

Effects of the second X-point on hot VDE in HL-2M

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Outline

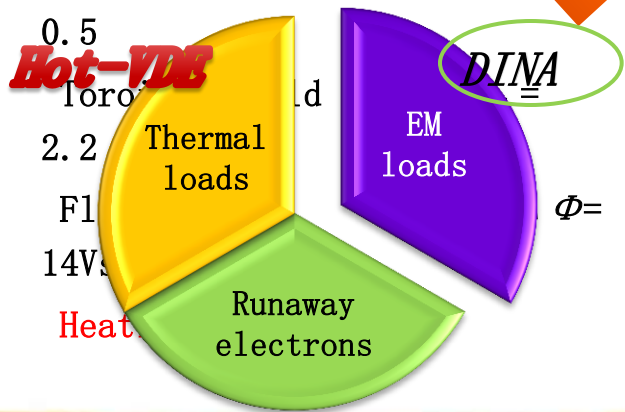
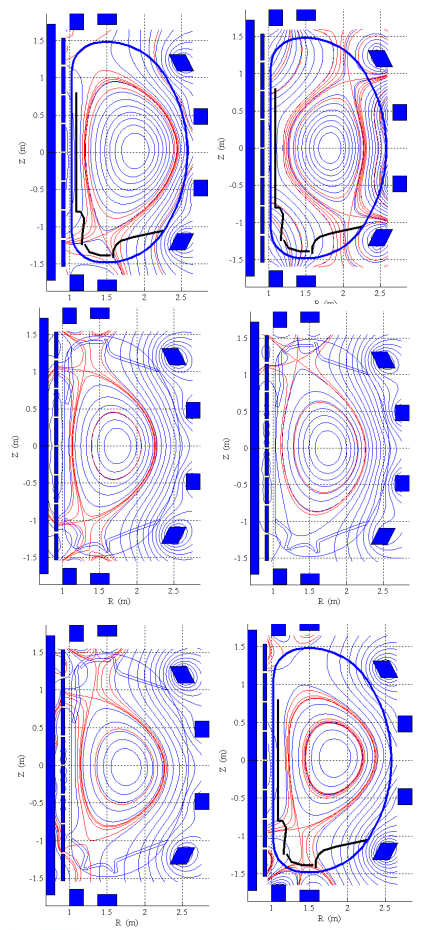
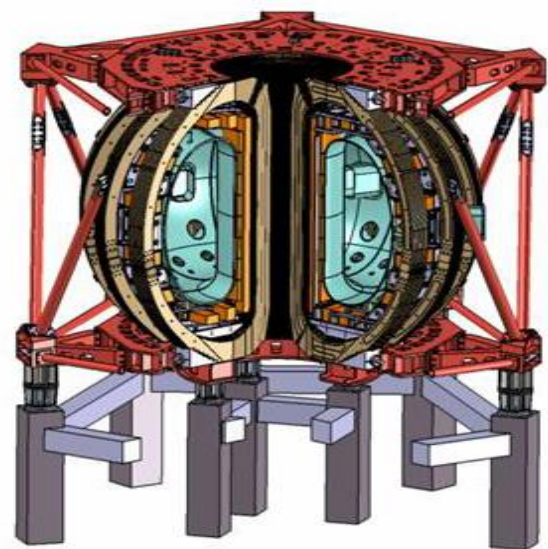
1. Introduction
2. Comparison between advanced and standard divertor configurations
3. Effects of relative locations between two X-points
4. Summary



Introduction : HL-2M

Mission: high performance, high beta, and high bootstrap current plasma; advanced divertor (snowflake, tripod); PWI.

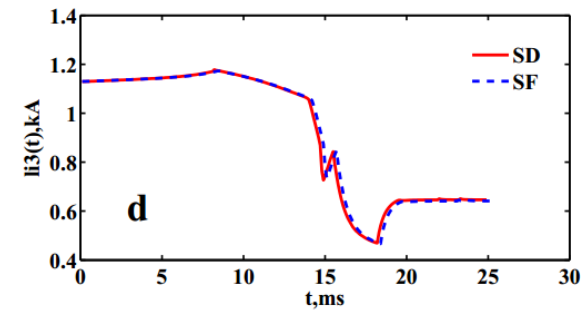
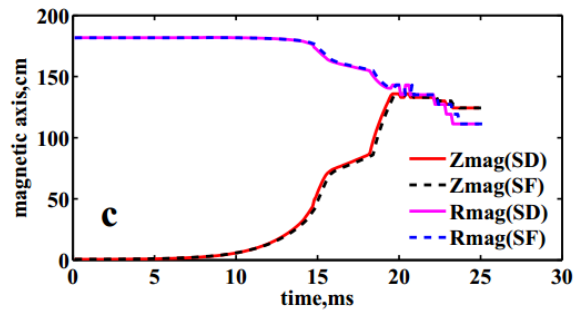
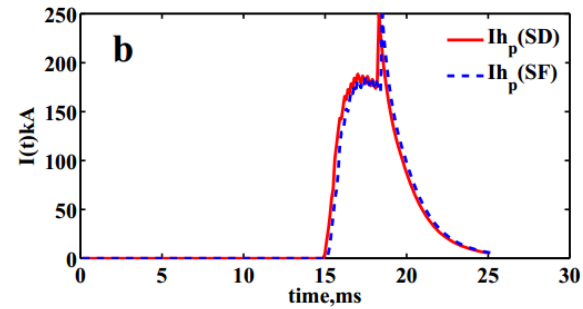
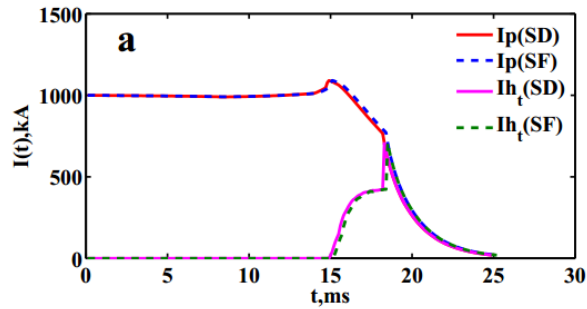
Plasma current	$I_p = 2.5$ (3)
MA	
Major radius	$R = 1.78$
m	
Minor radius	$a = 0.65$
m	
Aspect ratio	$R/a = 2.8$
Elongation	$K =$
1.8-2	
Triangularity	$\delta >$



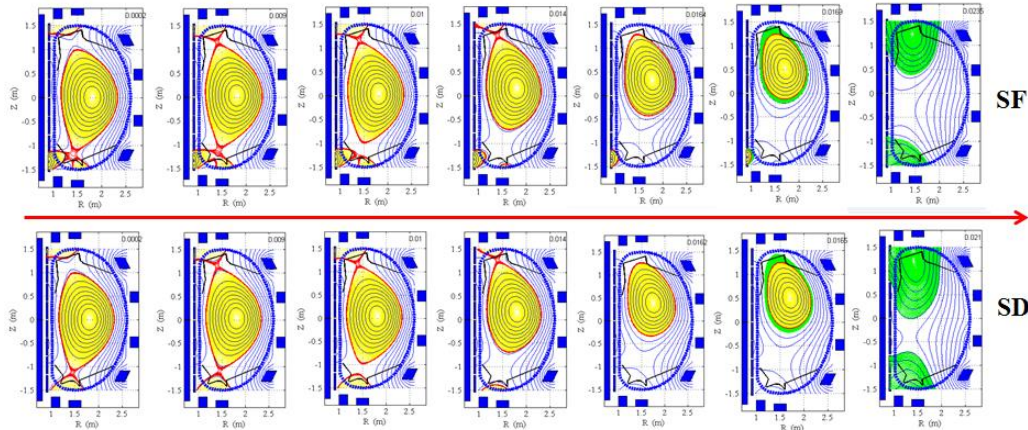
- ✓ High performance operation
- ✓ Disruption mitigation system
- ✓ Advanced divertor experiment



