

Numerical Calculations of Field Enhancements due to Small Grooves

Tetsuo ABE (KEK)

*5th Collaboration Meeting on
X-band Accelerator Structure Design and Test Program*

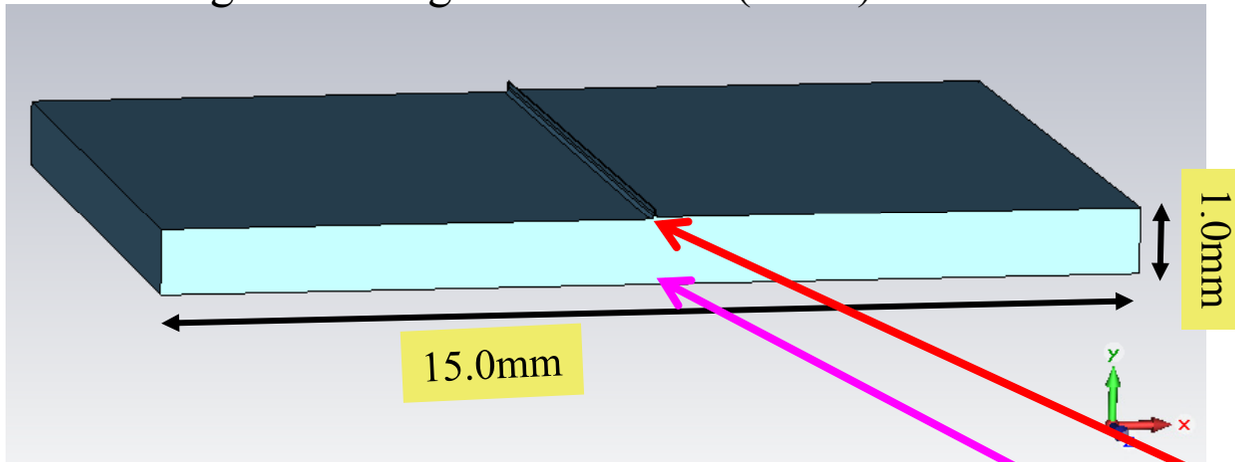
@SLAC, USA

2011-05-18

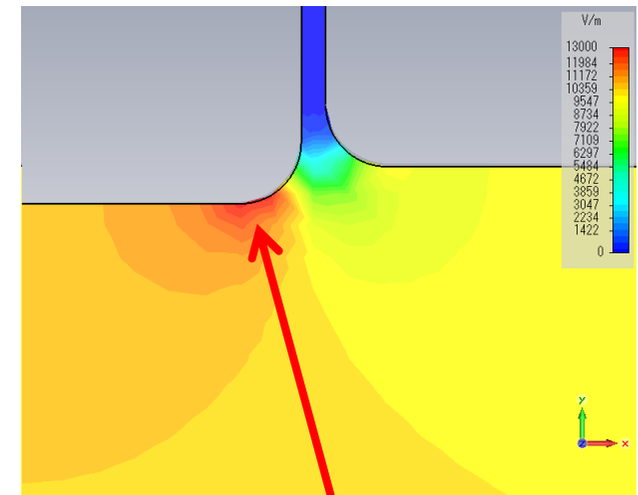
Computation of RF Fields by CST-MWS

~ Geometry and Definition ~

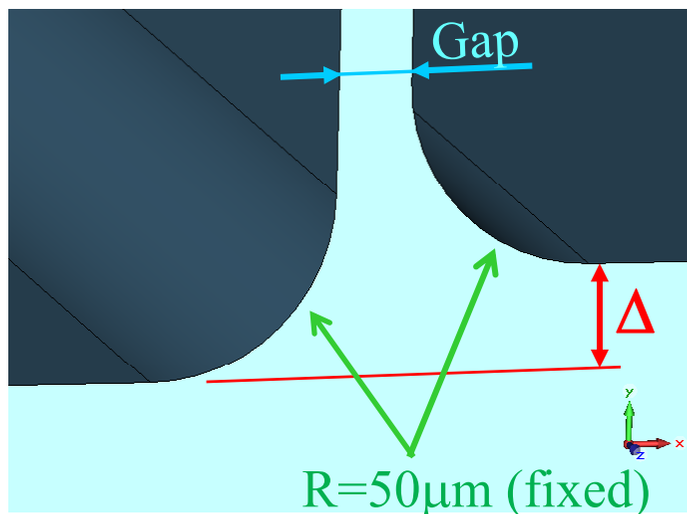
Rectangular Waveguide with $f_{\text{cutoff}}(\text{TE}_{10}) = 10 \text{ GHz}$



e.g. $|\mathbf{E}|$



3 Parameters to Describe the Groove



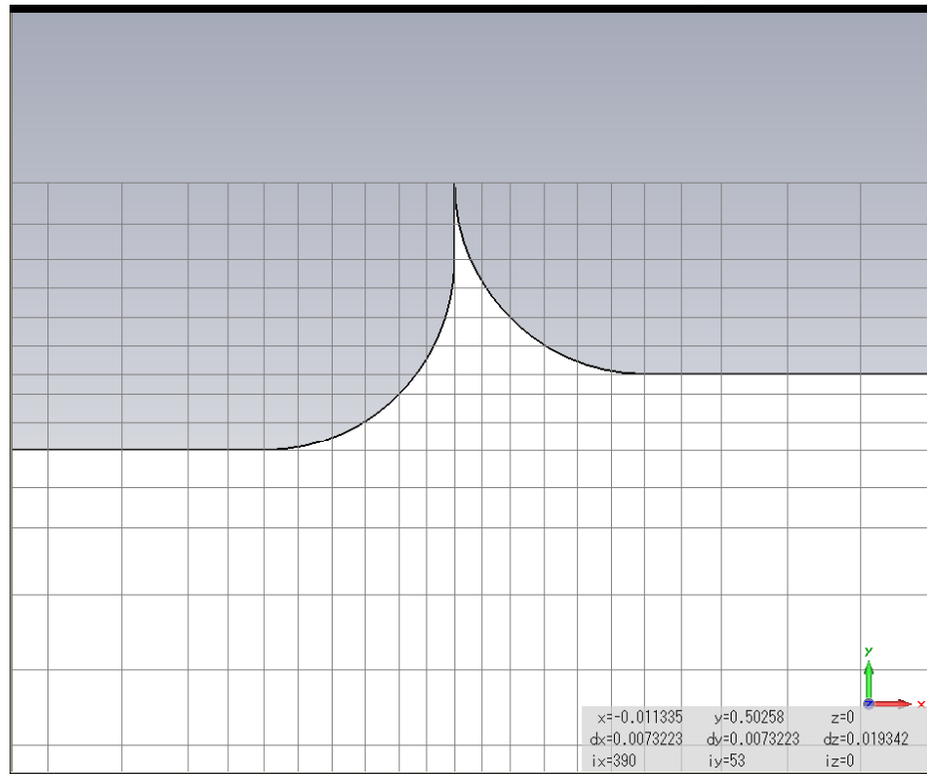
$$\text{Enhancement Factor} \cong \frac{E_{\text{max}}}{E_{\text{ref}}}$$

- Simulating:
- Chamfer of the Quadrants
 - etc.

