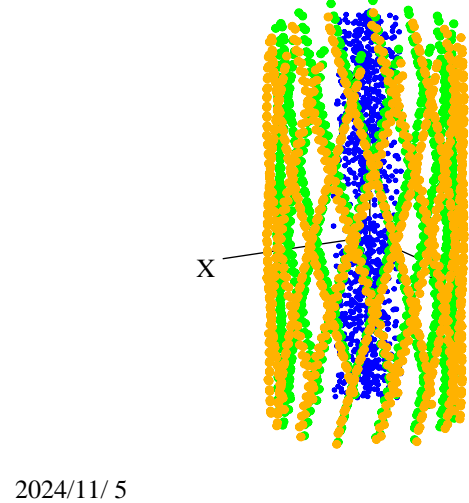


$t = 1.40E-15$

CNT-expl 2024/11/5

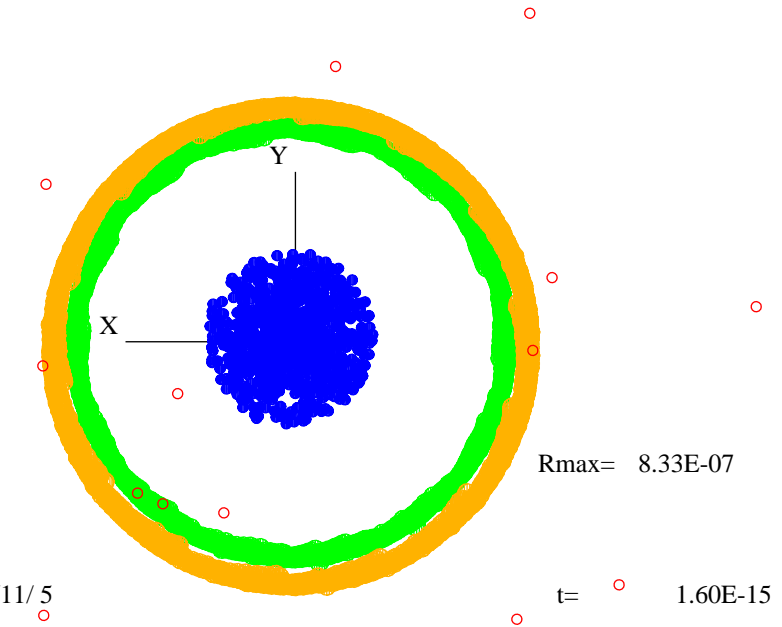


$t = 1.40E-15$



Rmax= 2.02E-06
masspp= 1.84E+03

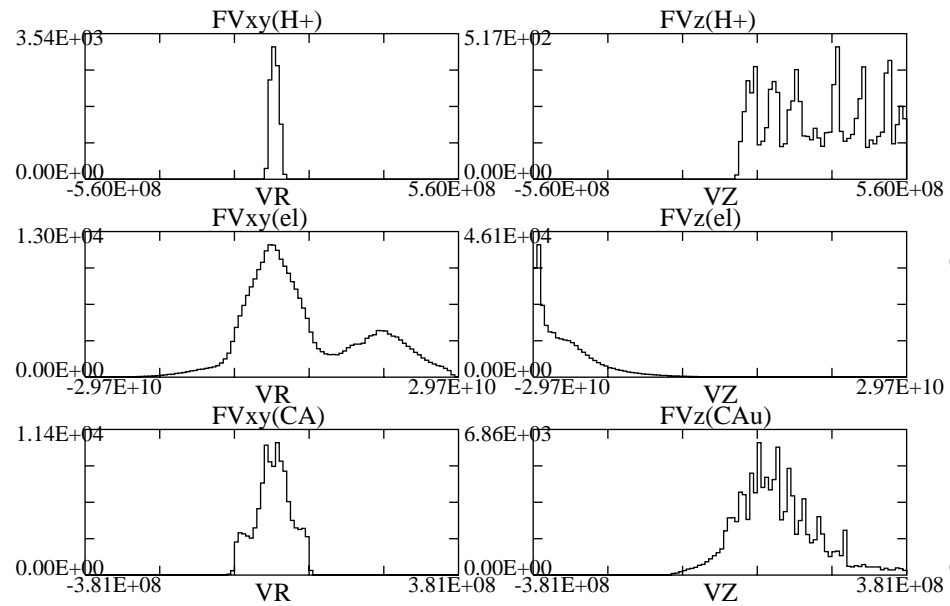
t= 1.60E-15



Rmax= 8.33E-07

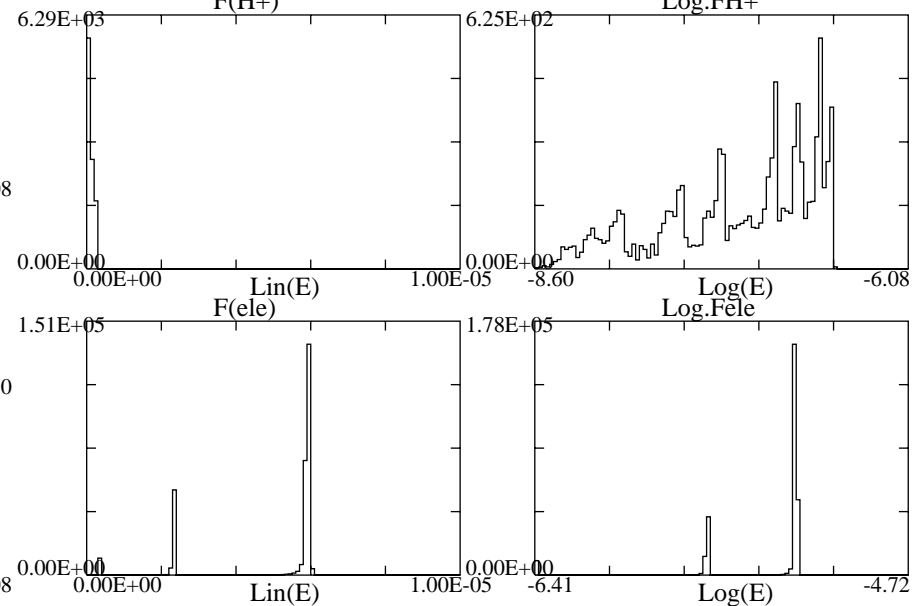
t= 1.60E-15

CNT-expl 2024/11/5

