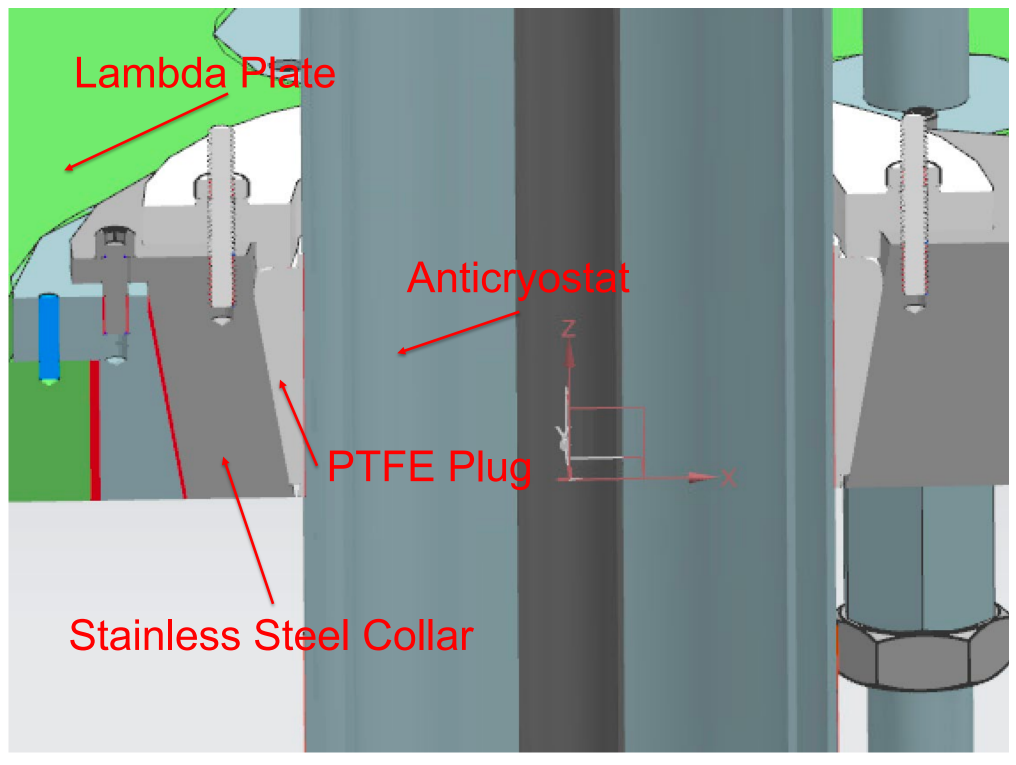
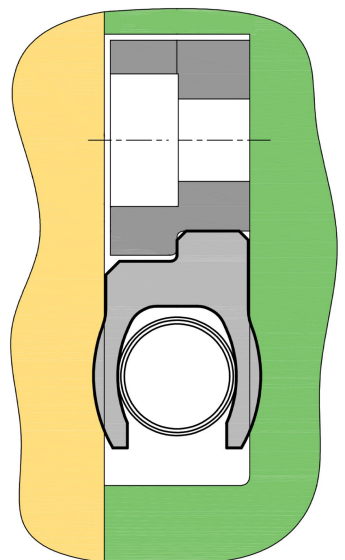
Lambda Plate Seal for HFVMTF Anticryostat Brett Gasior, University of Kentucky – SULI Program | Sergey Koshelev – Fermilab

Introduction

Fermilab is currently designing a High Field Vertical Magnet Test Facility in order to test superconducting cables and magnets. The goal of this project was to analyze the thermal performance of three different seal designs and provide recommendations for the HFVMTF. **Seal Designs**