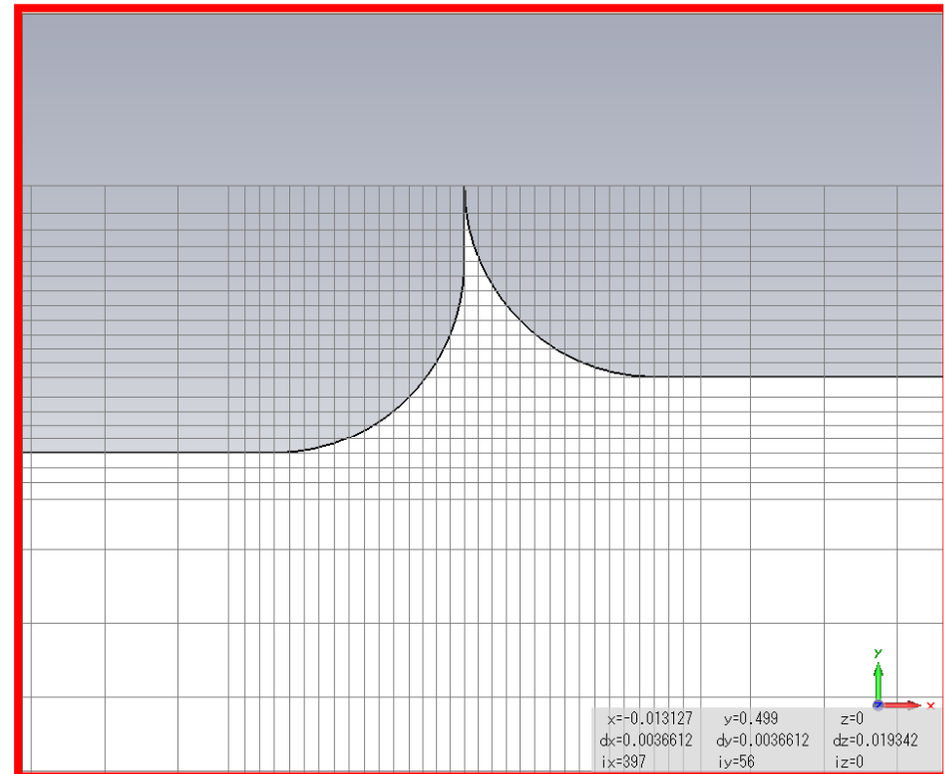
Meshing Parameters and Mesh-Size Dependence

```
FDSolver.Method "Hexahedral Mesh"  
Mesh.MeshType "PBA" '(Perfect Boundary Approx.)  
Mesh.LinesPerWavelength "300"  
Mesh.AutomeshRefineAtPecLines "True", "RAPL"  
FDSolver.AccuracyHex "1e-6"
```

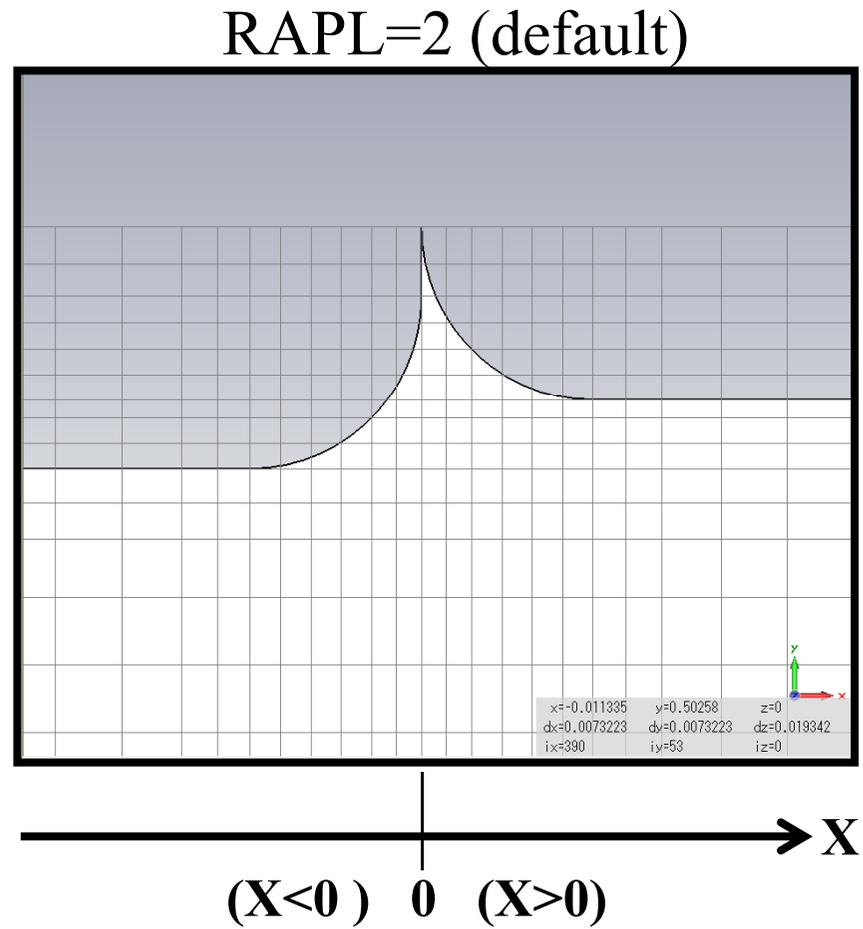
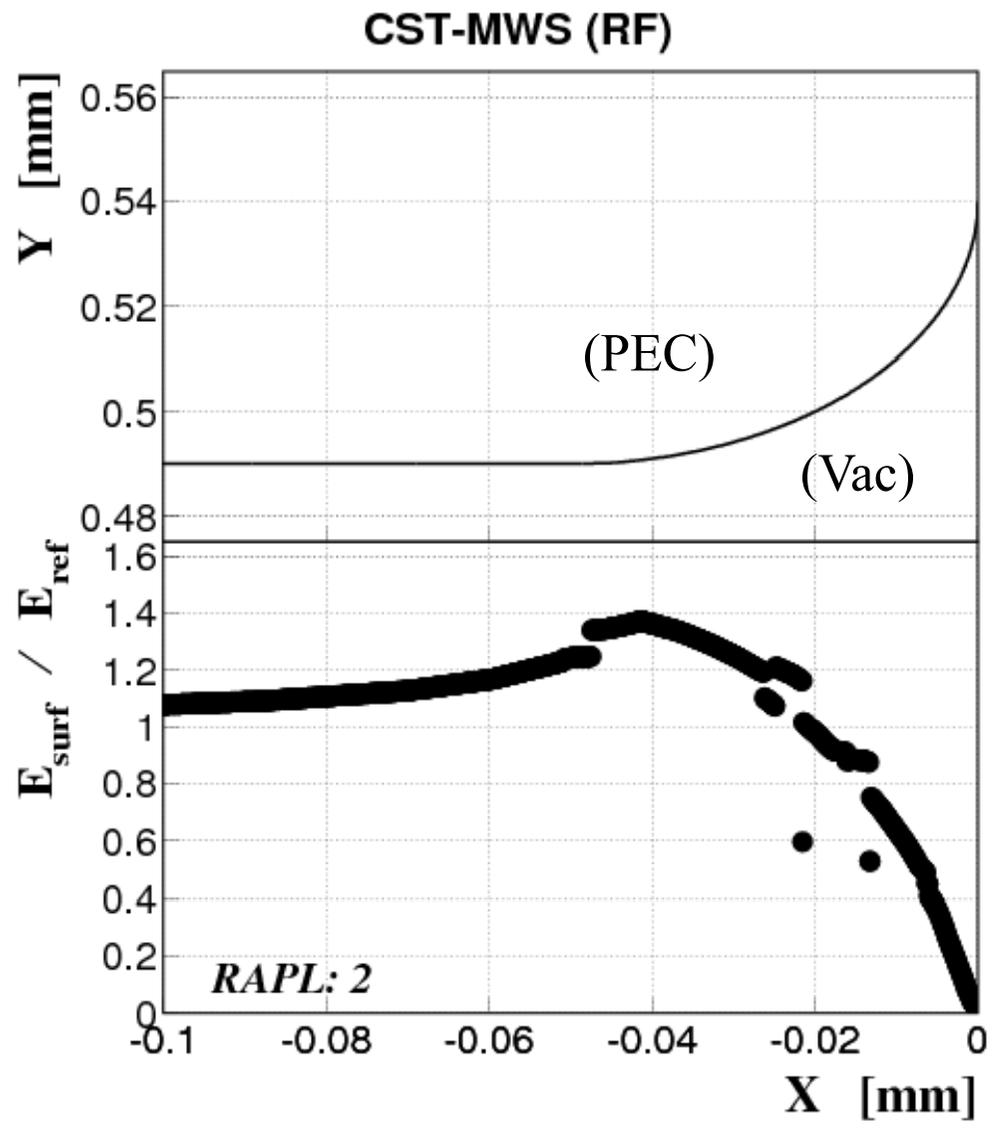
RAPL=2 (default)