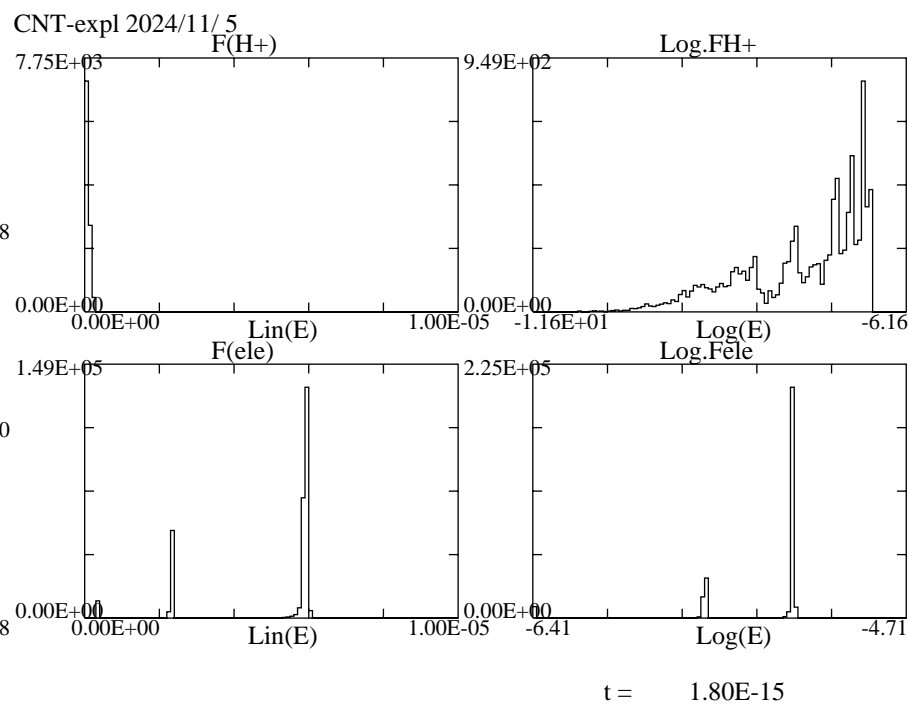
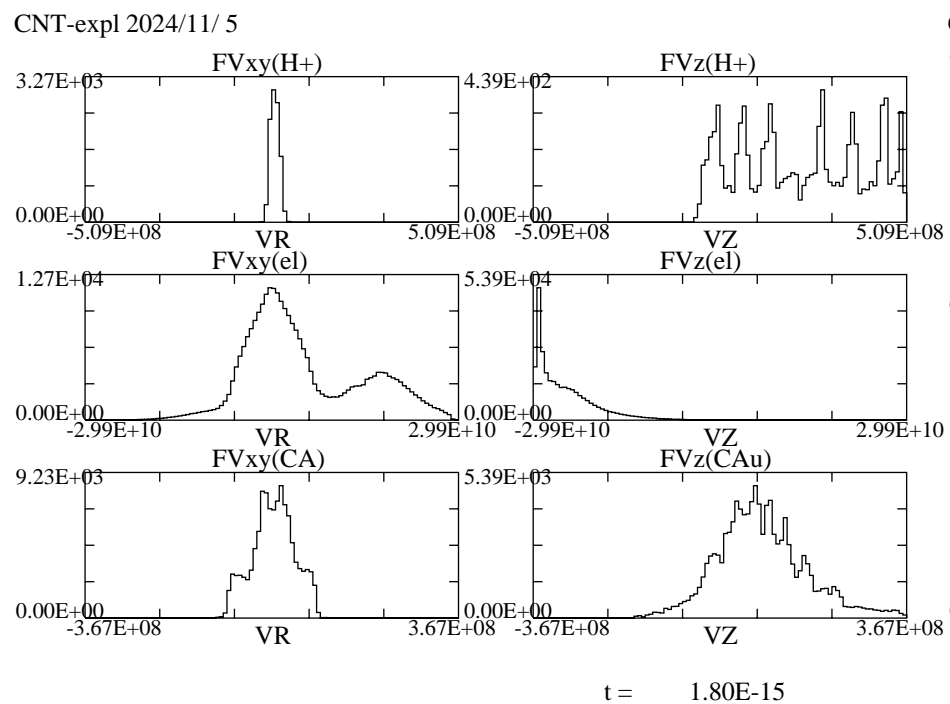
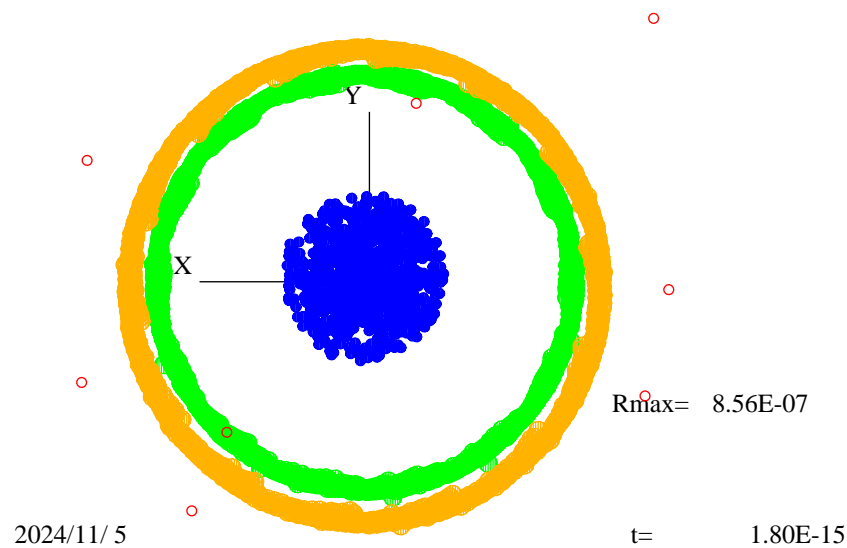
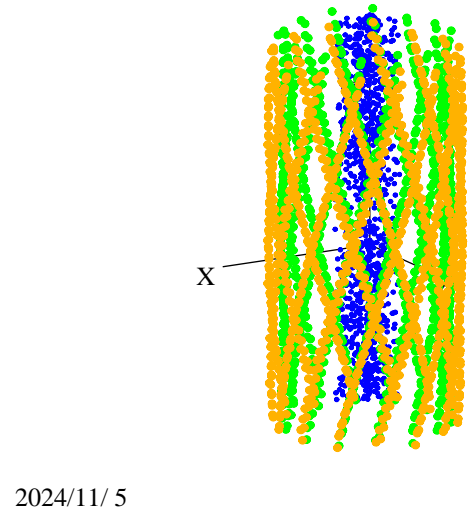


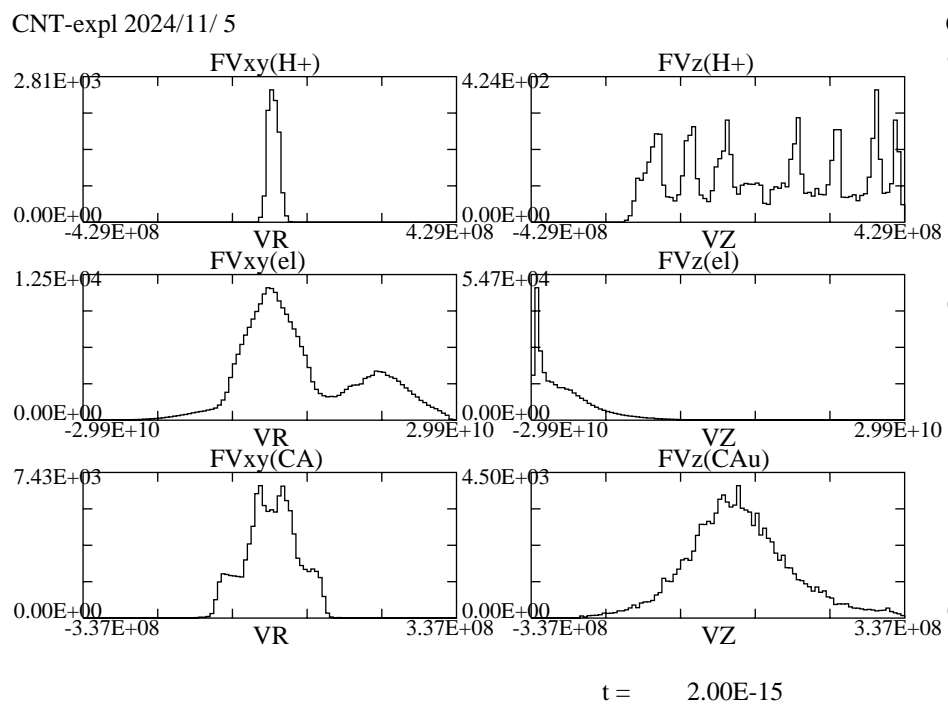
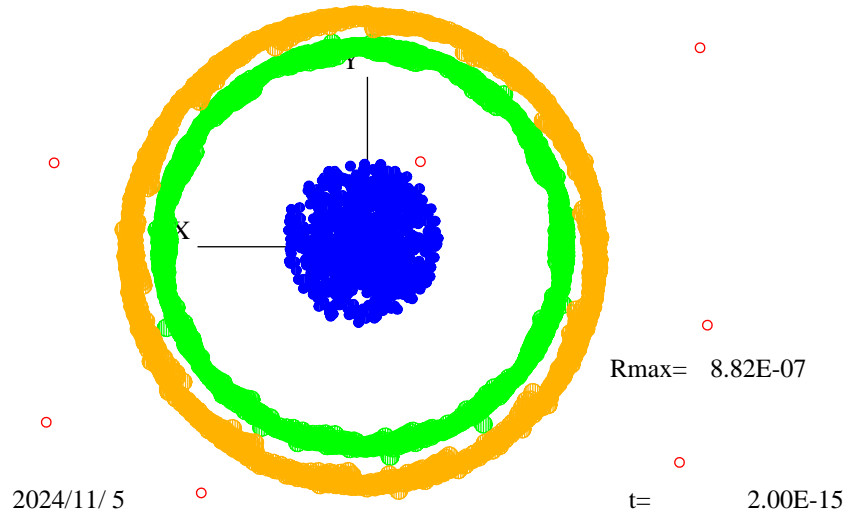
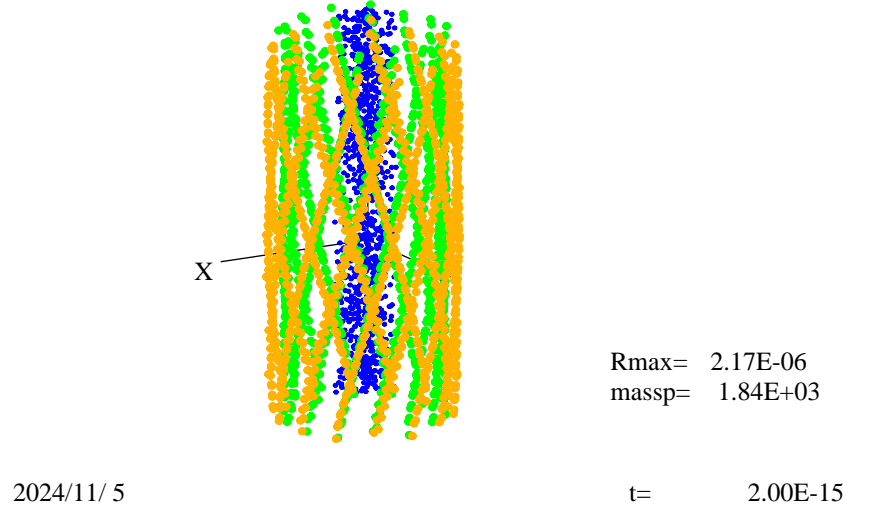
t= 1.60E-15