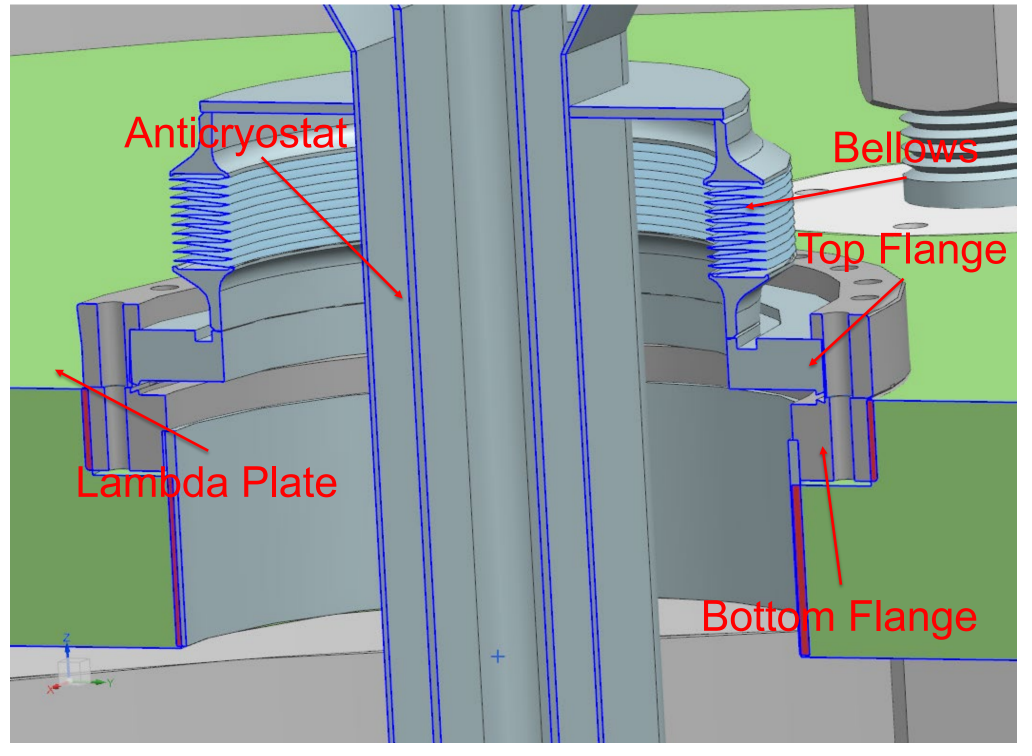




Energized Spring Seal Design

PTFE Plug Model

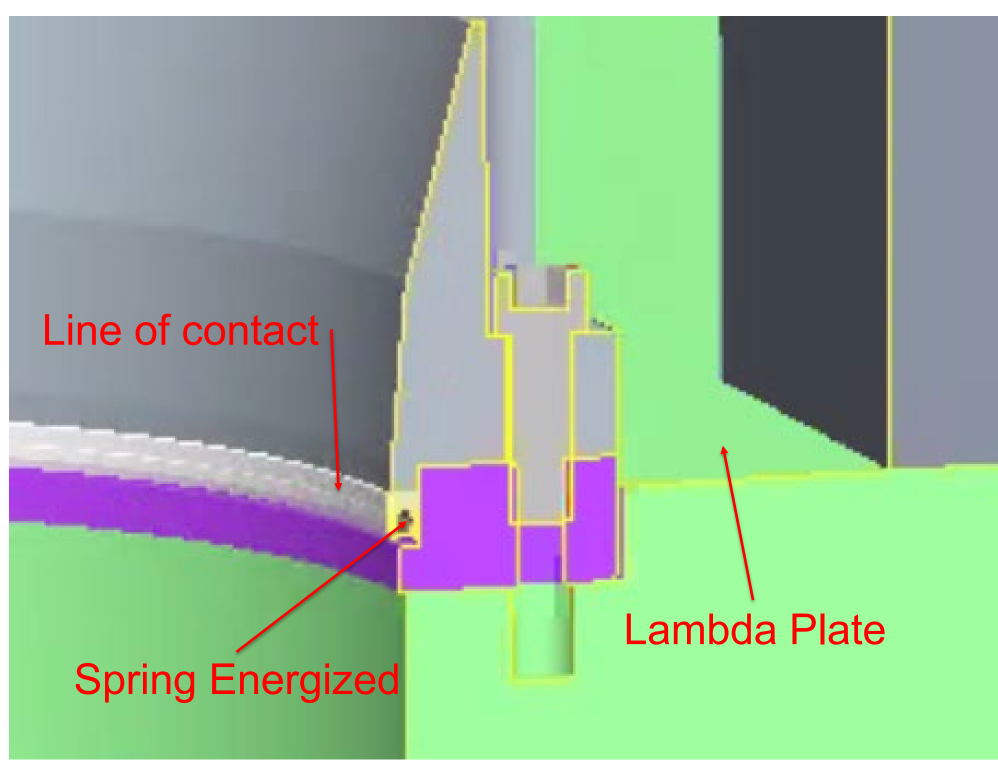
The second design uses a custom spring energized PTFE seal compressed by the anticryostat on the line of contact. Design includes a PTFE Collar (not shown) between the spring and anticryostat.



CF Flange Seal Model

The third design utilizes a standard conflat (CF) Flange with the top flange welded to the anticryostat via a bellows and the bottom embedded in the lambda plate. The bellows will allow the seal to retain structural integrity over contraction and expansion due to temperature change.

The first seal design consists of a PTFE plug wedged in between a SS collar and an anticryostat wall. The plug is held in place by a bolted flange. The SS collar is bolted to the lambda plate in a similar fashion for additional support.