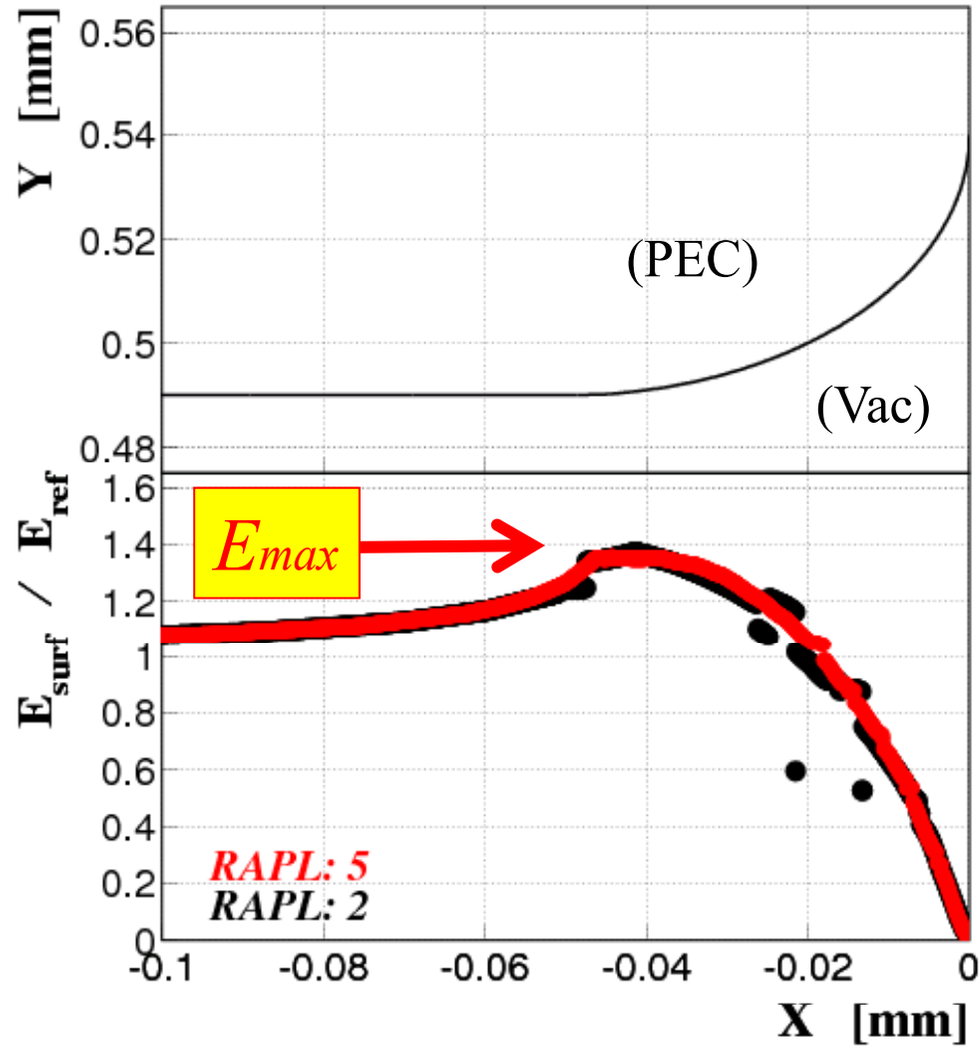
RAPL=5



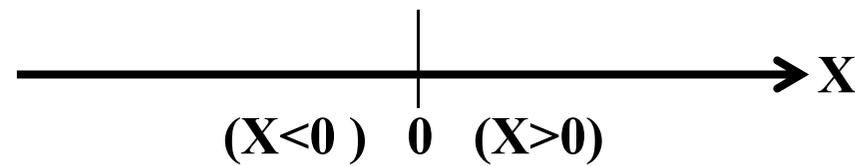
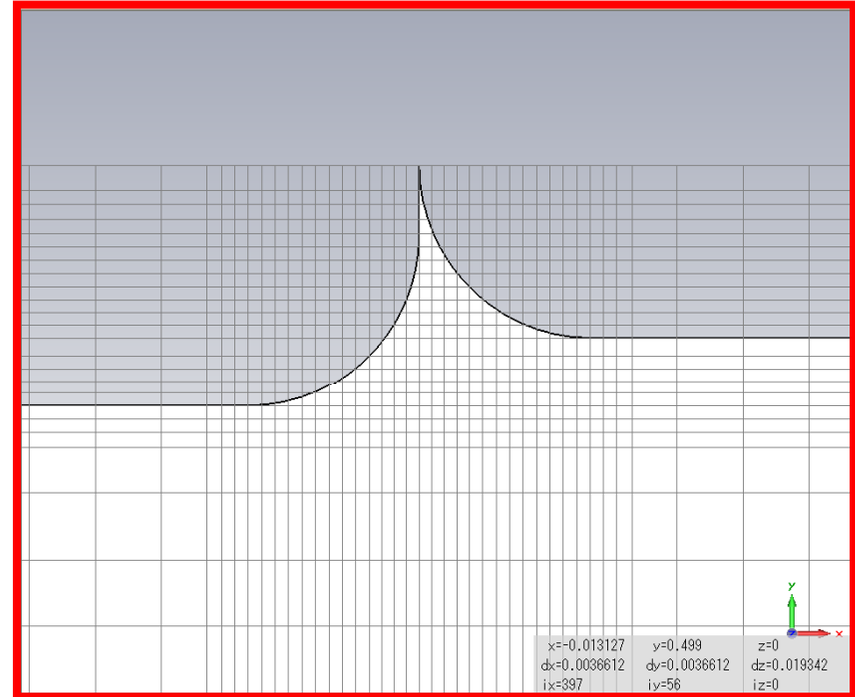
Using a function: "GetFieldVectorSurface()"
→ Better field interpolation scheme on PEC surfaces



