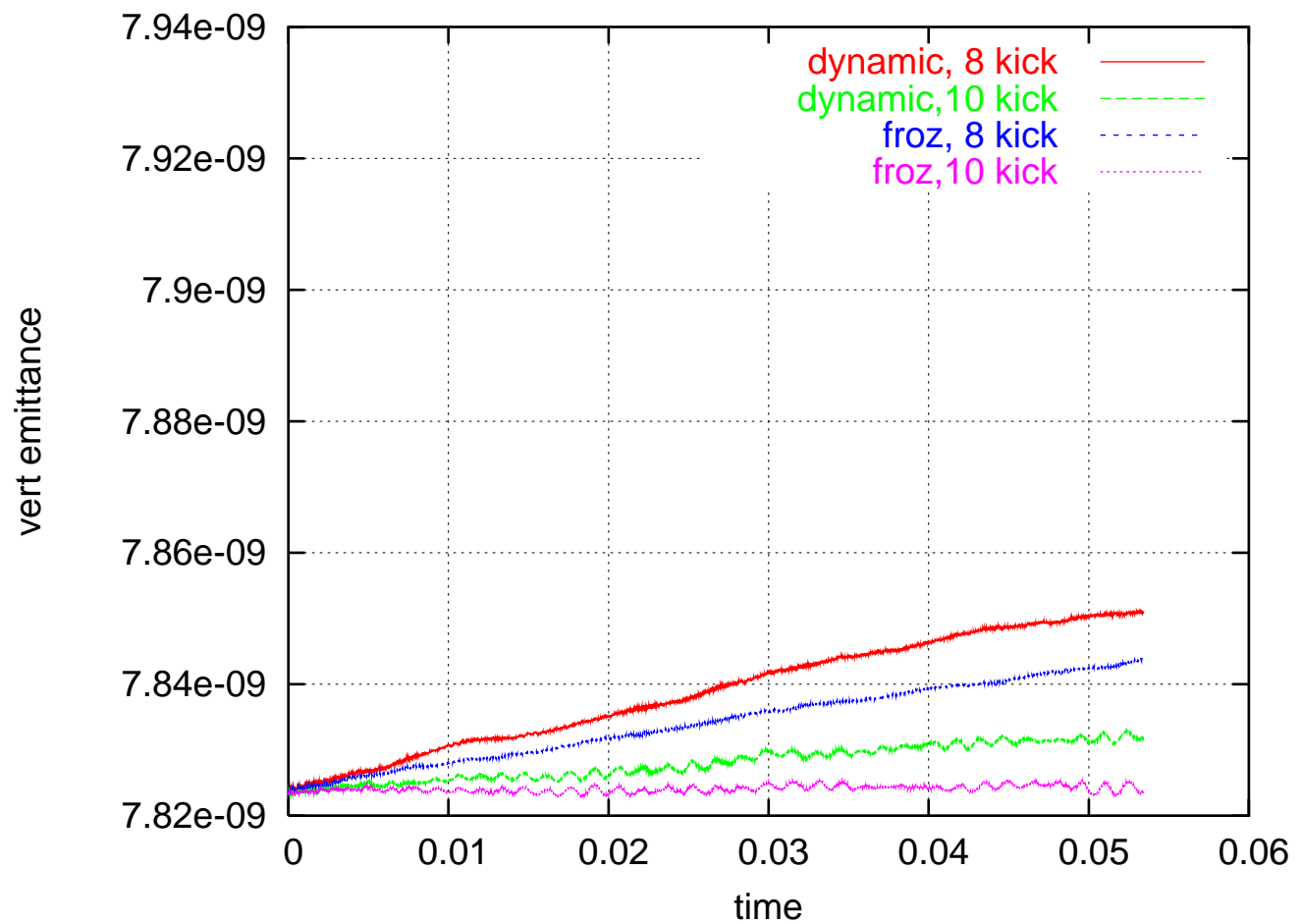
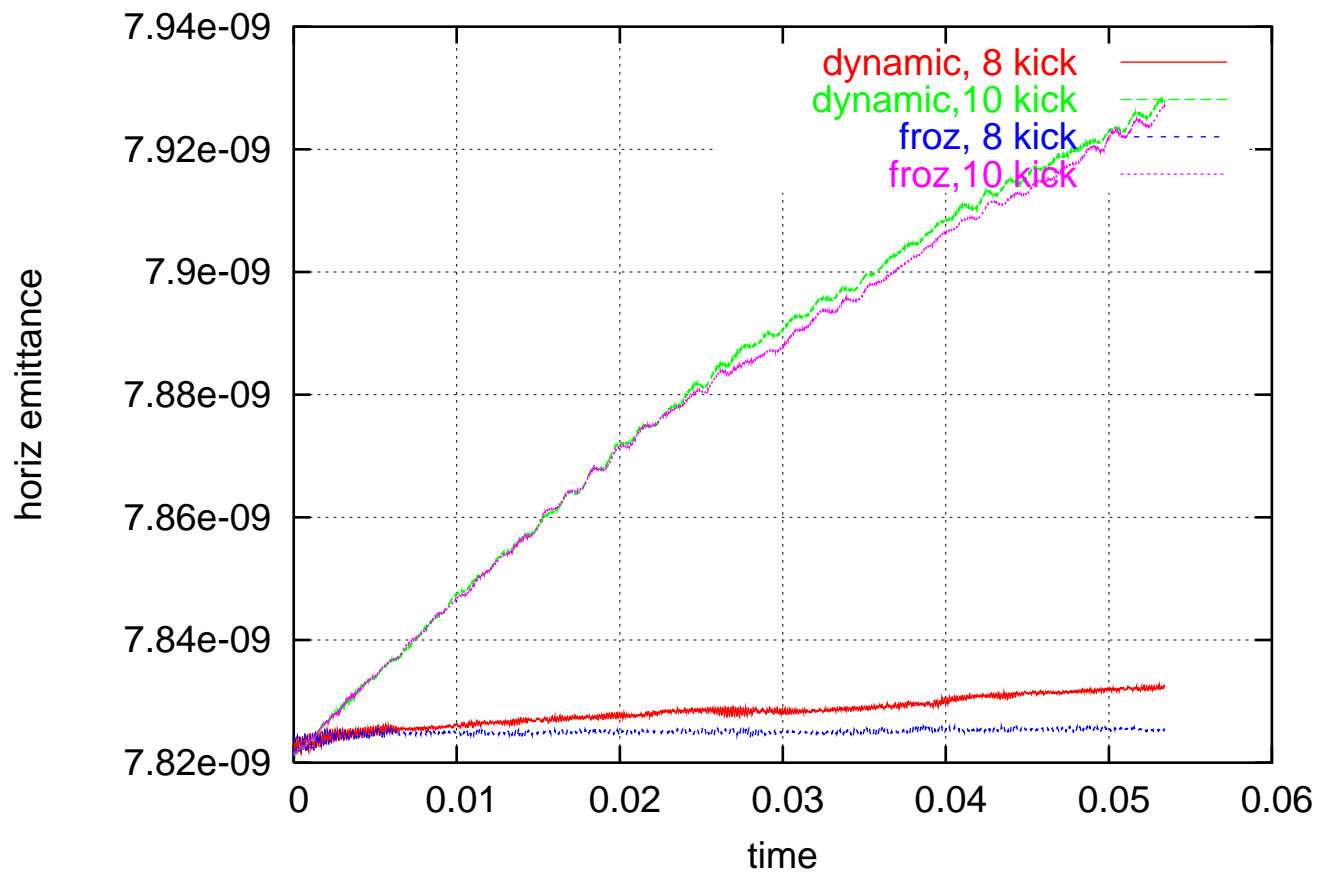
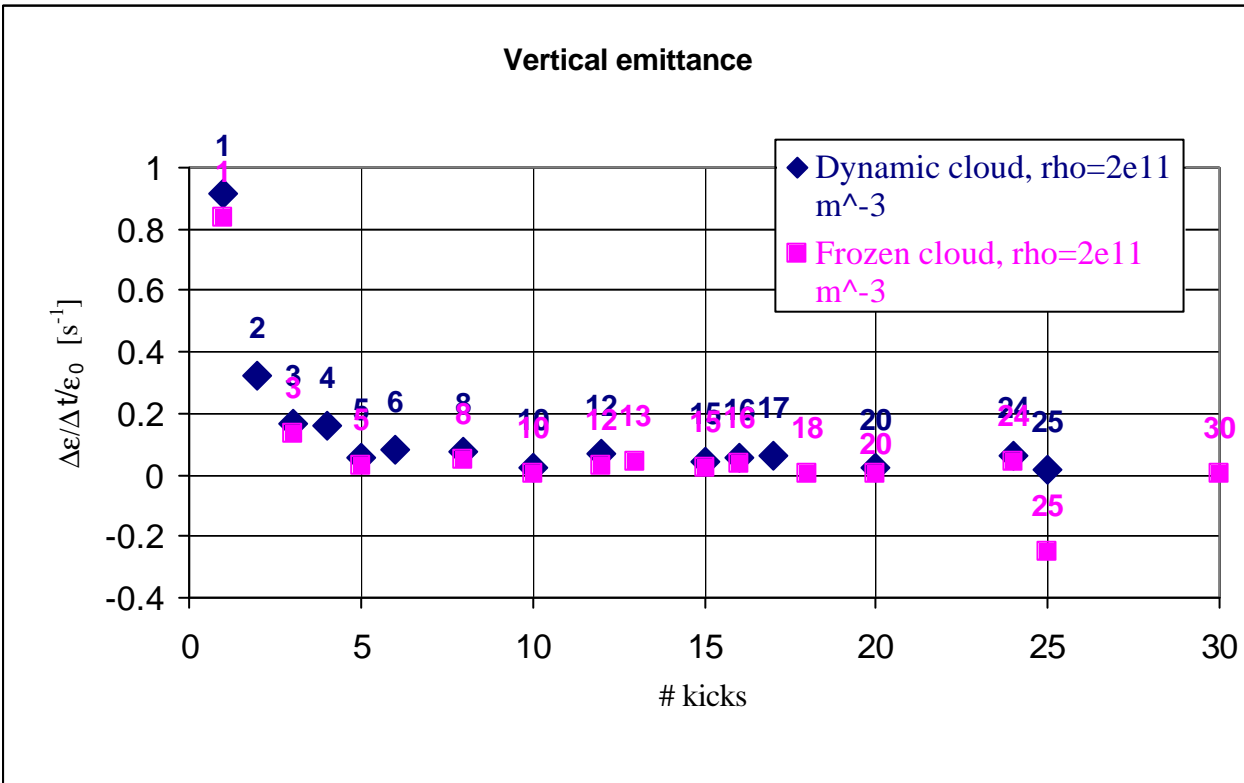
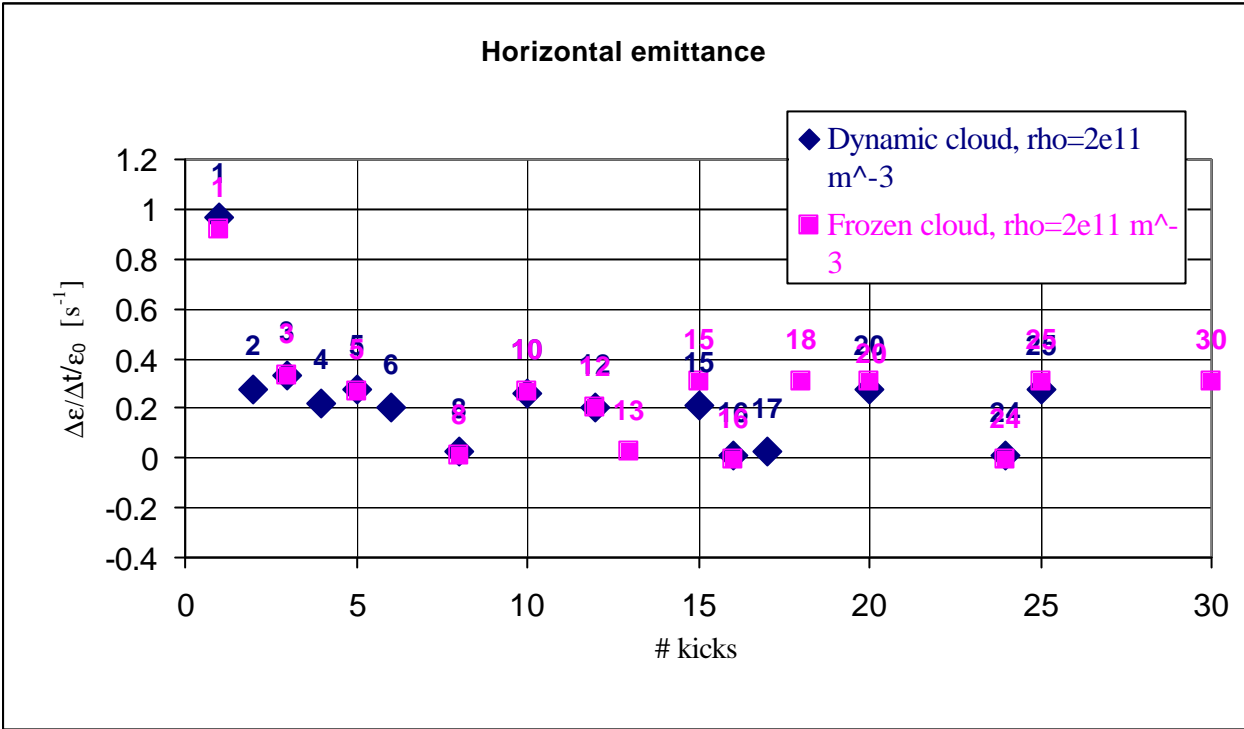
