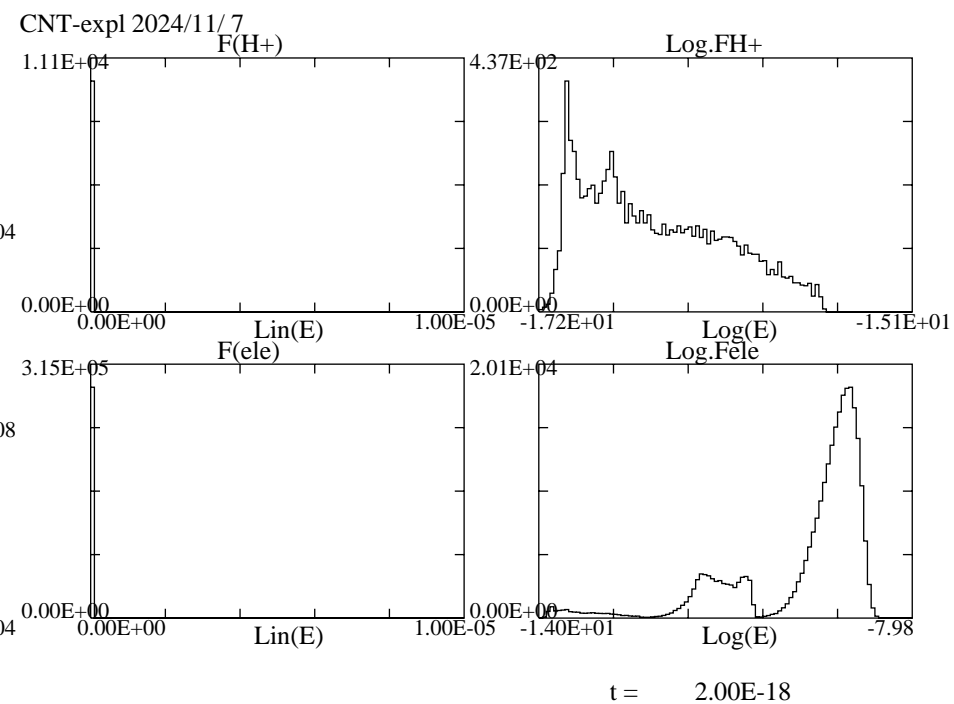
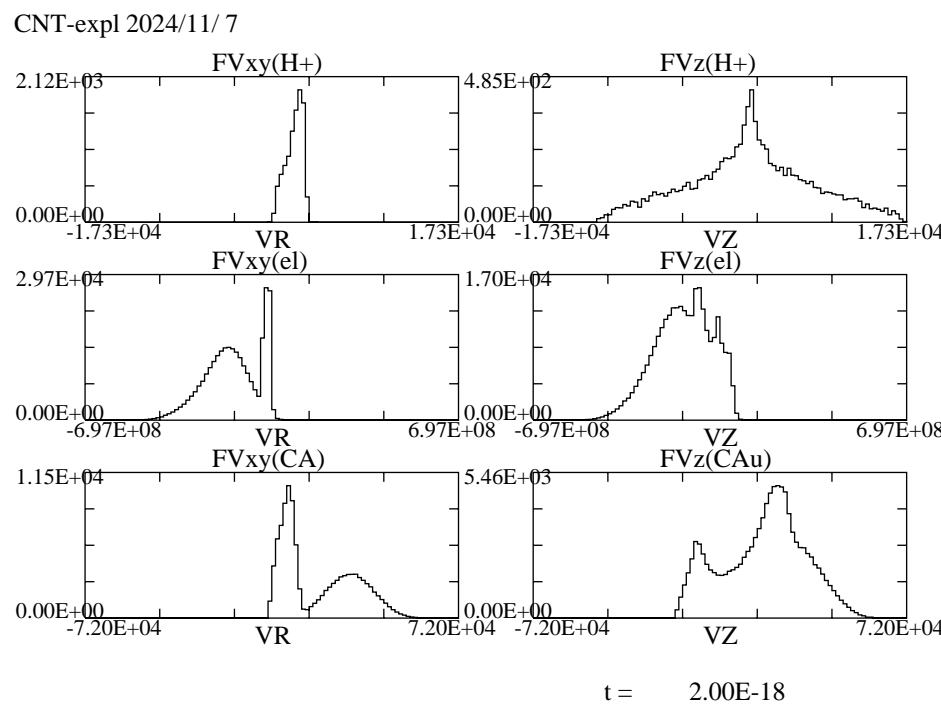
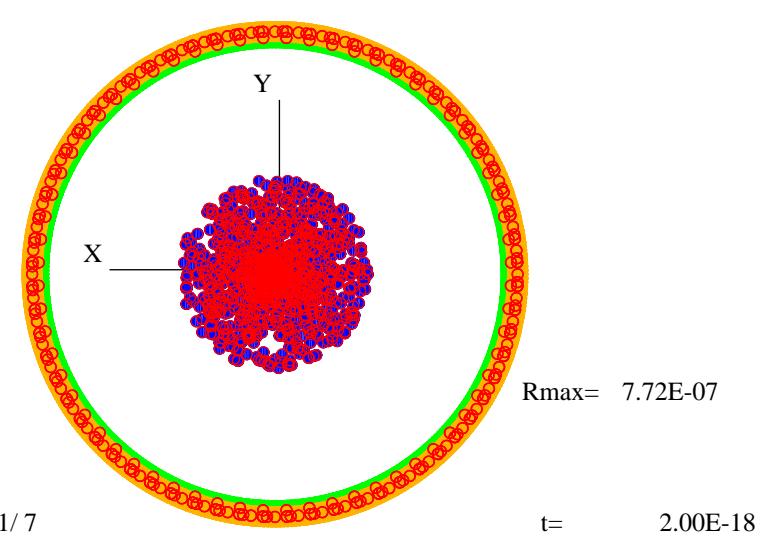
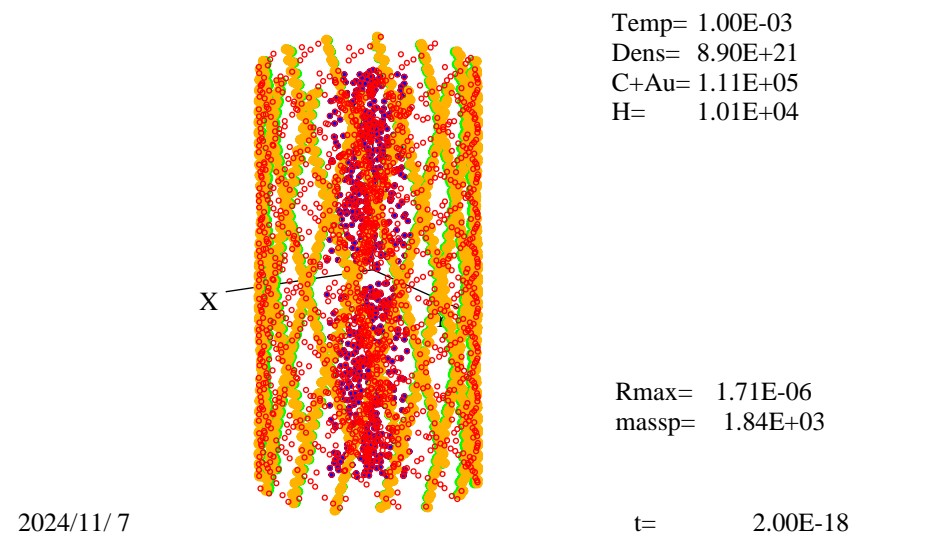
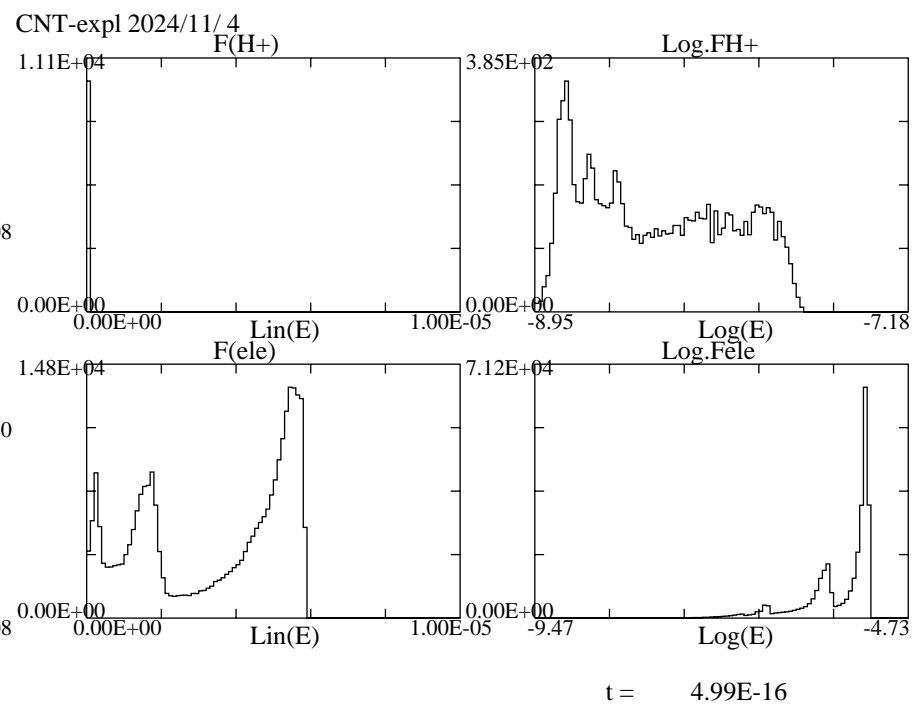
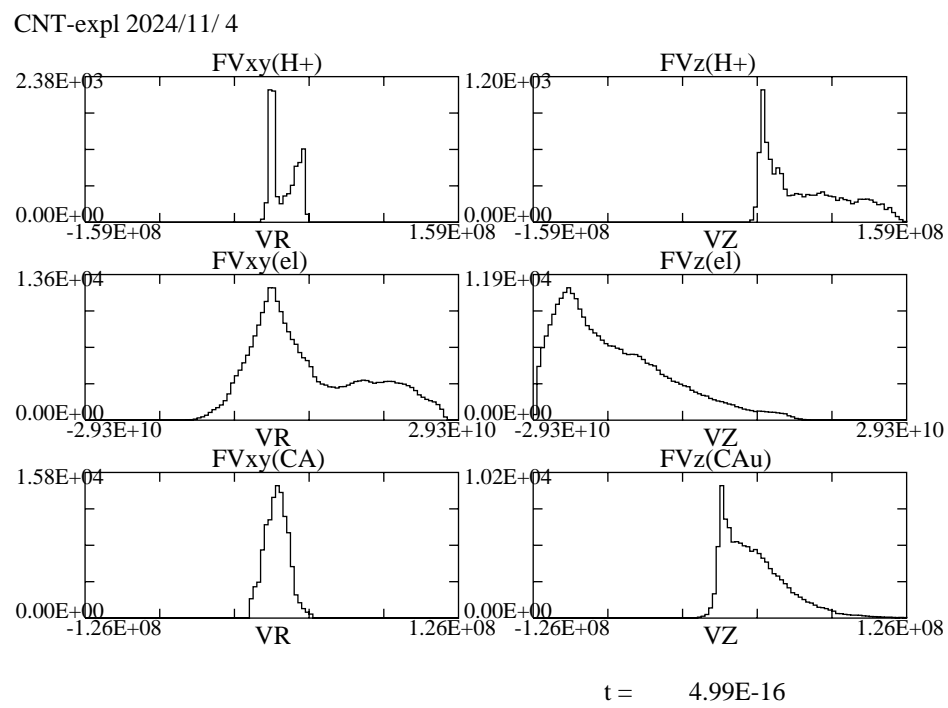
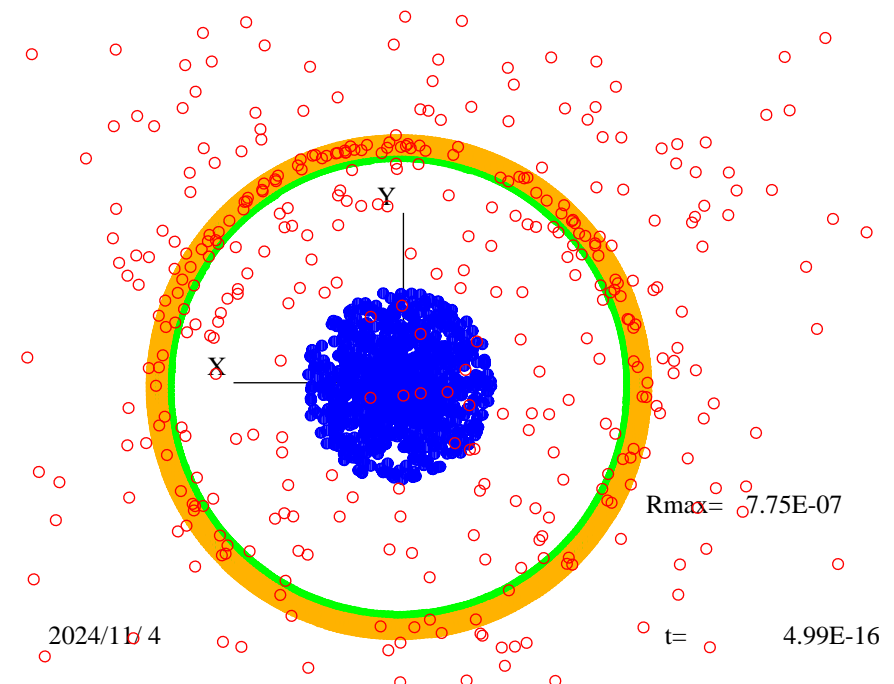
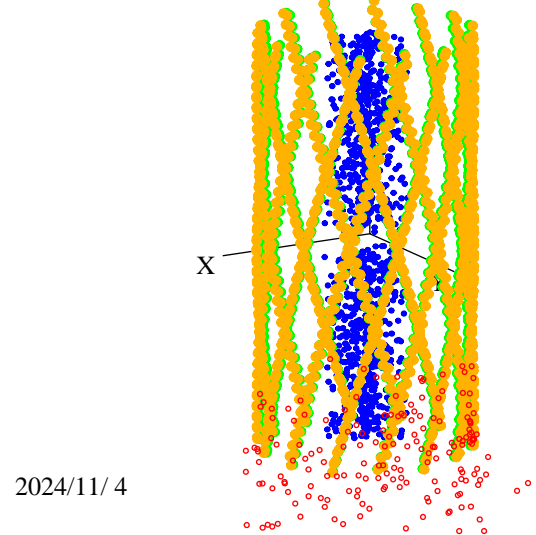
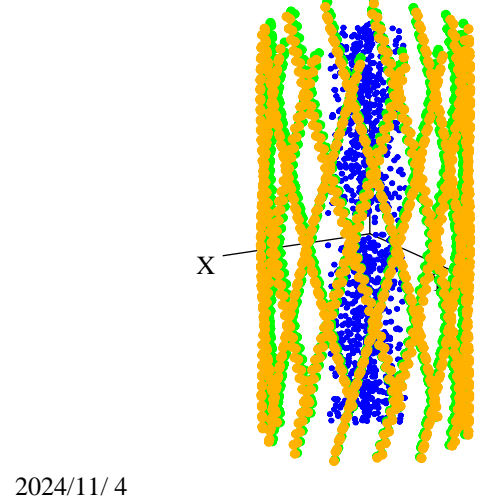


