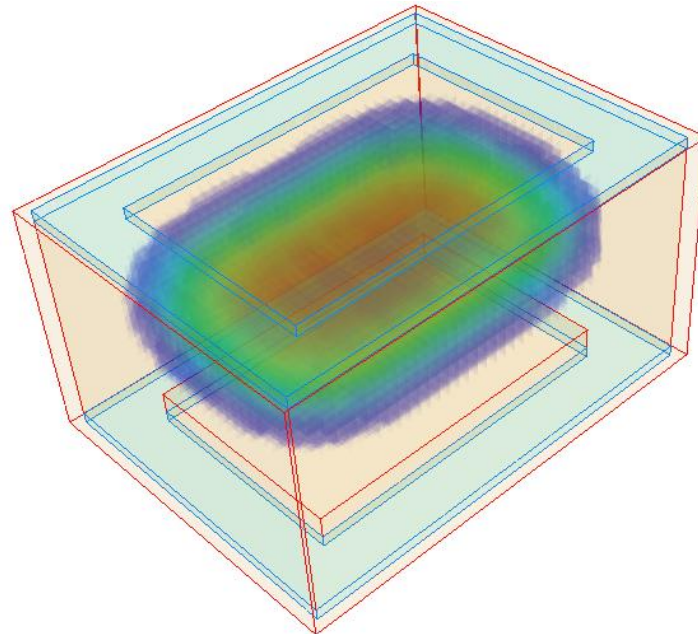
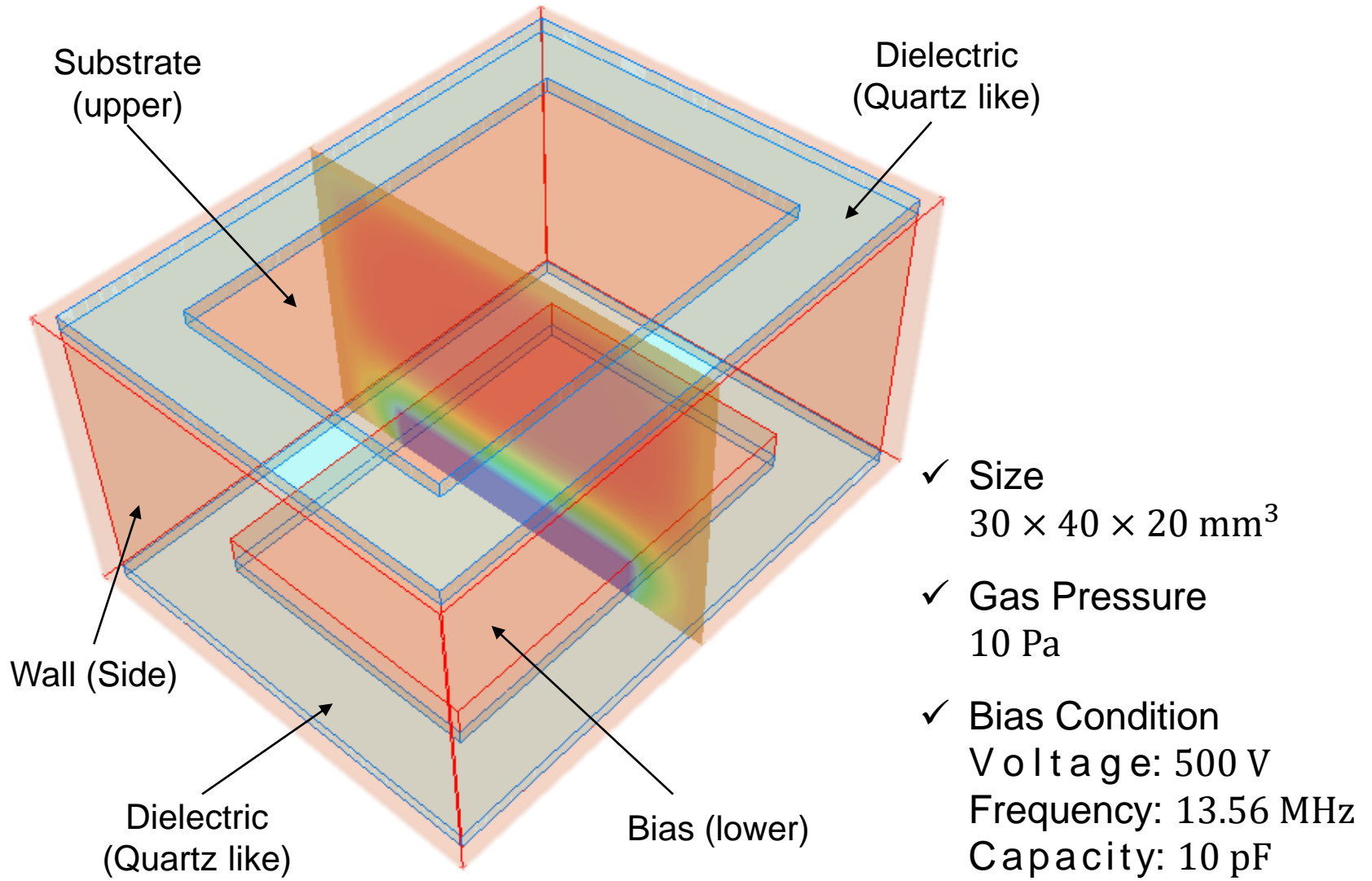