Standard vs. snowflake in single-null



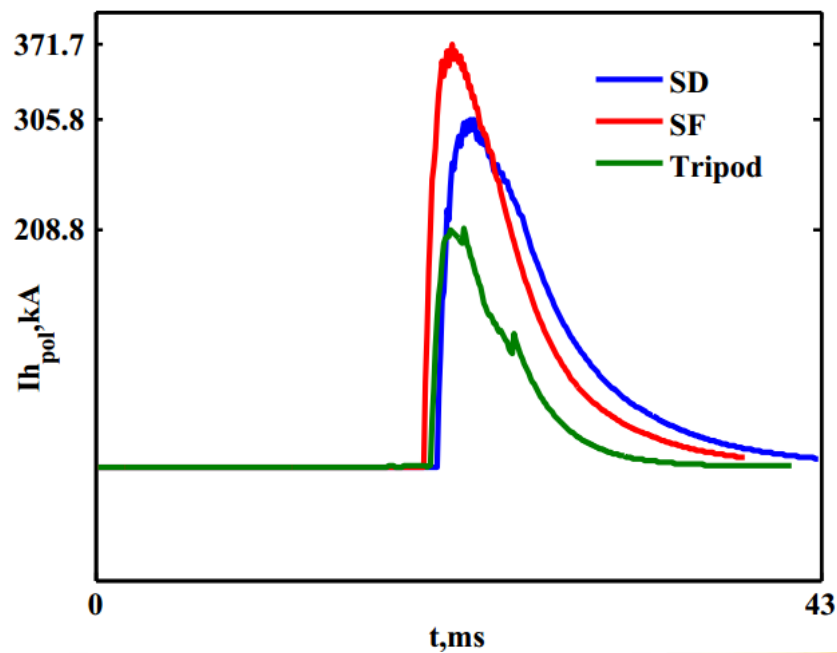
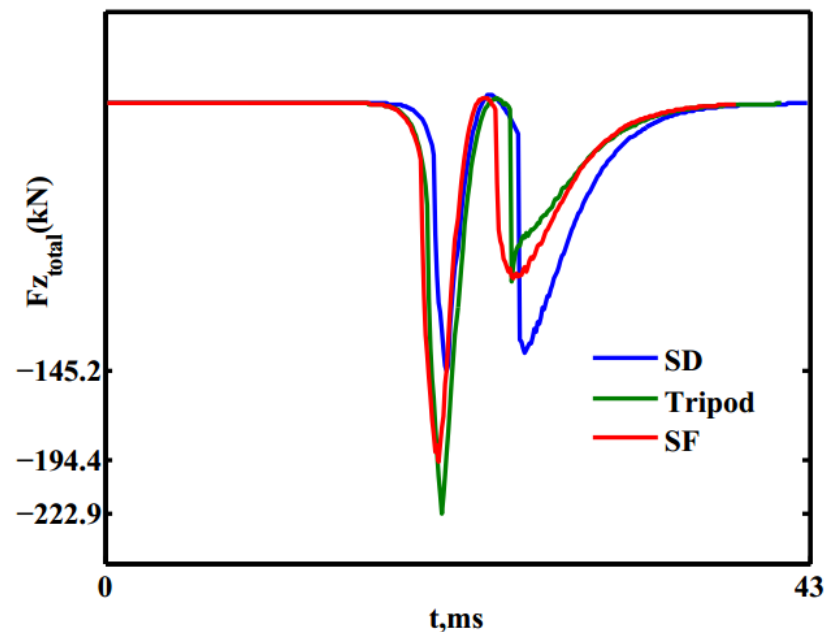
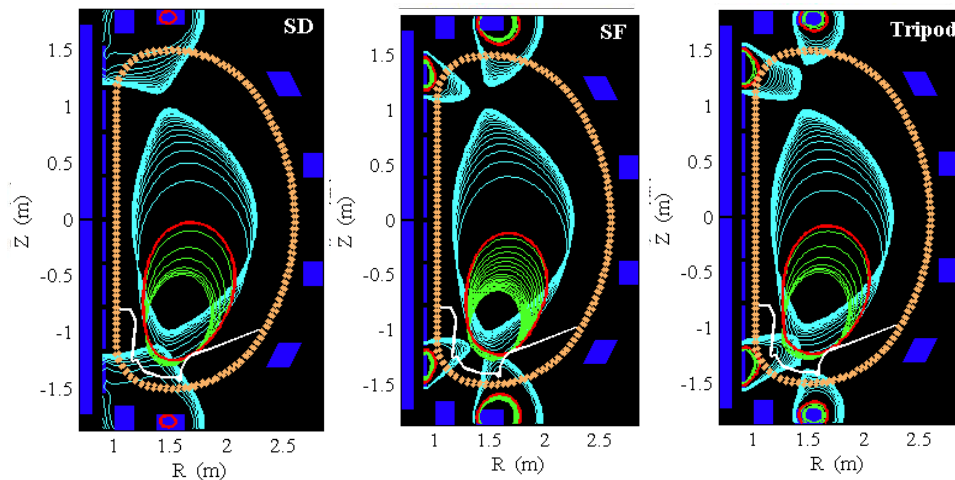
t_0 ↓



□ Magnetic configuration on the path of VDE determines results.



EM loads with SD vs. SF vs. tripod, during hot



□ Peak halo current:

$$I_{h, SF} > I_{h, SD} > I_{h, Tripod}$$

□ Maximum vertical EM force:

$$F_{z, tripod} > F_{z, SF} > F_{z, SD}$$



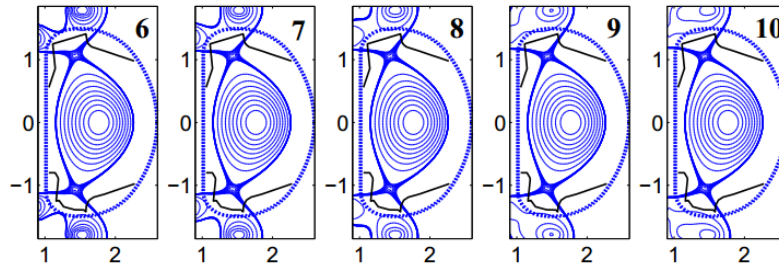
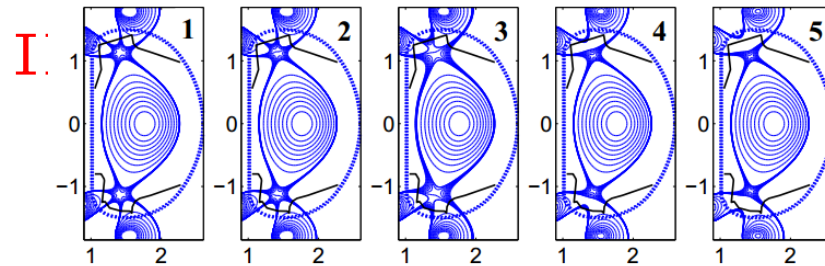
Consider three groups of X-points formation