Nanoscale Relativistic Accelerator

cf. M.Tanaka, Comp.Phys.Commun. 241, pp.56-63 (2019)

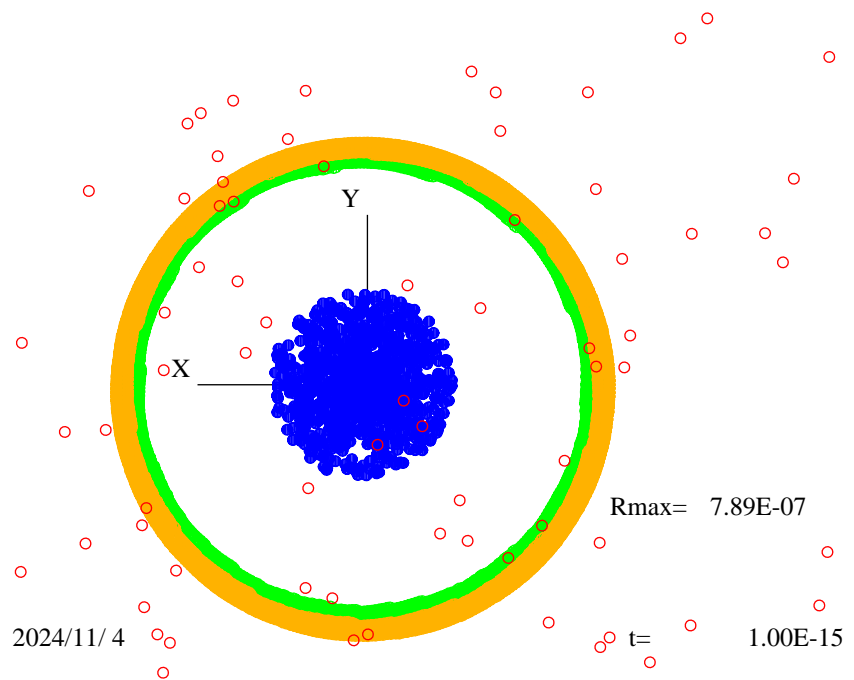




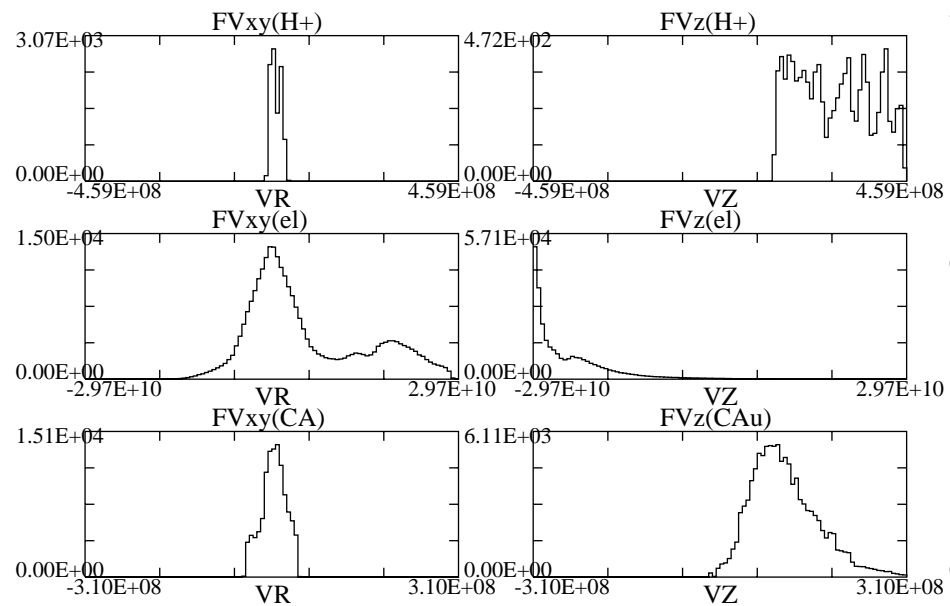


$R_{max} = 1.82E-06$
massp = $1.84E+03$

$t = 1.00E-15$

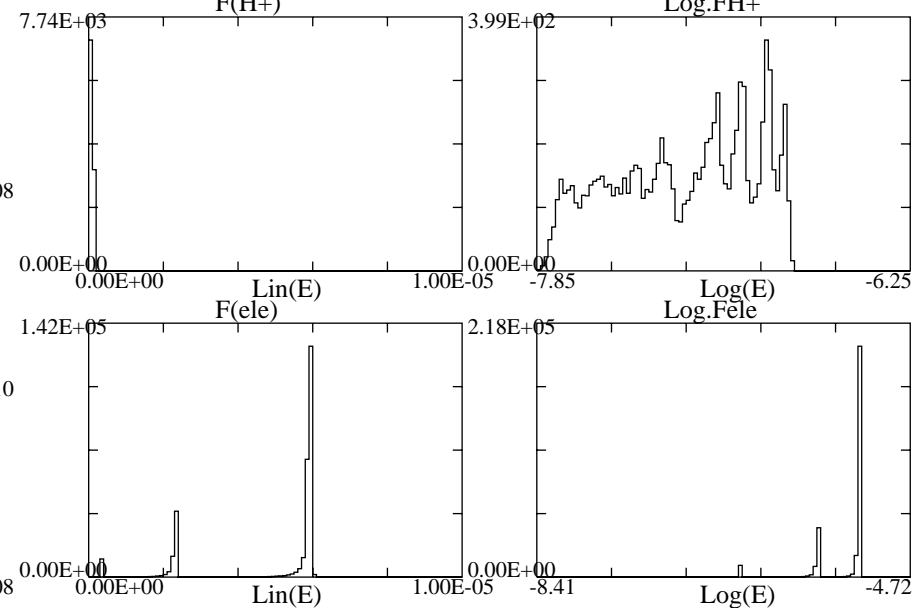


CNT-expl 2024/11/4

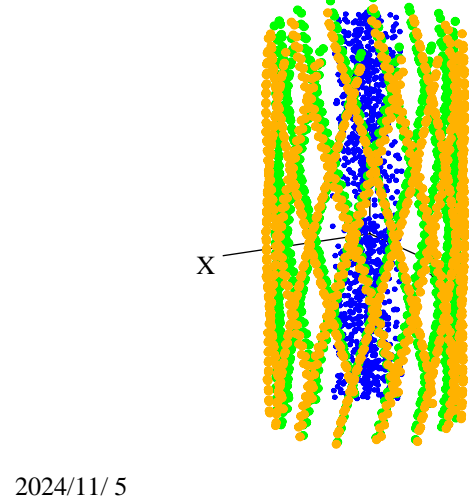


$t = 1.00E-15$

CNT-expl 2024/11/4

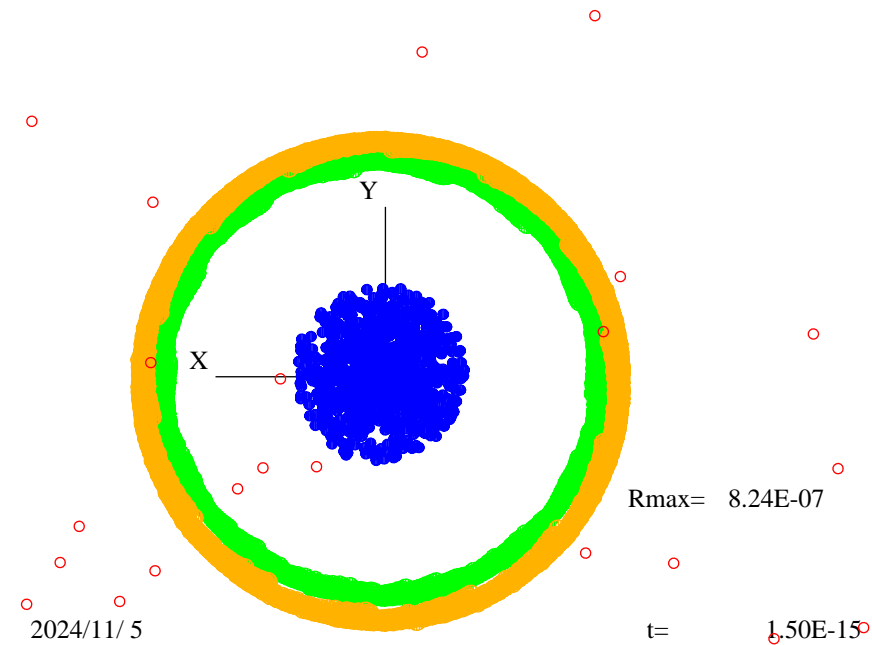


$t = 1.00E-15$

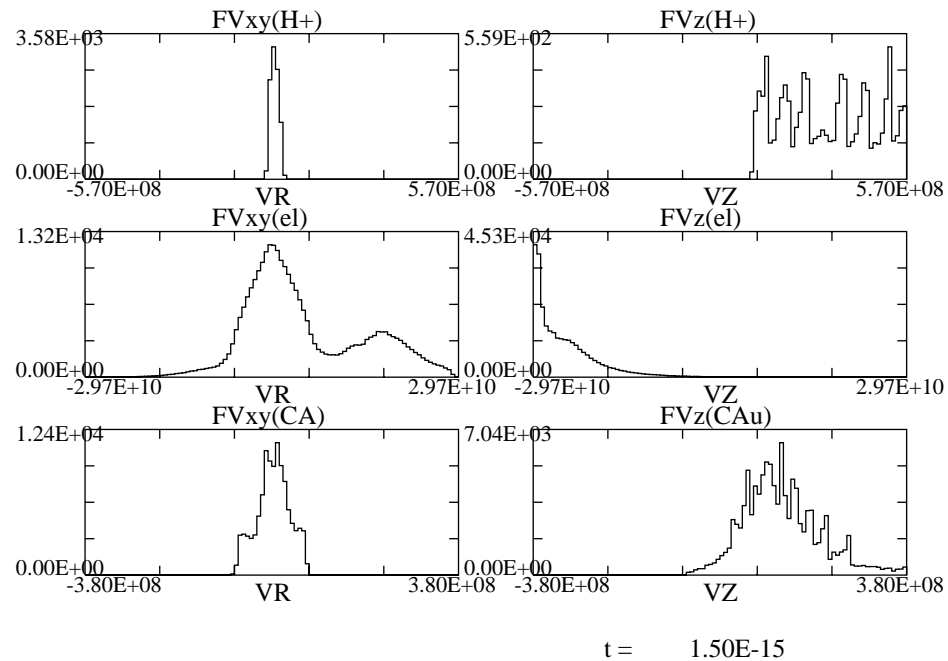


$R_{max} = 1.99E-06$
