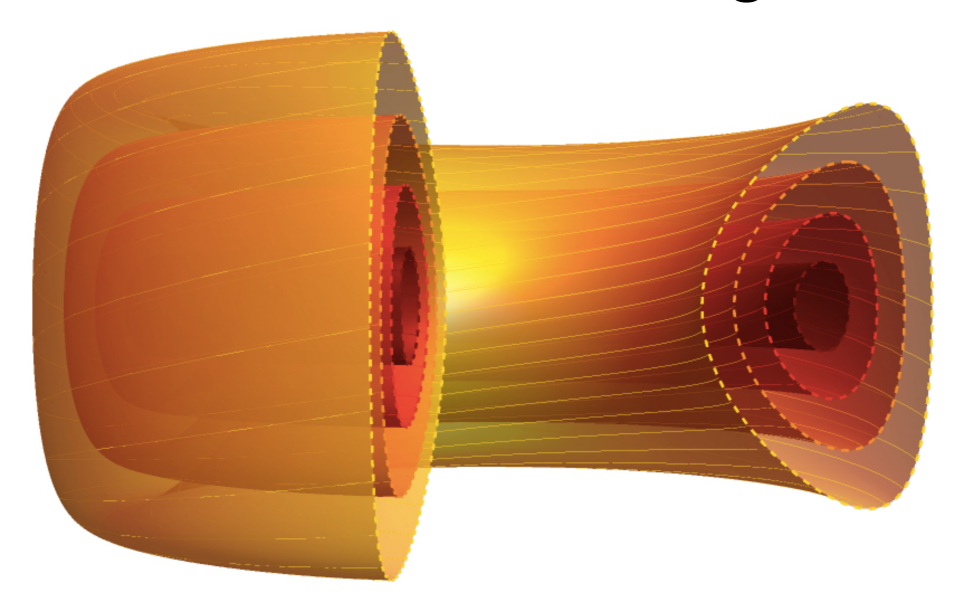
# TSVV 2: Negative triangularity October meeting



Justin Ball 24 October 2023



# Agenda

- General updates
- Roundtable discussion with team members
- Comments, questions?



#### General updates

1. It appears that we have passed the **gate review**:

"Up to this point, the project has been very successful."

- Recommendations to collaborate with TSVVs 1, 3, and 4 (to model the edge) as well as with TSVV 11 (for profile prediction)
- 2. **Marconi proposal due November 10th** already mostly complete, but need resource justification, presumably from:
  - GENE: 440k CPU node-hours = 110k (Alberto) + 155k (Alessandro) + 175k (MJ)
  - GBS: 170k CPU node-hours (Kyungtak)
  - HYMAGYC: 20k CPU node-hours (Giuliana/Gregorio)
  - SOLEDGE3X: 170k CPU node-hours (Paola)
  - ORB5: 180k GPU node-hours (Giovanni)



#### General updates

- 3. 67% through the Marconi allocation period (March 2023-February 2024)
  - ??% of the following conventional A3 allocation has been used:
    - GENE: 440k node-hours = 110k (Alberto) + 155k (Alessandro) + 175k (MJ)
    - GBS: 170k node-hours
    - HYMAGYC: 20k node-hours
    - SOLEDGE3X: 170k node-hours
  - ??% of the following GPU C1 allocation has been used:
    - ORB5: 180k node-hours



## Agenda

- General updates
- Roundtable discussion with team members
- Comments, questions?



# Agenda

- General updates
- Roundtable discussion with team members
- Comments, questions?