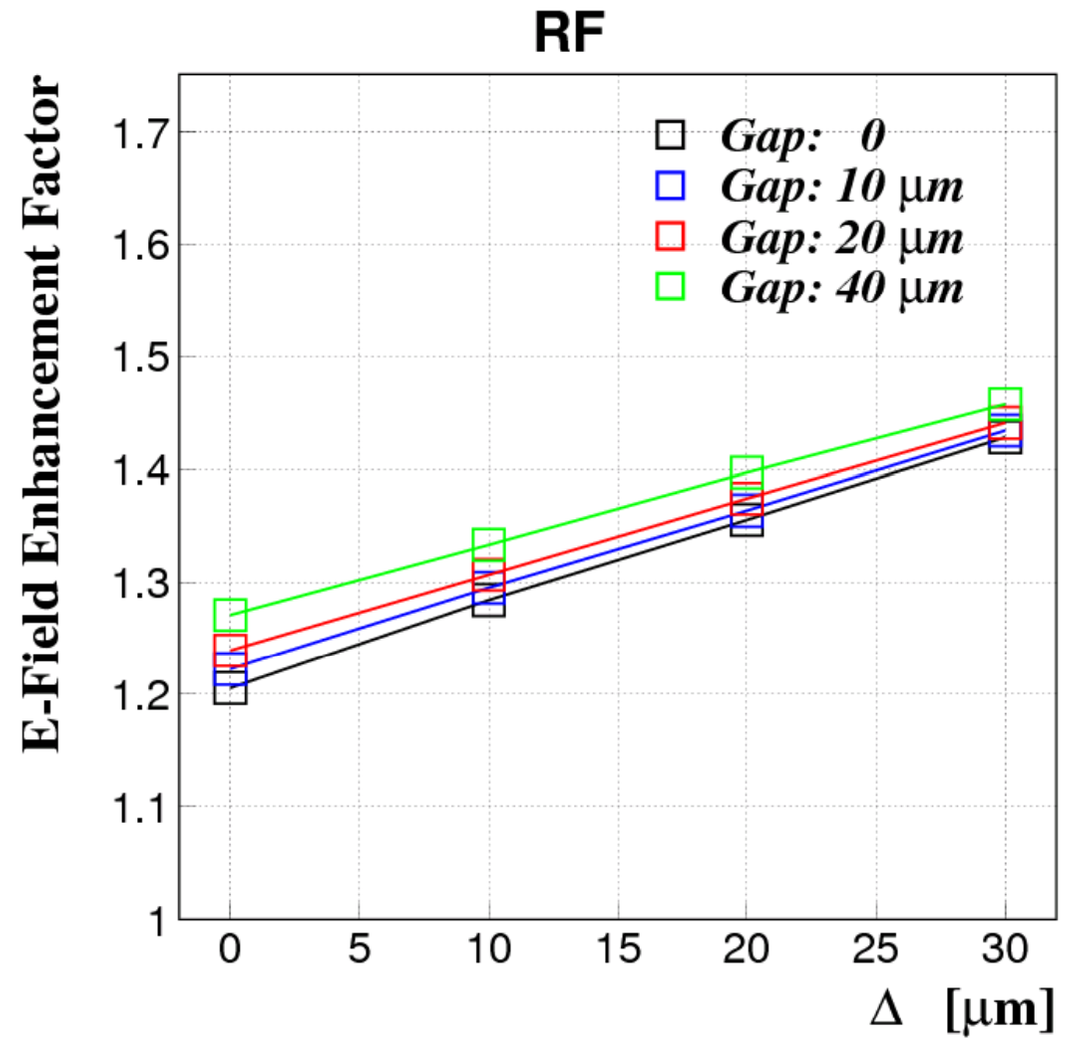
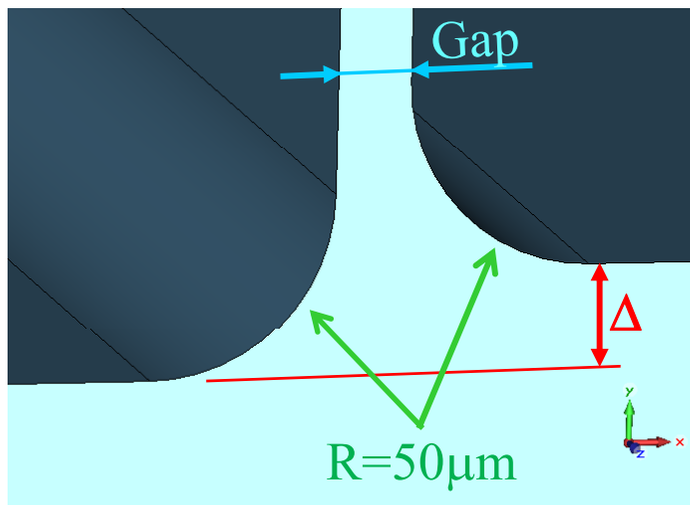
CST-MWS (RF)



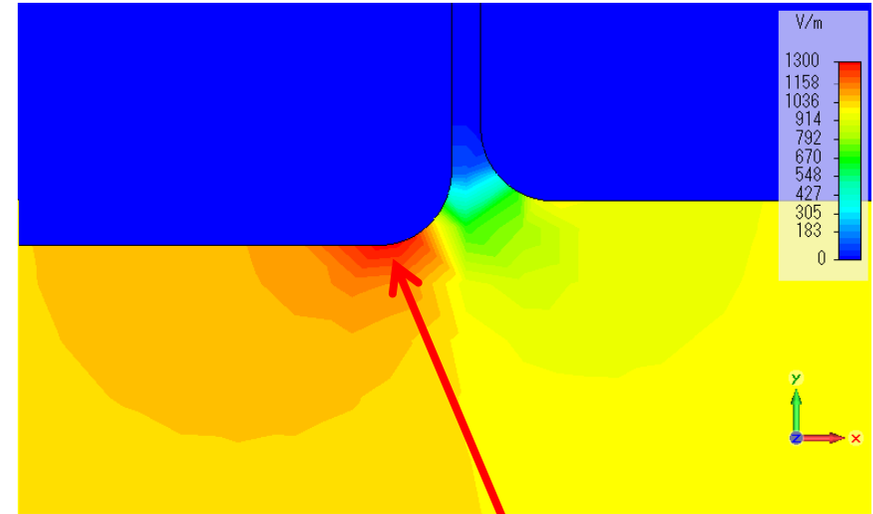
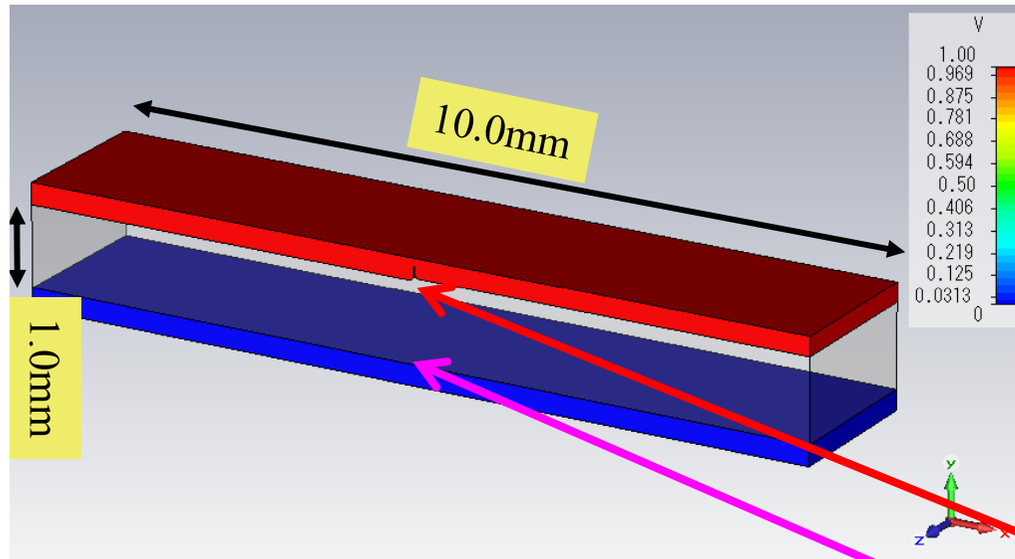
$RAPL=5$ (\rightarrow Adopted)