Spring Energized Seal Model

Analysis

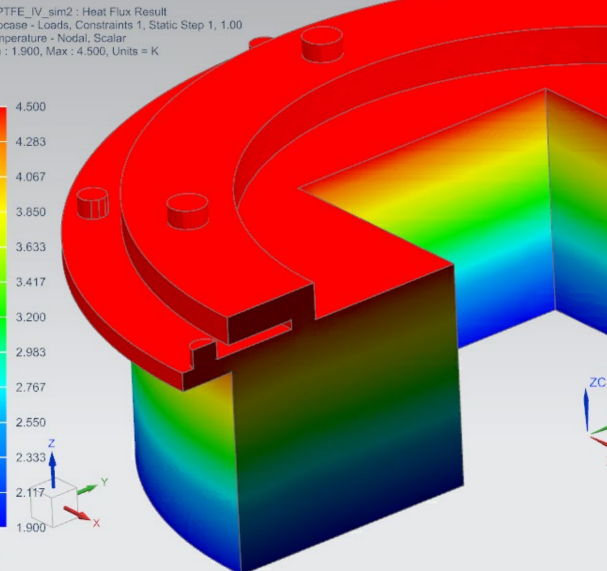
Preliminary analysis on

simplified geometry provided us Flange design needed bellows to reduce heat flow. The seals were modeled in more was performed to estimate the heat flow rate. Structural analysis of the updated CF Flange Seal was performed for

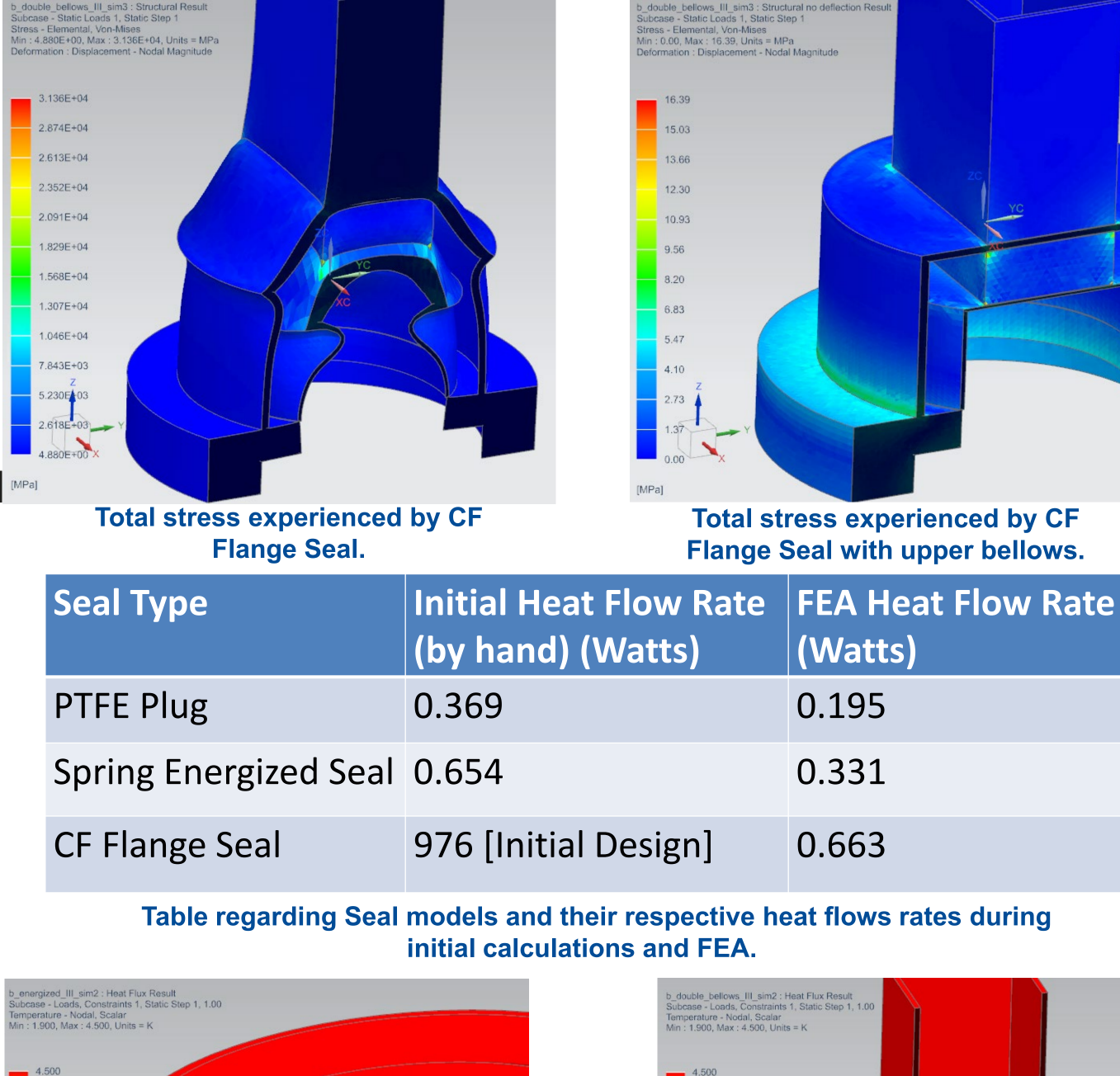
with a baseline for the heat flow rate and showed that the CF improvement. This design was updated by using vacuum insulation instead of a single wall detail and finite element analysis design verification.