— CASE EXAMPLE —

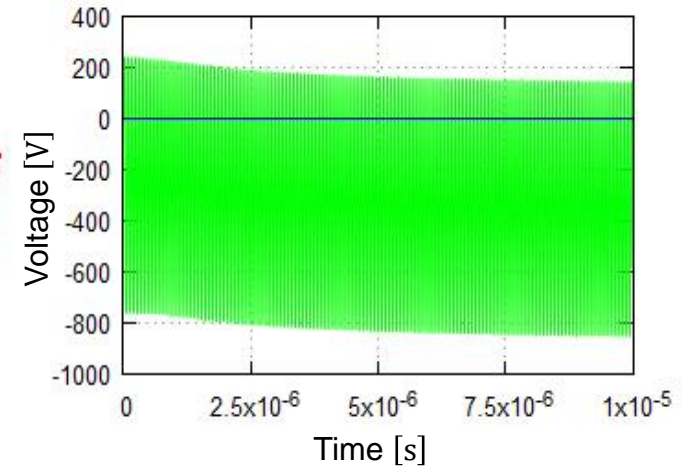
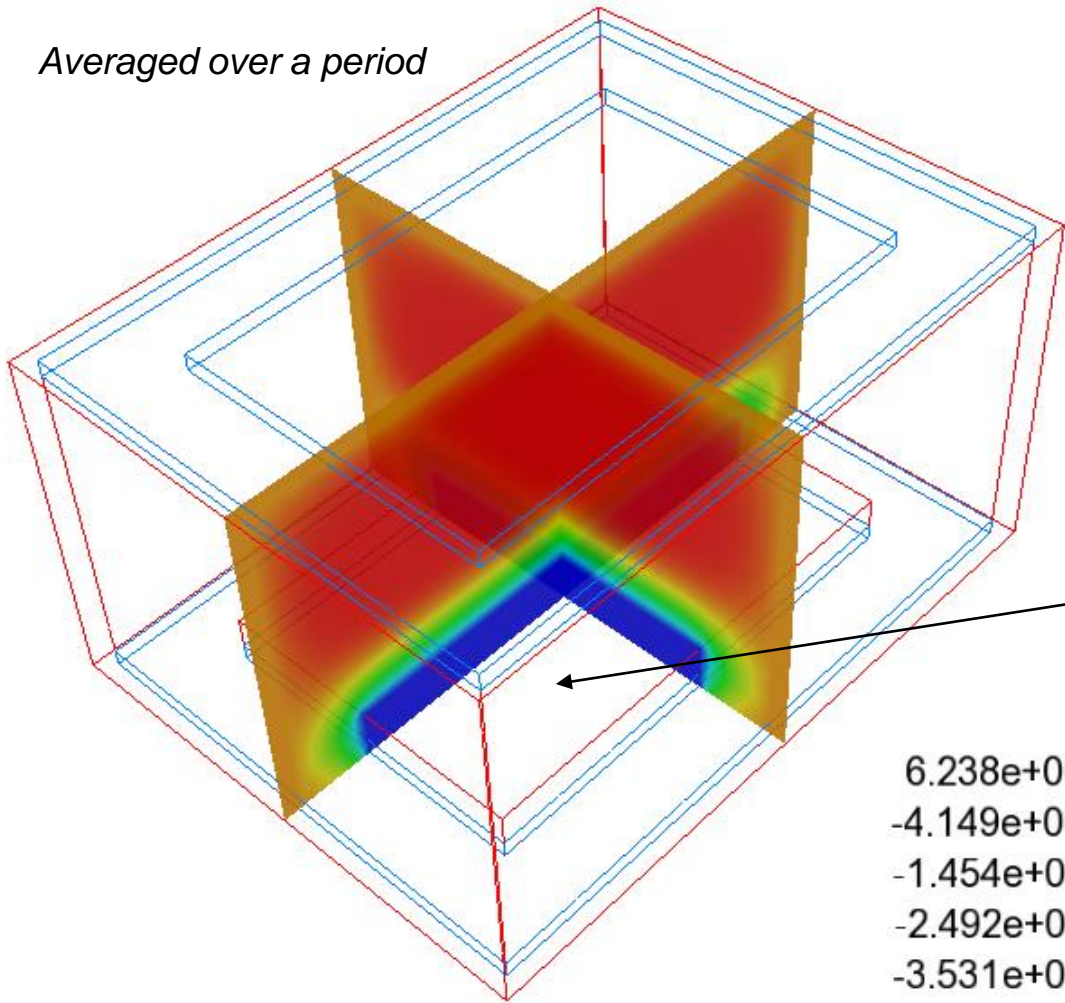
# 3D Analysis of CCP

