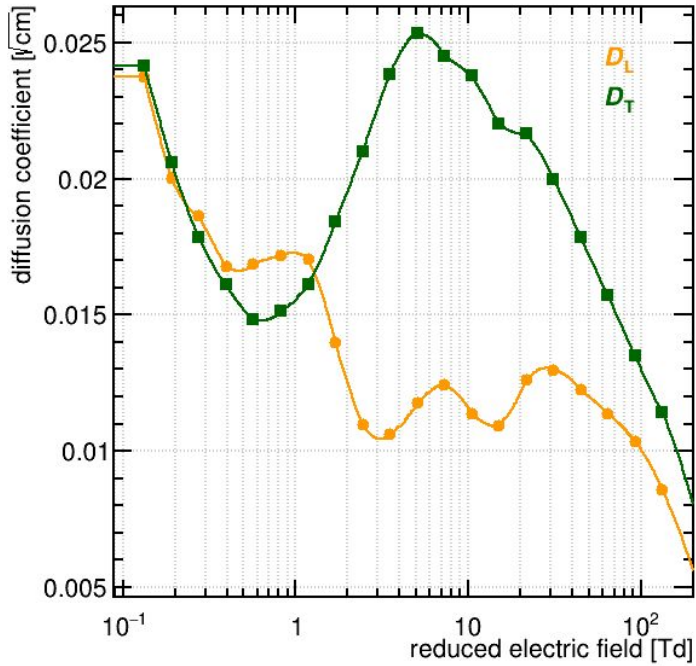


WP5 Garfield++ Simulations

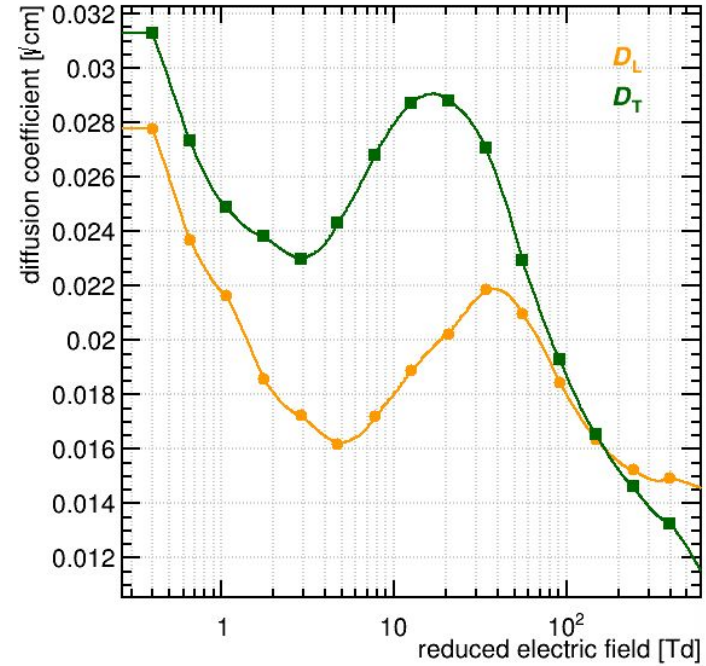
First Steps:

- Get familiar with some garfield++ examples
- Test out changing simple parameters in those examples

93% Ar 7% CO₂



90% He 10% Isobutane

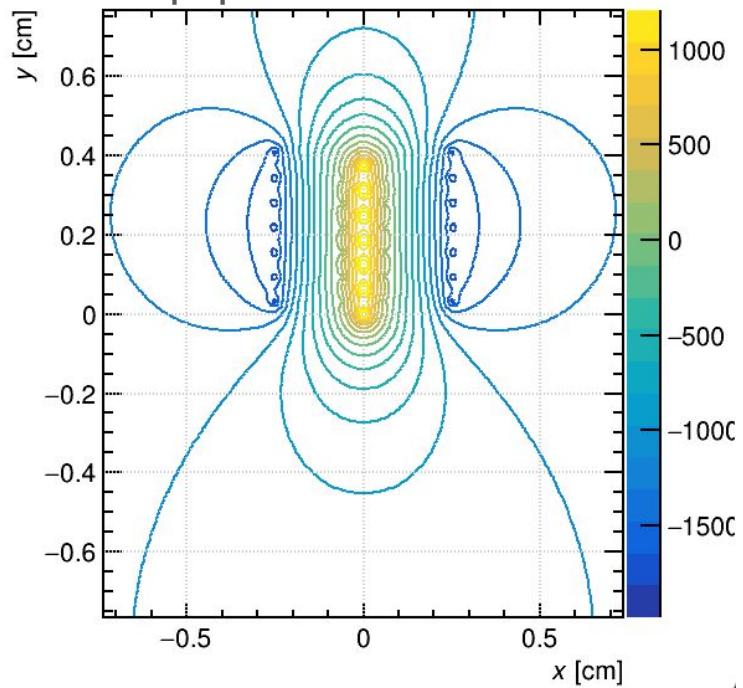


WP5 Garfield++ Simulations

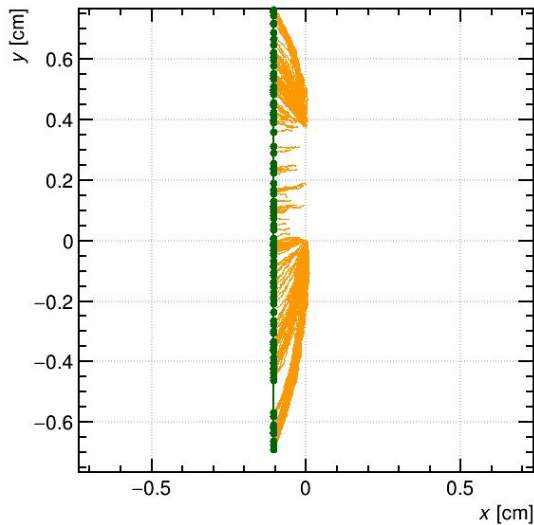
Next Steps:

- Create a unique drift cell geometry based on something pre-existing
- Obtain plots based on that unique geometry

Equipotential contours V(Volts)



Mu- passing
between sense and
field wires



Mu- passing
outside field
wires