I. Exact SF \rightarrow Tripod

II. Exact SF \rightarrow SF minus

II-a. Exact SF \rightarrow SF
left-minus \rightarrow

II-b. Exact SF \rightarrow SF
right-minus \rightarrow



SD

✓ Initial vertical instability

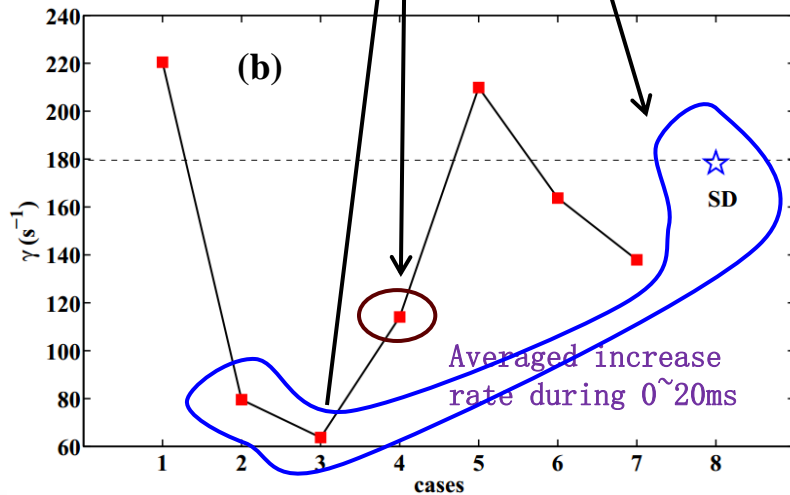
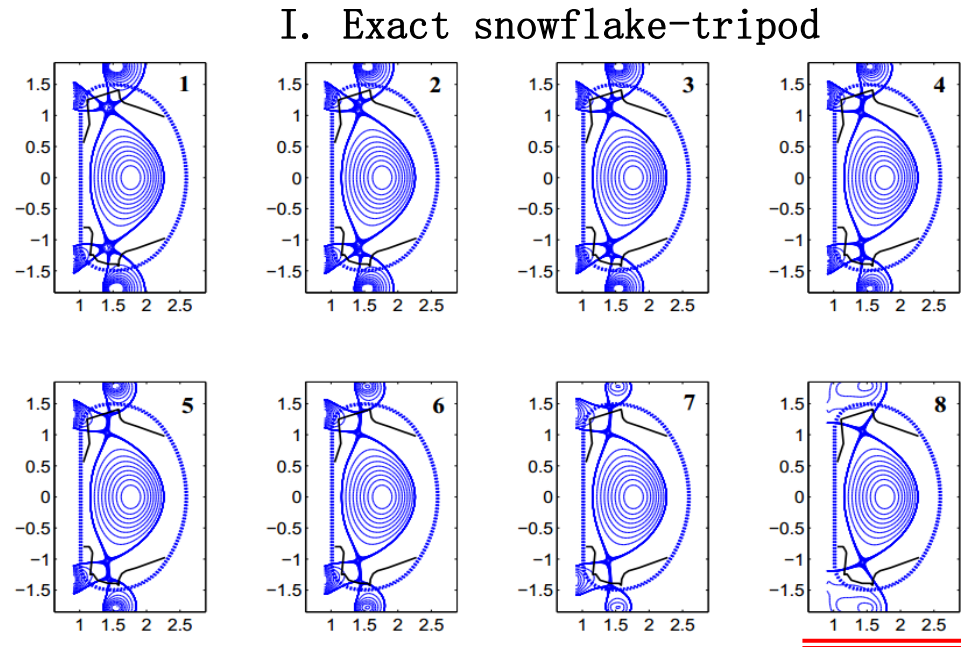
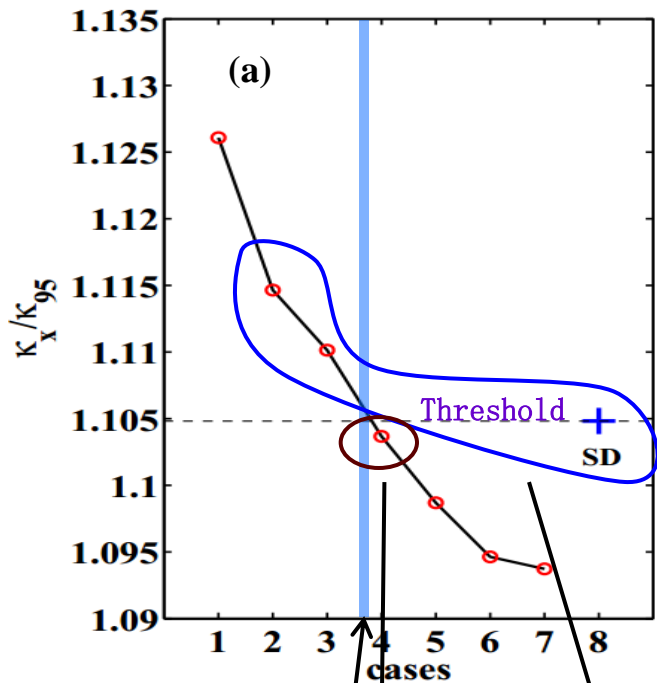
✓ Peak halo currents

✓ Maximum vertical EM forces on VV

Parameters	Value
I_p (MA)	1.00
R_0 (m)	1.78
a (m)	0.55
K_{95}	1.63
β_p	0.60
I_i	1.10
δ_{95}	0.24
B_T	2.20



Initial vertical instability: Group I



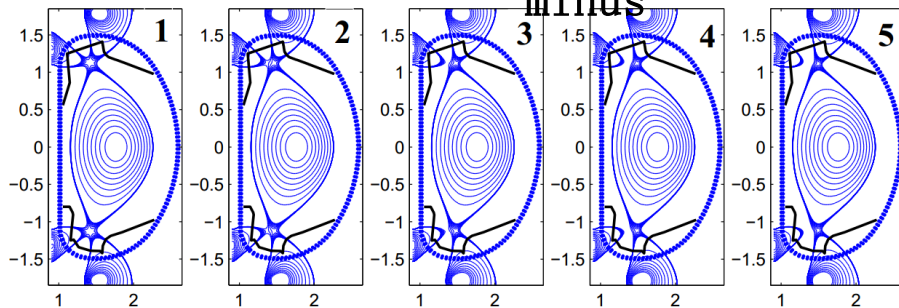
- A properly vertically-elongated weak poloidal field, due to variation of the second X-point in Z direction, can restrain development of vertical instability.
- As κ_x / κ_{95} decreases closer to SD threshold, restraining effect might become more obvious.