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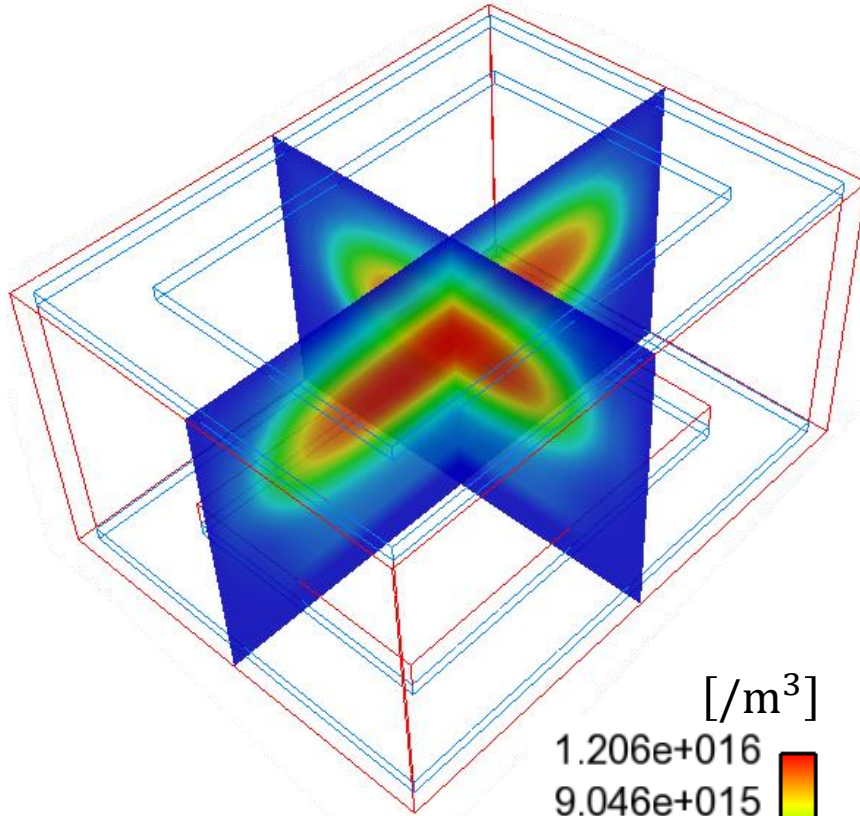


*Averaged over a period*



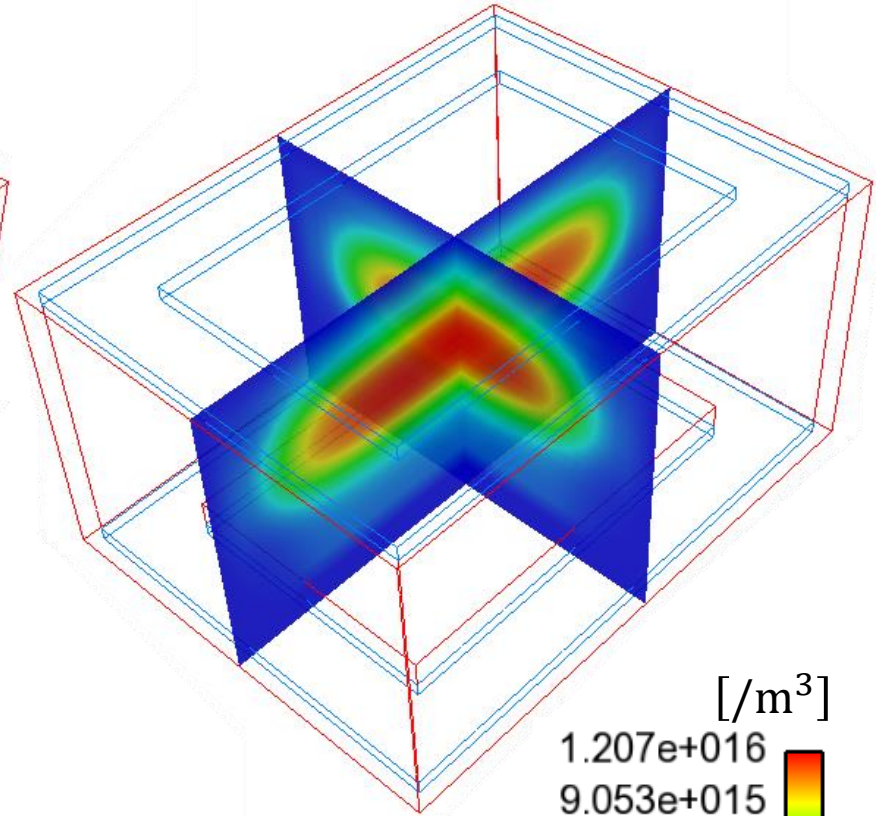
Voltage on electrode has minus component of DC because of **self-bias effect**.