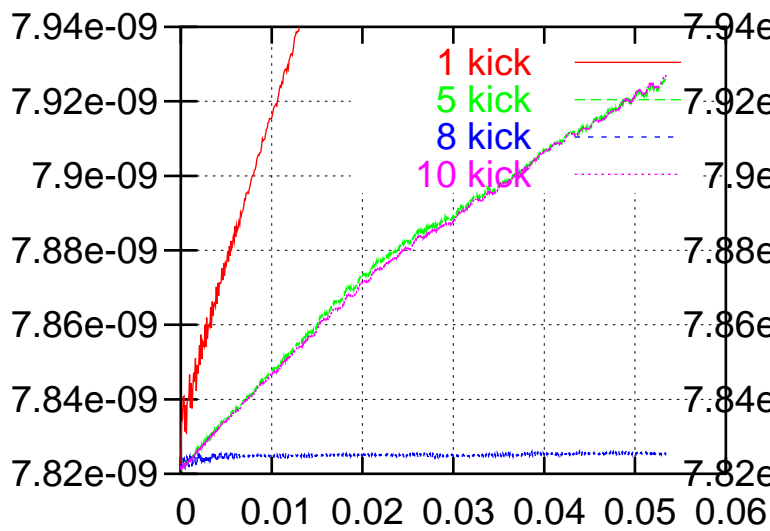
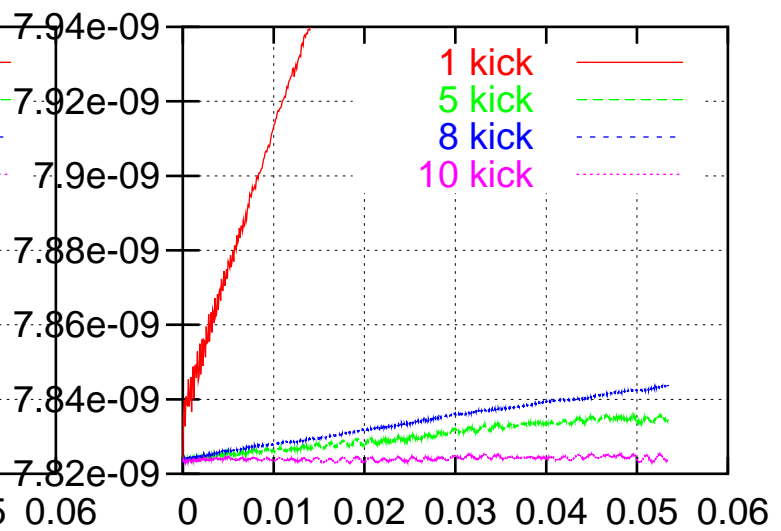
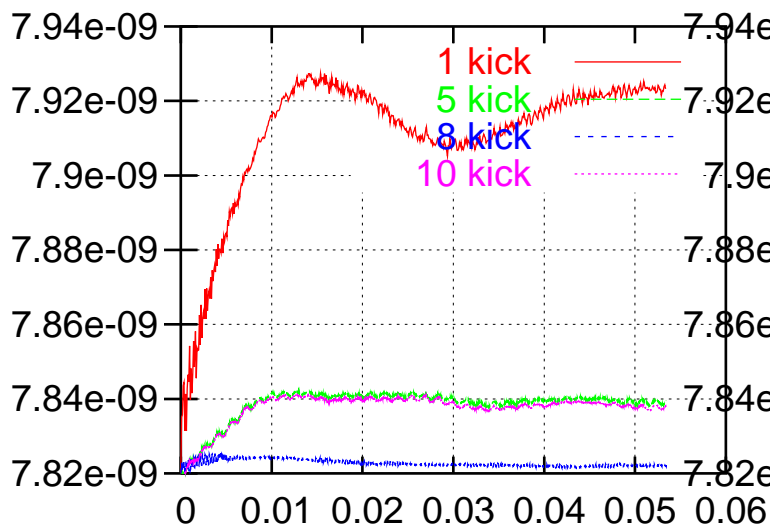