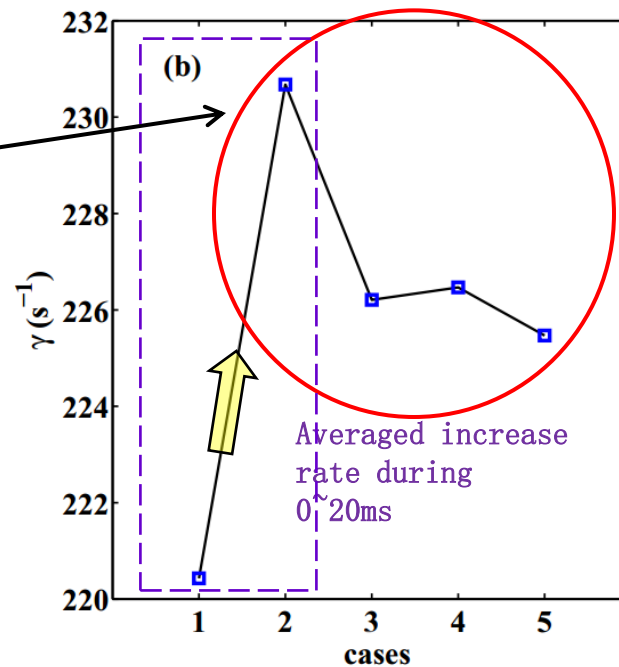
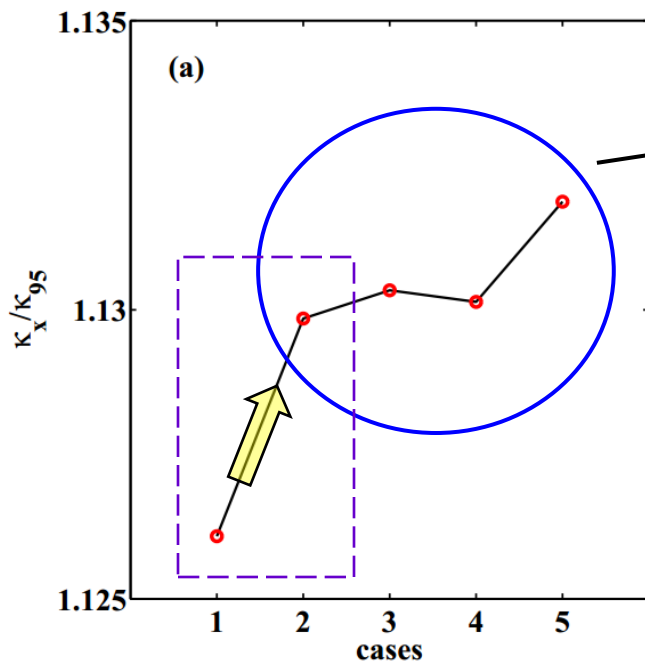
Initial vertical instability: Group II-

II-a: Exact snowflake-SF left

minus

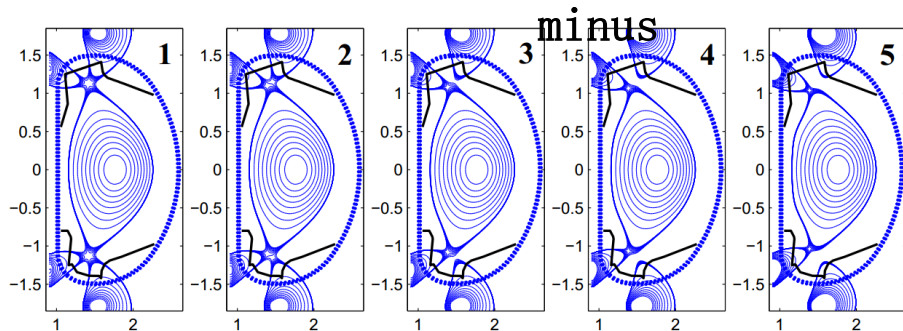


□ Horizontally-elongated poloidal weak field can also restrain development of vertical instability.

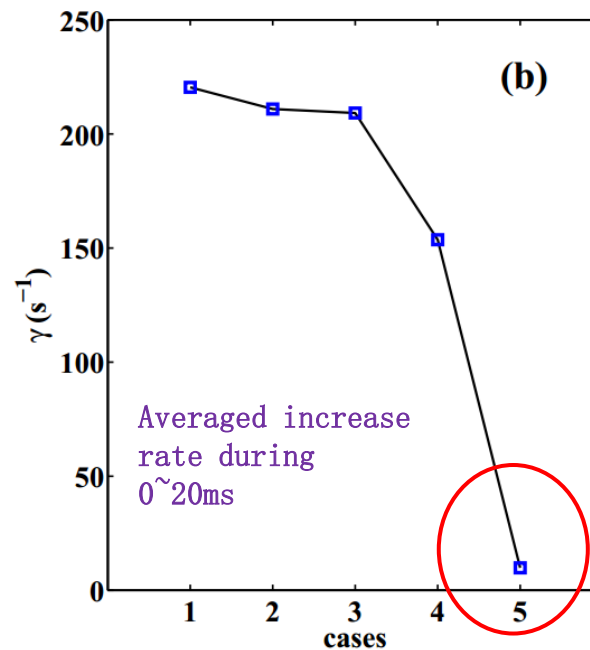
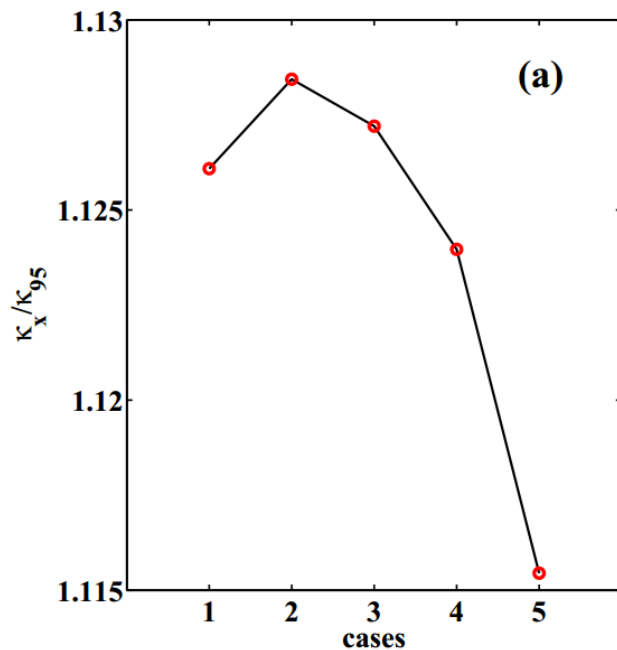


Initial vertical instability: Group II-

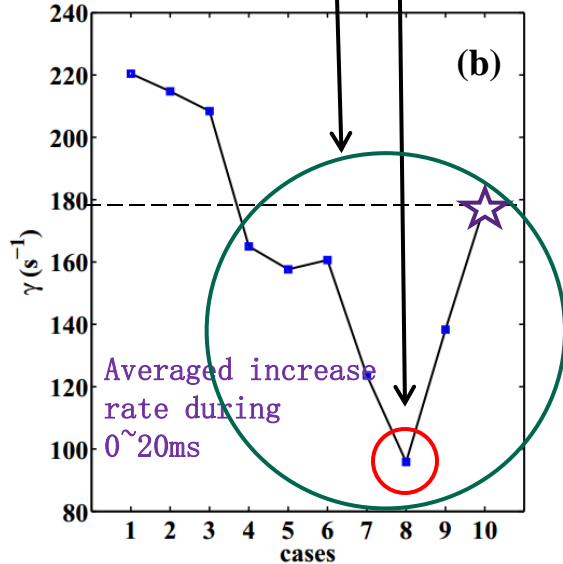
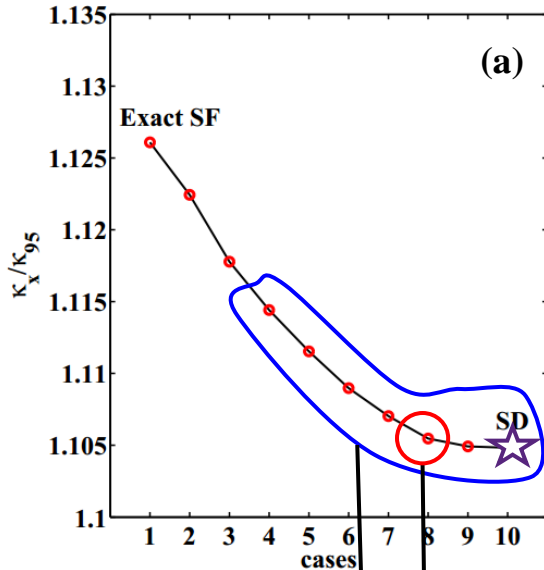
II-b: Exact snowflake-SF right



