

- Isolate the mTPC geometry to a dedicated Geant4 class:
 - **(Carlos)**: separate the mTPC from the rest of the target class where it was embed
 - **(Eric)**: integrate the code into g4sbs and commit to github
 - **(Rachel)**: update the geometry.
- PD and QE cross sections code under control (small issue with the compiler and the EPC.f)
 - **Tim Hobbs** and **Patrick Barry**, they provided a very simple code to compute Sullivan process and contributions to the $e+n \rightarrow p + e' + X$ process (in fortran and python respectively)
 - Studying how to use them
- Submitted an abstract to DIS2020.
 - Accepted in the Futures Experiments session
 - **Suggestions for the presentation?**