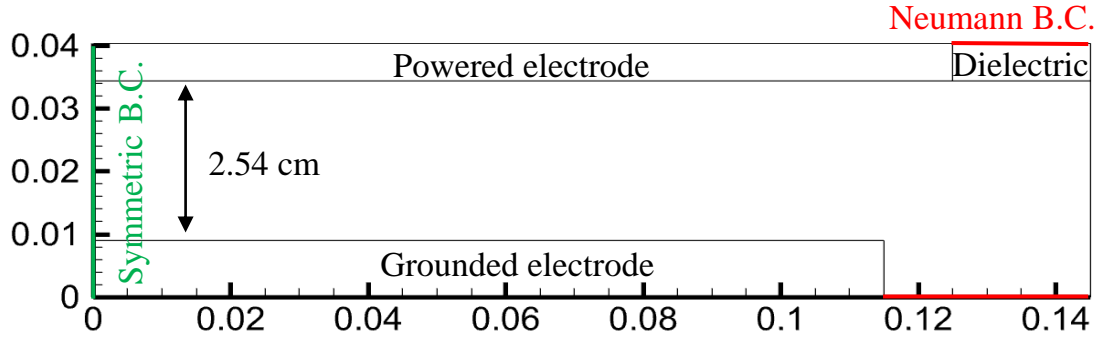
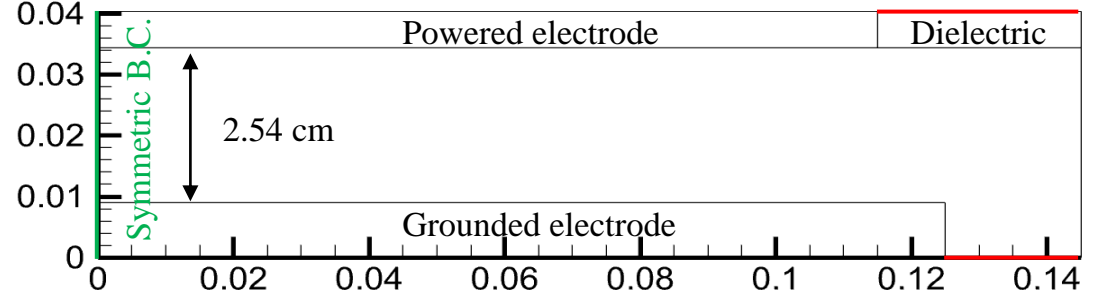


➤ Simulation Domain

Geometry
A

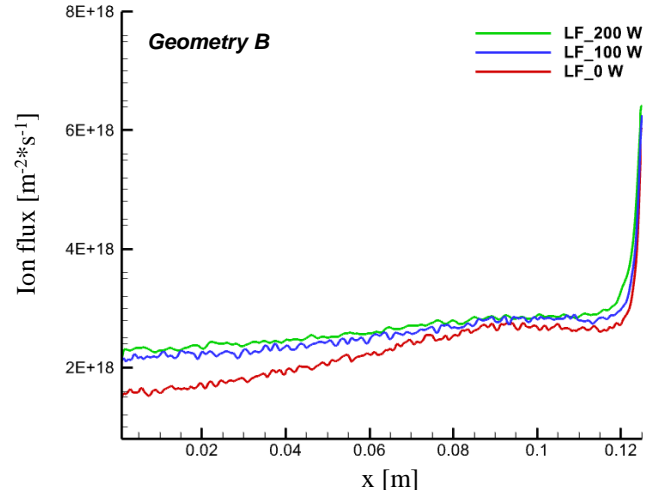
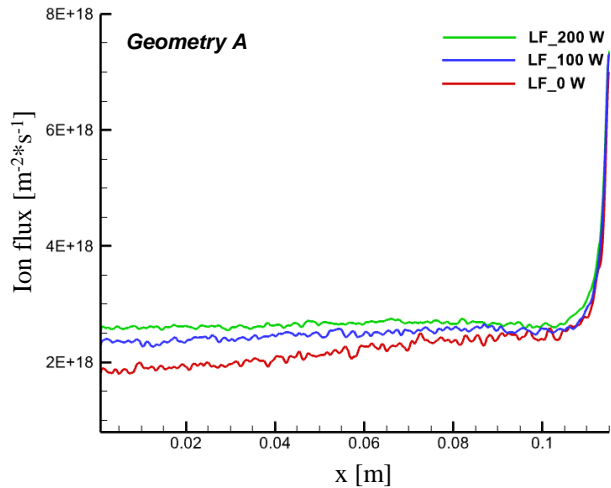


Geometry
B



- Gas type : Argon
- Gas Pressure : 50 [mTorr]
- Dielectric constant : 4.0
- High Frequency : 40 [MHz]
- HF Voltage : 200 [V]
- Low Frequency : 1 [MHz]
- LF Voltage : 0, 200, 400 [V]
- No secondary electron emission

➤ Ion Flux in y-direction



IAEDF