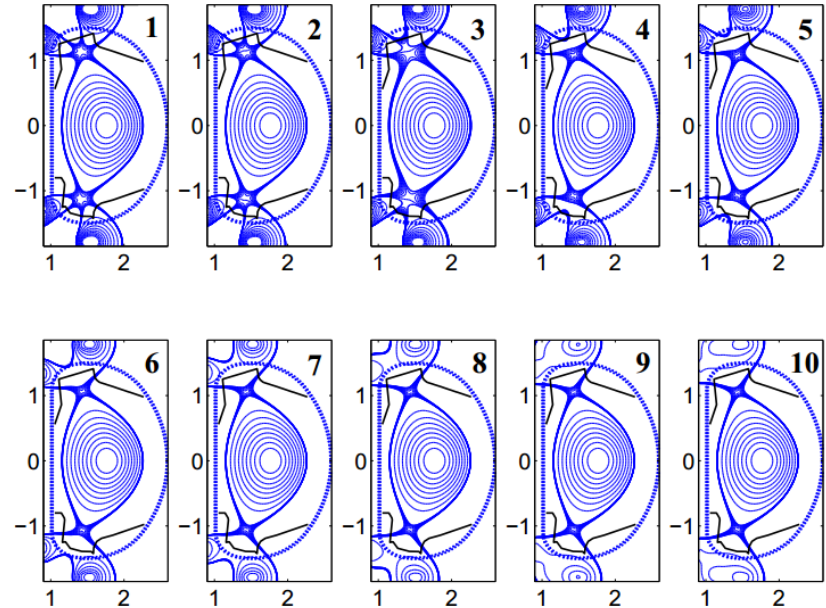
- An obvious restraining effect is observed when the second X-point is sufficiently far from the dominant X-point.



Initial vertical instability: Group III



III: Exact snowflake-SF plus-SD

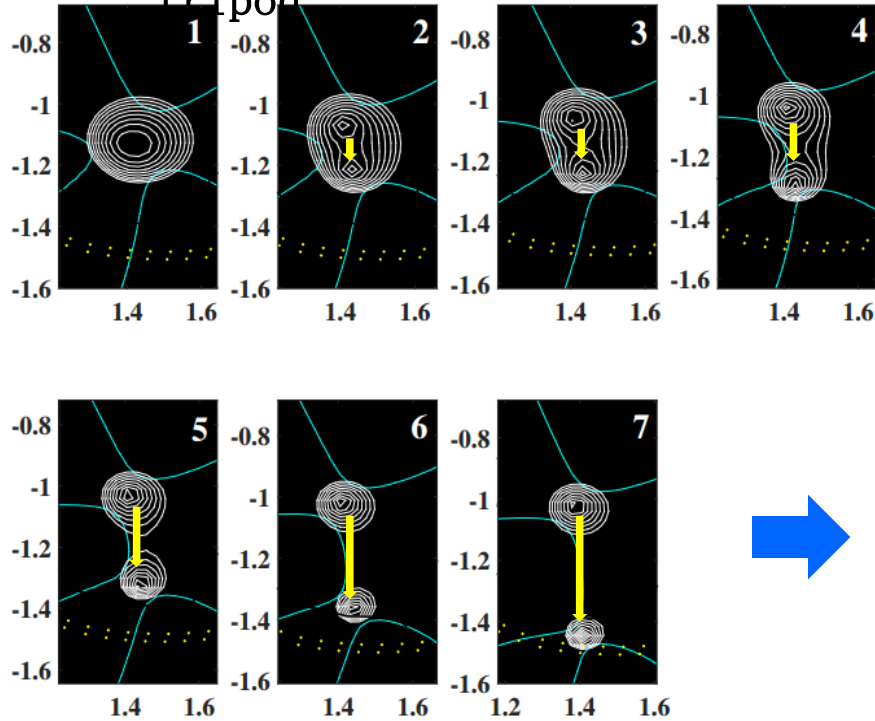


- ▣ As the second X-point moves away from the dominant X-point, elongated poloidal weak fields can restrain development of vertical instability.
- ▣ Favorable position for the restraining effect exists, when κ_x/κ_{95} is very close to that of SD.