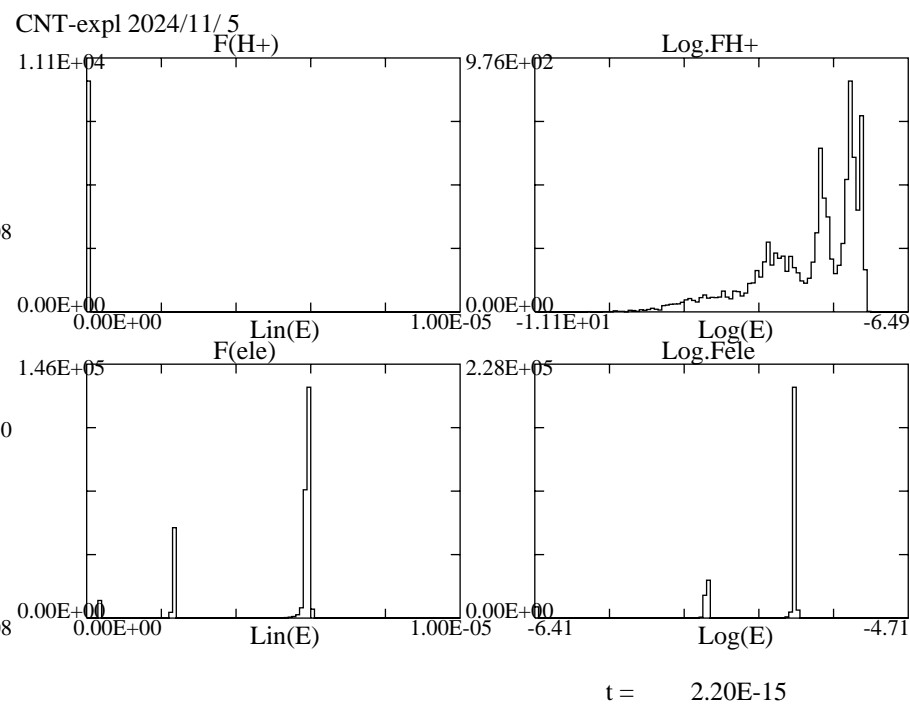
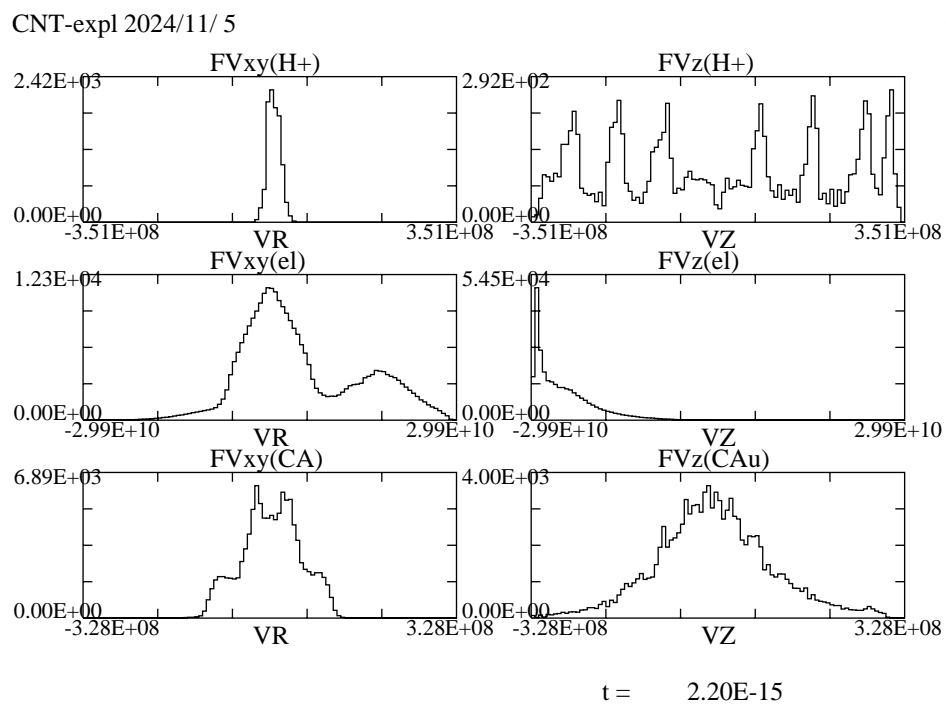
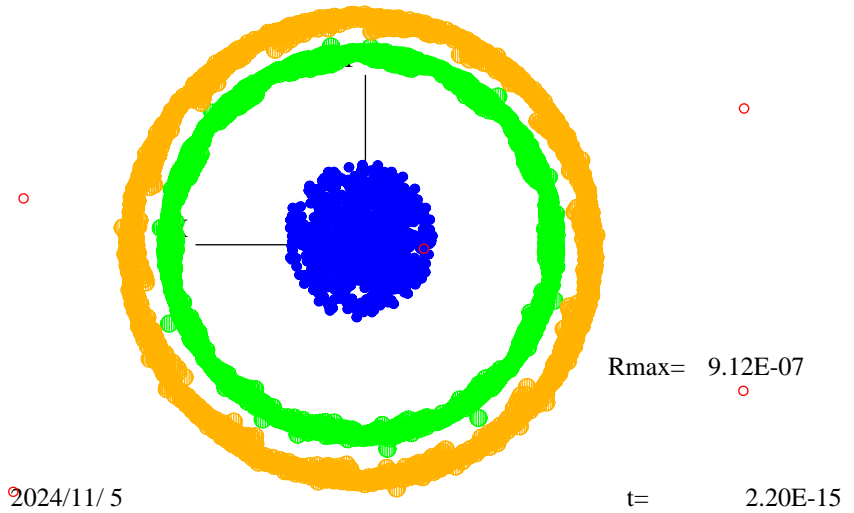
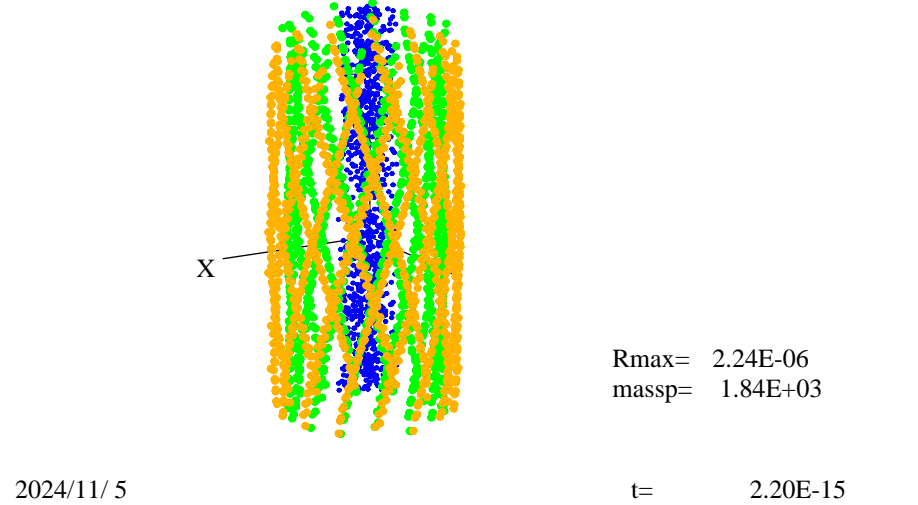
CNT-expl 2024/11/5