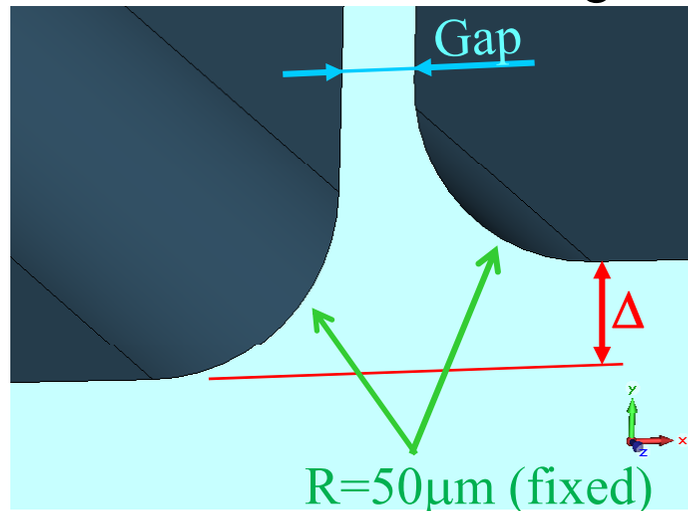
Results



Check the Results(1): E-Static Fields by CST-EMS



3 Parameters to describe the groove

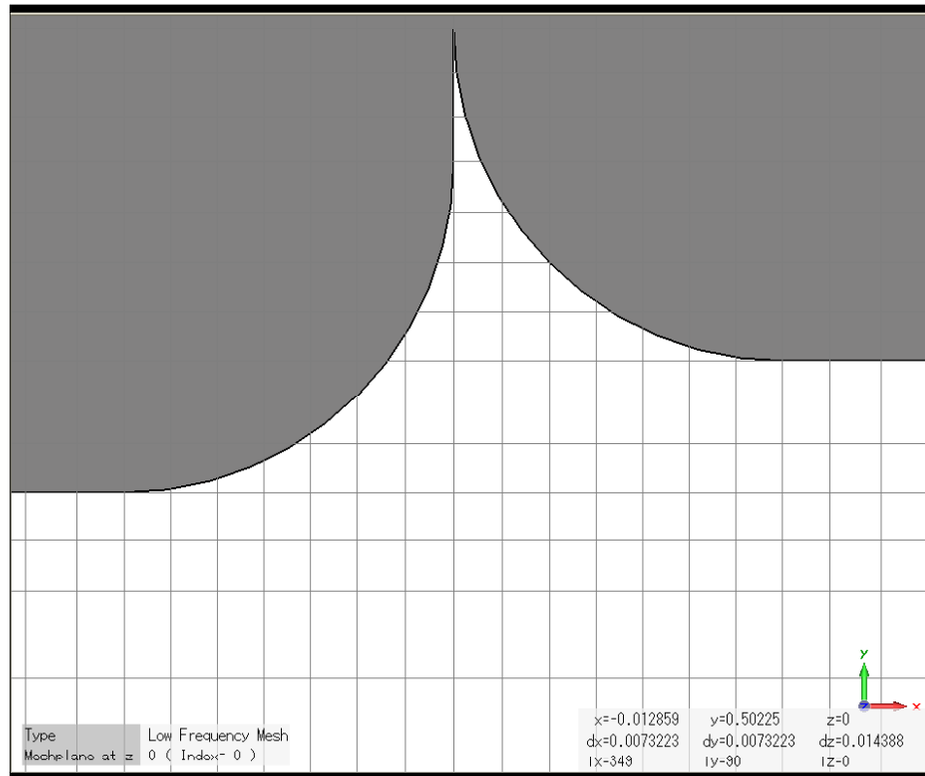


$$\text{Enhancement Factor} \approx \frac{E_{\max}}{E_{\text{ref}}}$$

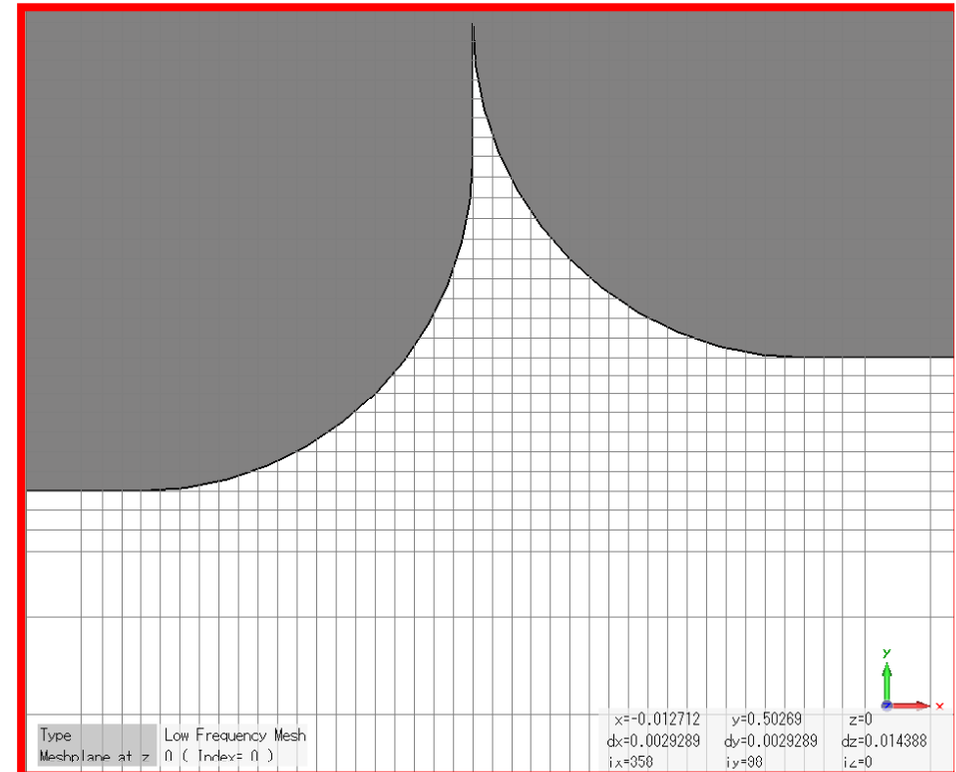
Meshing Parameters and Mesh-Size Dependence

```
EStaticSolver.Method "Hexahedral Mesh"  
Mesh.MeshType "PBA" '(Perfect Boundary Approx.)  
Mesh.MinimumStepNumber "100"  
Mesh.AutomeshRefineAtPecLines "True", "RAPL"  
EStaticSolver.Accuracy "1e-9"
```