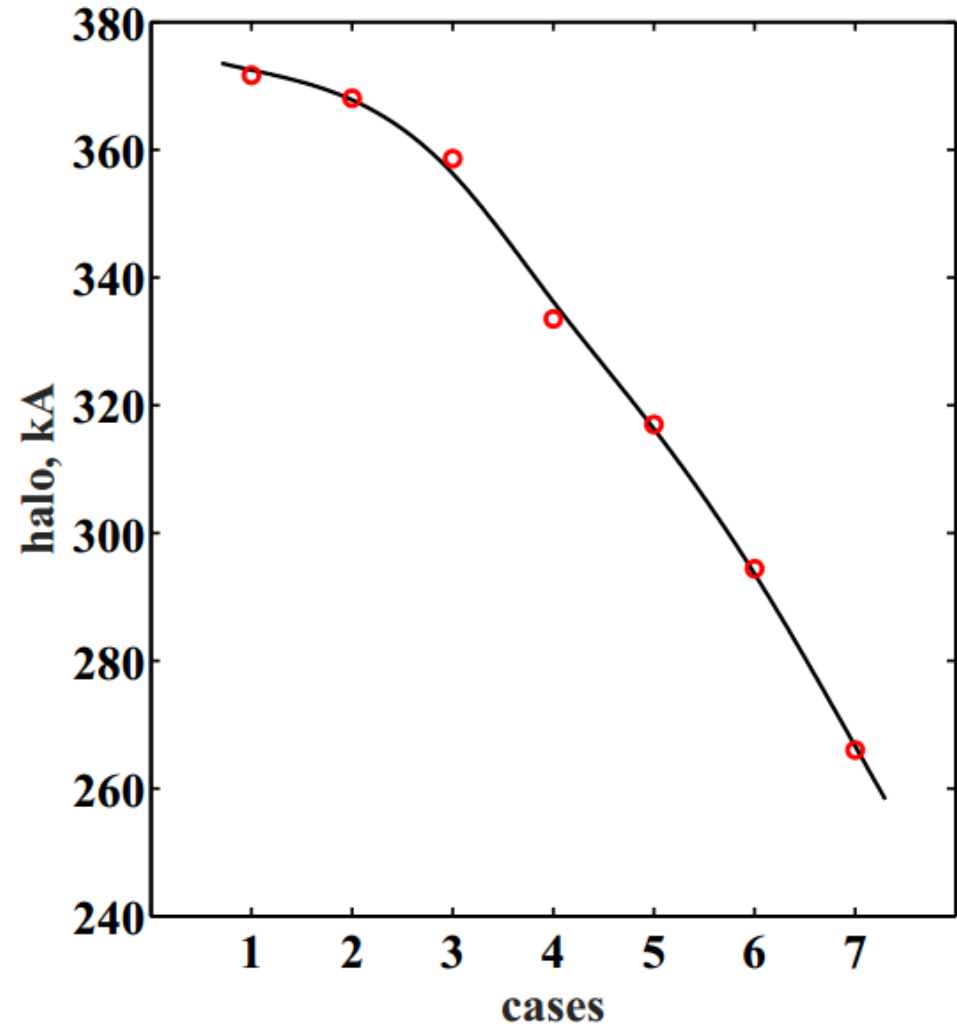


Peak halo currents: Group I

I: Exact snowflake-tripod

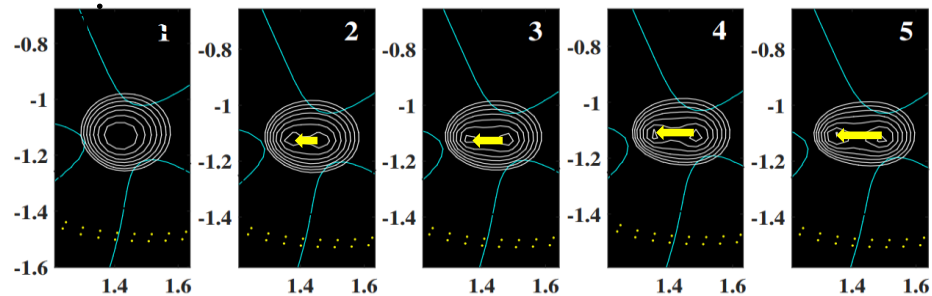


□ Peak halo current becomes smaller as the second X-point moves in vertical direction.

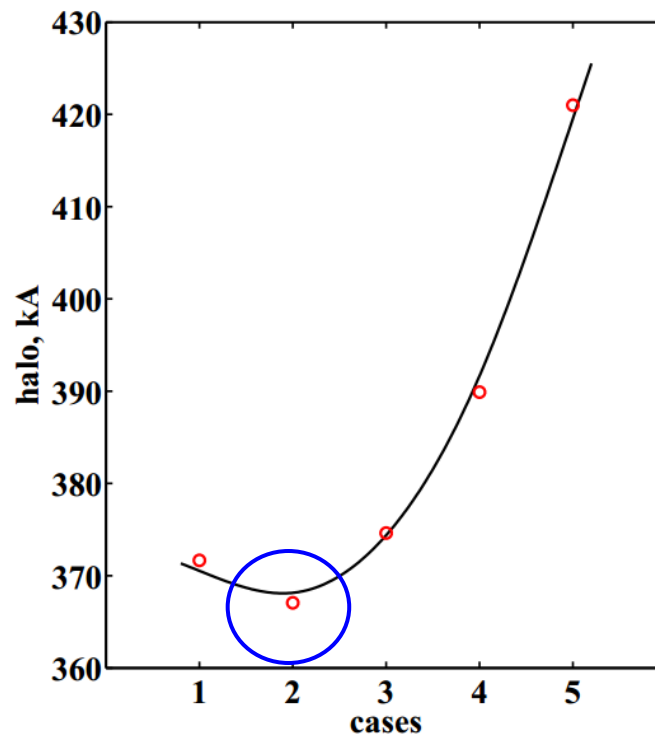
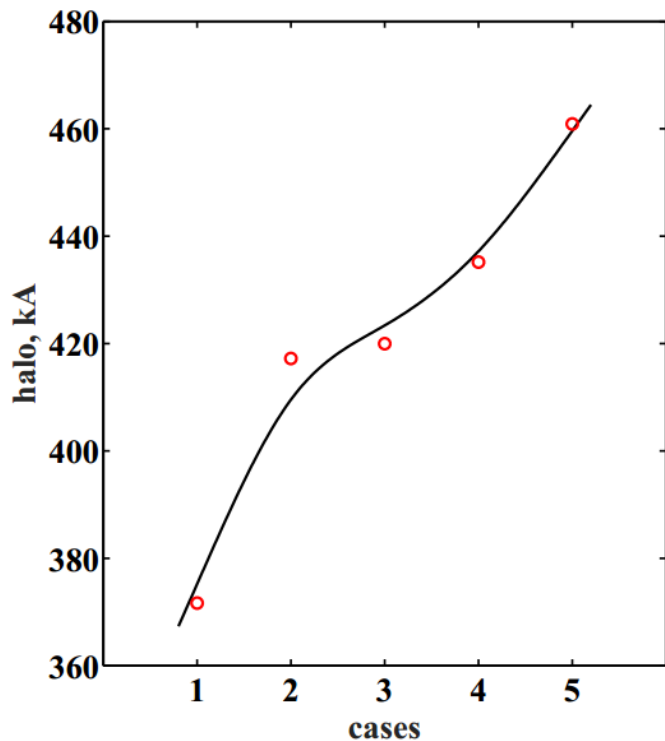
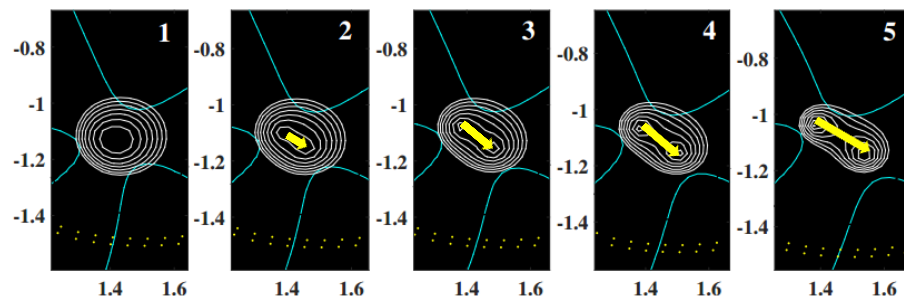