massp = $1.84E+03$

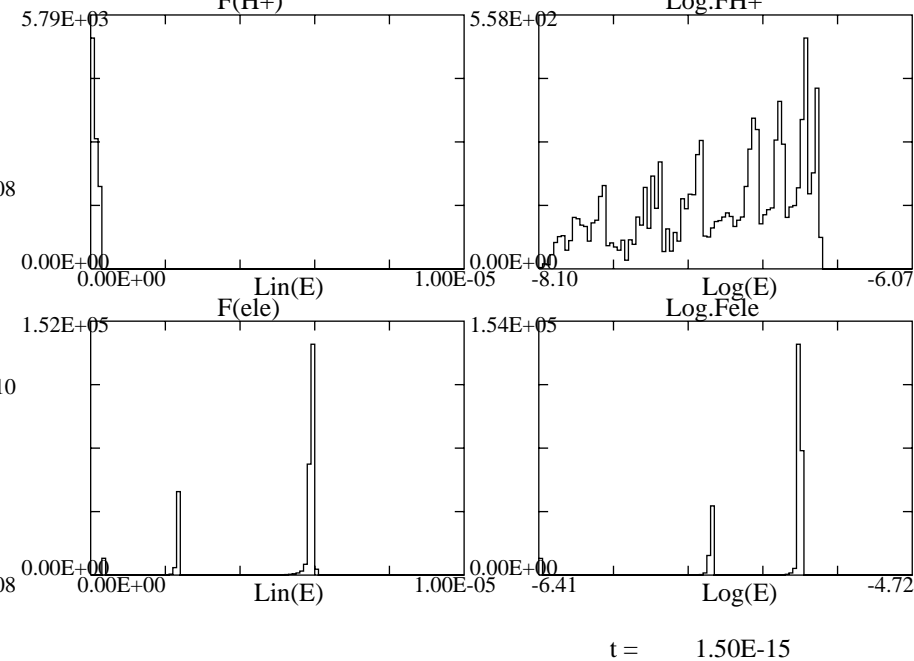
$t = 1.50E-15$

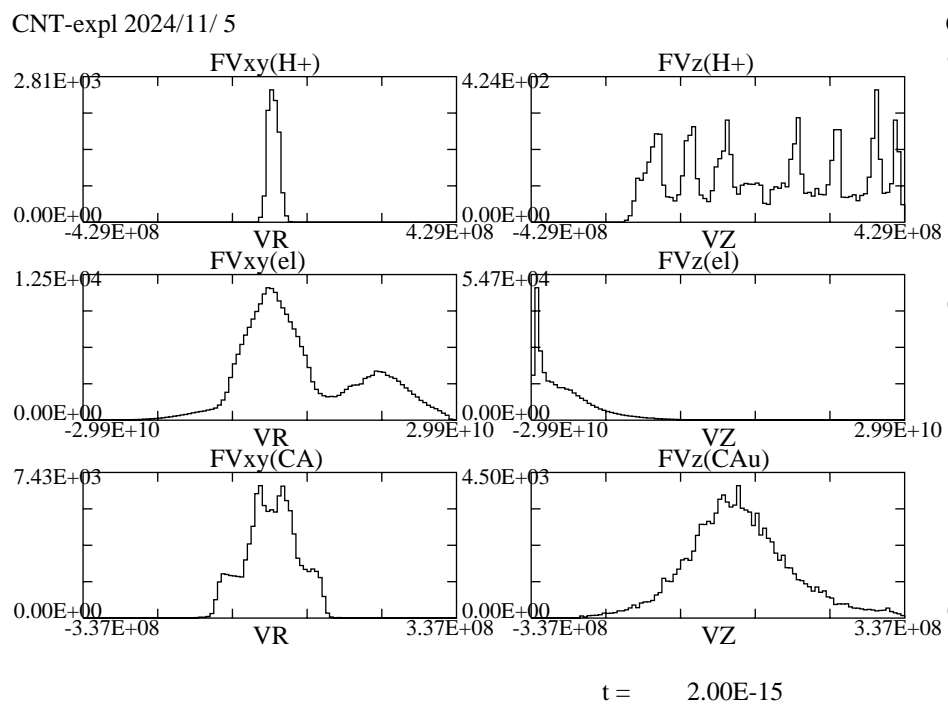
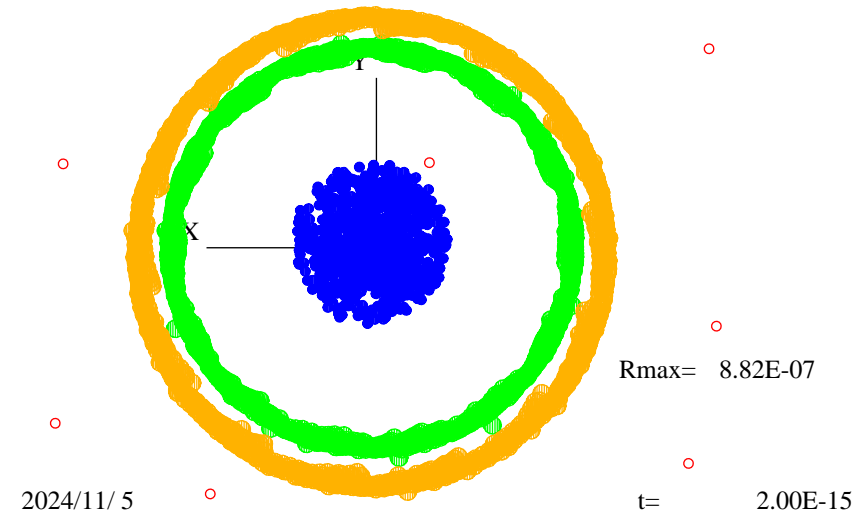
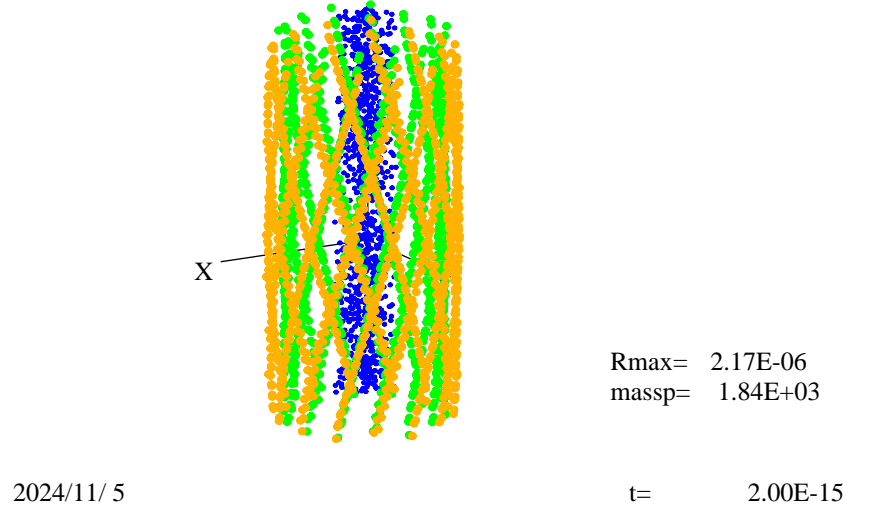


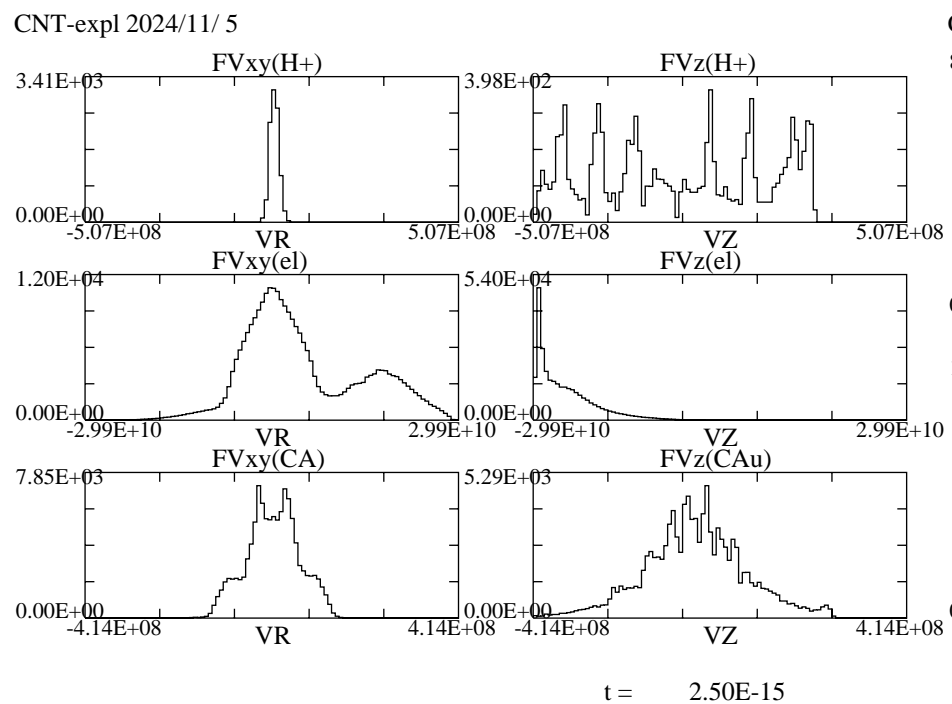
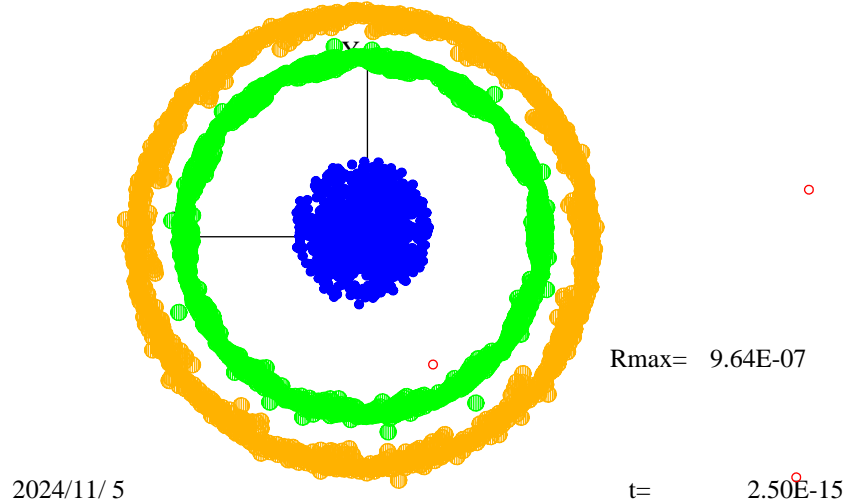
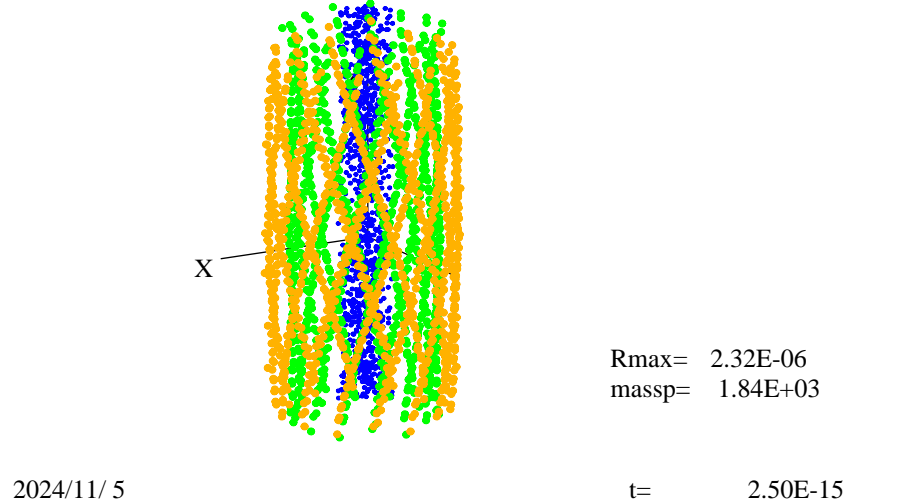
CNT-expl 2024/11/5

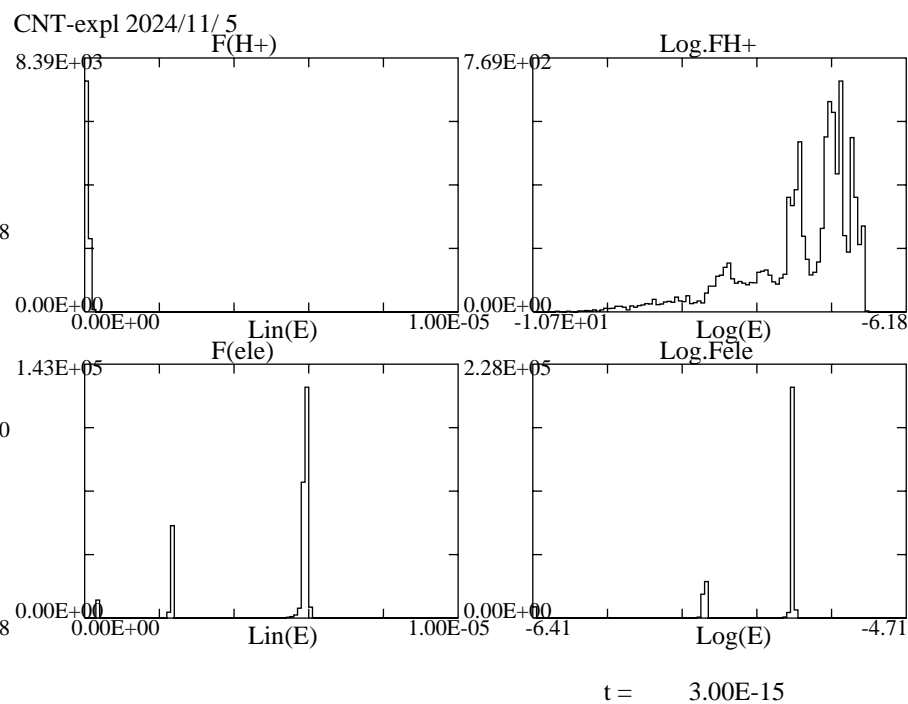
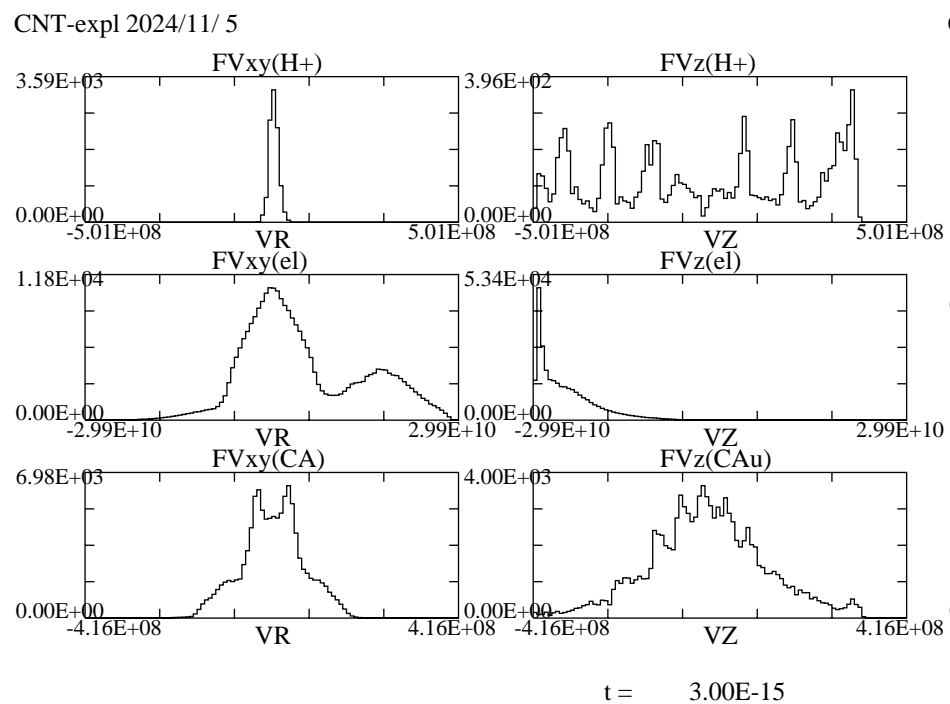
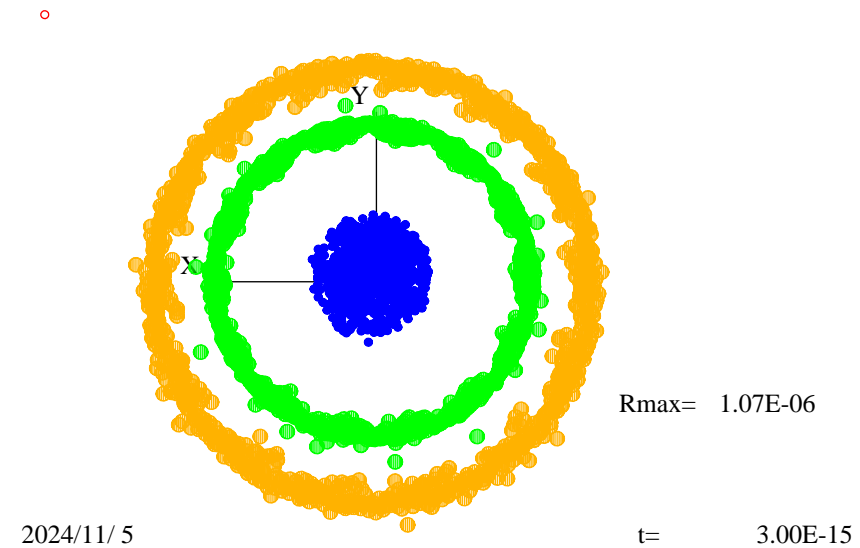
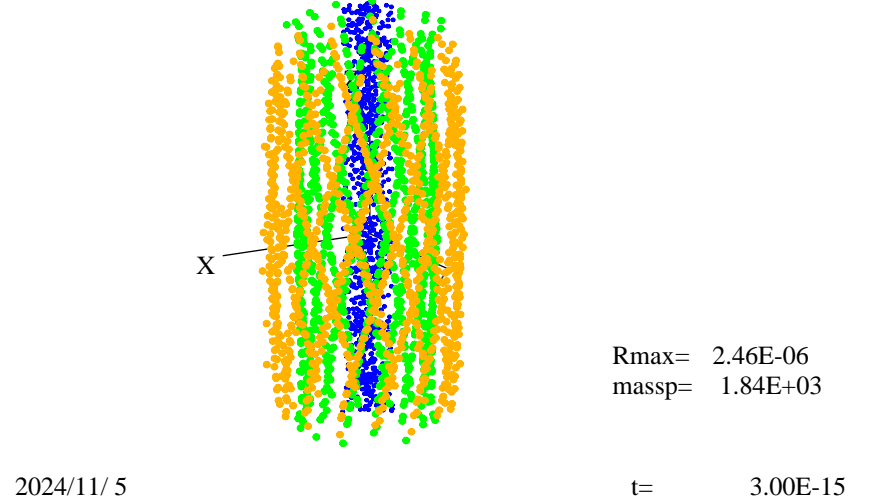