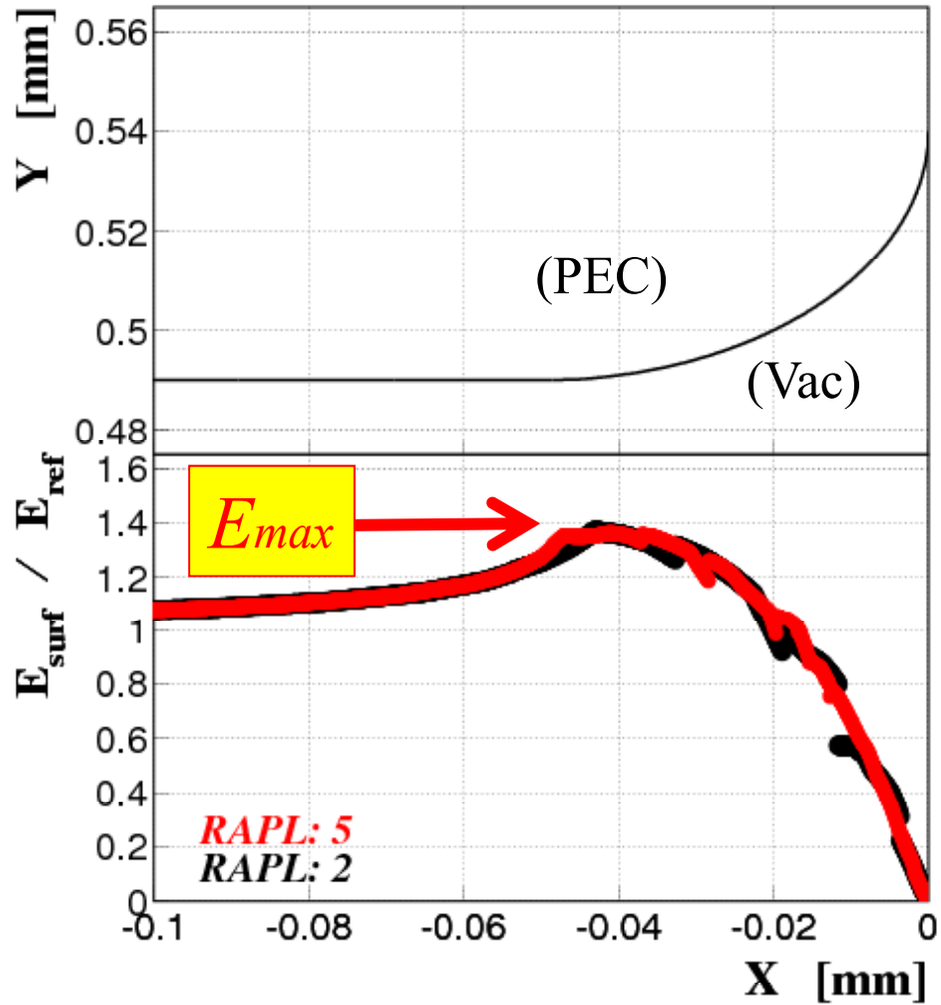
RAPL=2(default)



RAPL=5



CST-EMS (E-Static)

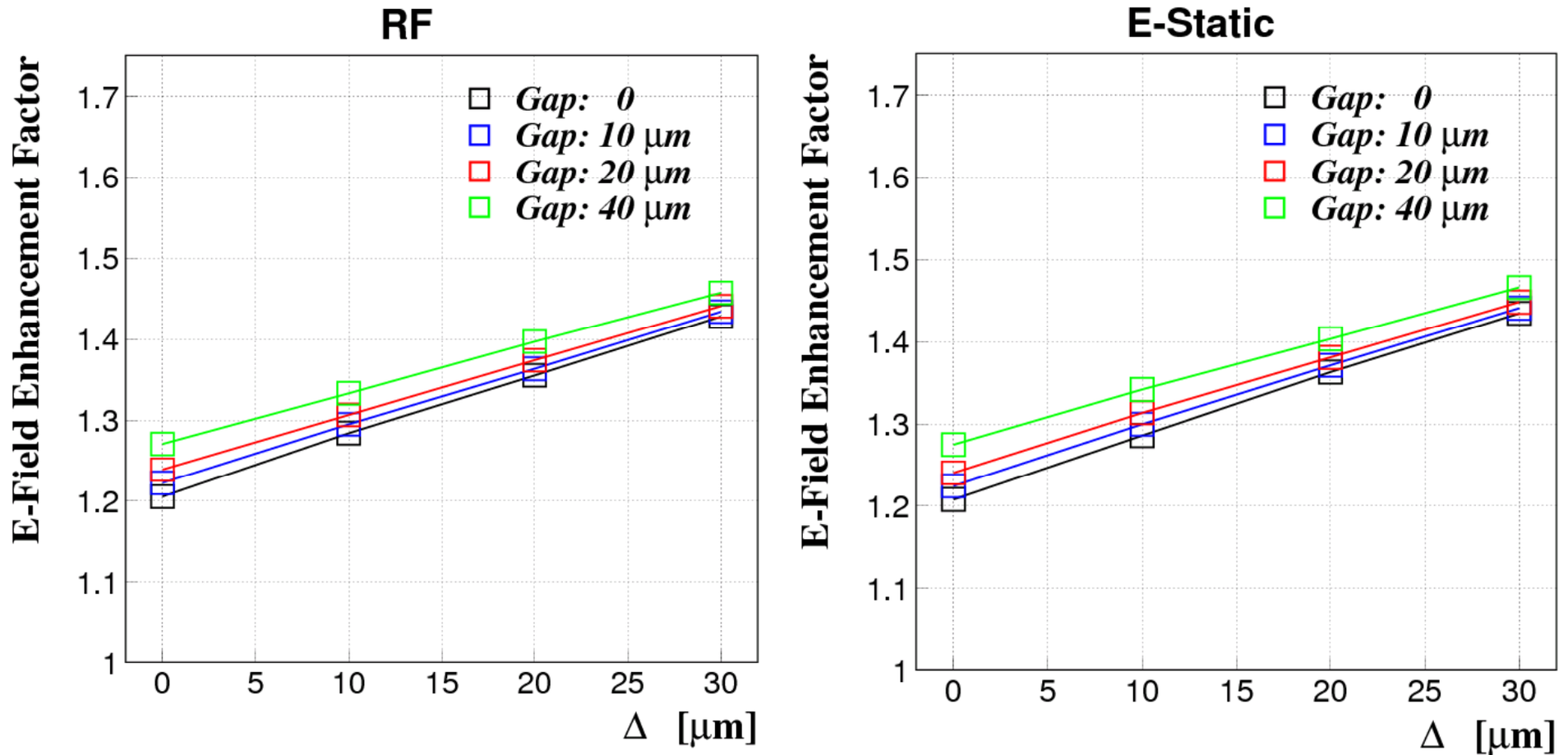


RAPL=5(→ Adopted)