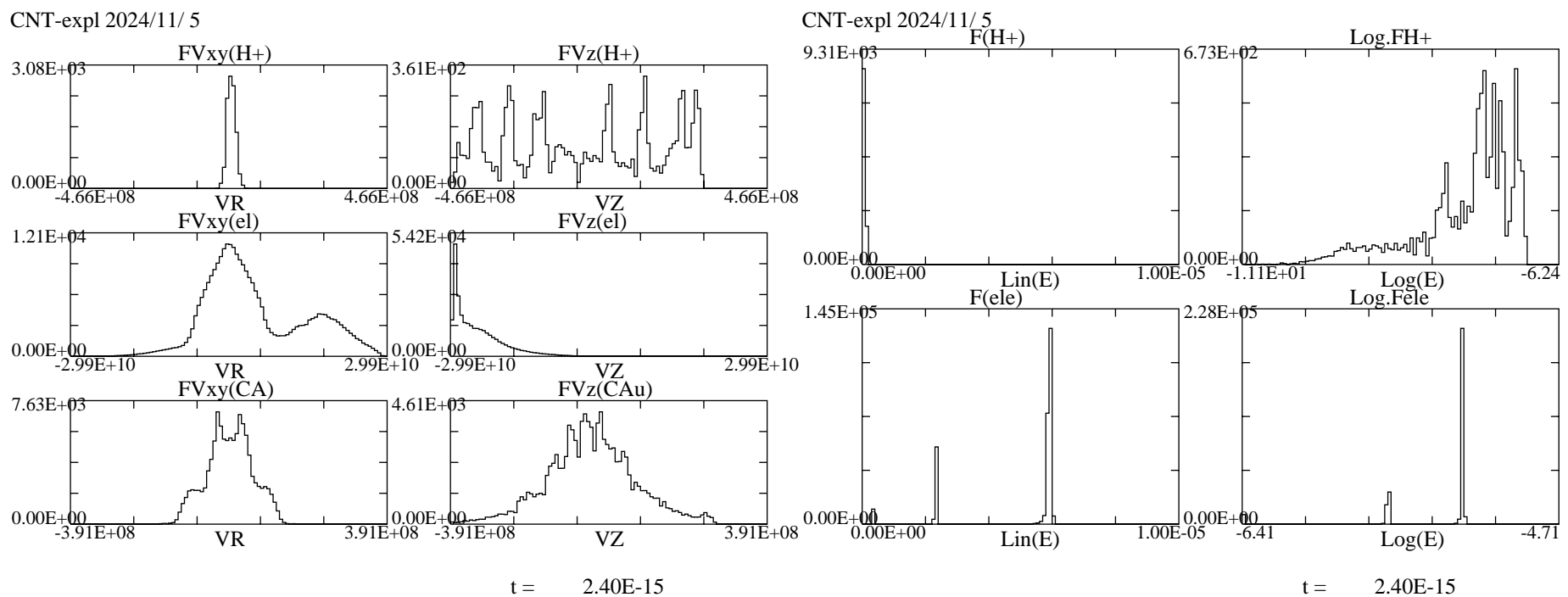
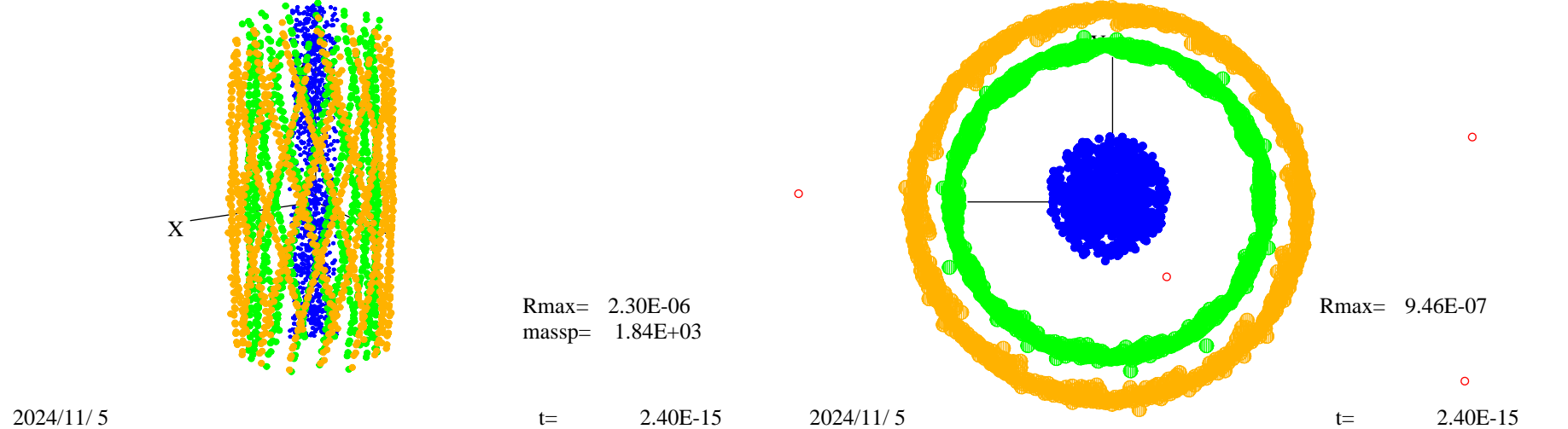