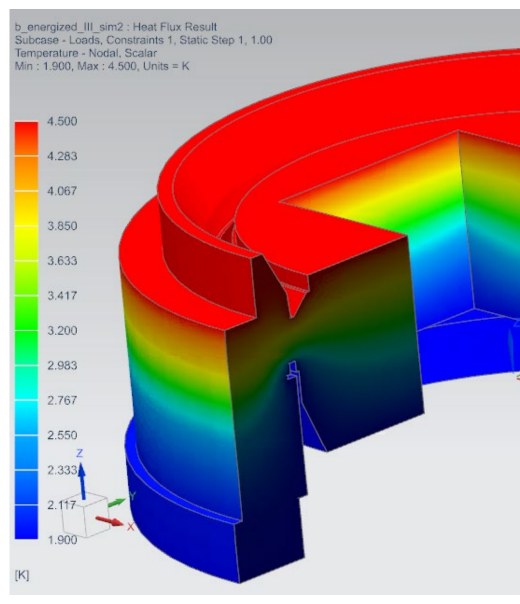
perature - Nodal, Scalar 1.900. Max: 4.500. Un

Results and Conclusion The PTFE Plug showed the best thermal performance. It has a quality track record of use at Fermilab. The Spring Energized Seal has a slightly higher heat flow rate and has been used at BNL successfully. The CF Flange has the worst thermal performance of three and requires a bellows on the anticryostat due to the excessive stresses it undergoes caused by thermal contraction. The effect of superfluid helium leaks on the heat flow wasn't included in the analysis. This introduced bias against the CF flange seal, having potentially higher leak tightness. Investigation of heat flow rate due to superfluid helium is recommended. Final recommendation for the HFVMTF at this moment is the PTFE Plug.



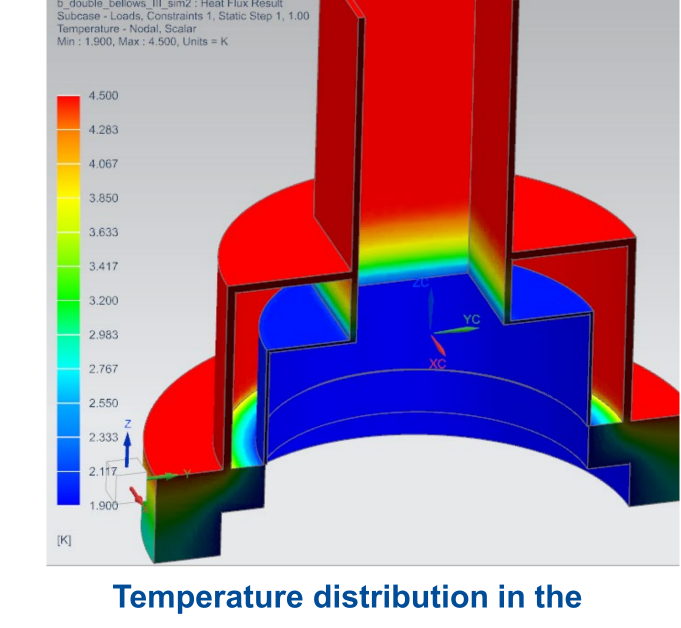
Temperature distribution in the PTFE Plug





Temperature distribution in the Spring Energized Seal





CF Flange Seal

Abstract FERMILAB-POSTER-21-098-STUDENT

Fermilab is currently designing a High Field Cable Test Facility. Its purpose is to test superconducting cables and magnets. The goal of this project was to analyze the thermal performance of three different seal designs and provide recommendations for the HFVMTF. The seals being tested were a PTFE Plug, an Energized Spring Seal and a CF Flange Seal. Primary analysis provided us with a baseline for the heat flow rate. Modifications were made to the CF Flange Seal due to poor performance. The seals were then modeled in more detail and FEA was run to get a more specific grasp of the heat flow rate. Structural analysis was done on the CF Flange Seal due to a possibility of over constraining. The results of the project found that the PTFE Plug would be the most advantageous seal to use in the HFVMTF.

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