GTS gun COMSOL simulations

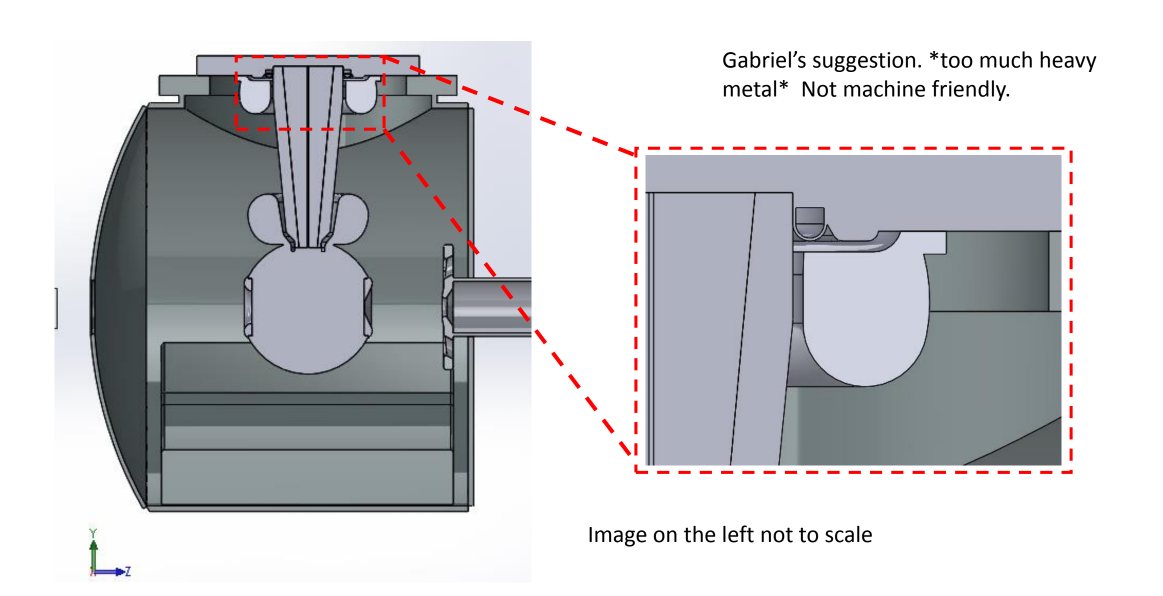
Upper shield prototypes

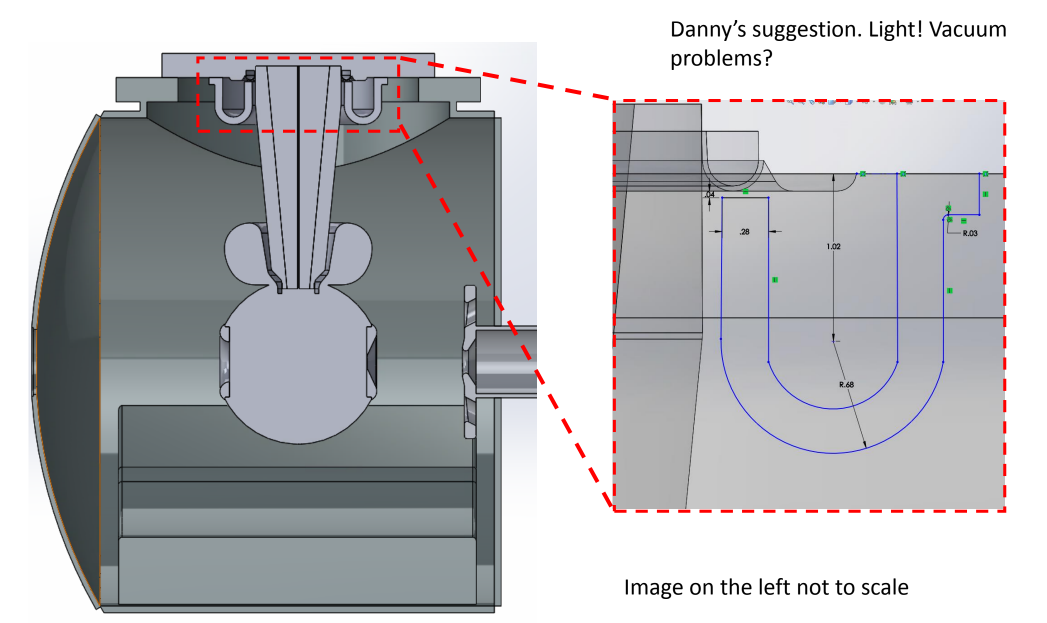
Gabriel Palacios

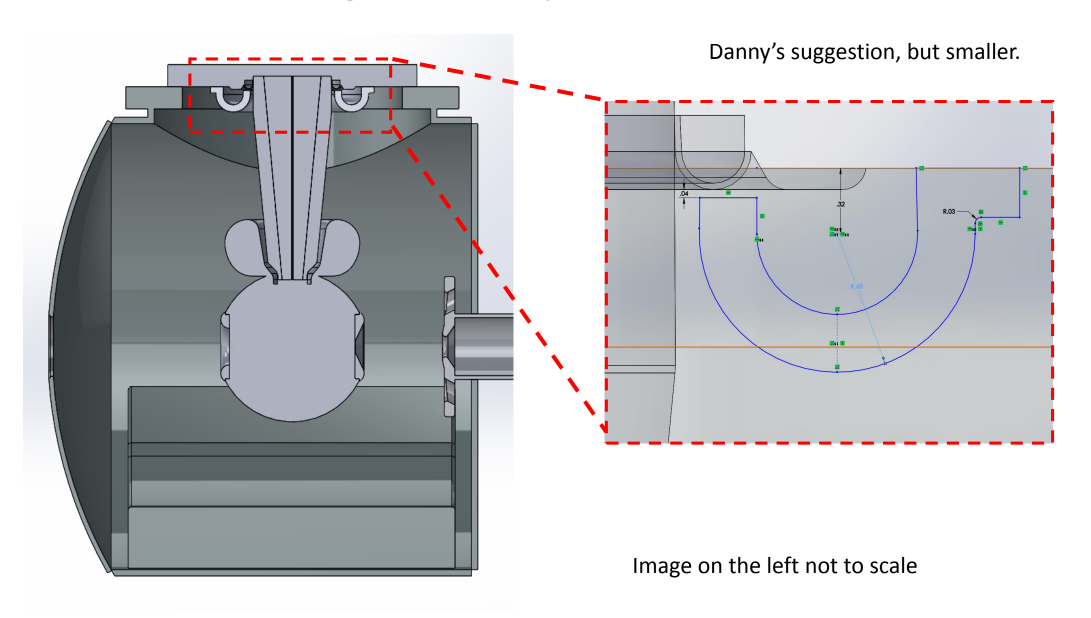