Electron Number Density  
averaged over a period



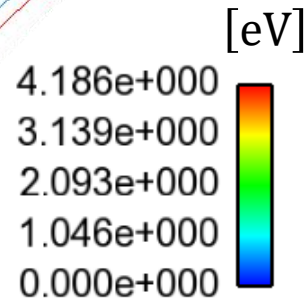
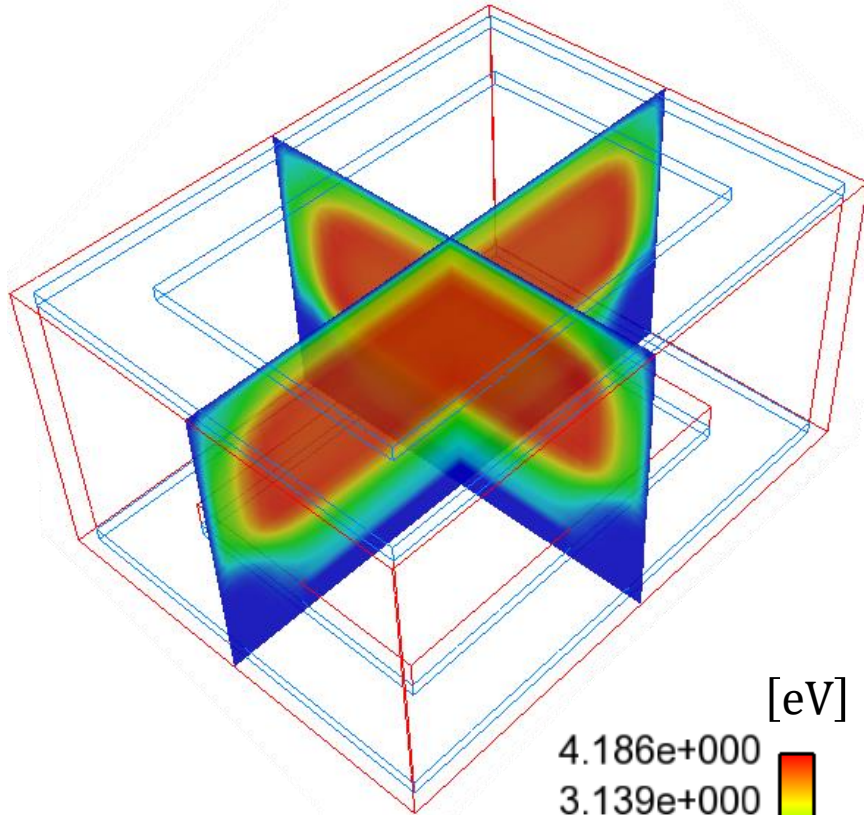
$[\text{m}^{-3}]$   
1.206e+016  
9.046e+015  
6.031e+015  
3.015e+015  
0.000e+000

