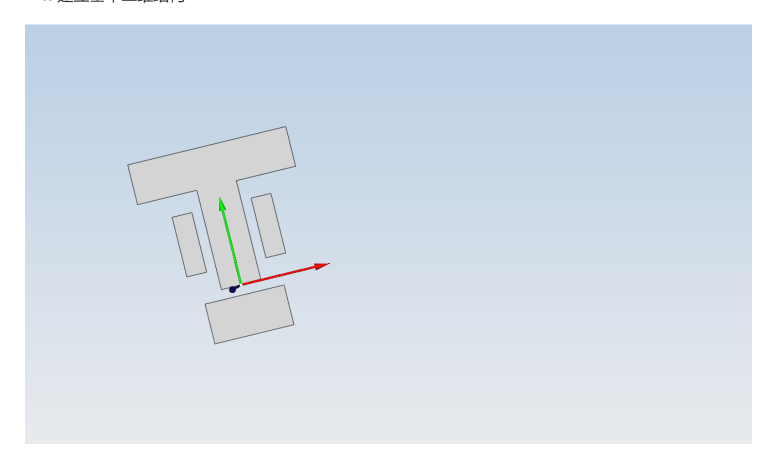
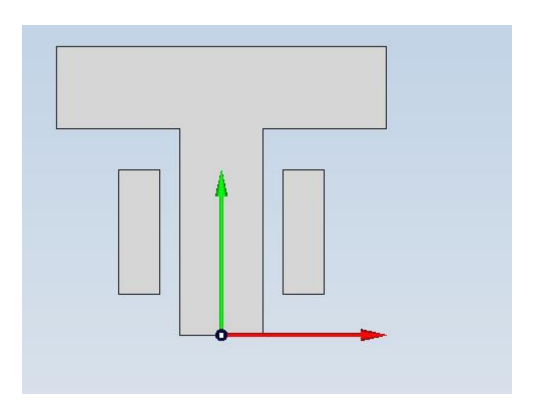
大学物理实验——电磁仿真