gpala001@odu.edu 05/10/17

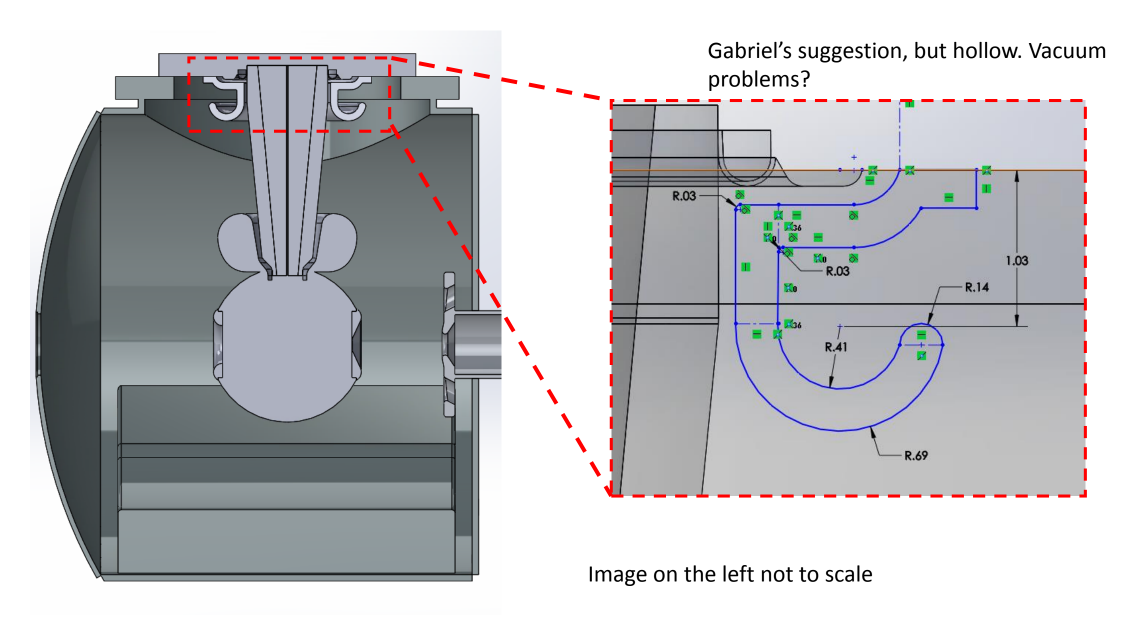
Summary

- Solidworks
 - Geometry modifications
- COMSOL
 - Details of simulation
 - Electric field plots
- Additional slides