Ar ion Number Density  
averaged over a period

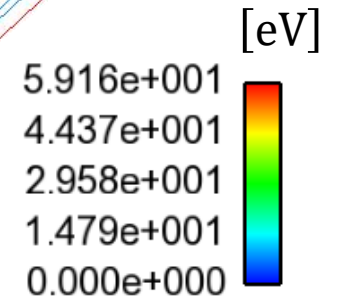
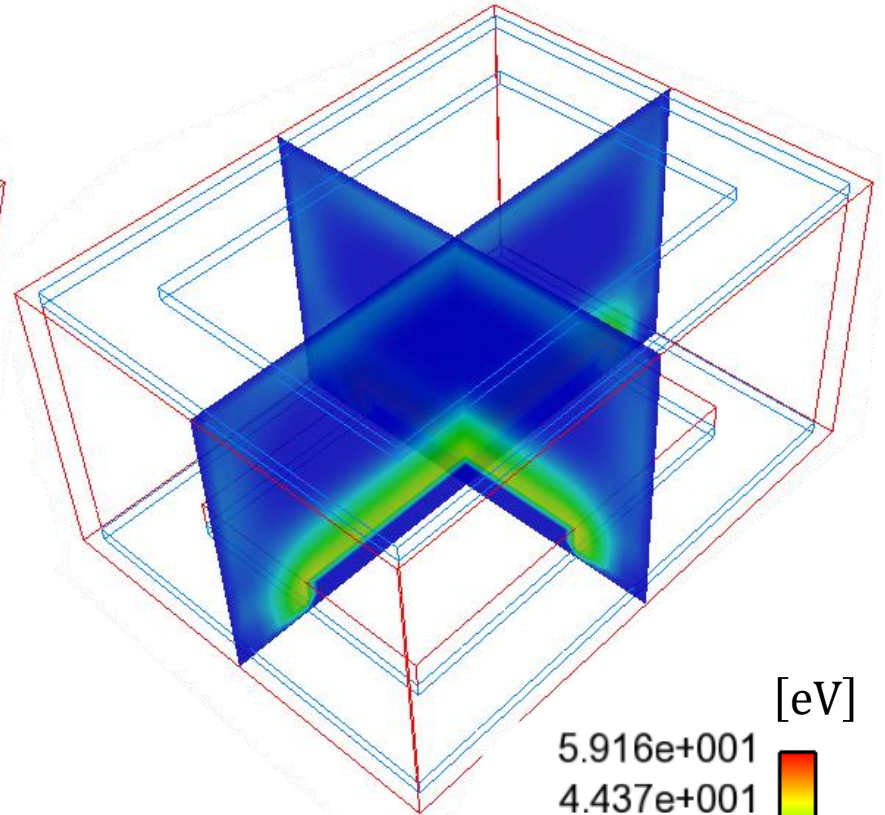


$[\text{m}^{-3}]$   
1.207e+016  
9.053e+015  
6.035e+015  
3.018e+015  
0.000e+000

Electron Energy  
averaged over a period

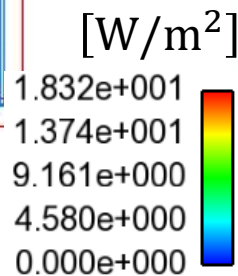
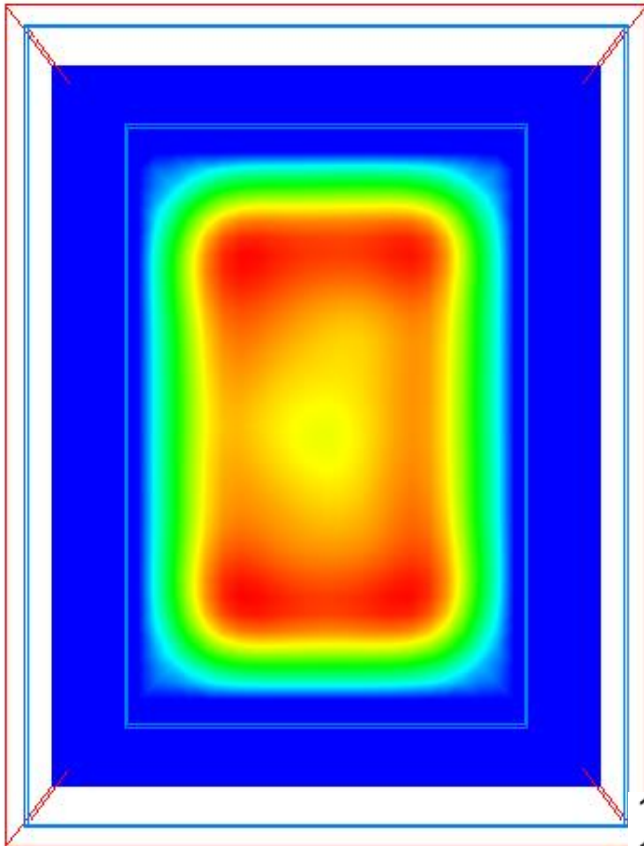


Ar ion Energy  
averaged over a period



# Flux on Electrode

Electron Energy Flux  
averaged over a period



Ar ion Energy Flux  
averaged over a period

