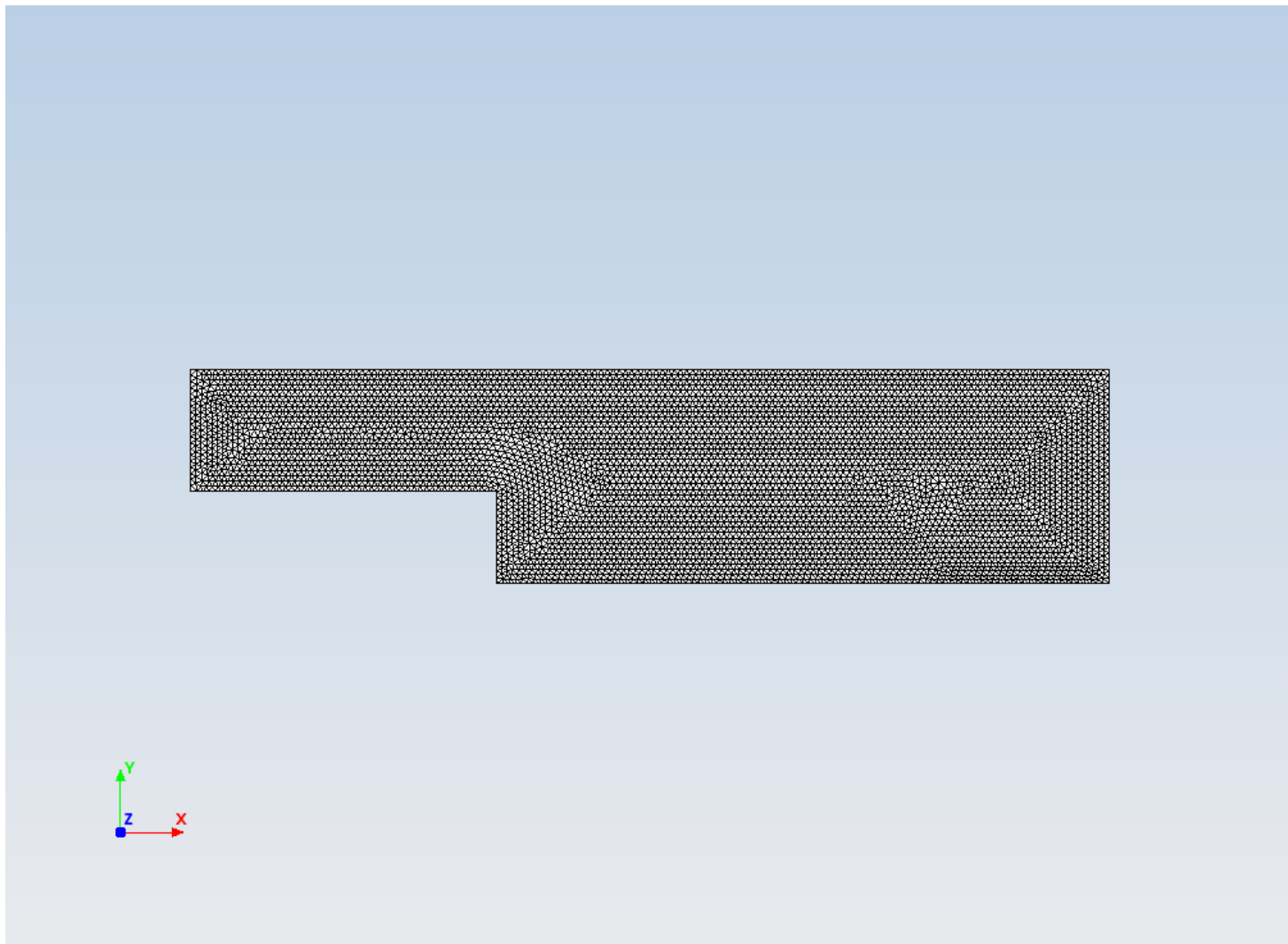


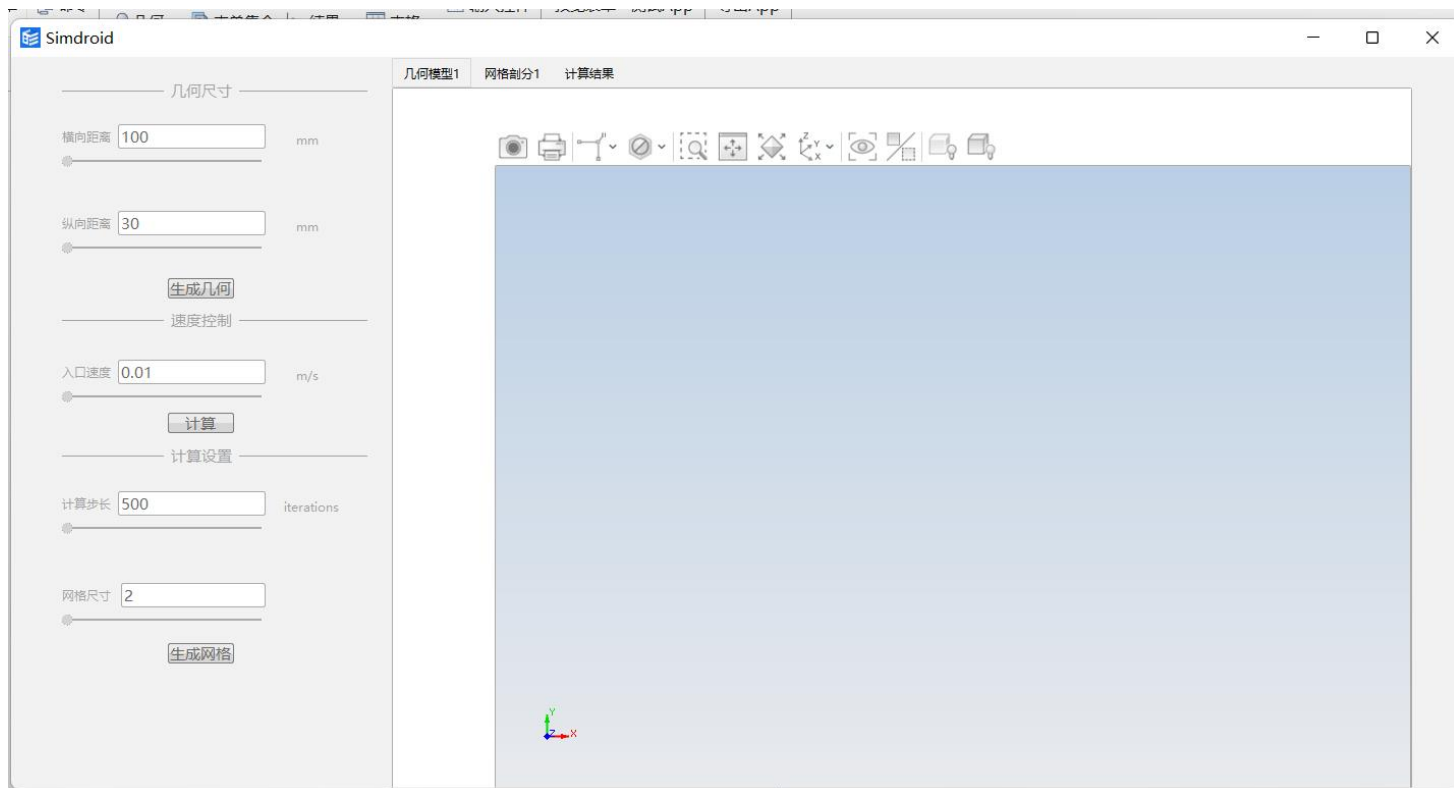