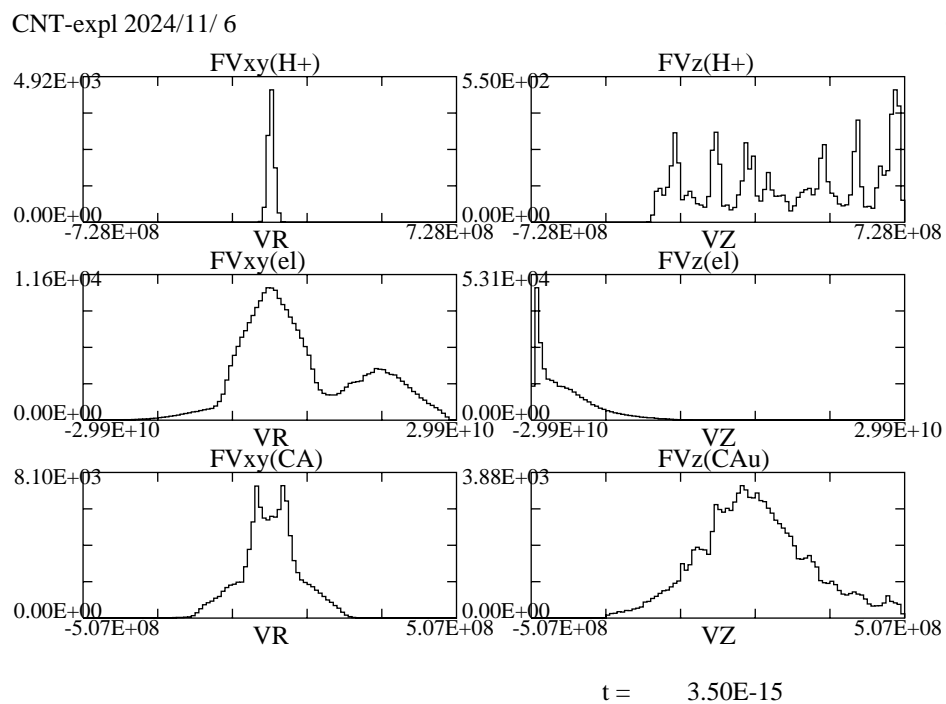
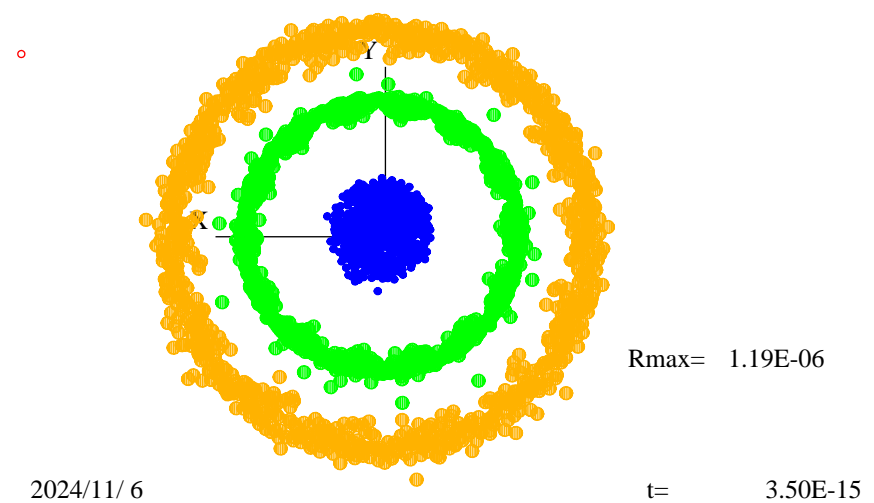
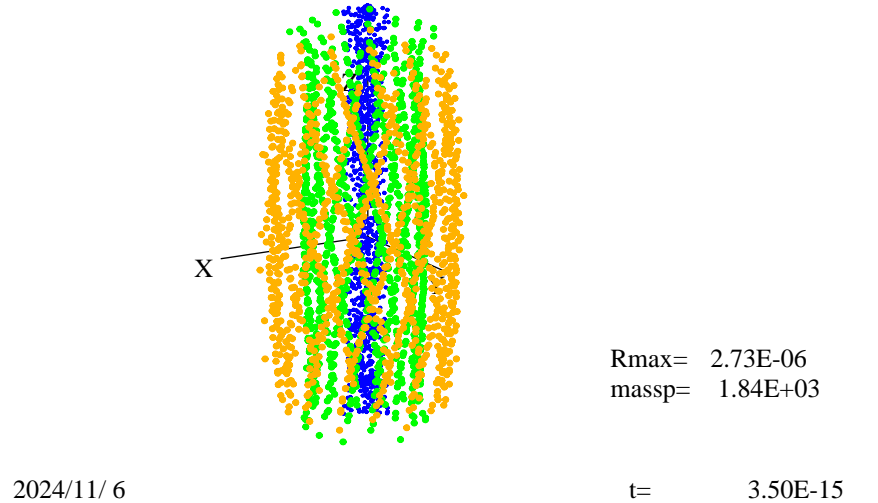
CNT-expl 2024/11/5

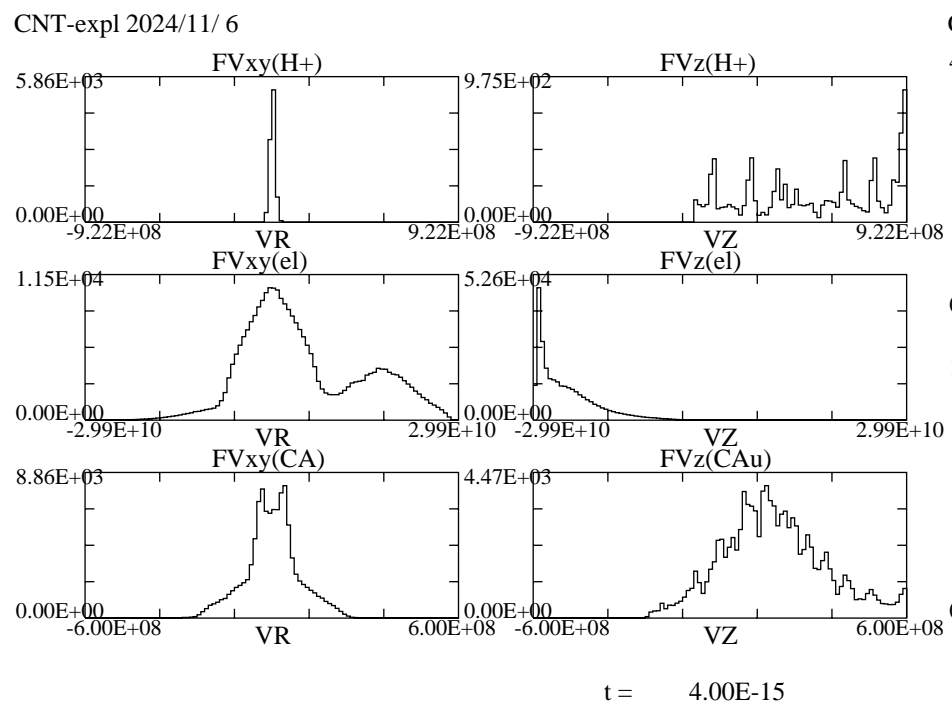
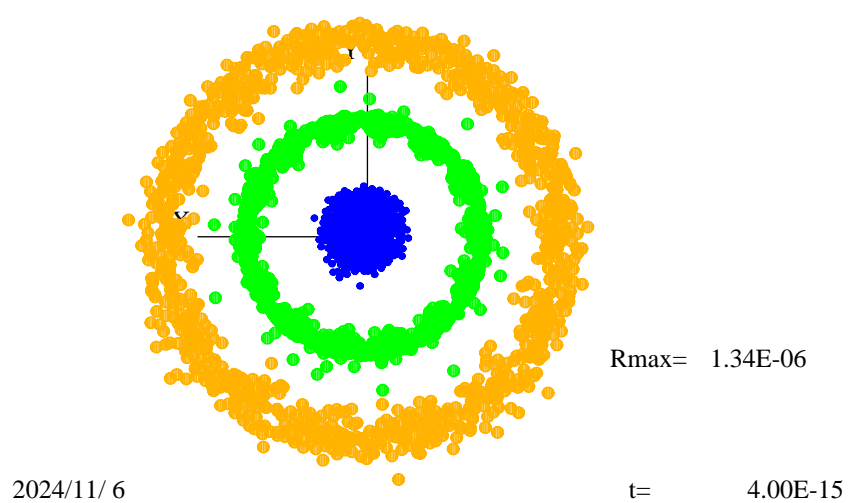
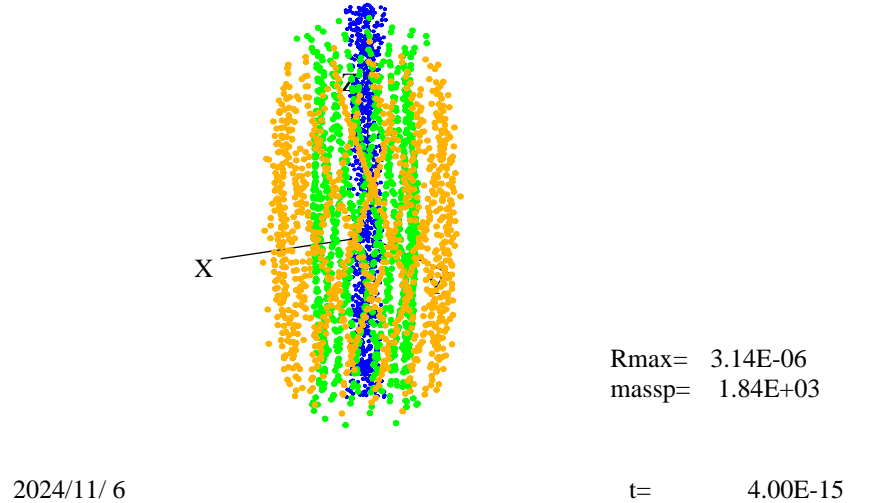


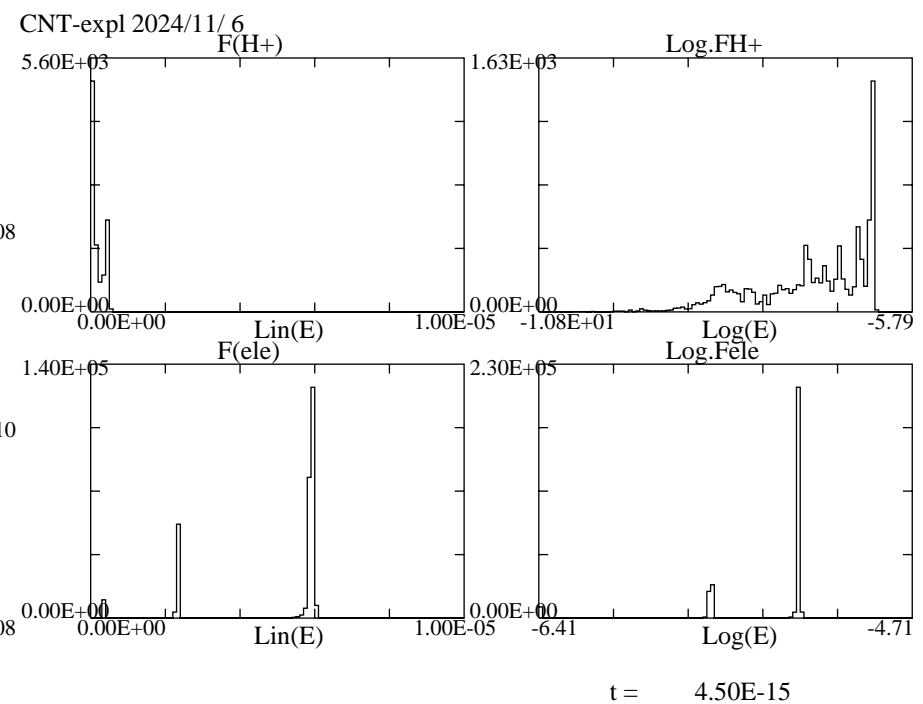
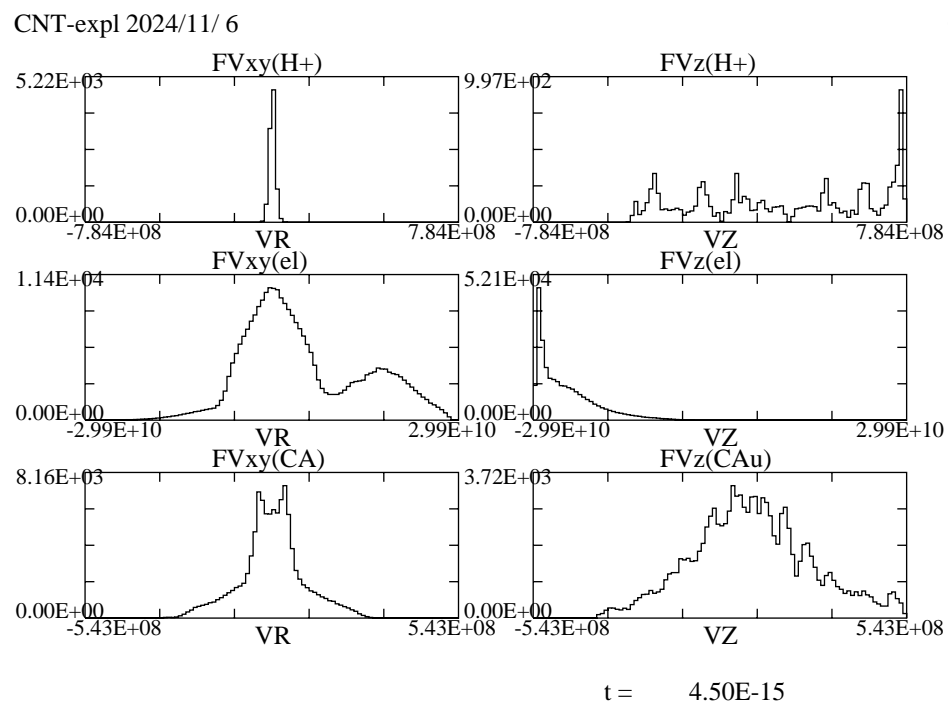
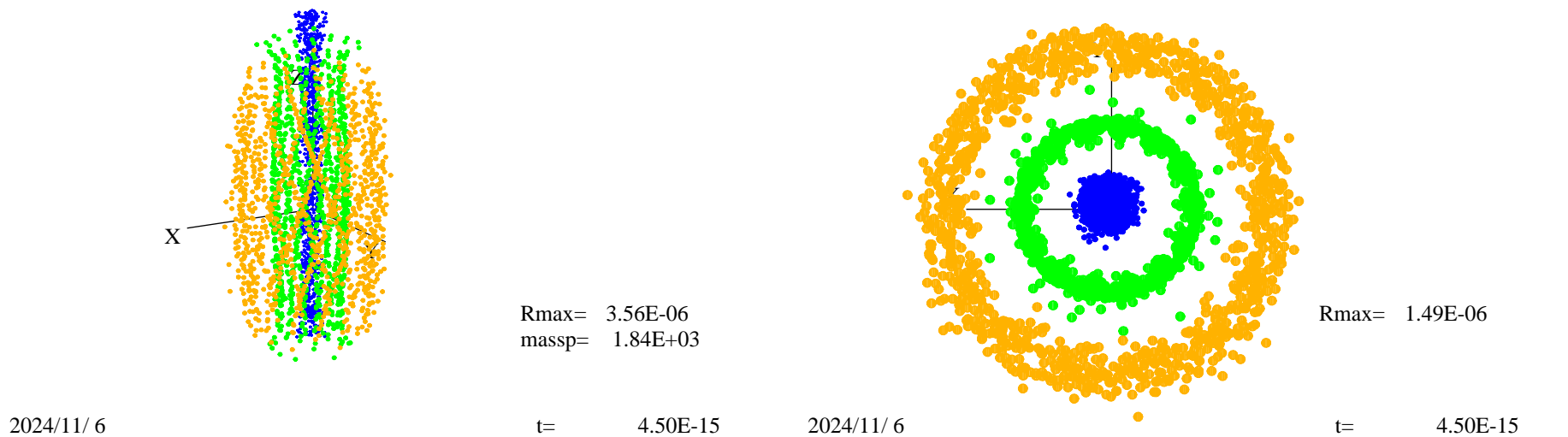