Comparison of the Results

~Cross-Check of the Computations~

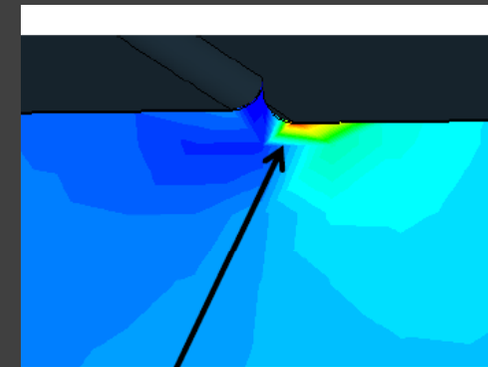
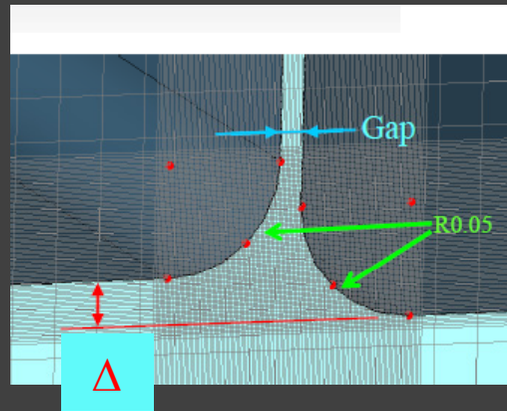


Good Agreements as expected

Check the Results(2): Simulation using Omega3P (by Zenghai Li)

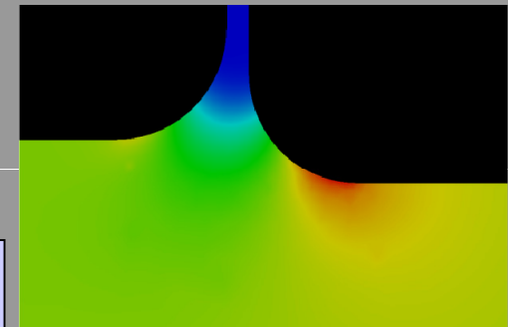
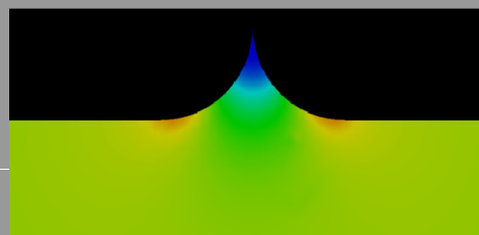
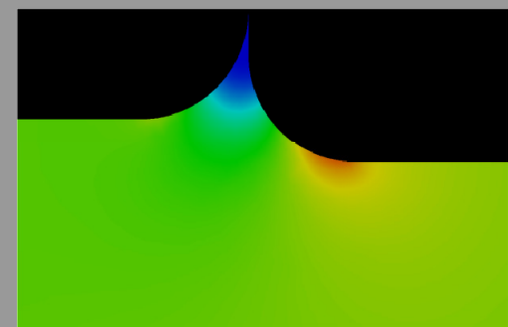
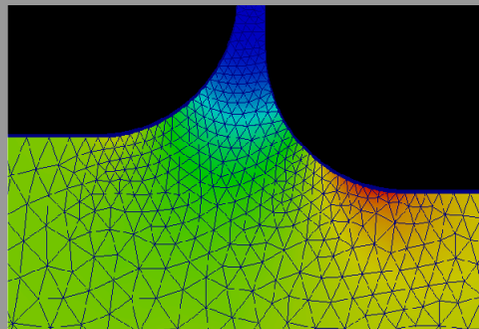
CST-MWS (T. Abe) (update)

Gap (micron)	Δ (micron)	$E_{max} / E_{nominal}$
0	0	1.21
0	20	1.36
10	20	1.37



SLAC Omega3P (Z. Li)

Gap (micron)	Δ (micron)	$E_{max} / E_{nominal}$
0	0	1.23
0	20	1.40
10	20	1.44

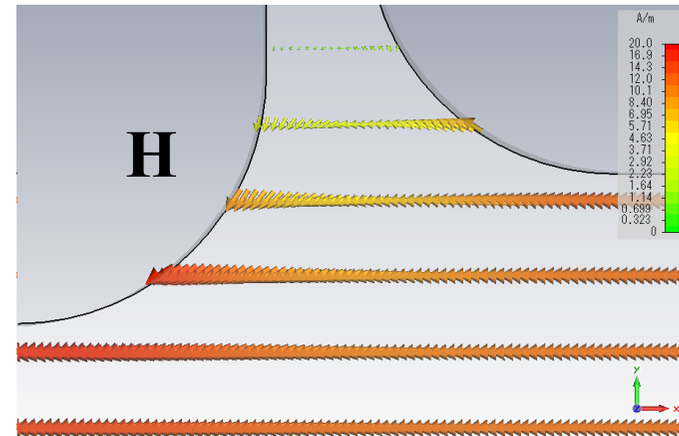
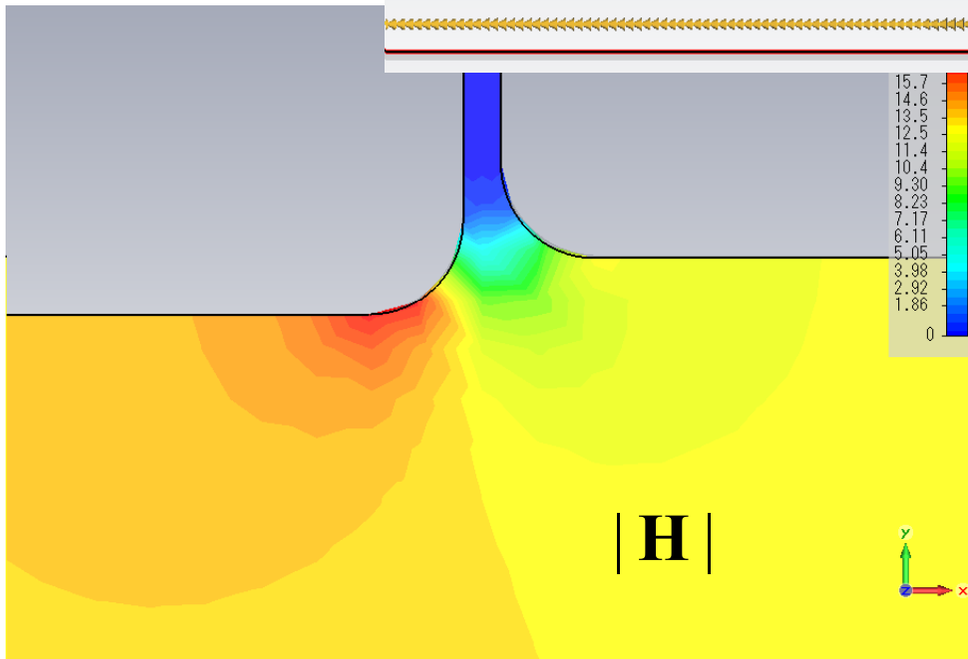
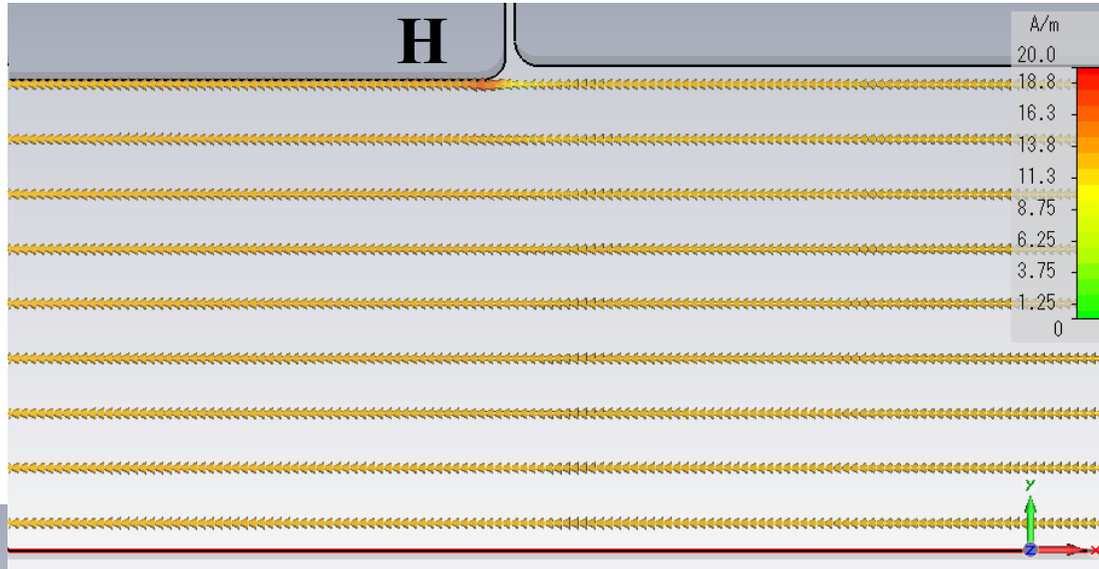