大学物理实验二——流体仿真

2022.9.24 21人智 陈旭天

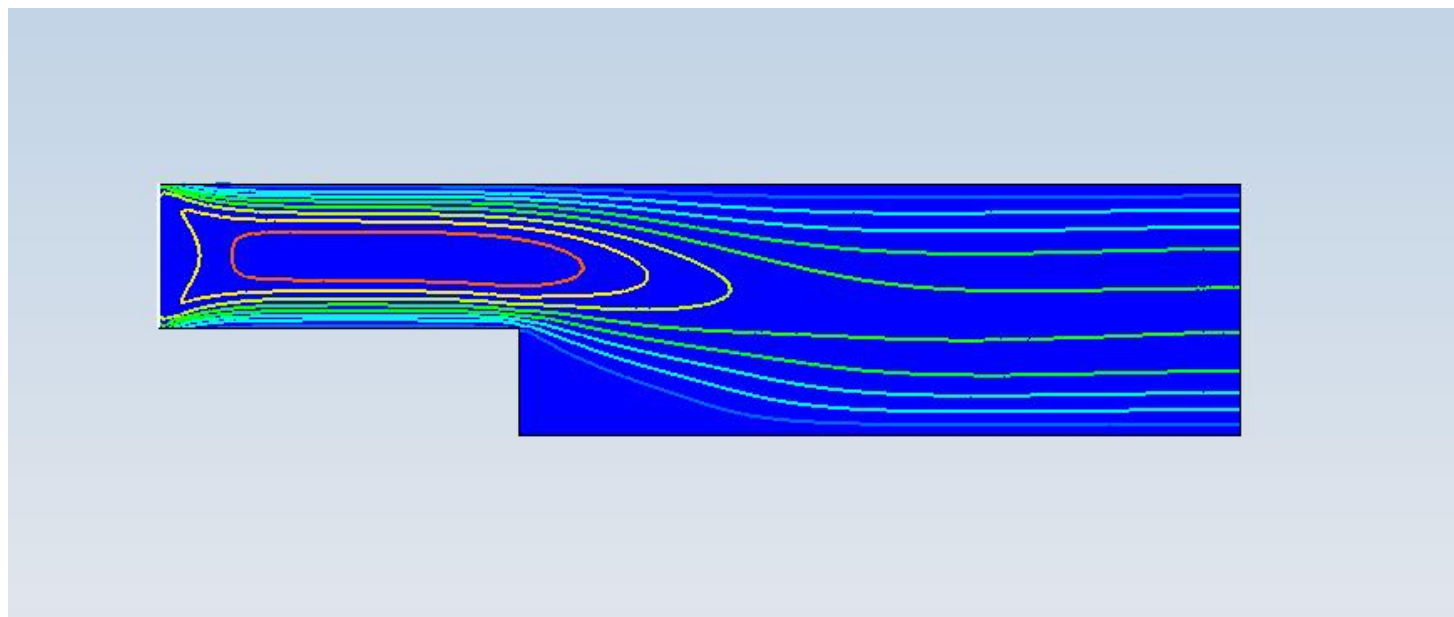