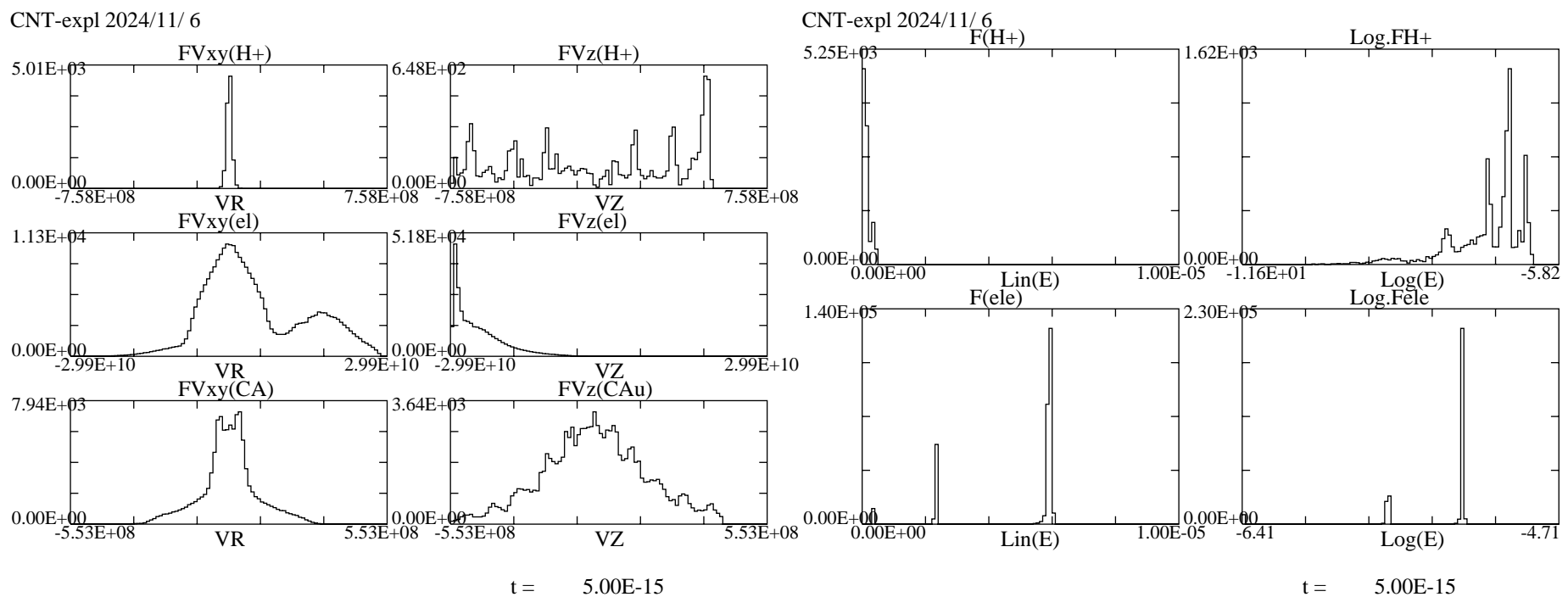
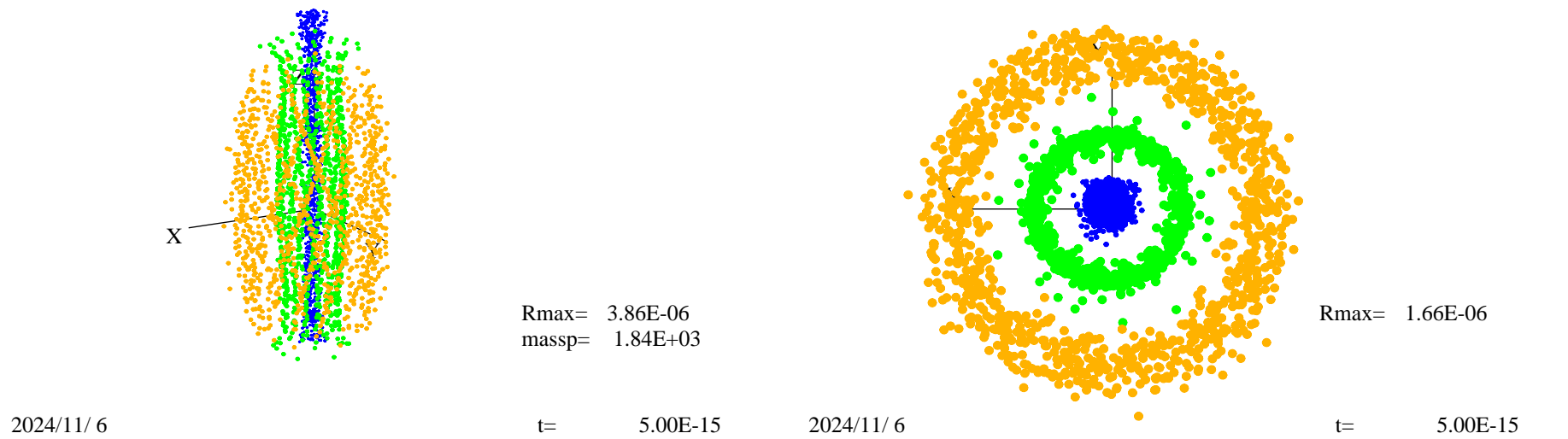


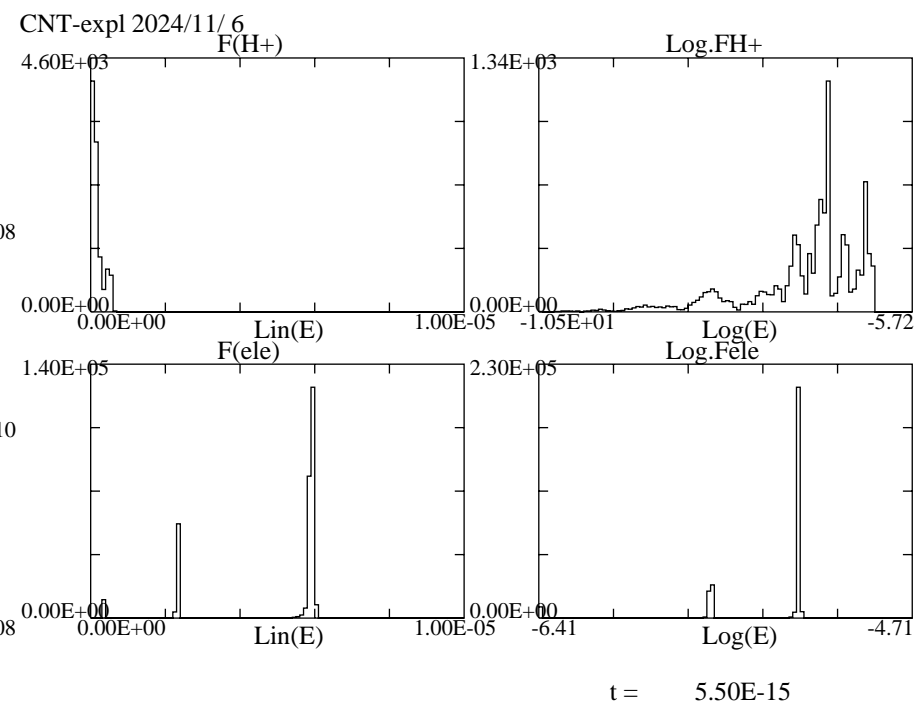
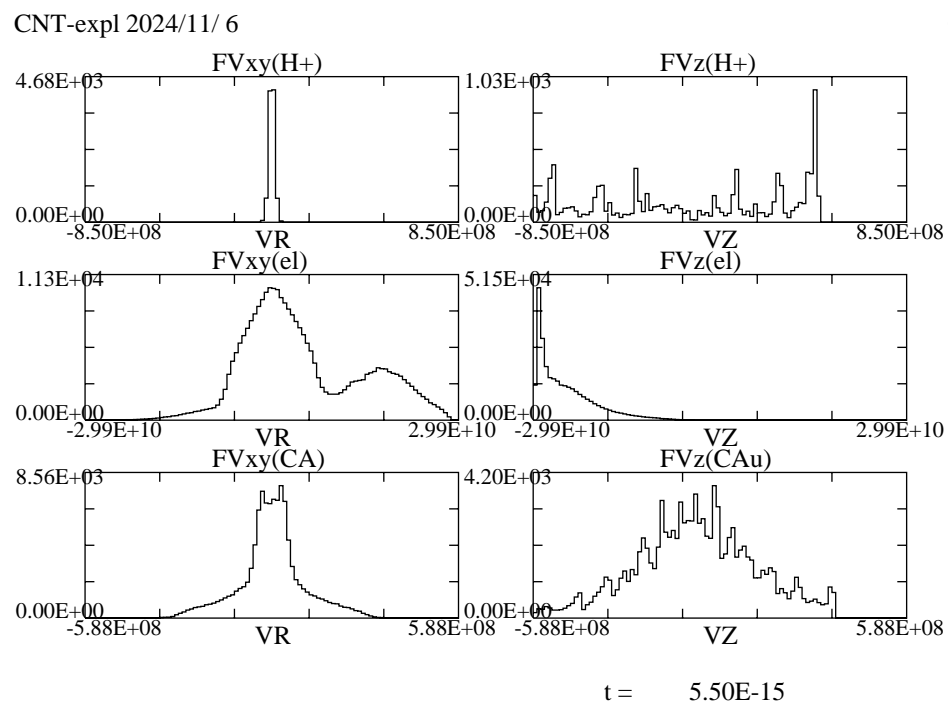
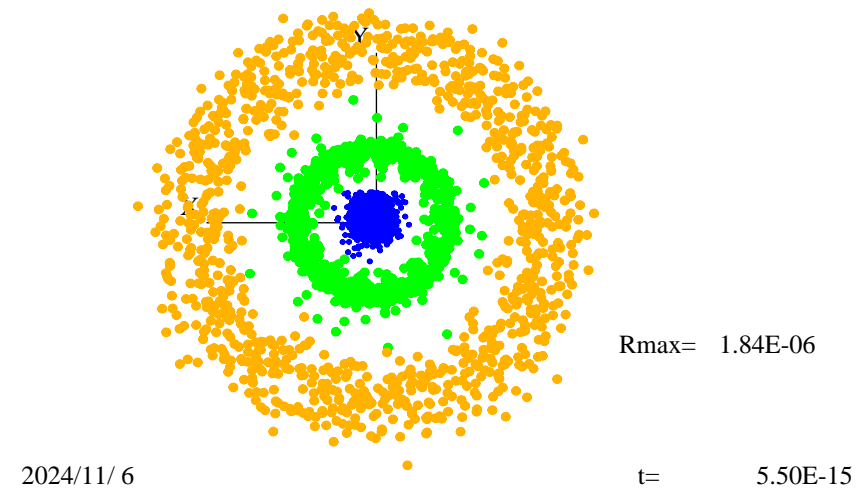
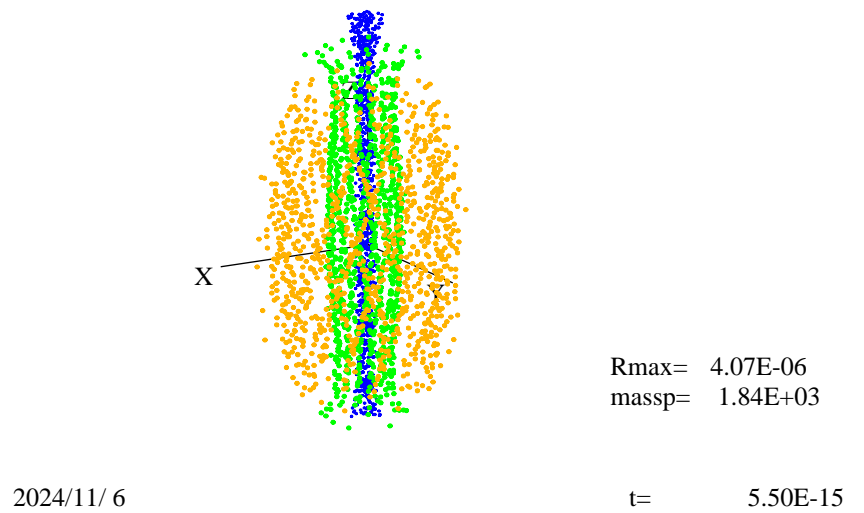