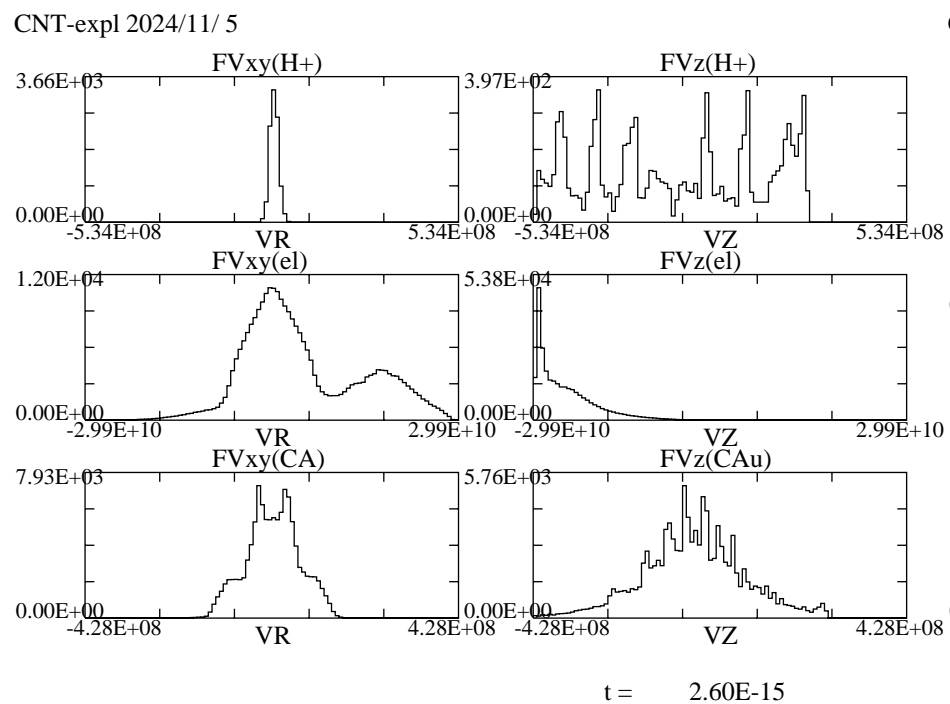
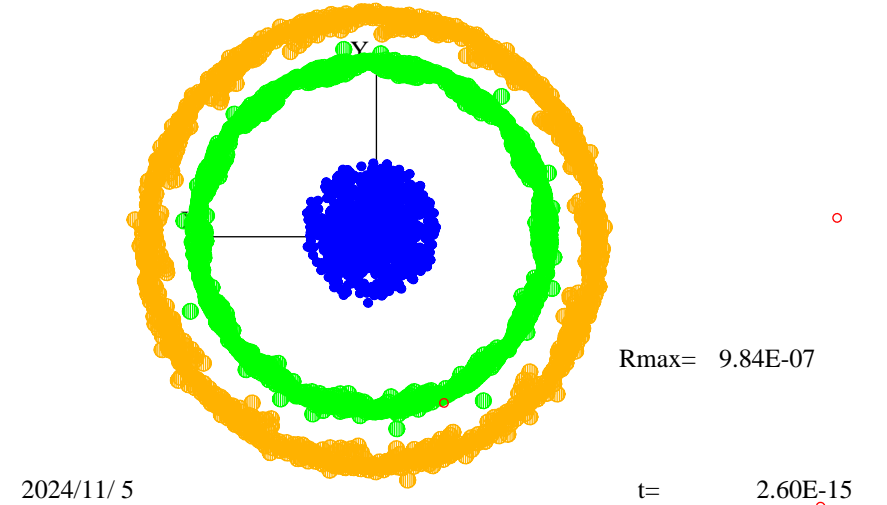
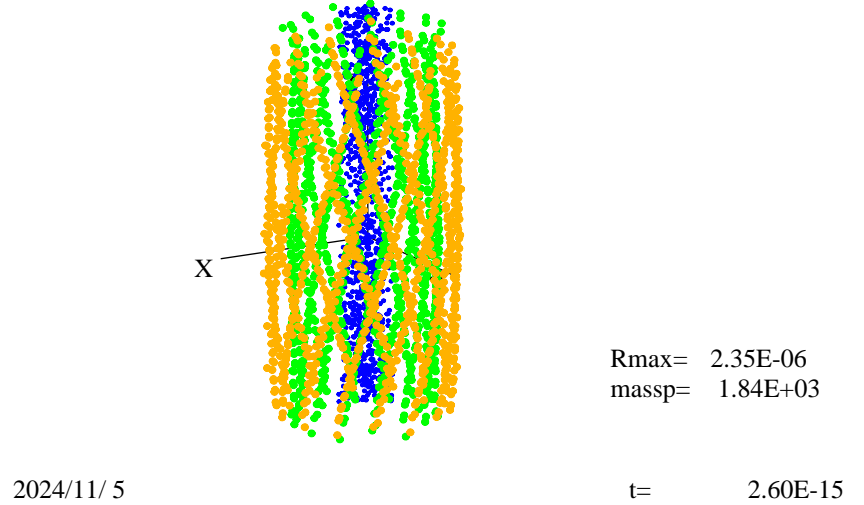
t= 1.60E-15

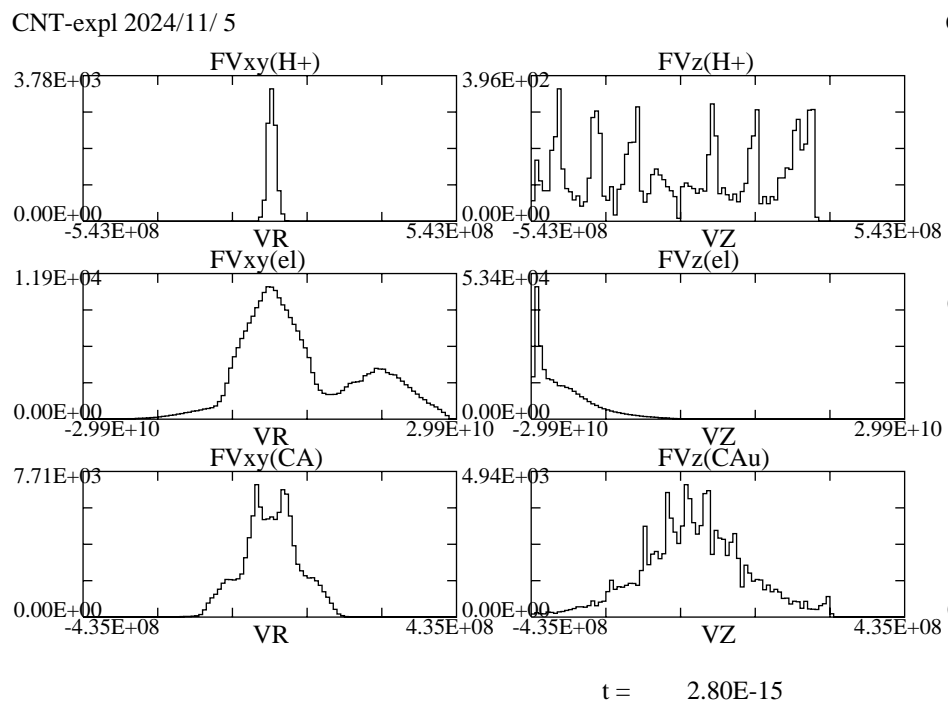
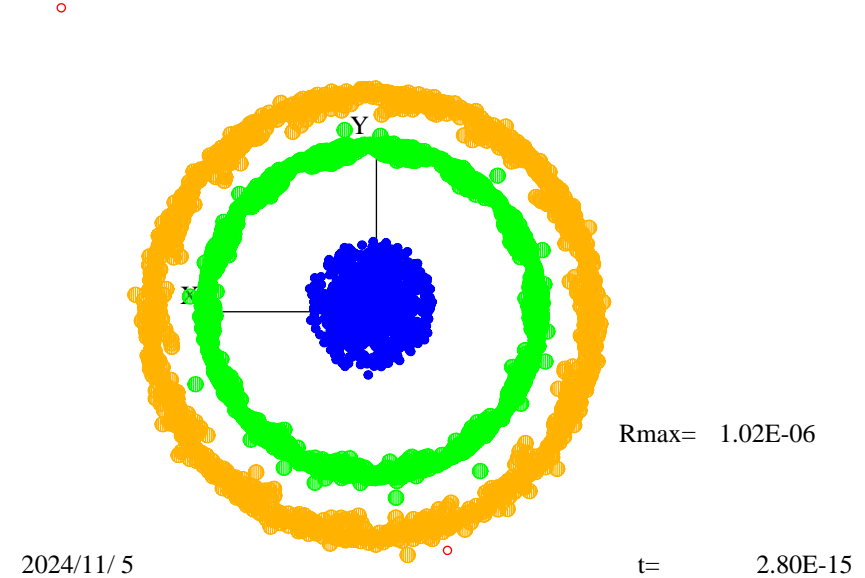
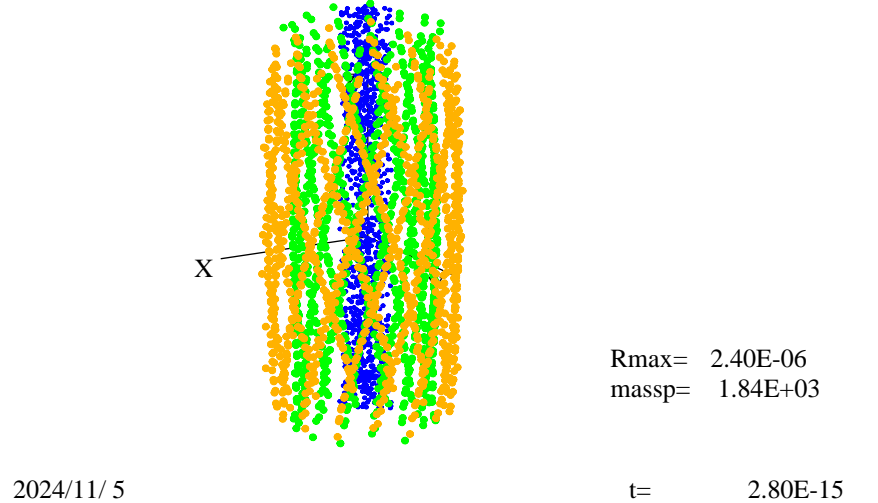