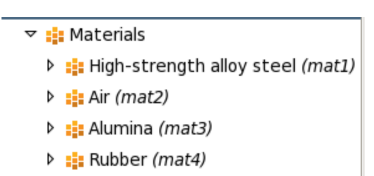


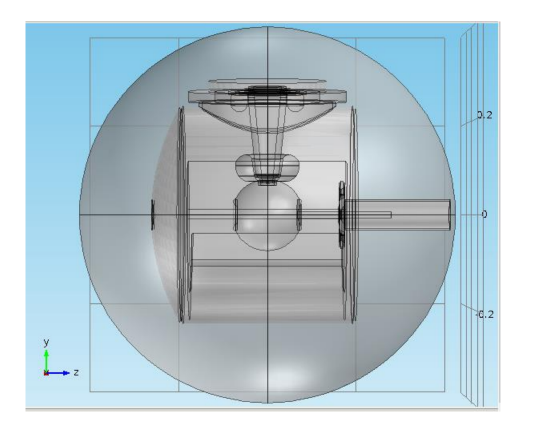


COMSOL materials:

- Stainless steel for all metal components with ϵ_r =1 and σ of 1.1E6 S/m
- Air for the vacuum surroundings.
- Alumina for the ceramic.
 - ε_r =8.4 and σ of 2E-12 S/m for the black.
- Rubber for the HV cable plug with ϵ_r =2.37 and σ of 1E-14 S/m .

Used the Physics AC/DC module to implement electrostatics: Grounded the chamber, anode, flanges and V=-300kV to the cathode assembly. The rest of the options are automatically setup by COMSOL.





COMSOL electric currents:

- Current conservation in all domains.
- Electric insulation at the outer air boundary.
- Initial value (of potential) set to zero by default.
- Ground1 at vacuum chamber, NEGs, anode, flanges, upper shield.
- Electric potential at -300kV at the cathode, cathode shed and HV cable.

- ▼ Note: The property of t
 - Current Conservation 1
 - Electric Insulation 1
 - Parametrial Initial Values 1
 - Ground 1
 - 📻 Electric Potential 1

Equation

Equation form:

Study controlled

Show equation assuming:

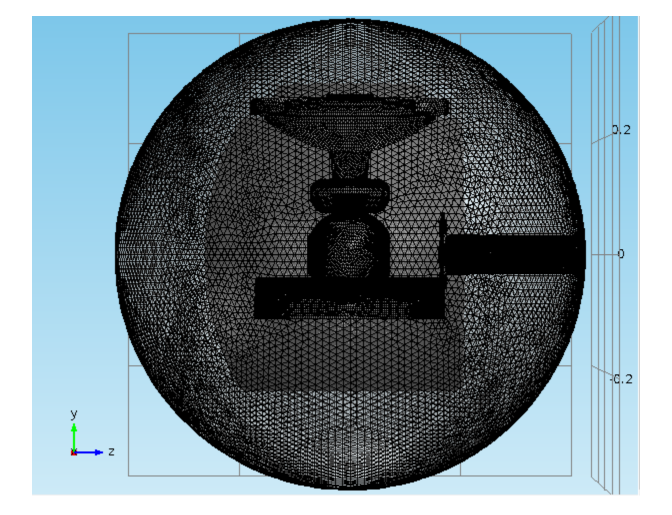
Study 1, Stationary

$$\nabla \cdot \mathbf{J} = Q_j$$

 $\mathbf{J} = \sigma \mathbf{E} + \mathbf{J}_{\mathbf{e}}$
 $\mathbf{E} = -\nabla V$

COMSOL mesh:

```
    Mesh 1
    Size
    Free Tetrahedral 1
    Free Tetrahedral 5
    Free Tetrahedral 2
    Free Tetrahedral 3
    Free Tetrahedral 4
    Size 1
```