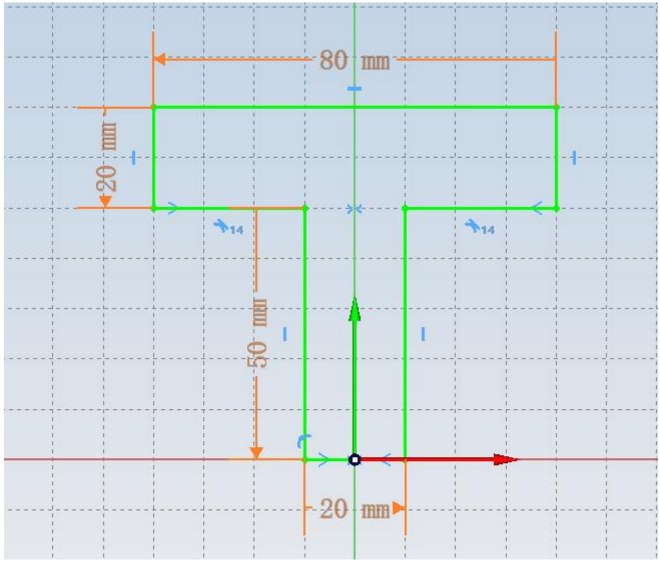
2021100733 陈旭天 21人智

2022.9.23

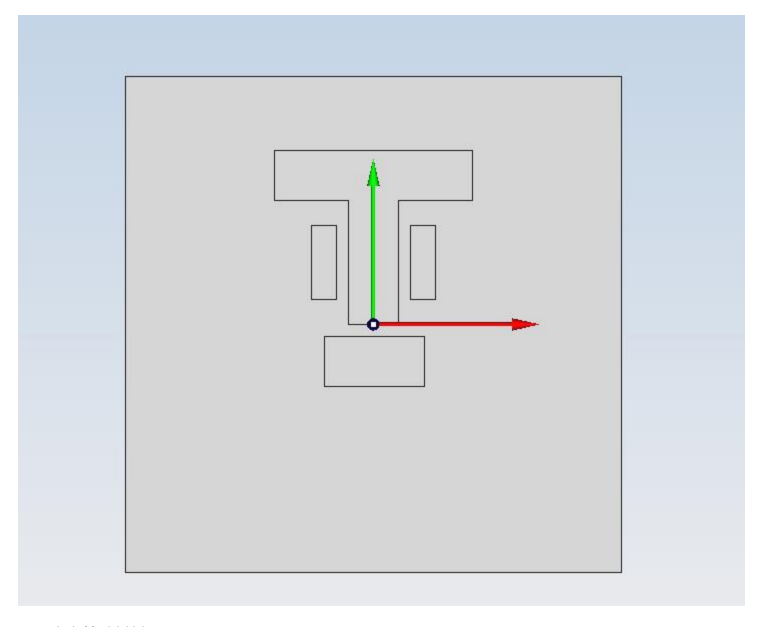
1. 建立基本二维结构



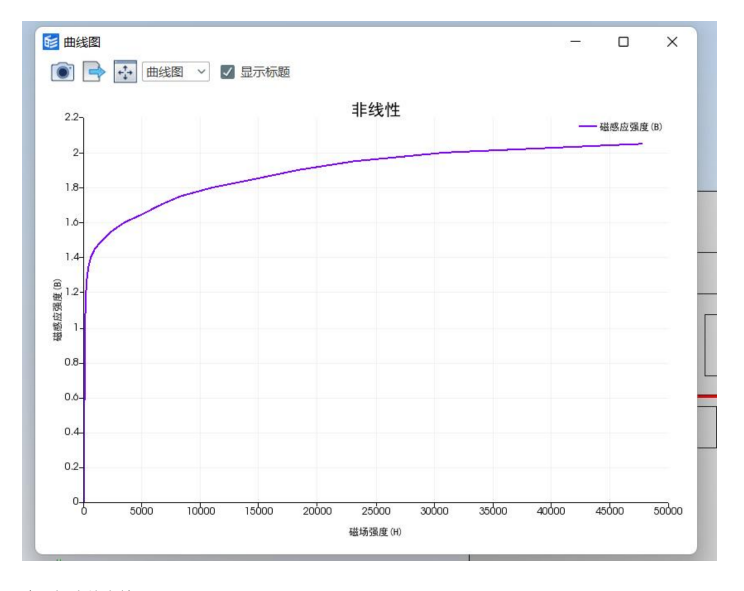




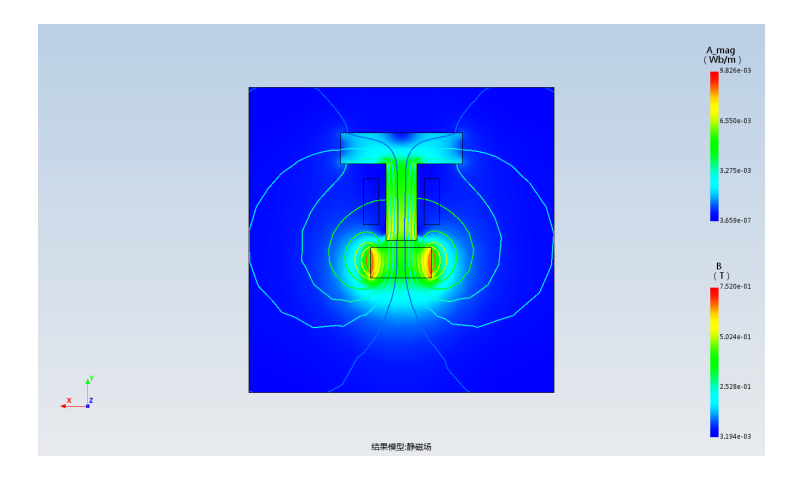
2. 导入并附着材料