Peak halo currents: Group II

II-a: Exact snowflake-snowflake left

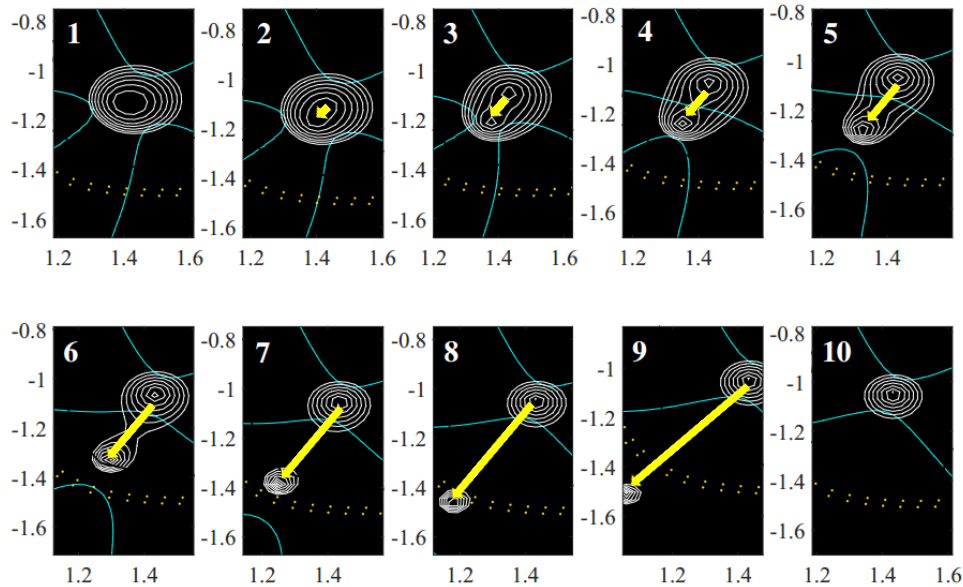


II-b: Exact snowflake-snowflake right

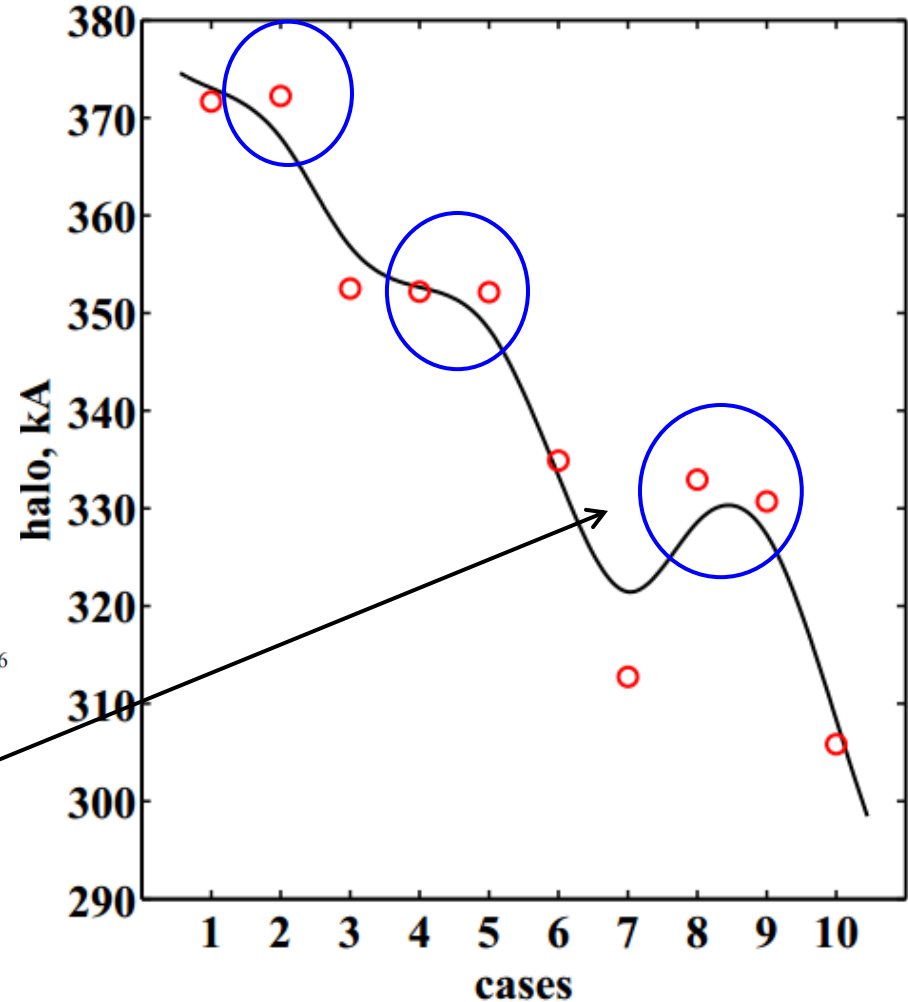


Peak halo currents: Group III

III: Exact snowflake-snowflake plus-standard

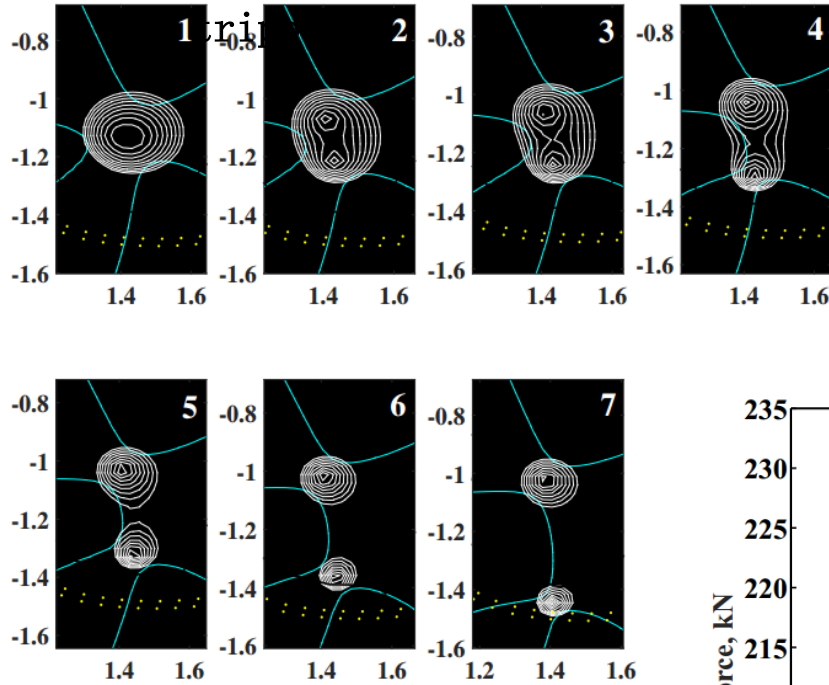


- Abnormal increase of peak halo current in these cases, such as 8 and 9, may be due to the left component of variation of the second X-point.