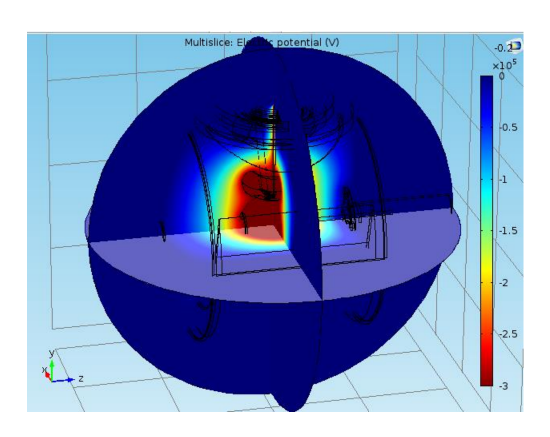


- The mesh was separated into pieces.
 - A general physics extra fine mesh was used.
 (min element size 1.2mm)

COMSOL Study:

 The study solves for the electric field and potential including the effect of the conductivity of the materials using the currents module. Step 1: Stationary

▼ Solver Configurations



COMSOL results:

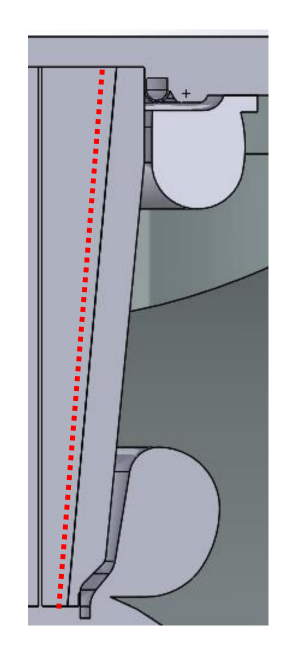
 The results for the transversal electric field component potential and Ey where plotted along a line along the rubber plug-insulator interface as a function of ycoordinate. Also COMSOL false color maps of |E| are shown.



- Data Sets
- Views
 - ₽ Derived Values
- ▶ III Tables
- ▶ material Electric Potential (es)
- ▶ W Electric field
- 🕨 🎬 Ey
- 🕨 🍱 Ex
- E 2D Plot Potential and field
- D I Plot Potential
- 2D Plot Electric field norm
- > 隨 Export

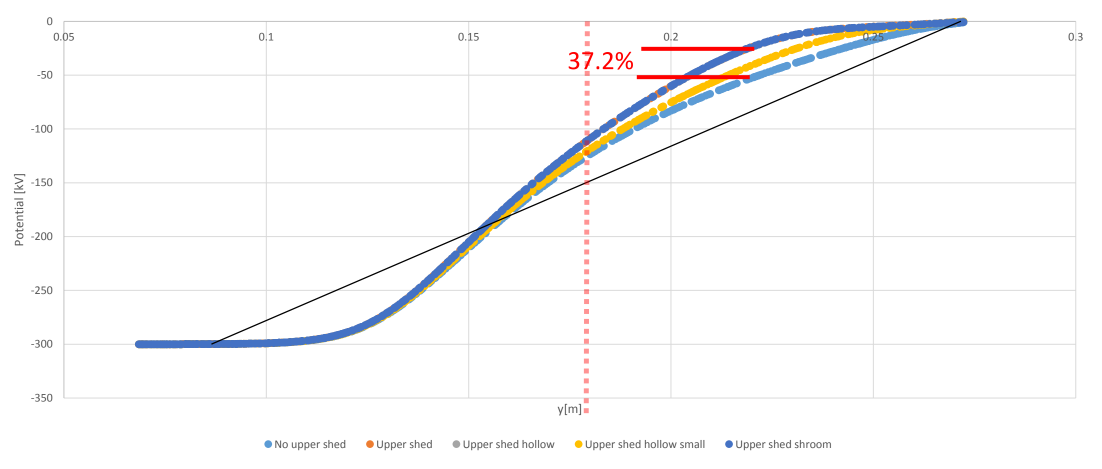
Rubber plug-insulator interface:

 The potential and electric field along the rubber plug – ceramic insulator interface were obtained (as shown in the image as a red dotted line), plotted as a function of the height (ycoordinate).



