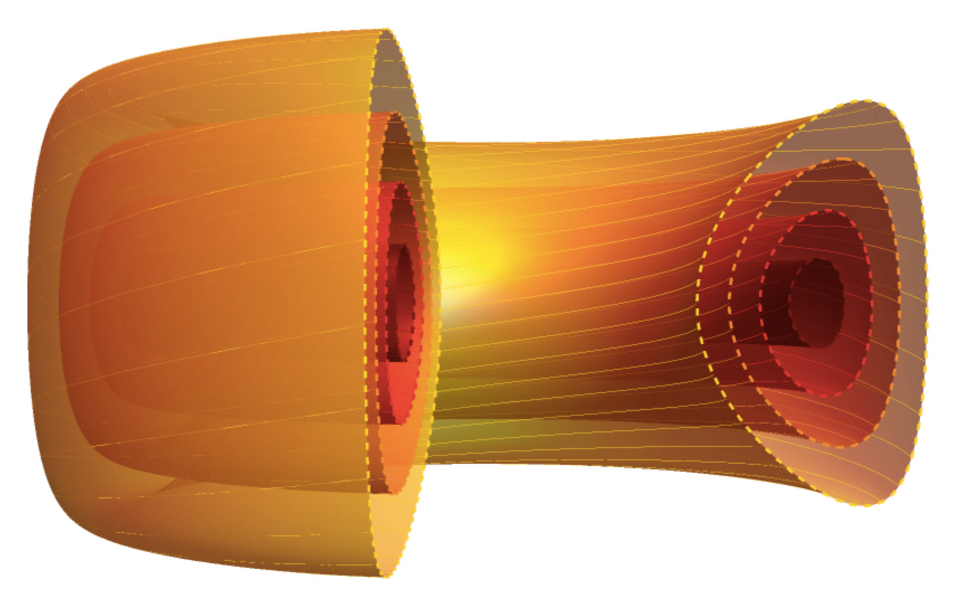
TSVV 2: Negative triangularity August meeting



Justin Ball 26 August 2025



Agenda

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



TSVV 2 status

- The new call for TSVVs has been issued, confirming that TSVV 2 will not be renewed for 2026-2027 :(
- · We still have four months to finalize our results and recommendations
- Of course, we can continue to collaborate afterwards:)



Supercomputer status

- Leonardo is dead, long live Pitagora
- Accounting not yet active, so resources can be used for free
- Pitagora seems to be working reasonably well
- I access it using the command:

```
step ssh login 'justin.ball@epfl.ch' --provisioner cineca-hpc && ssh
-Y jball000@login.pitagora.cineca.it -o 'UserKnownHostsFile=/dev/
null' -o StrictHostKeyChecking=no
```



New Pitagora allocation

- Awarded 265k CPU node-hours
 - SOLEDGE3X: 110k node-hours
 - GENE: 105k node-hours = 42k (Alberto) + 63k (MJ)
 - · GBS: 30k node-hours
 - HYMAGYC: 20k node-hours
- Awarded 240k GPU node-hours
 - ORB5: 200k node-hours
 - GENE: 40k node-hours (Alessandro)



This year's annual meeting

- Our annual meeting is scheduled for Thursday Oct. 16 Friday Oct. 17
- Main goal to finalize and synthesize results in preparation for final presentation/report
- Format the same as in previous years
 - Held in Lausanne (with remote participation possible)
 - Contributions from ~25 min contributions from each participant



Agenda

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



Agenda

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