0.1. FINAL DESIGN

## 0.1 Final Design

As discussed before, production efforts of a rhodotron type accelerator is still ongoing in KAHVELab. This accelerator will be used at  $f=107.5 \mathrm{MHz}$   $P=50-100 \mathrm{kW}$ . In the following figures, rendered visuals of the final design from a CAD software can be observed.

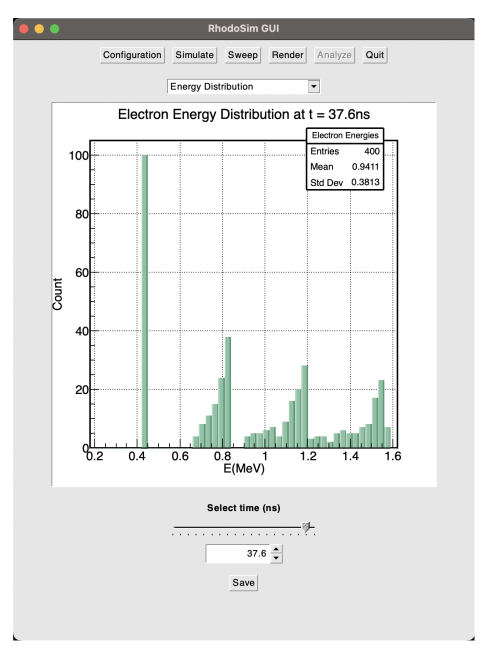


Figure 1: Analyze frame of  $\mathit{GUI}$  E distribution.