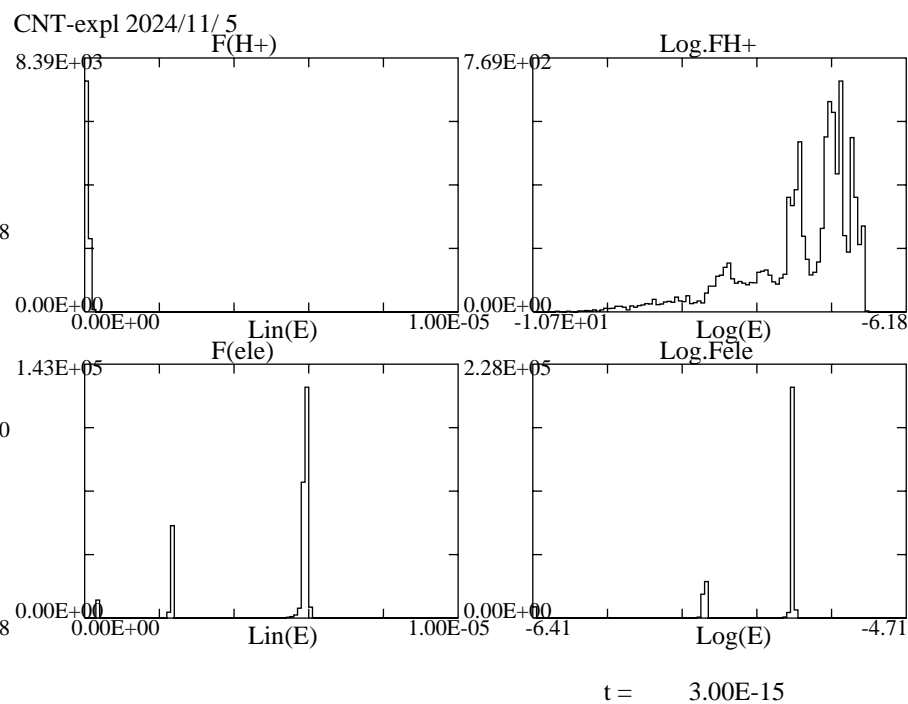
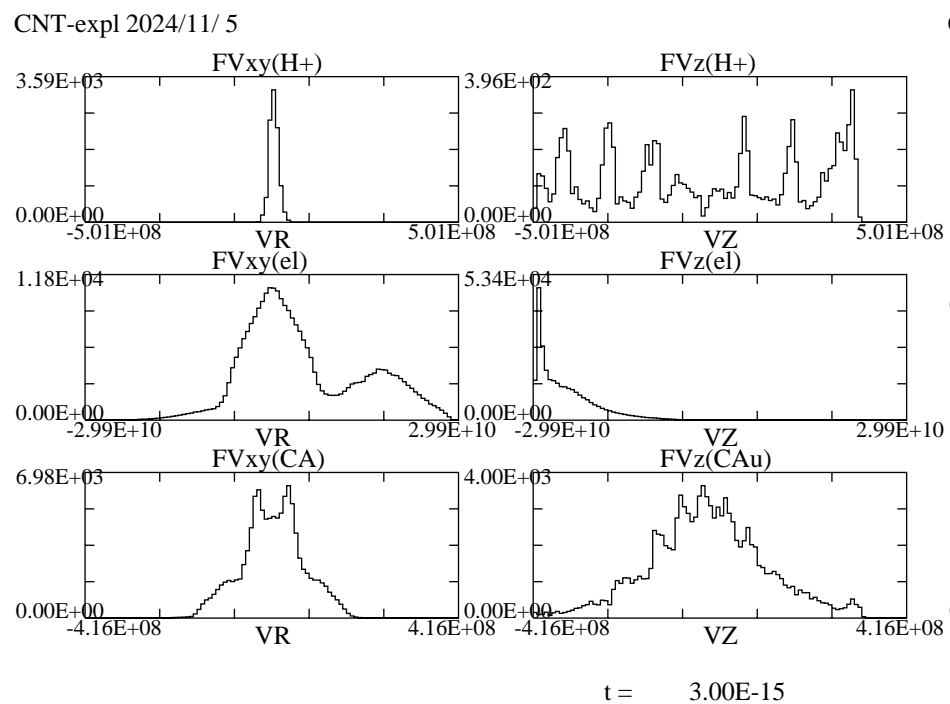
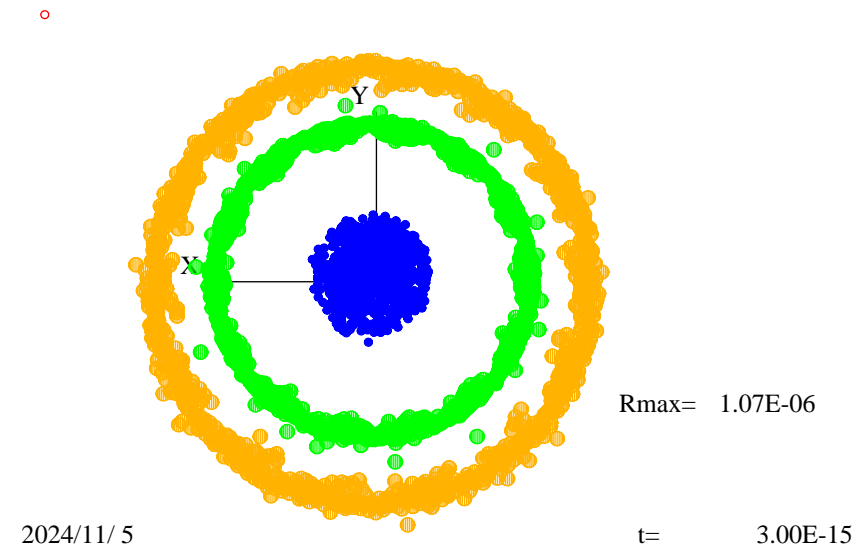
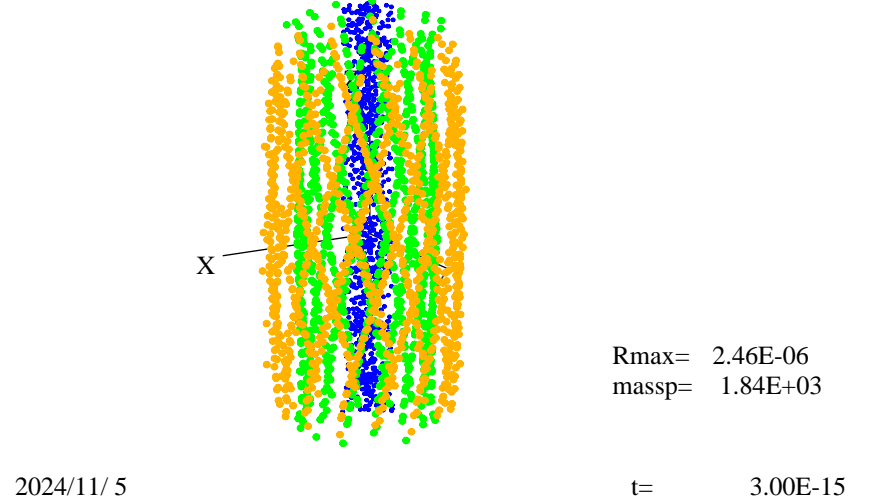