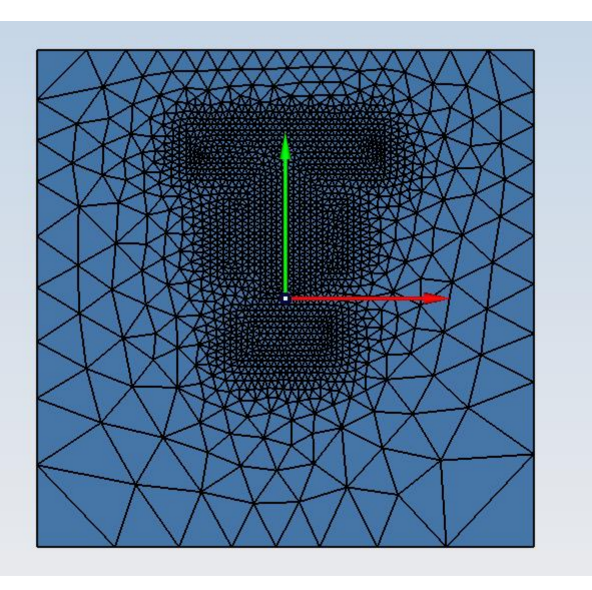


3. 定义特殊材料DW310

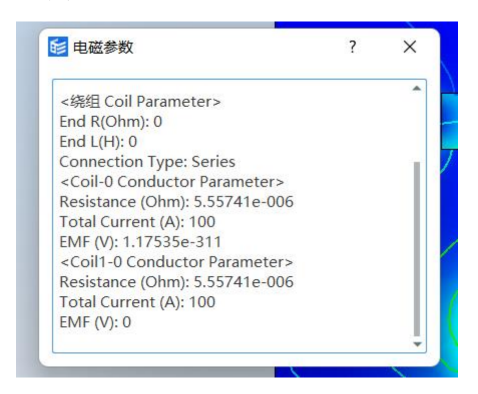


4. 查看初步仿真效果

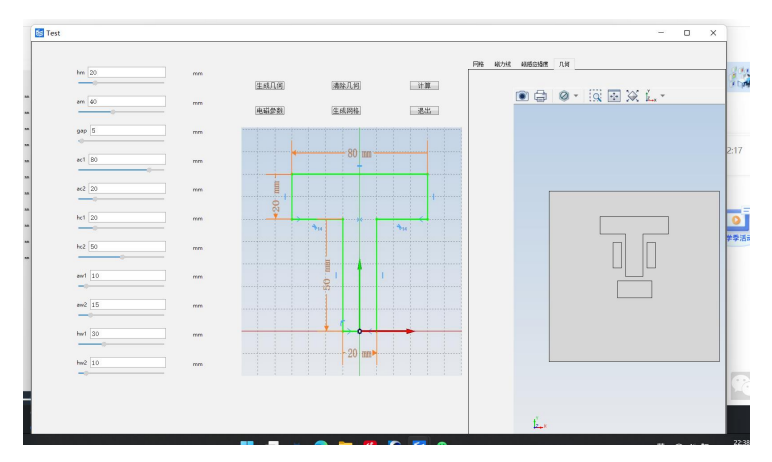


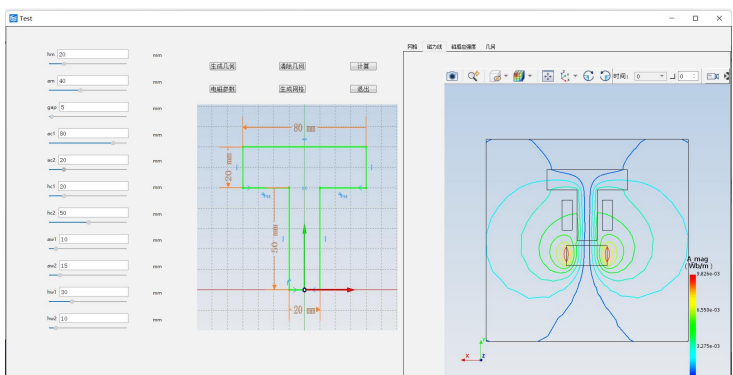


5. 开发APP



6. 测试并导出APP





7. 最后导出APP并可以在Simdroid的本地APP中打开并运行