Fairly Good Agreements

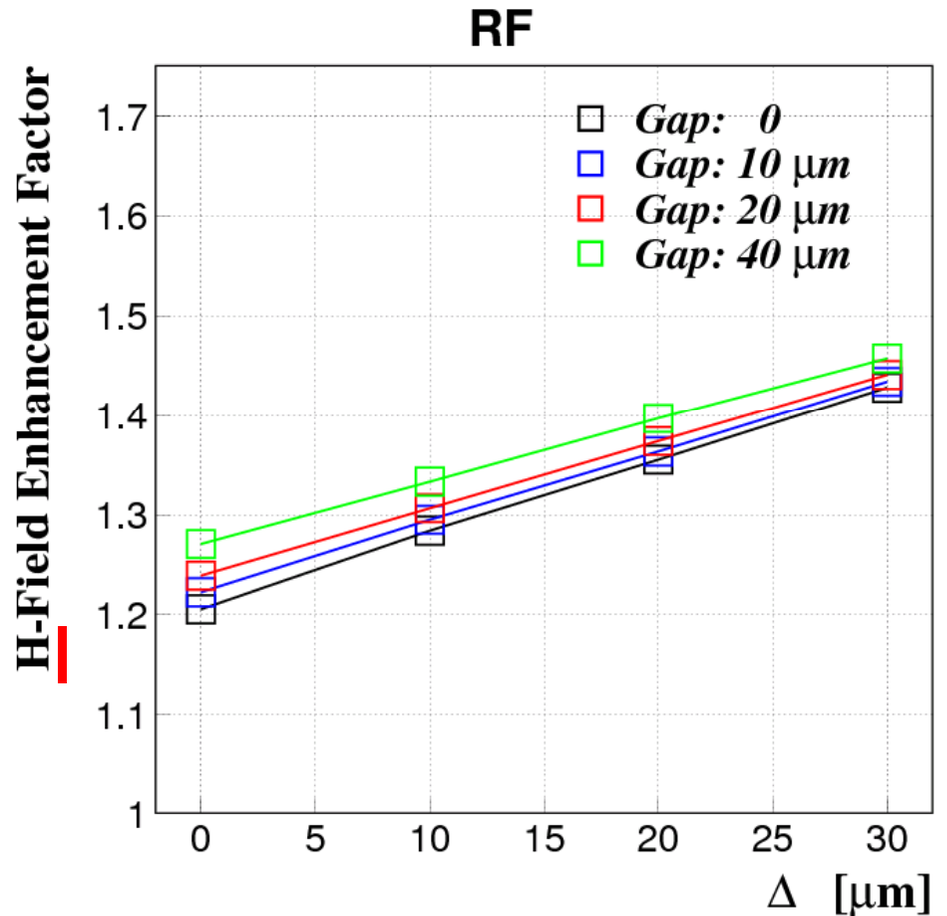
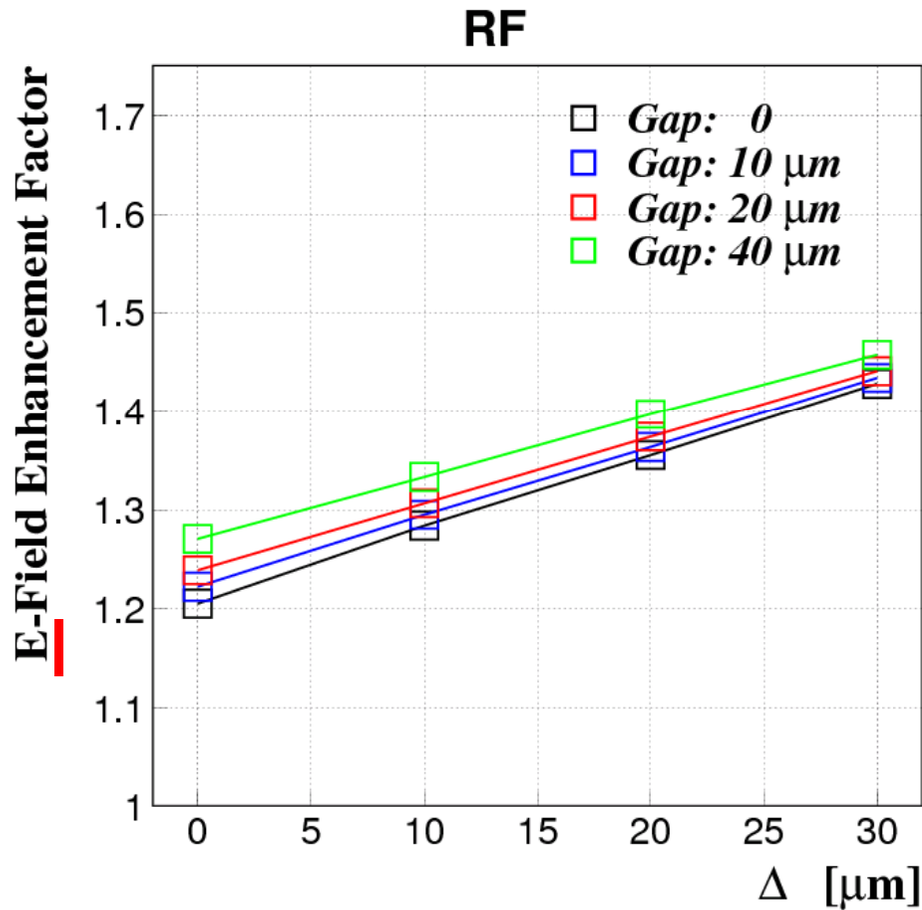
How About the Magnetic Fields

e.g. $R=50\mu\text{m}$, $\text{Gap}=20\mu\text{m}$, $\Delta=30\mu\text{m}$

TE₁₀-like
Mode



Comparison of the Results



Conclusions

- **Field enhancements due to small grooves computed by using CST-MWS/EMS**
 - At least 20% enhancement for $R=50\mu\text{m}$ round chamfer.
 - Increases up to 40% enhancement as the Δ size increases up to $25\mu\text{m}$.
- **More simulations to be studied**

End of the Slides