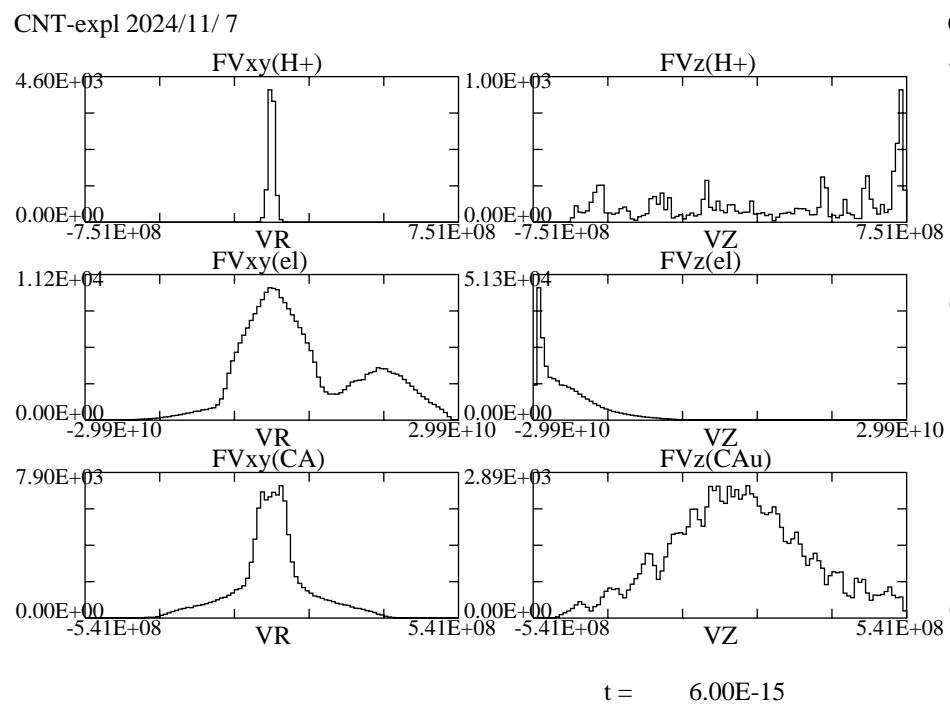
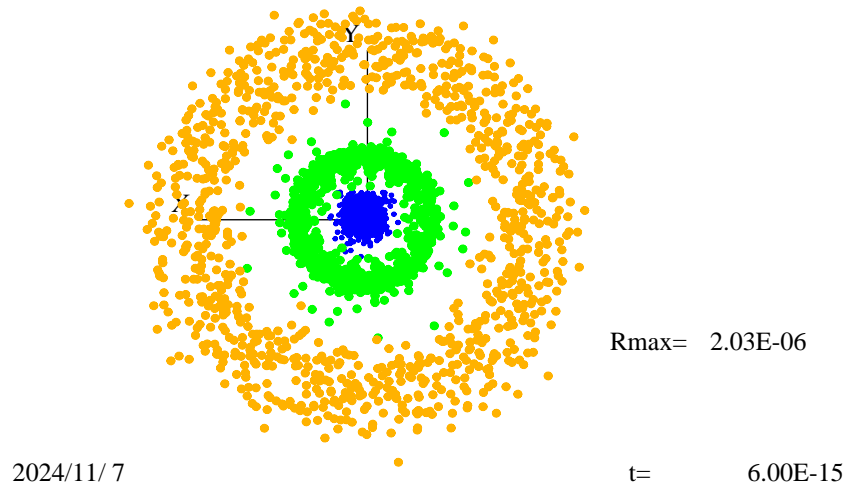
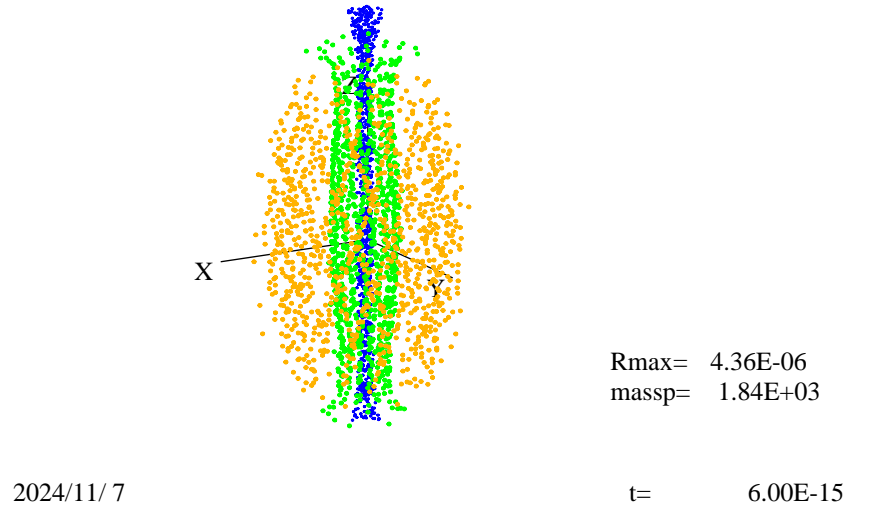


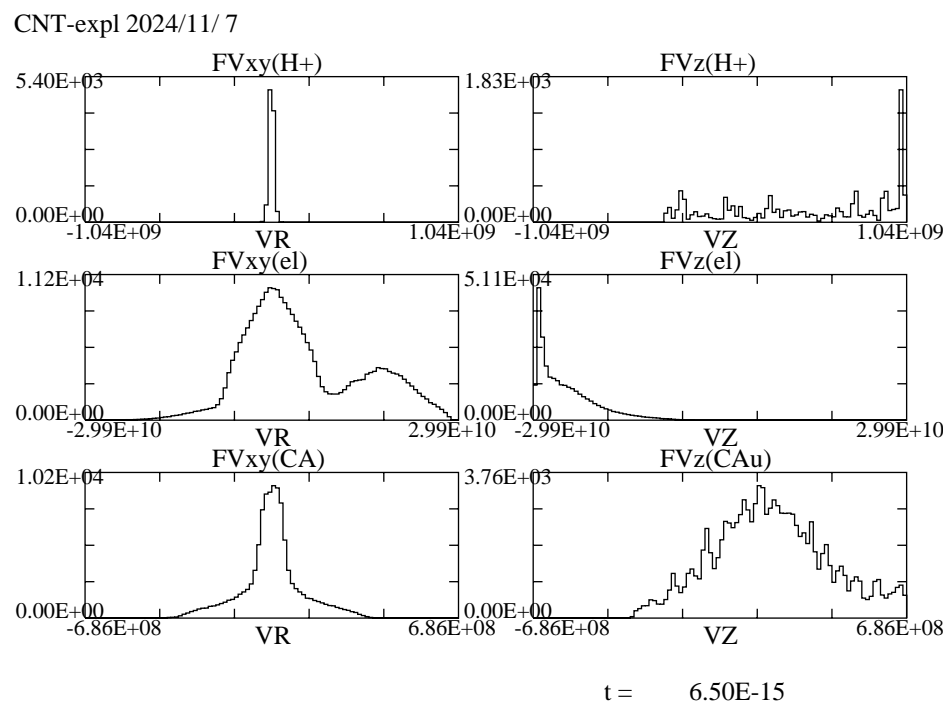
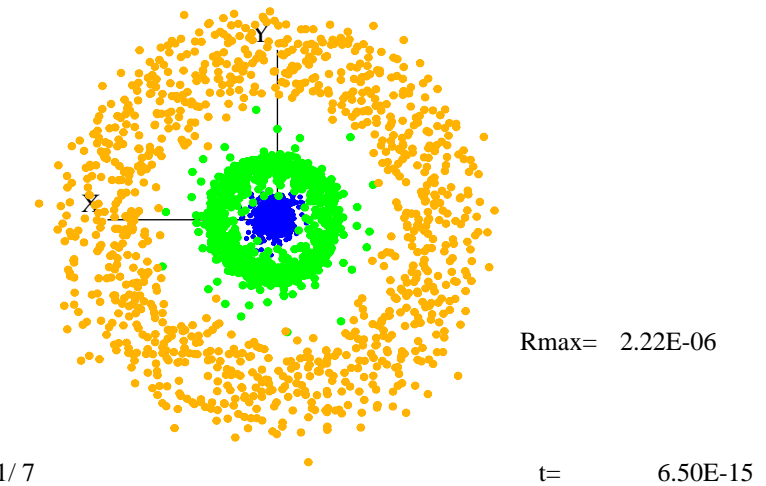
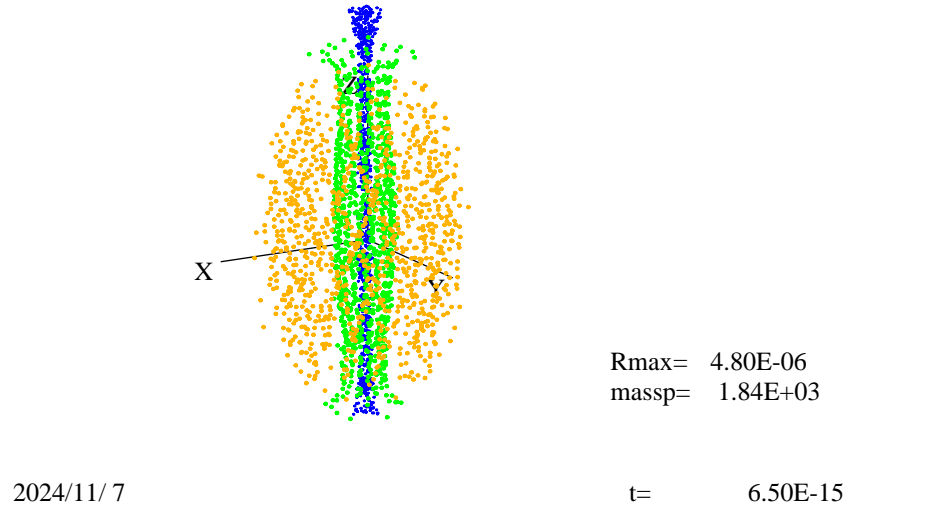


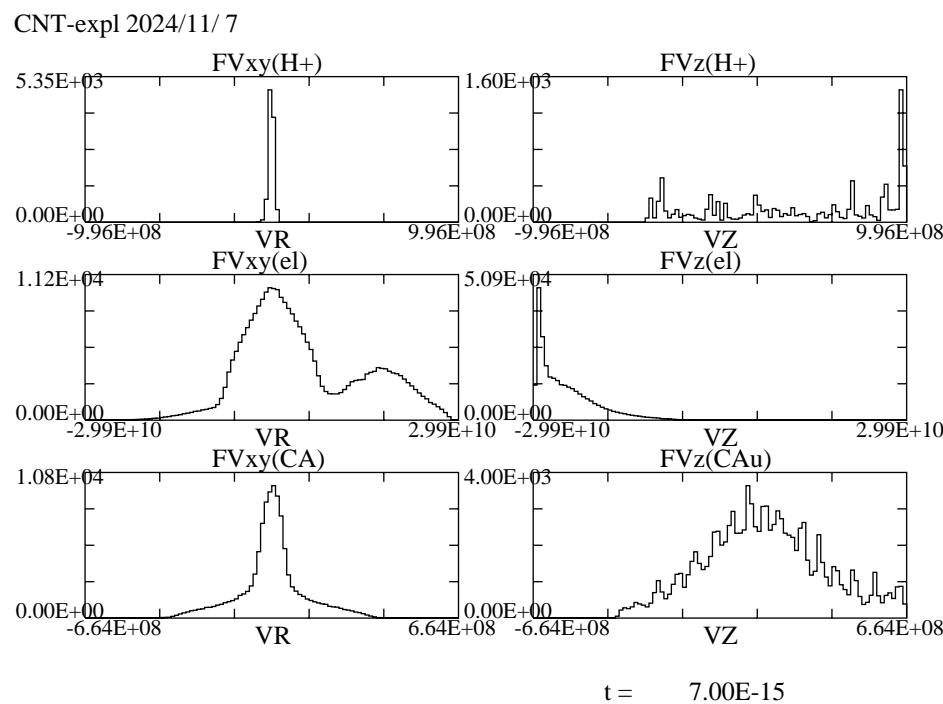
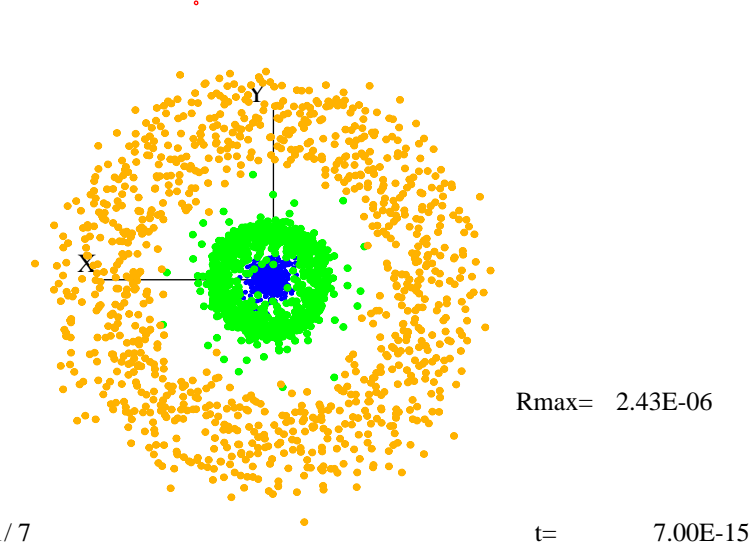
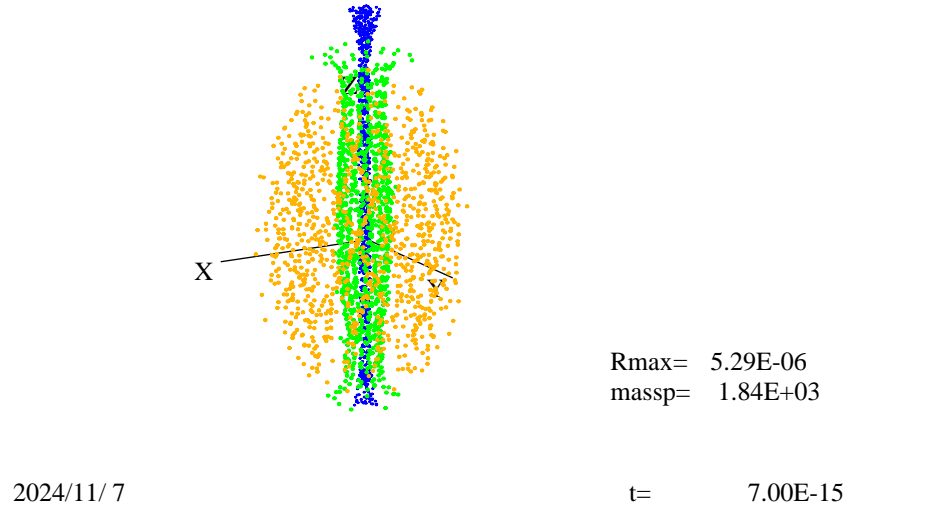