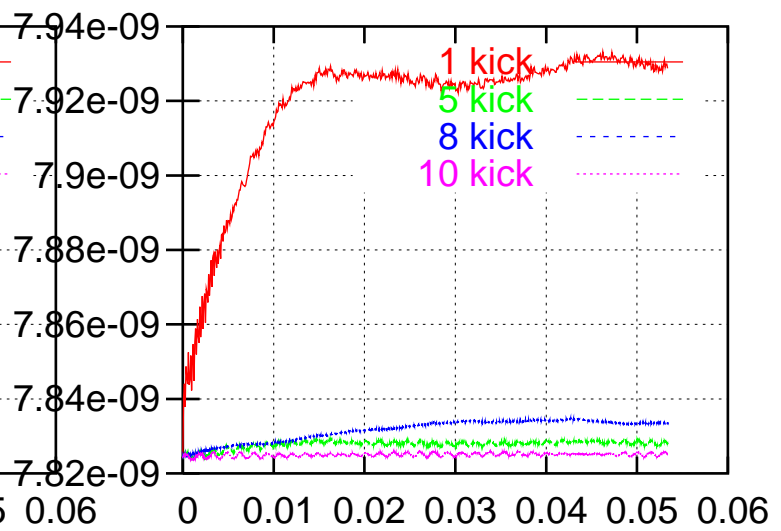
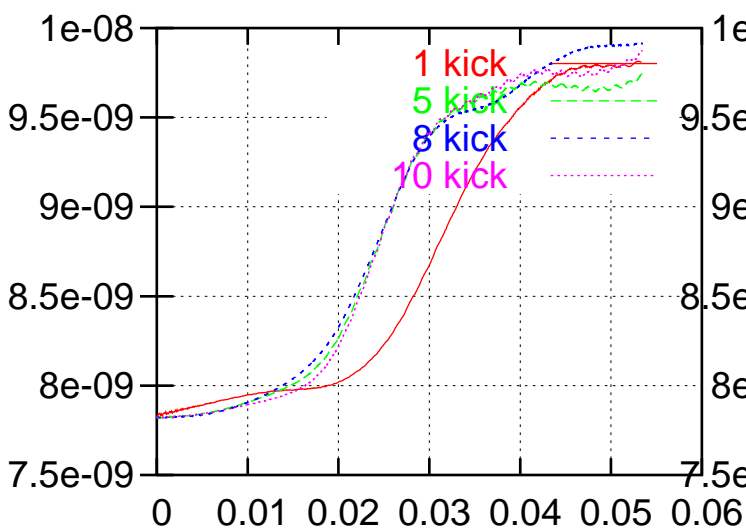


Comparison between frozen cloud and dynamic cloud potential - LHC $-\rho_e=2 \times 10^{11}$





froz $\rho_e=2 \times 10^{11}$ - isyn=4 - ε_H froz $\rho_e=2 \times 10^{11}$ - isyn=4 - ε_V froz $\rho_e=2 \times 10^{11}$ - isyn=0 - ε_H froz $\rho_e=2 \times 10^{11}$ - isyn=0 - ε_V dynamic $\rho_e=2 \times 10^{11}$ - isyn=0 - ε_H dynamic $\rho_e=2 \times 10^{11}$ - isyn=0 - ε_V 