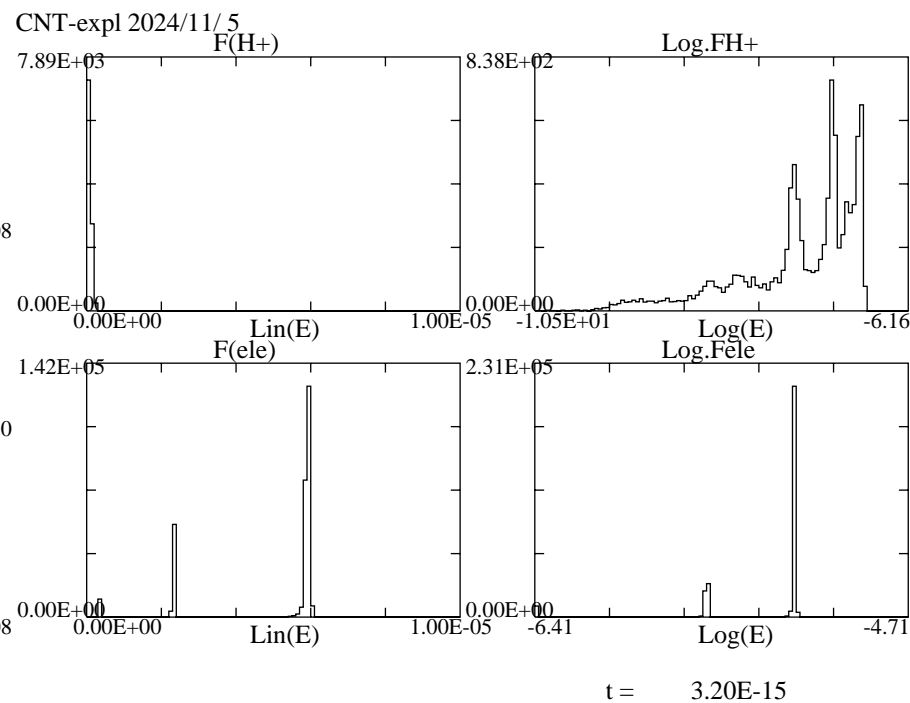
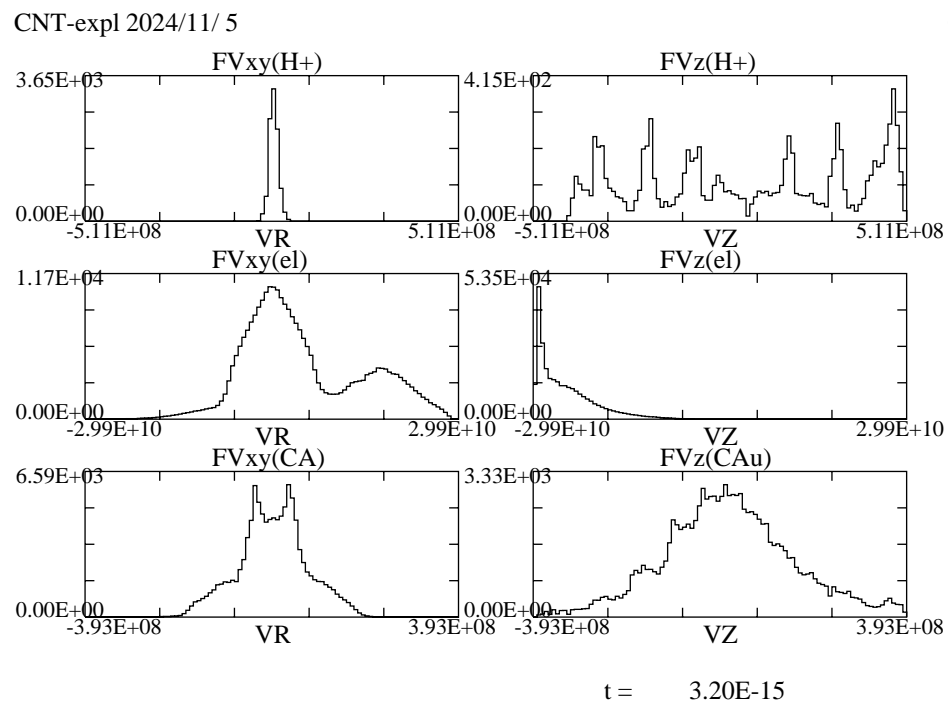
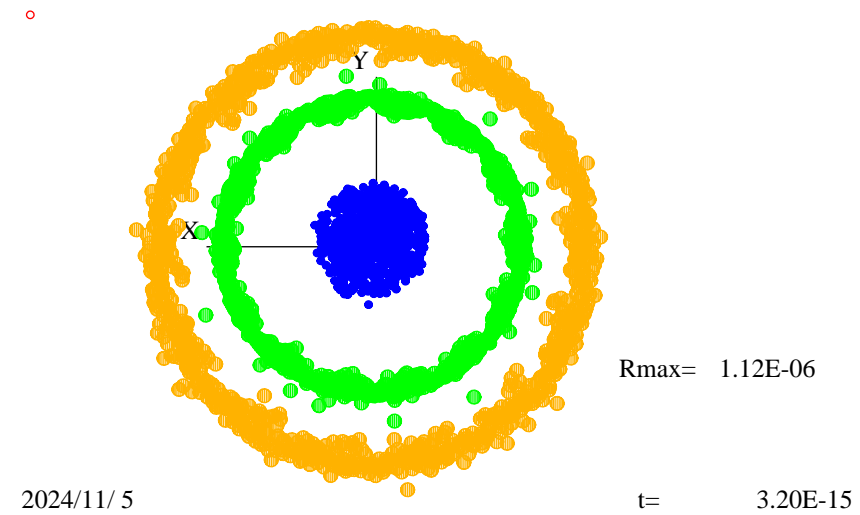
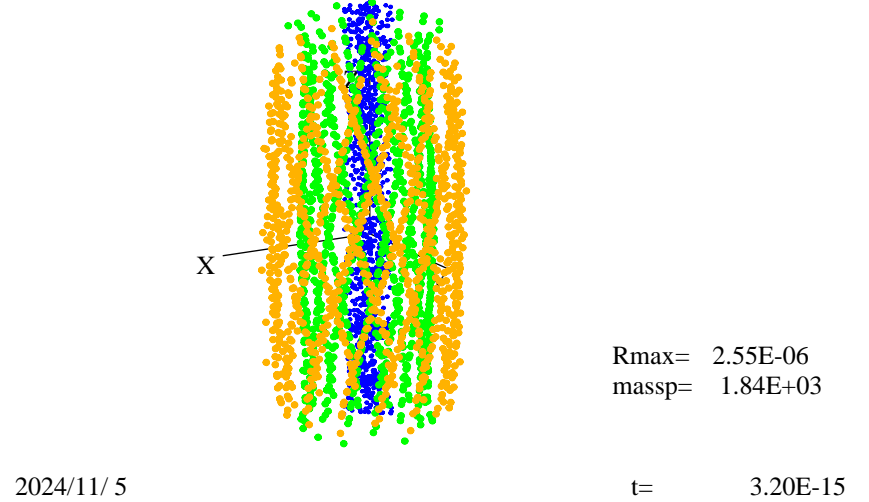