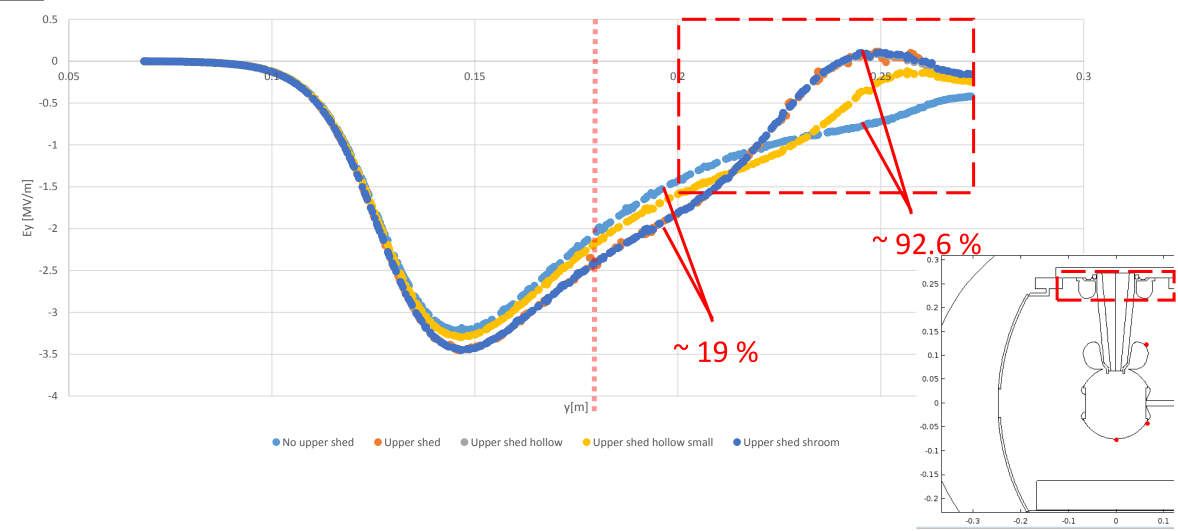
Potential:

The red dotted line represents the middle of the insulator, the black line represents the linear case. The **(solid) upper shield, hollow upper shield** and **upper shield shroom** cases <u>overlap</u> and are separate from the linear case as much as 37.2%. The **small hollow shield** is closer to the linear case.



Transversal electric field:

For the transversal field, near the middle of the insulator the **hollow small shield** seems better since the Ey field is closer to the **no upper shield**, but in the region near the Kovar ring the **(solid) shield, hollow shield** and the **shroom shield overlap** and seem to diminish the transversal field much more.



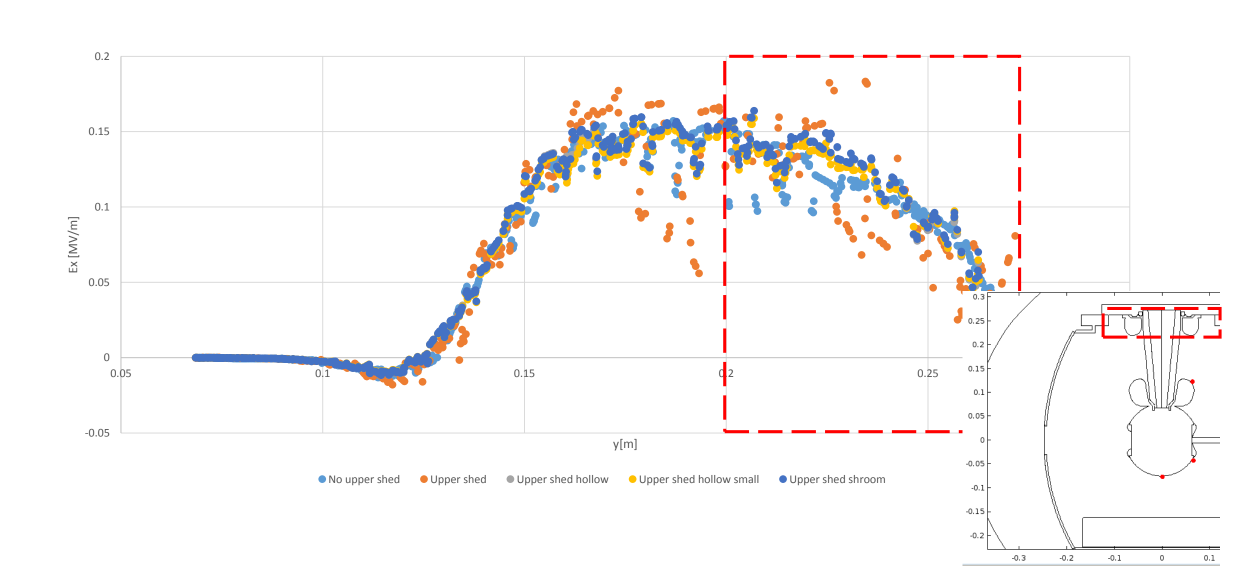
Future steps

- Add COMSOL false color plots of |E| field.
- Add cathode-anode gap field maps.