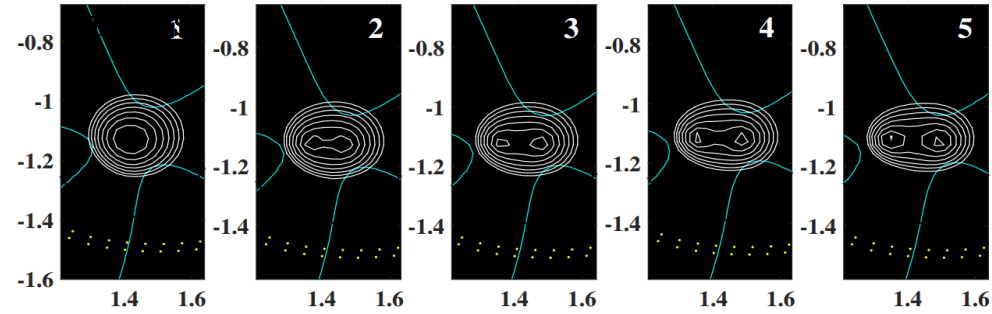


Maximum vertical EM forces: Group I & II-a

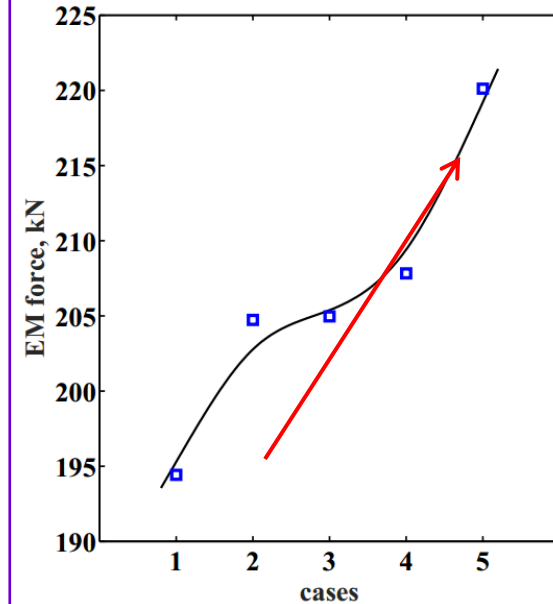
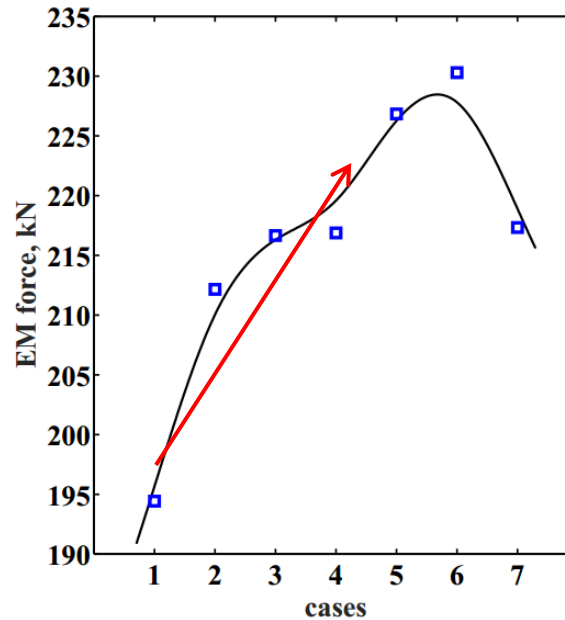
I: Exact snowflake-



II-a: Exact snowflake-snowflake left

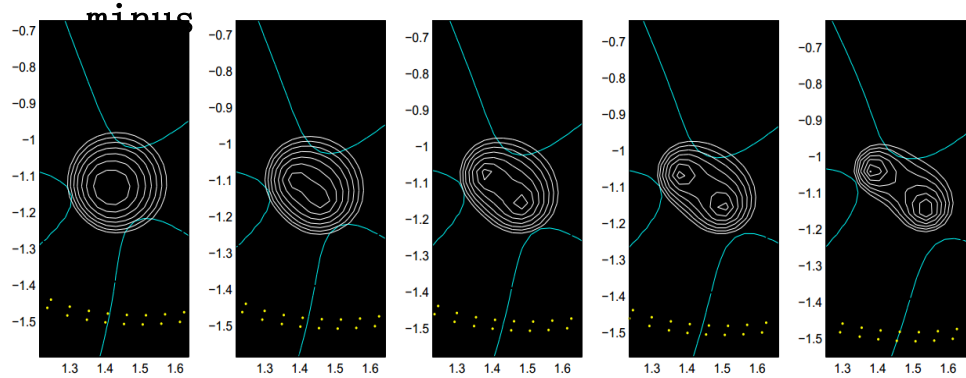


□ Maximum vertical EM forces on vacuum vessel tend to increase in both group I and II-a.

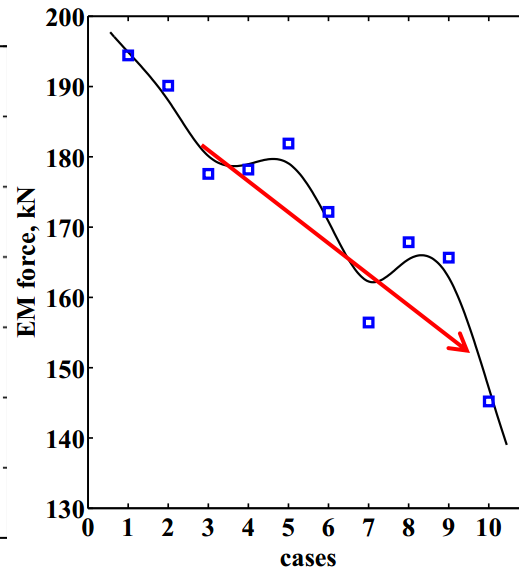
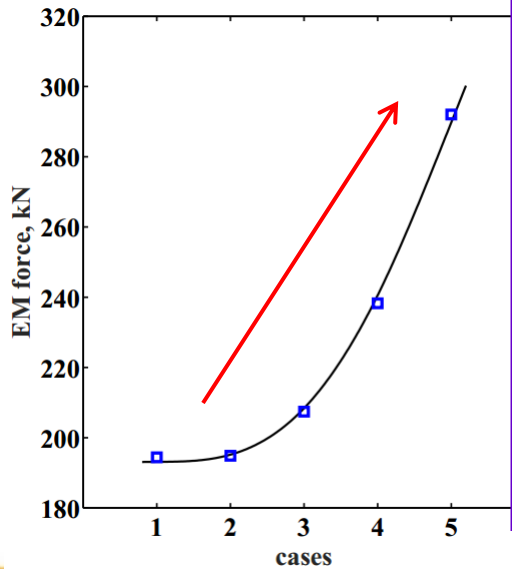
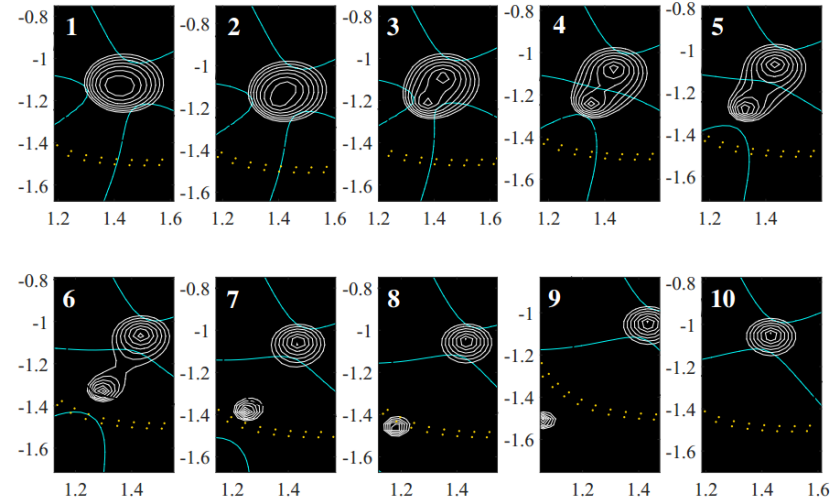


Maximum vertical EM forces: Group II-b &

II-b: Exact snowflake-snowflake left



III: Exact snowflake-snowflake plus standard



□ In both groups II-b & III, variation of maximum vertical EM forces on VV (vs. variation of initial location of second X-point) is similar to variation of peak halo current.



Summary

- ❑ For initial vertical instability, obvious restraining effect is observed when the second X-point is in certain special locations => may be beneficial for hot VDE control.
- ❑ Observed a general trend:
Peak halo current monotonically increases as the second X-point moves in horizontal direction, and decreases as the second X-point moves in vertical direction away from dominant X-point.
- ❑ For peak halo current: SF minus > Exact SF > SF plus > SD > Tripod.
- ❑ For maximum vertical EM forces: SF minus & tripod > Exact SF > SF plus > SD.



Thank you for your attention !

