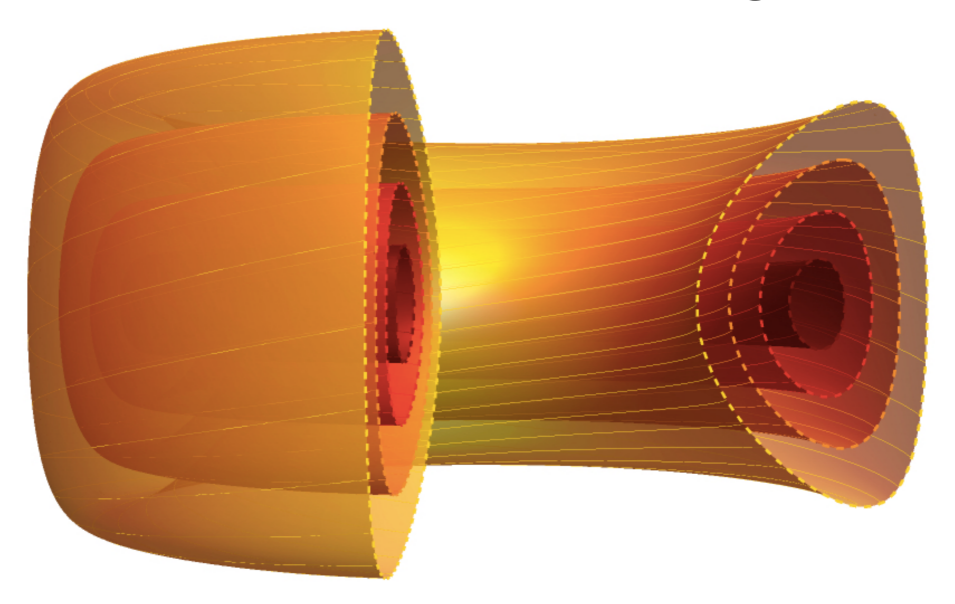
# TSVV 2: Negative triangularity February meeting



Justin Ball 22 February 2022



# Agenda

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



#### General updates

- 1. Our annual report was accepted by the Scientific Board
  - 10 minute presentation to the Scientific Board next Wednesday
  - I kindly ask for a slide (or two) per person
- 2. Marconi proposal outcome
  - 100% of requested A3 resources, but only 28% of GPU resources
  - New allocation period starts March 1st
- 3. Advanced Computing Hub request was submitted



### Agenda

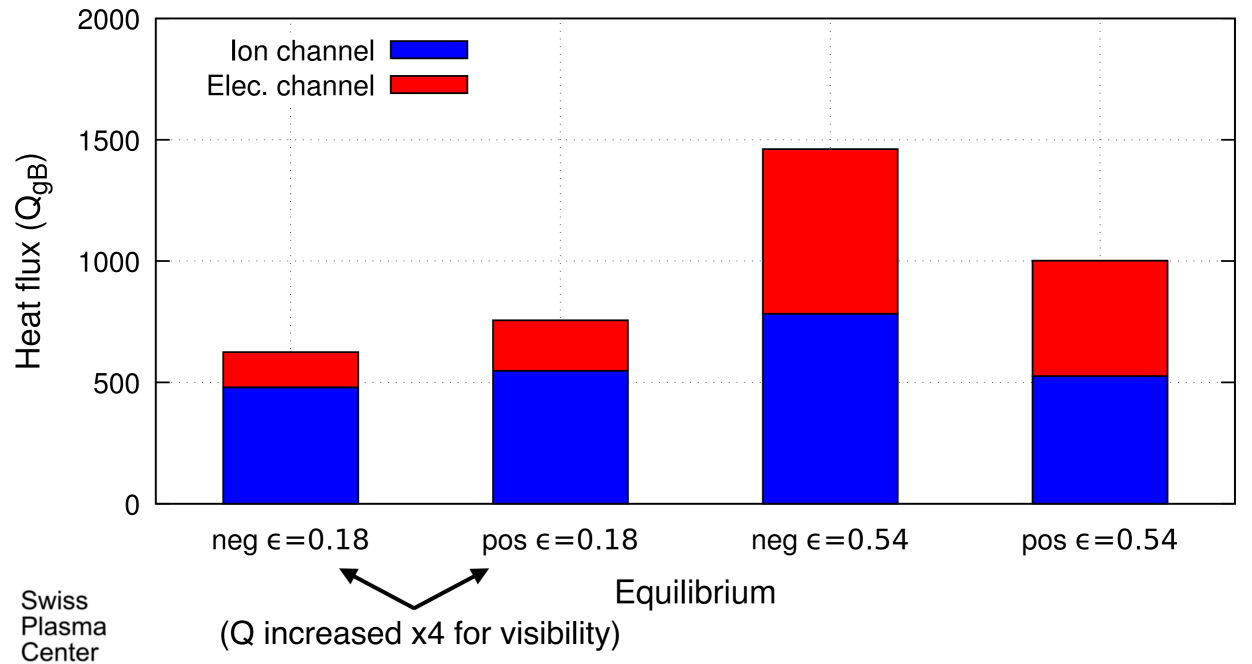
- General updates
- Roundtable discussion with team members
- Team meeting scheduling and resources
- Comments, questions?