Fin.

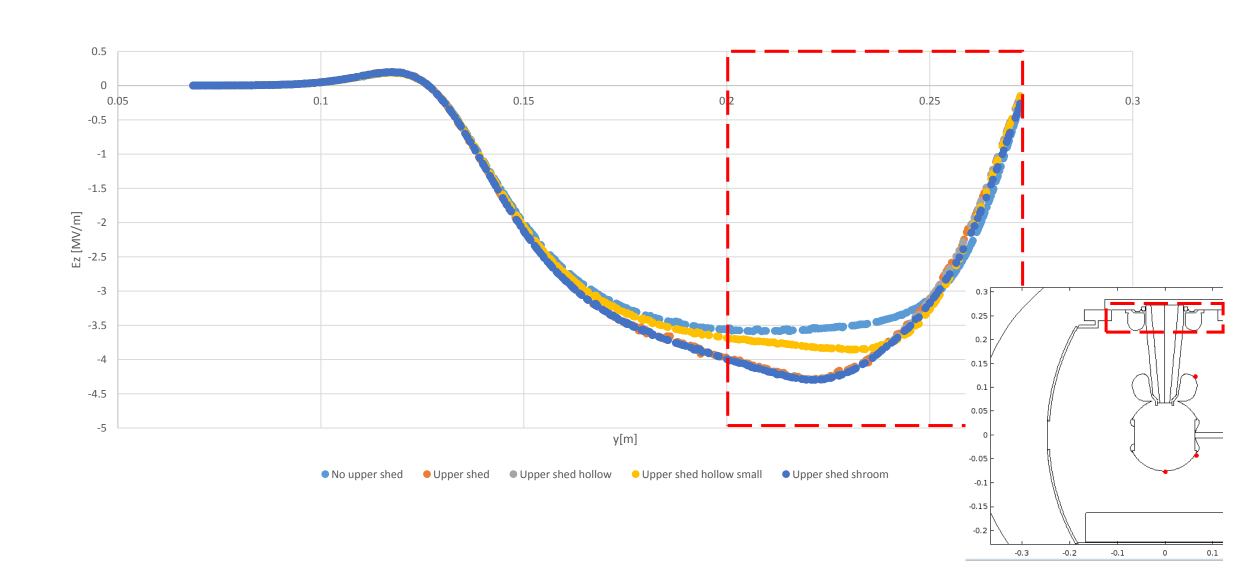
Ex electric field:

Along the rubber plug-insulator interface. What about the distribution of points?

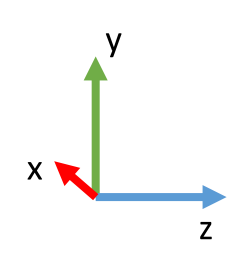


Ez electric field:

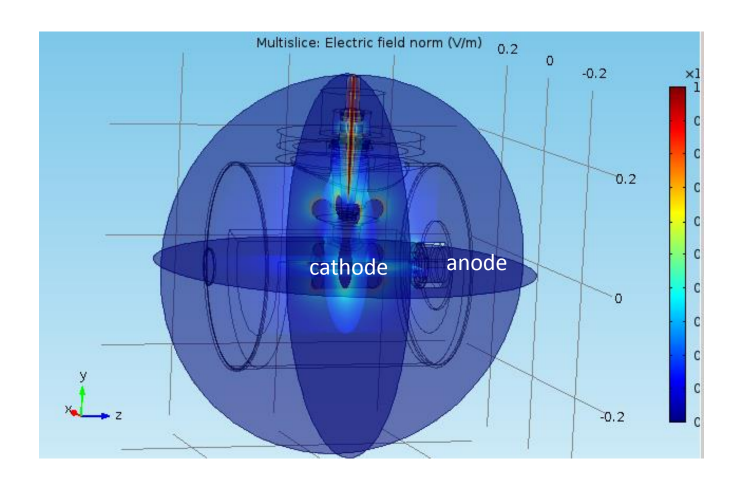
Along the rubber plug-insulator interface



COMSOL frame of reference:



X goes into the page.



• This image shows the electric field norm |E| in MV/m as color intensity. The coordinate system is as shown for all plots and images the origin is at the center of the cathode electrode. (The anode is at the right)