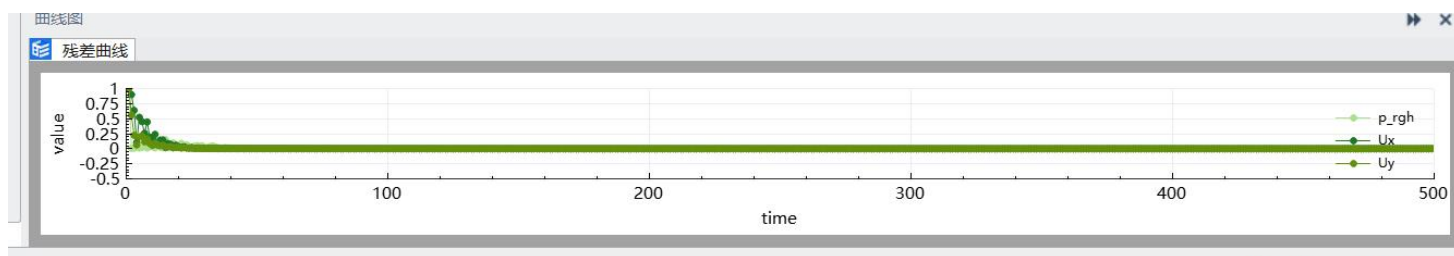
1. 建立模型

