# WHAT I AM DOING

Create background radiation simulations for the Phase I detector

# 4/25/17

#### DONE

- Finished Linux tutorial
- Fixed some issues with running the macro (but ran into some more)

### TO DO

- Fix output file problems
- Run a test macro (small sample size)
- If errors arise, edit macro until it works
- Run the macro (large sample size)

# 4/18/17

### DONE

- Found (hopefully) the files for the dimensions of the vessels
- Edited the macro to include them
- Edited farmoutBACCARAT.sh to use the macro
- Started Linux tutorial

#### TO DO

- Transfer the macro to the server
- Run a test macro (small sample size)
- If errors arise, edit macro until it works
- Run the macro (large sample size)

## 4/11/17

### DONE

- Installed Personal BACCARAT
- Got Macro from Ryan
- Looked for vessel dimensions

#### TO DO

- Permission to access files?
- Include geometry files in macro
- Install DAWN visualization? (optional?)
- Get macro checked
- Run macro