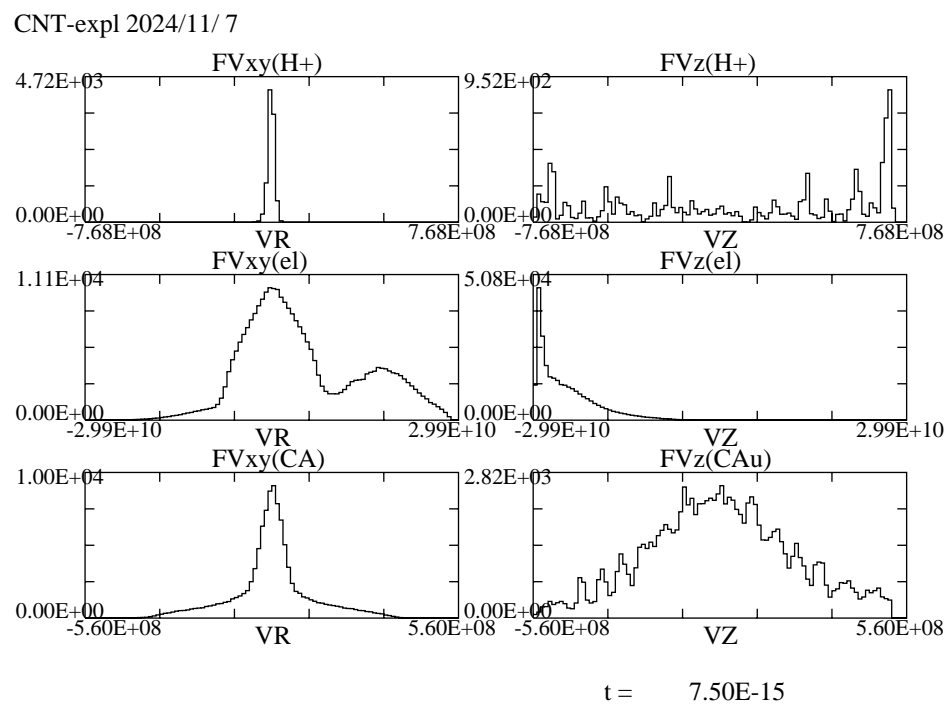
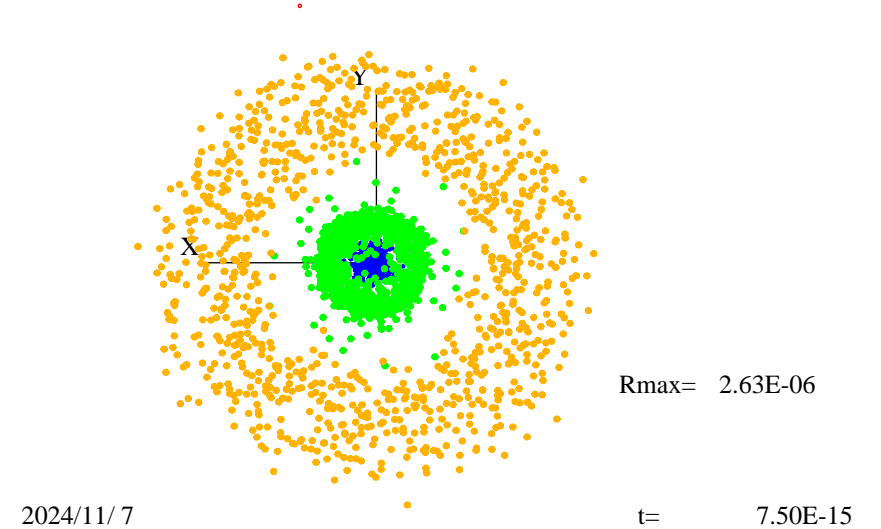
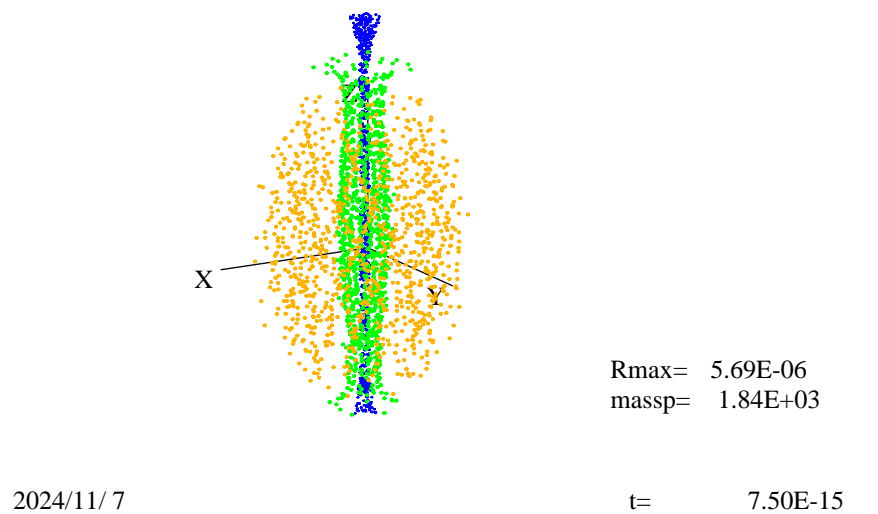


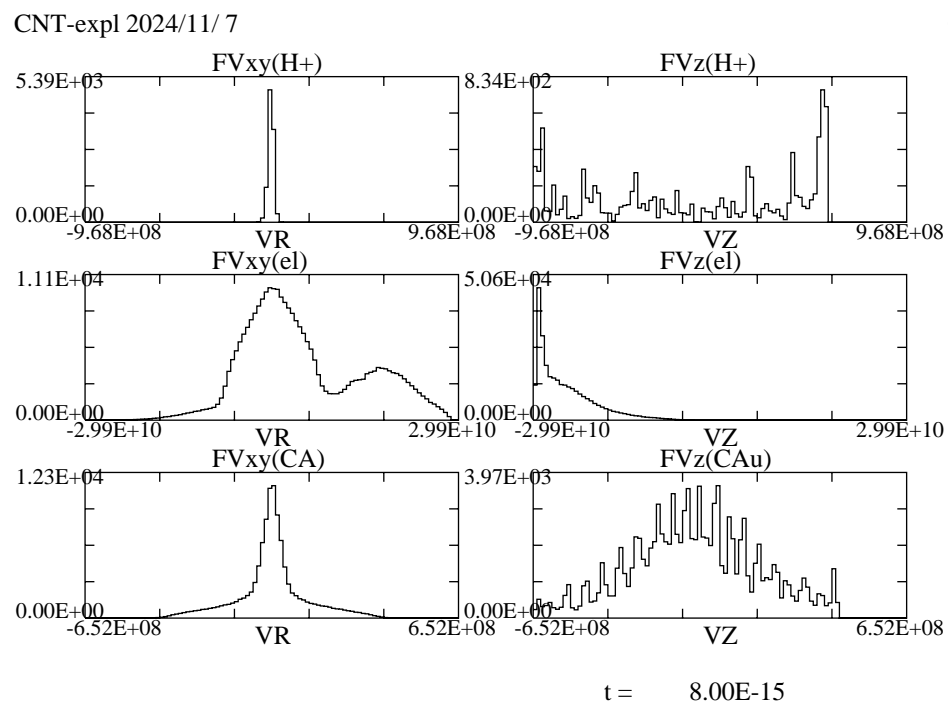
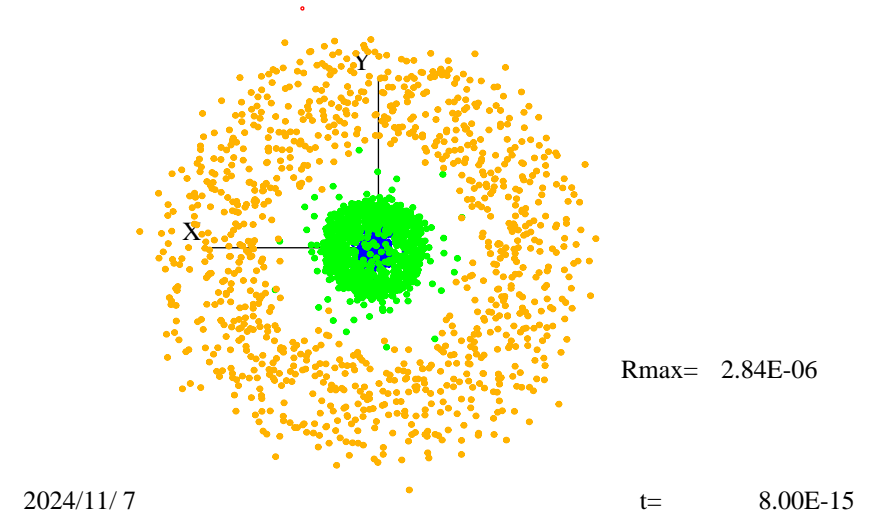
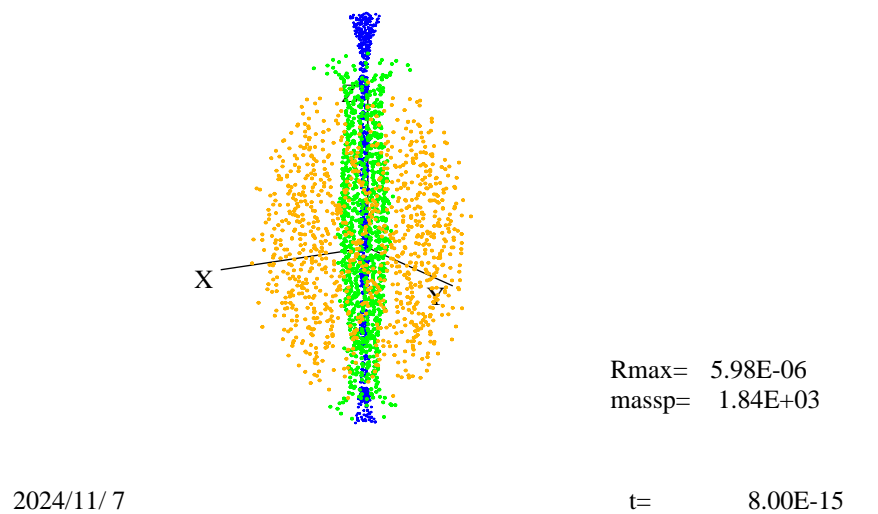


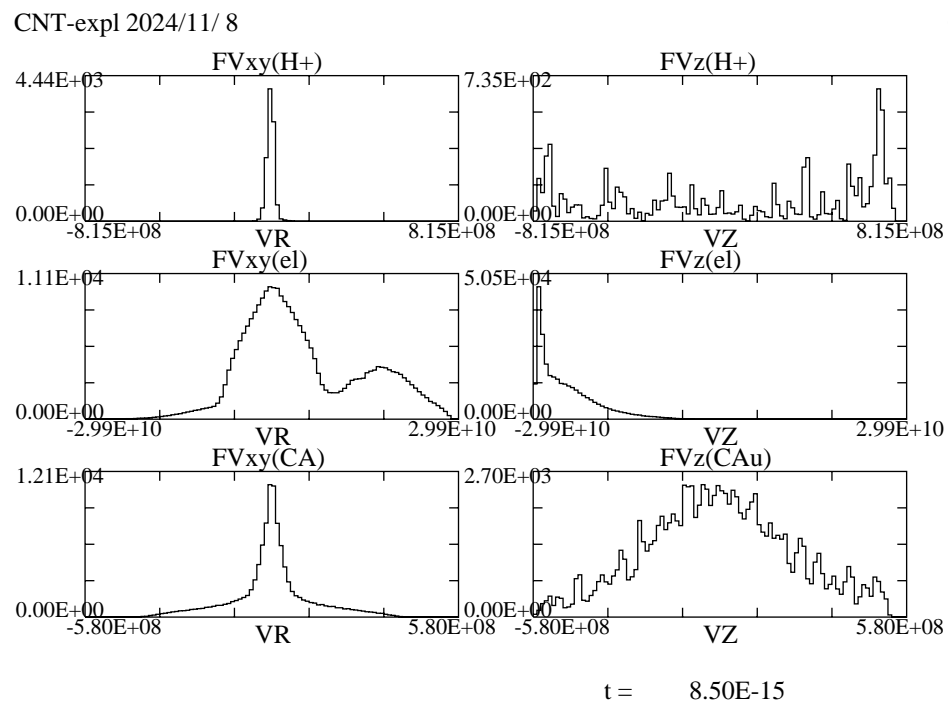
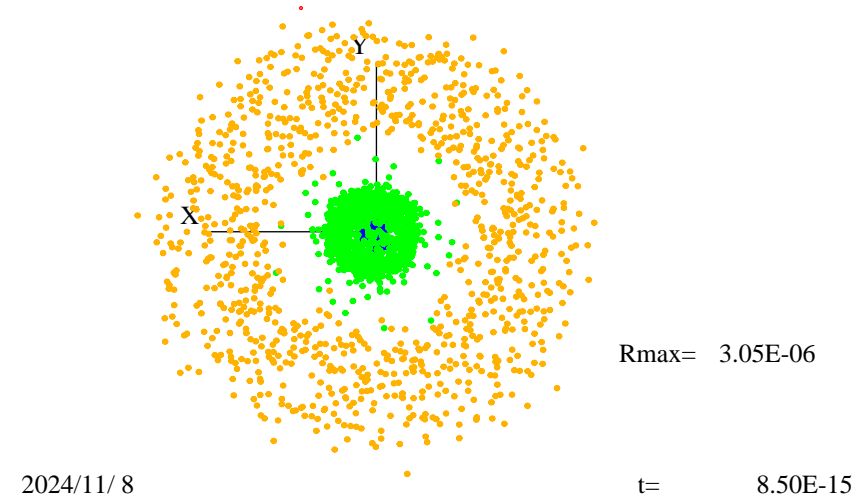
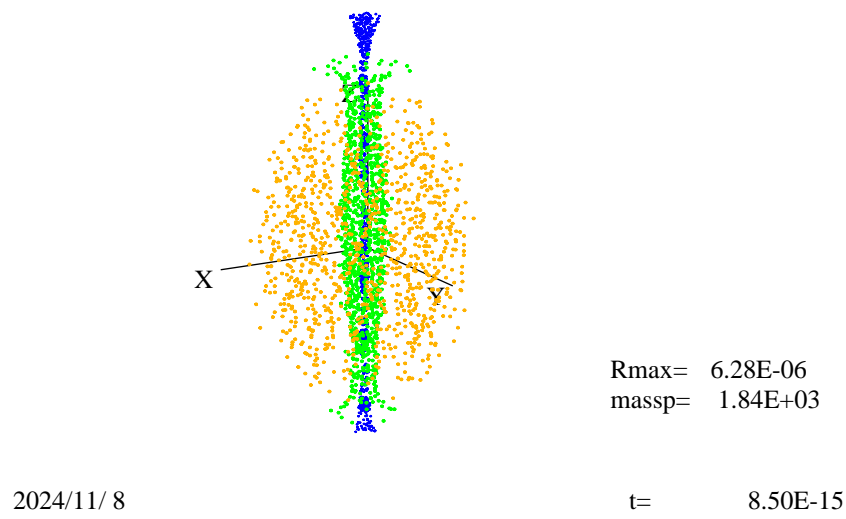