#### Cyclone Base Case parameters w/o collisions

 Unlike at standard aspect ratio, at tight aspect ratios negative triangularity appears to be <u>de</u>stabilizing

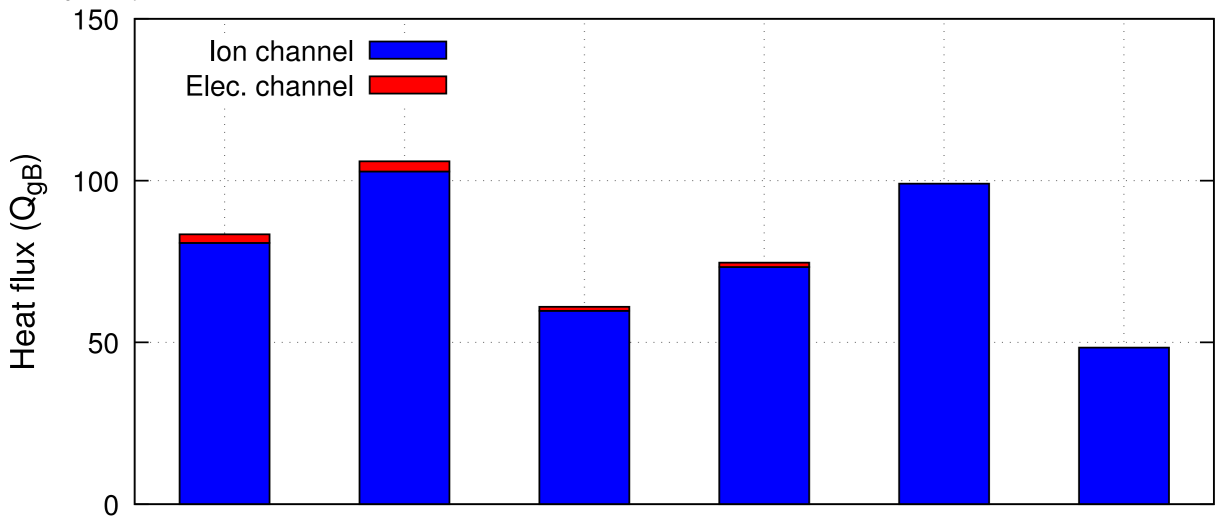






#### Pure ITG drive parameters w/o collisions

• Same trend is clearer for pure ITG drive:  $\nabla T_e = \nabla n = 0$ , while changing  $R_0/L_{Ti} = \{10,6.9,4.3\}$  for  $\epsilon = \{.06,.18,.54\}$  to keep Q approx. constant



neg  $\epsilon$ =0.06 pos  $\epsilon$ =0.06 neg  $\epsilon$ =0.18 pos  $\epsilon$ =0.18 neg  $\epsilon$ =0.54 pos  $\epsilon$ =0.54

Swiss
Plasma
Center

Equilibrium



### Agenda

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

All done.



# TCV experimental equilibria

Run some preliminary nonlinear simulations using comparison 3

Comp. Num.	Description	Constants of comparison	Discharge	Time (sec)	elong	delta	betaN	P_nbi (kW)	q95	lp (kA)	<ne> (x10^19 m^-3)</ne>	Comments
1	Diverted, PT	q95, betaN	69515	1.02	1.43	+0.29	0.97	636	3.17	242	4.0	not great q95 match
1	Diverted, NT	q95, betaN	69340	0.58	1.42	-0.28	0.97	362	2.94	218	3.3	with Langmuir probes
2	Diverted, PT	q95, ne, Pheat	69515	1.02	1.43	+0.29	0.97	636	3.17	242	4.0	not great q95 match
2	Diverted, NT	q95, ne, Pheat	69271	1.60	1.42	-0.27	1.59	612	2.90	217	4.4	-
3	Diverted, PT	Ip, betaN, ne	69508	1.49	1.43	+0.28	1.12	735	3.31	217	4.0	-
3	Diverted, NT	Ip, betaN, ne	69340	0.58	1.42	-0.28	0.97	362	2.94	218	3.3	with Langmuir probes
4	Limited, PT	Ip, betaN, ne	69511	1.50	1.34	+0.35	1.25	1030	3.38	228	3.4	-
4	Limited, NT	Ip, betaN, ne	69273	0.85	1.29	-0.29	1.30	475	2.85	228	3.4	-
5	Limited, PT	lp, Pheat	69511	1.50	1.34	+0.35	1.25	1030	3.38	228	3.4	-
5	Limited, NT	lp, Pheat	69273	1.70	1.26	-0.26	2.02	1020	2.79	226	4.6	-
-	Diverted, PT	-	69515	1.58	1.43	+0.34	1.84	1020	3.29	239	7.1	in H-mode; no CXRS so Ti=Te
-	Diverted, NT	-	69340	1.60	1.40	-0.27			2.92	217	5.4	with Langmuir probes