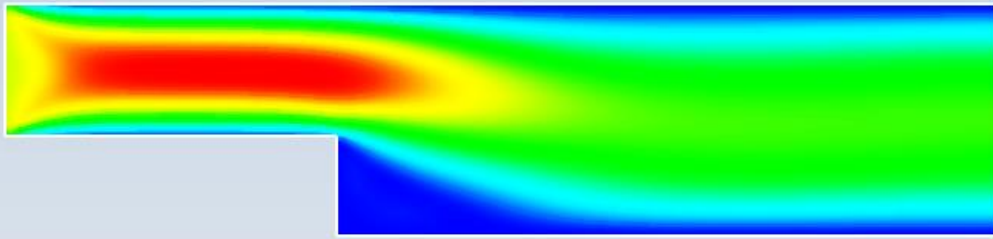


2. APP测试



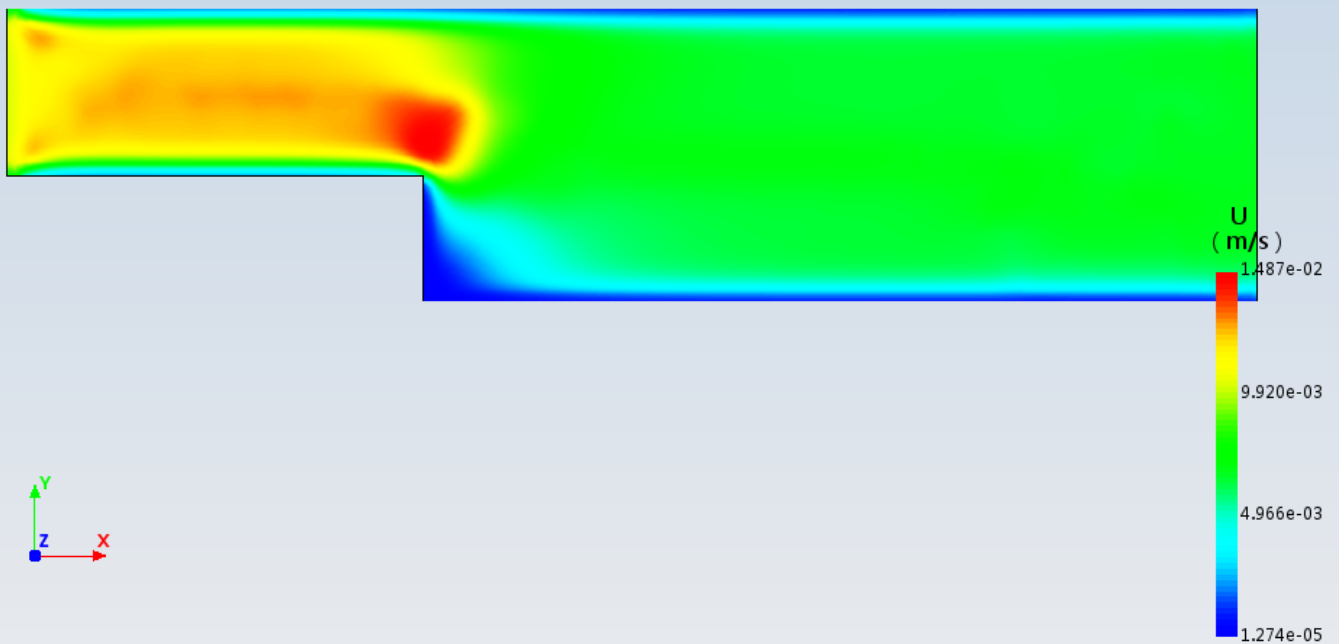
3. 实验输出



