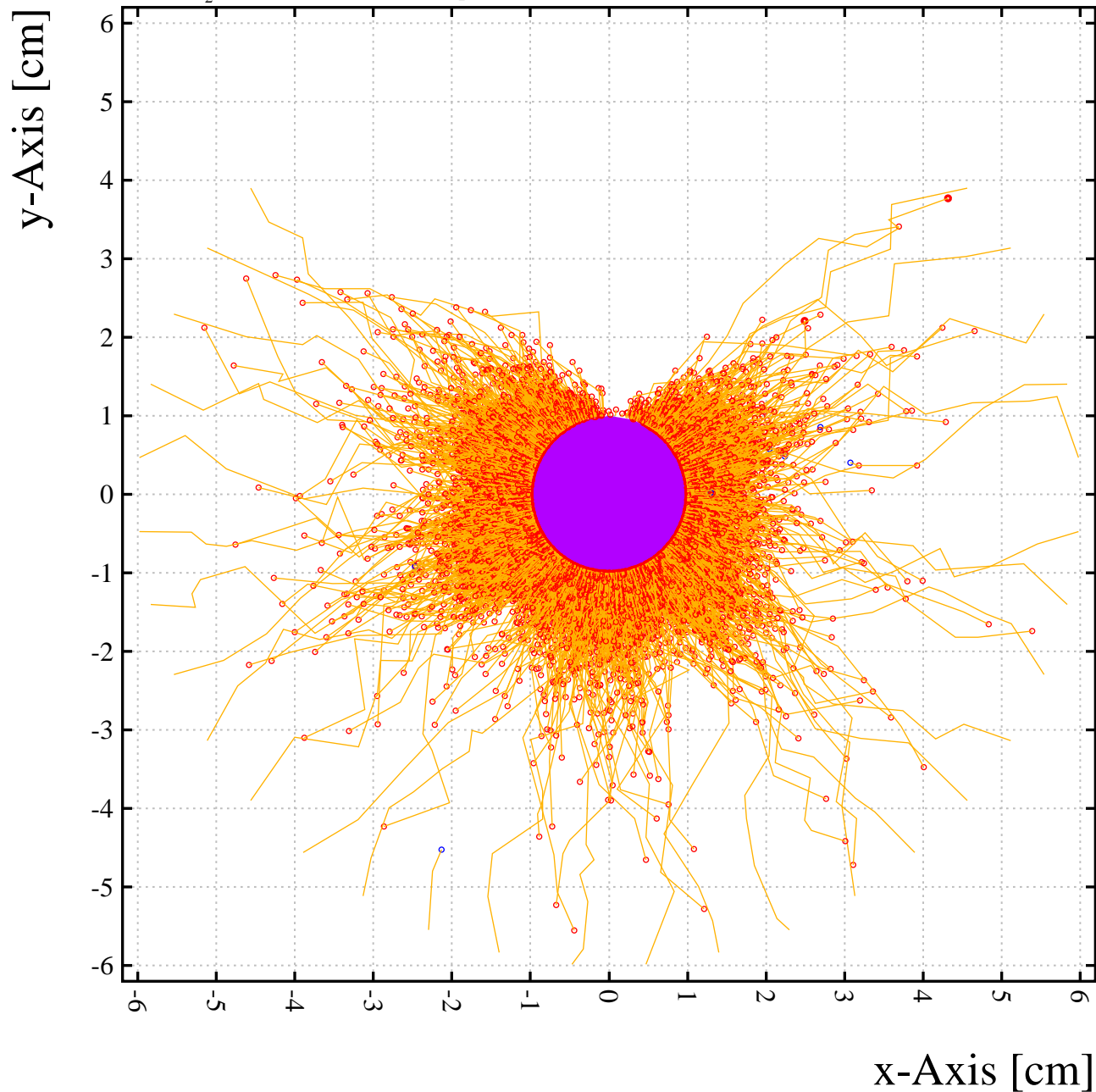


# avalanche

Gas: CO<sub>2</sub> 60%, Ar 40%, T=300 K, p=1 atm



$\times 10^{-3}$

# Induced currents on group 1

Gas: CO<sub>2</sub> 60%, Ar 40%, T=300 K, p=1 atm

Particle:  $\mu^+$ ,  $E_{kin}=1$  GeV

Ion tail: present, electron pulse: absent