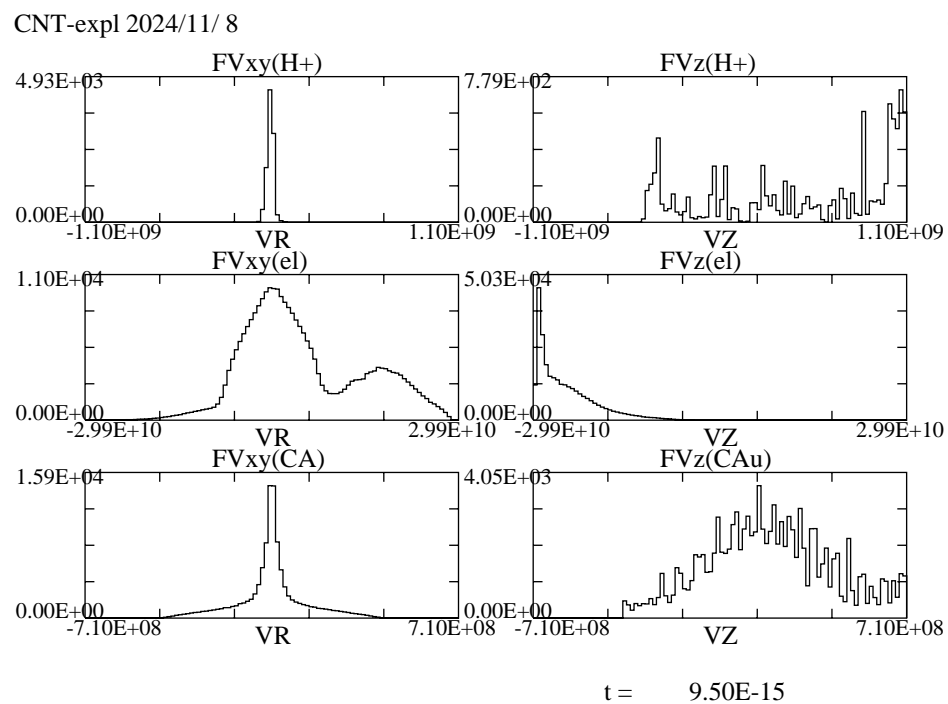
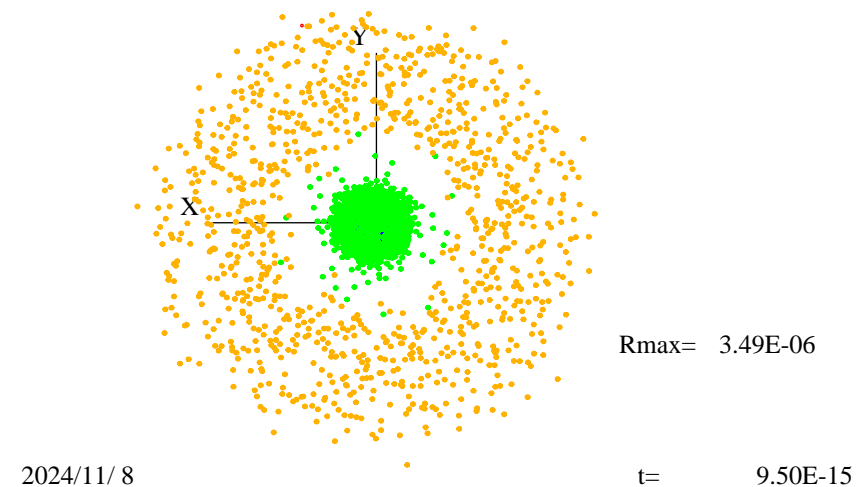
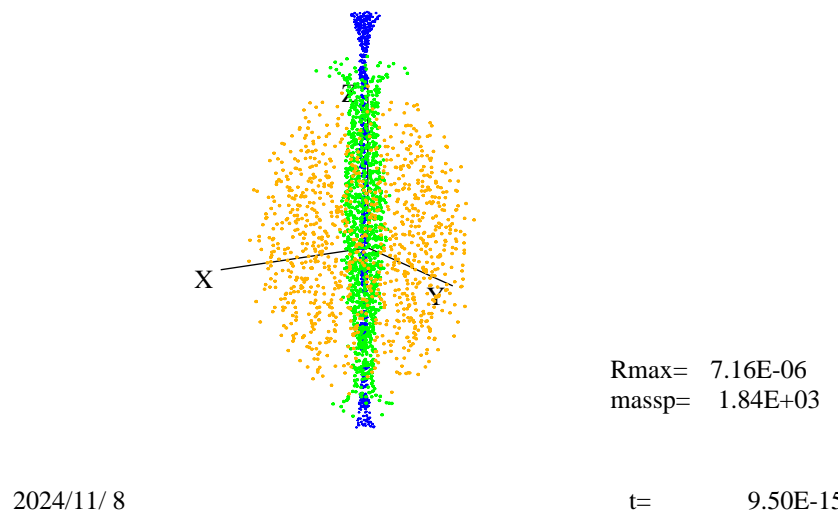


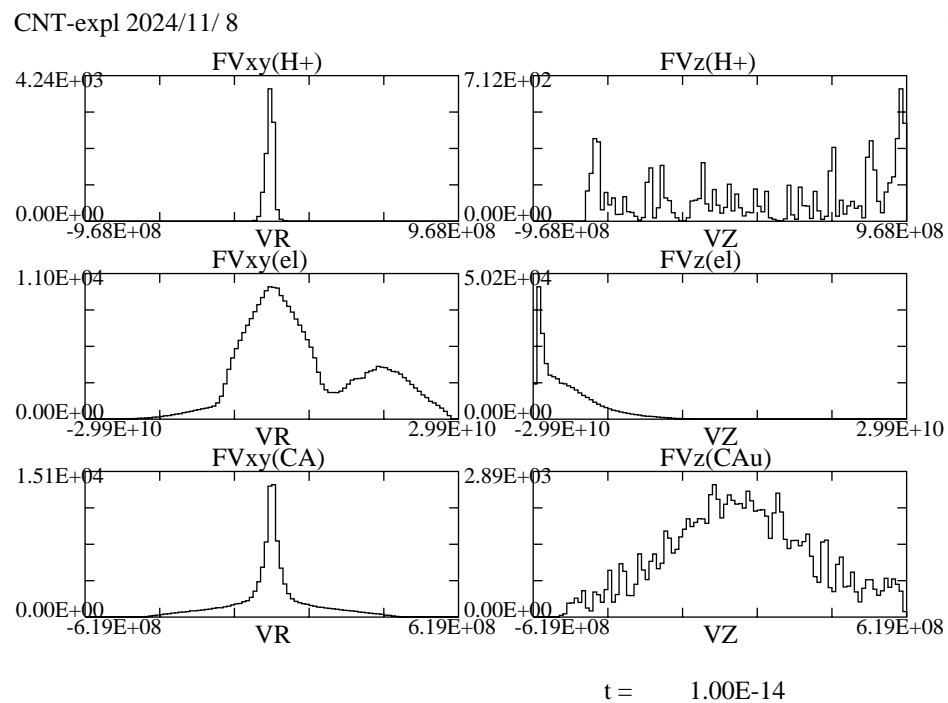
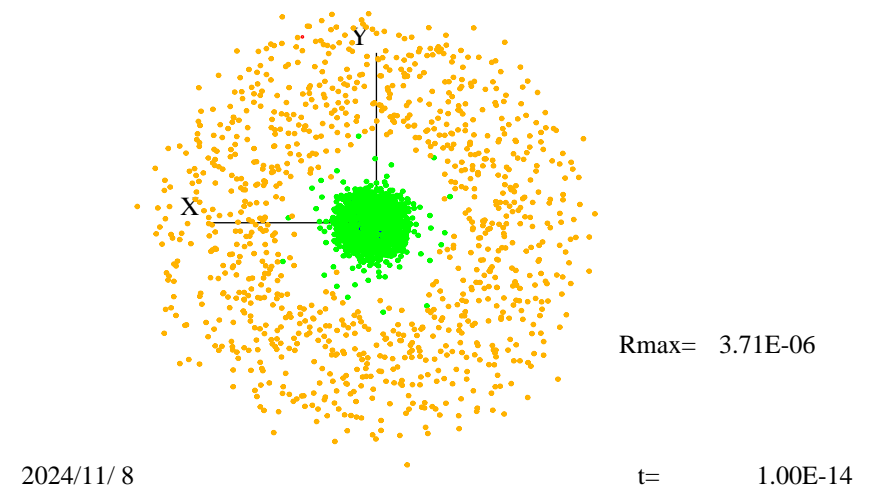
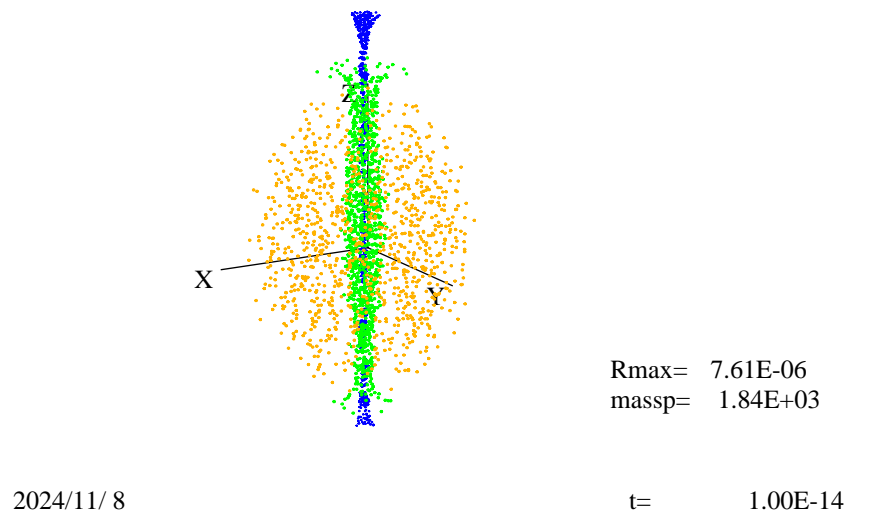




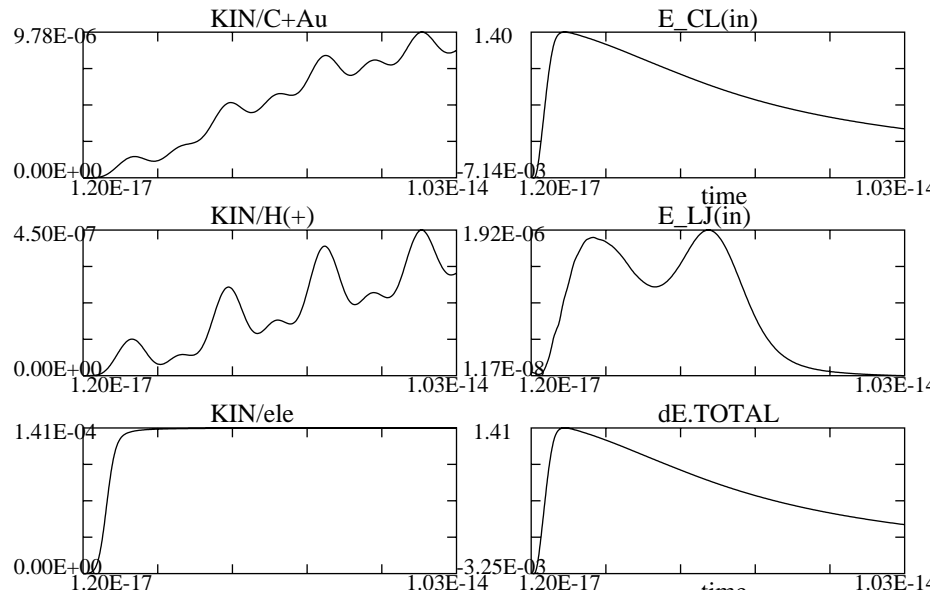






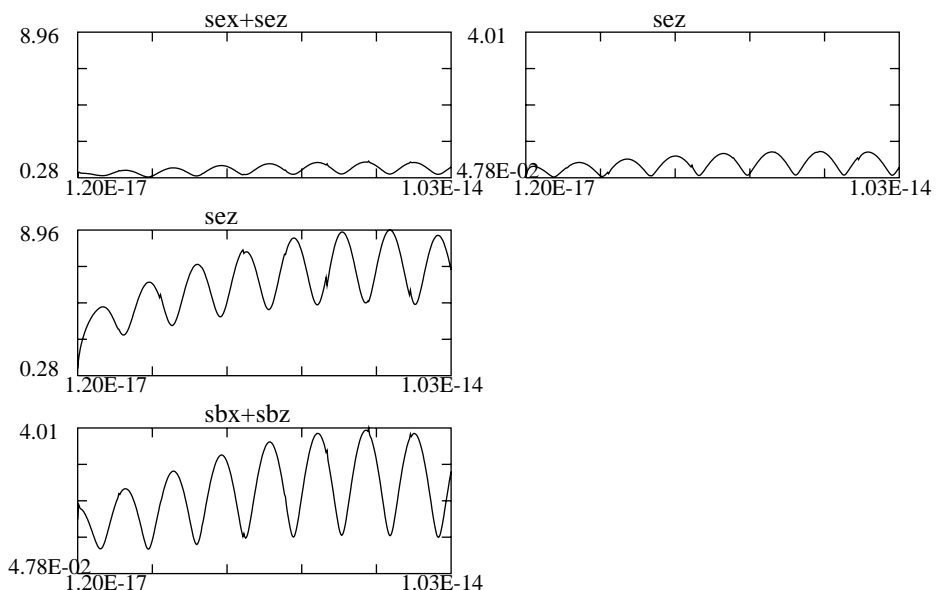


CNT-expl 2024/11/ 8



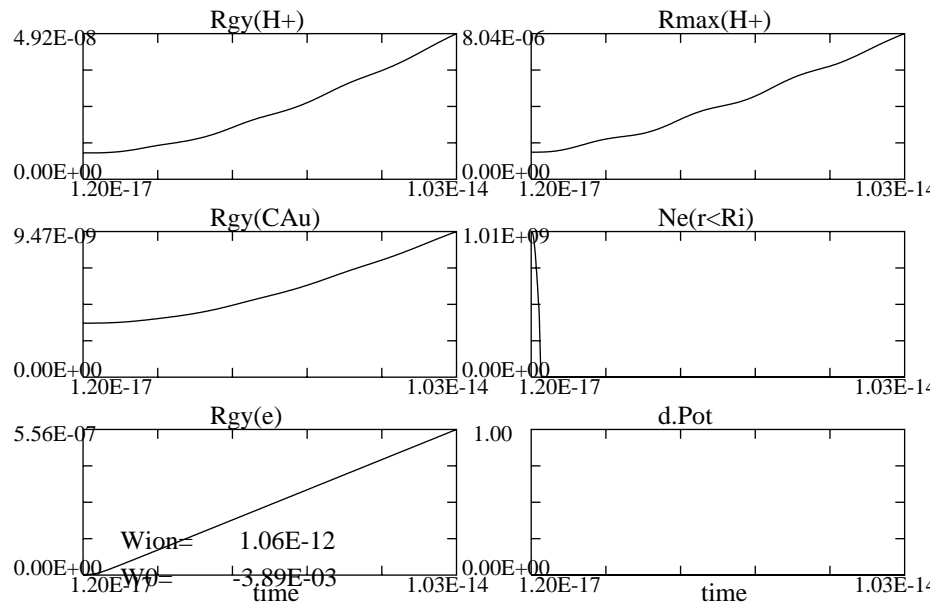
$t = 1.03E-14$

CNT-expl 2024/11/ 8



$t = 1.03E-14$

CNT-expl 2024/11/ 8



$t = 1.03E-14$