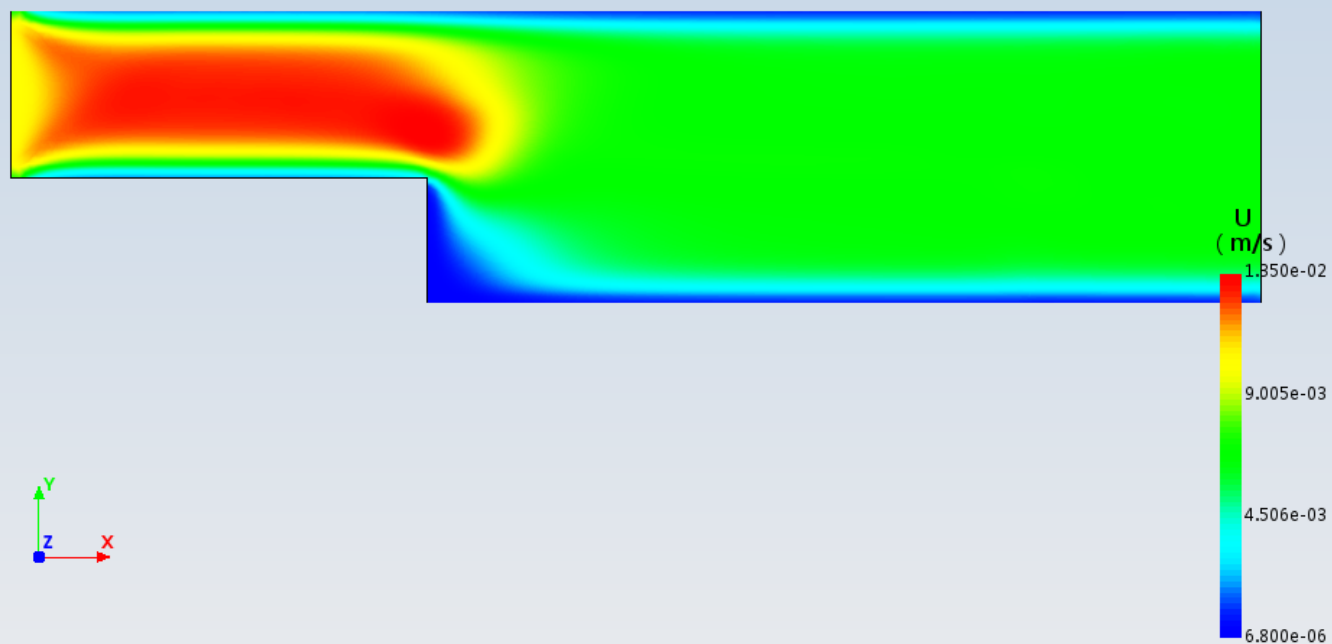


结果模型:流体分析

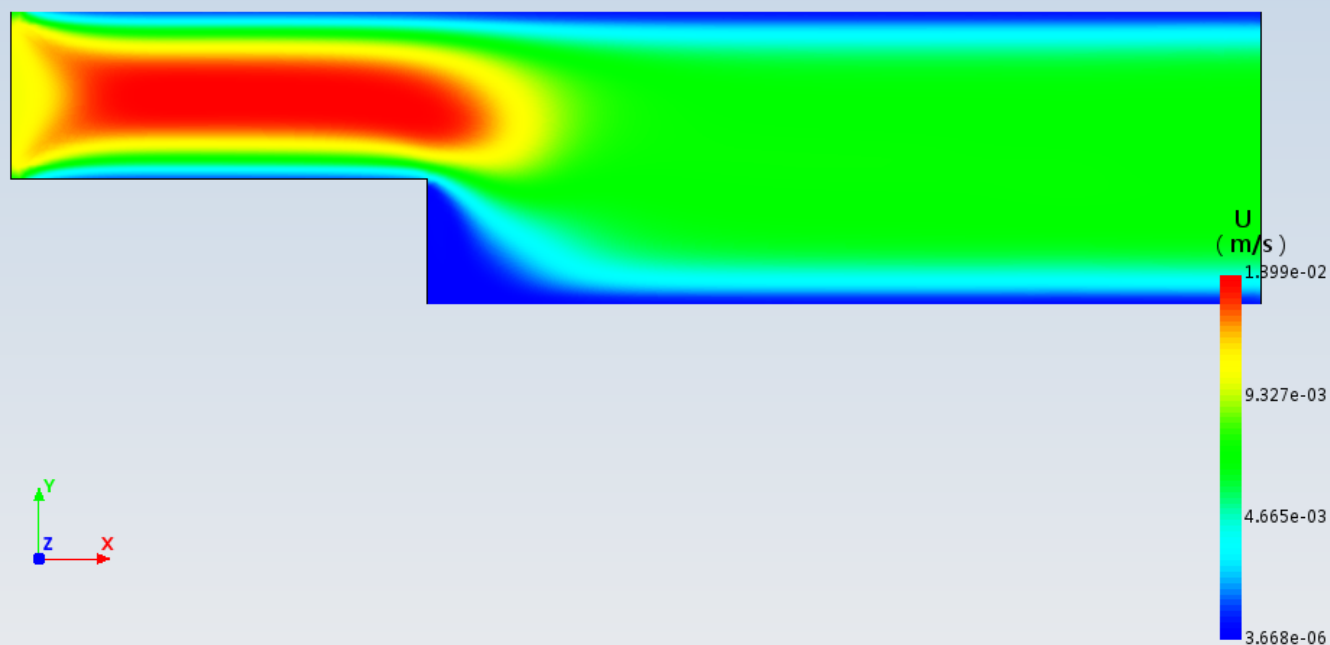
4. APP测试与开发



结果模型:流体分析



结果模型:流体分析



结果模型:流体分析