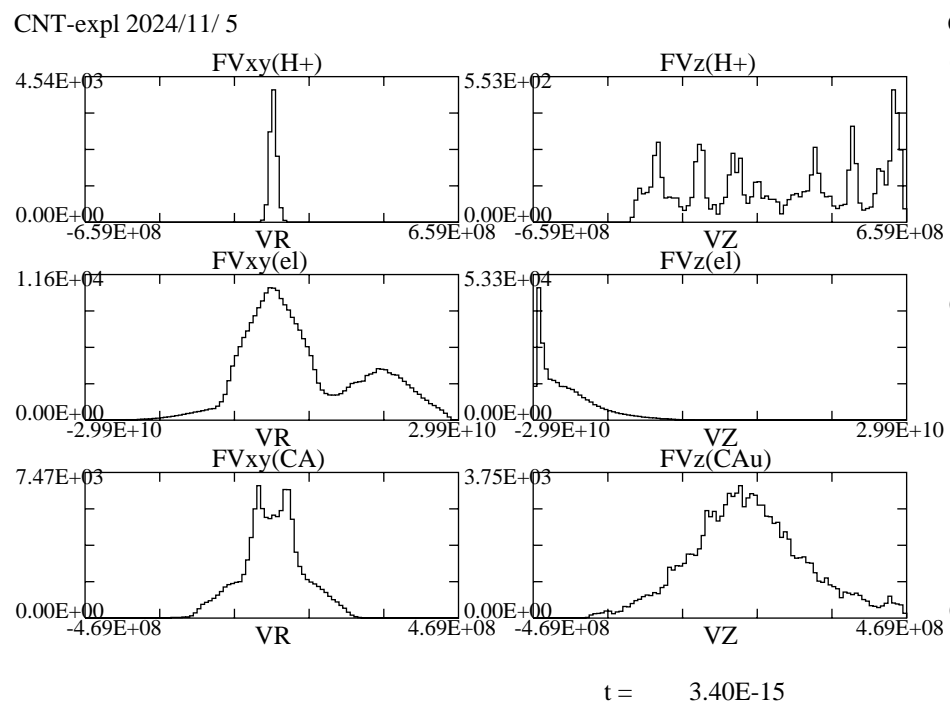
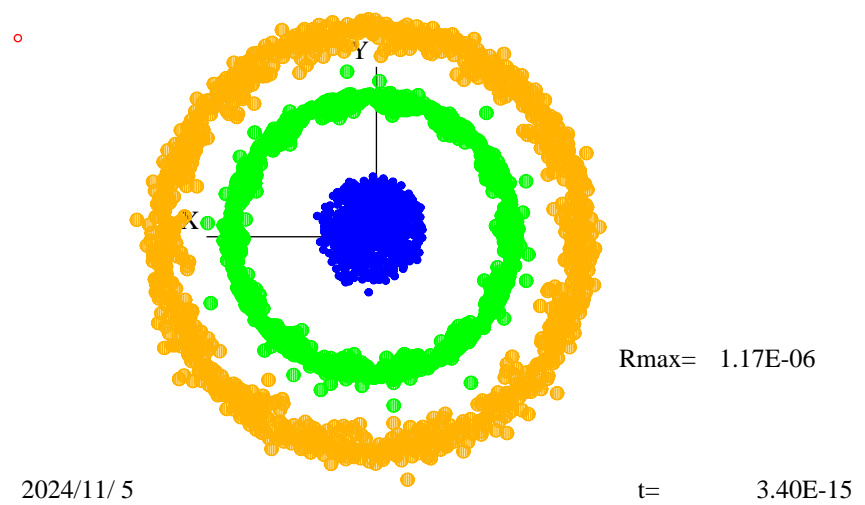
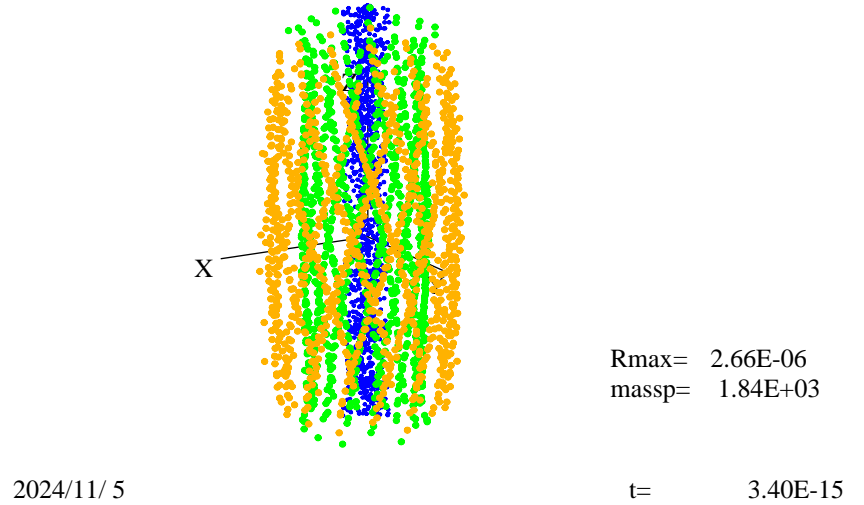




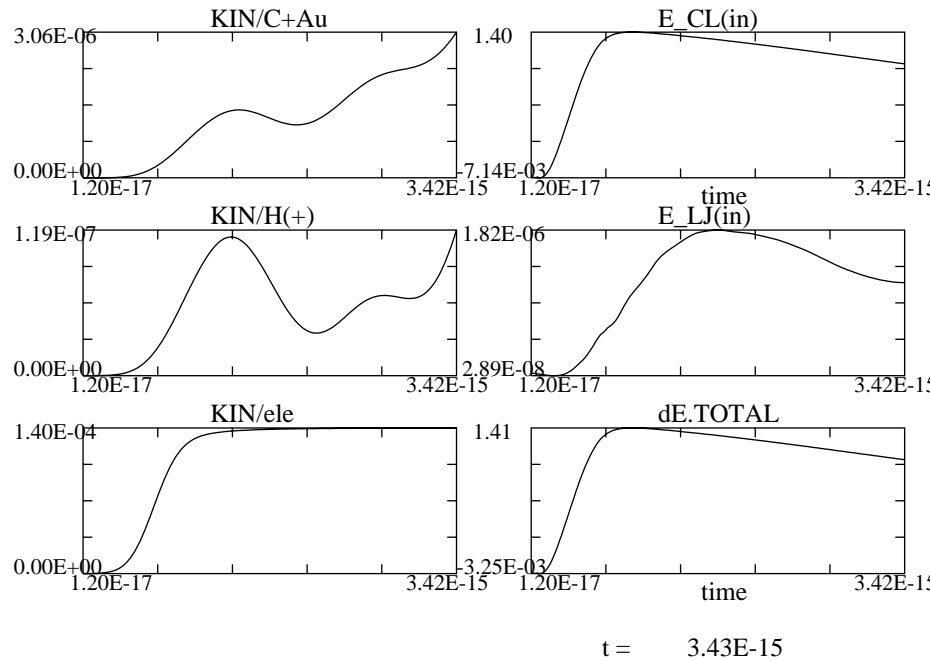




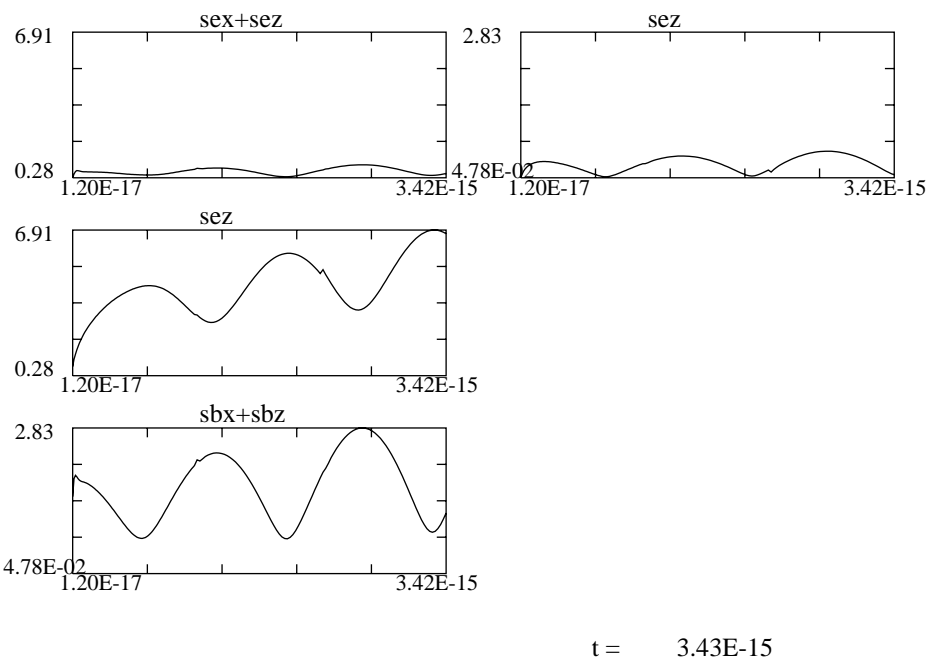




CNT-expl 2024/11/ 5



CNT-expl 2024/11/ 5



CNT-expl 2024/11/ 5

