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

L. Xue¹, X. R. Duan¹, G. Y. Zheng¹, Y. Q. Liu^{2, 1}, V. N. Dokuka³, V. E. Lukash^{4, 5}, R. R. Khayrutdinov^{4, 5}

1 Southwestern Institute of Physics, Chengdu, China 2 CCFE, Culham Science Centre, Abingdon, OX14 3DB, United Kingdom 3 TRINITI, Troitsk, Russia 4 NRC Kurchatov Institute, Moscow, Russia 5 National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), Moscow, Russia



26th IAEA Fusion Energy Conference, Kyoto, Japan

Outline

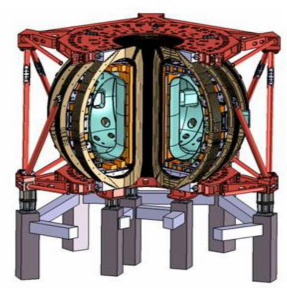
- 1. Introduction
- 2. Comparison between advanced and standard divertor configurations
- 3. Effects of relative locations between two X-points
- 4. Summary

Introduction : HL-2M

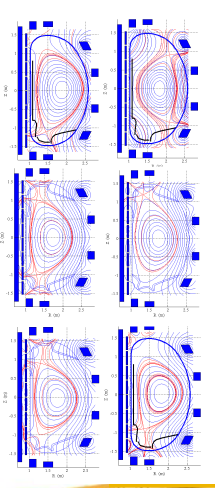
Mission: high performance, high beta, and high bootstrap current plasma; advanced divertor (snowflake, tripod); PWI.

Plasma current	$I_p = 2.5$ (3)	
MA		
Major radius	R = 1.78	
m		
Miner radius	<i>a</i> = 0.65	
m		
Aspect ratio	R/a = 2.8	
Elongation	<i>K</i> =	
1.8-2		
Triangularity	δ >	
0.5		
loro de d	DIMA	
2.2 Thermal	EM	
loads	loads	
F1	Φ=	
14V		
Heat Runaway		
electron	S	

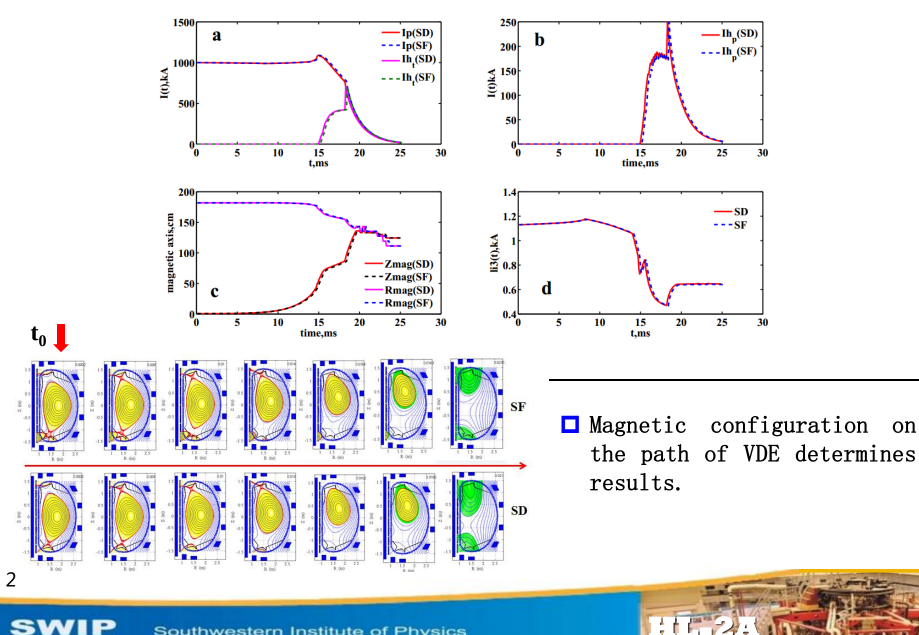
1



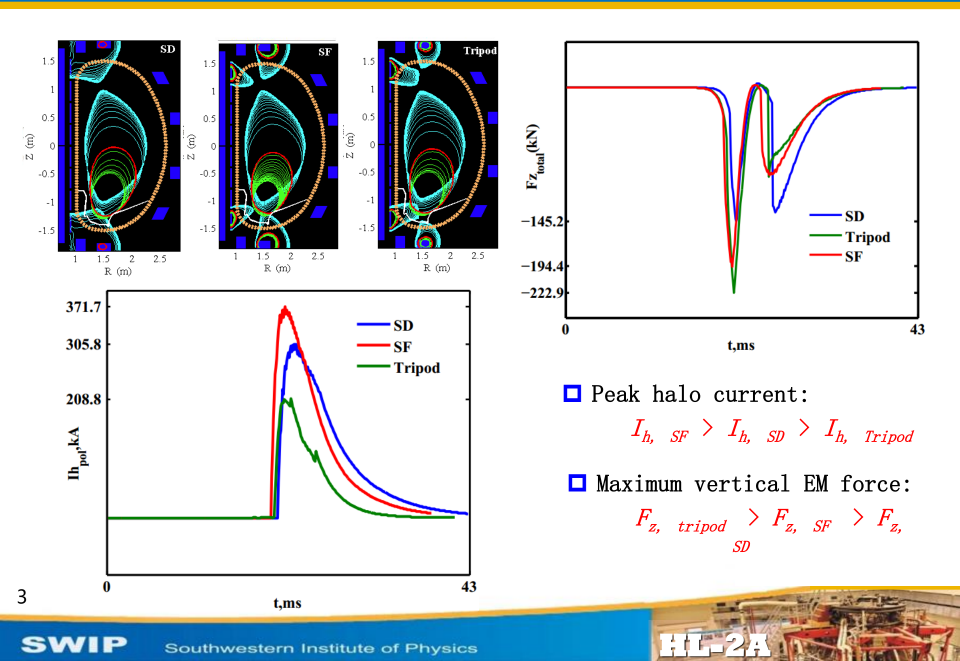
- ✓ High performance operation
- ✓ Disruption
- mitigation system
- ✓ Advanced divertor experiment



Standard vs. snowflake in single-null



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



Consider three groups of X-points formation

I. Exact SF \rightarrow	Tripod	
II. Exact SF \rightarrow SF minus		
II-a. Ex	æct SF	SF
left-minus	\rightarrow	
II− <u>b.</u> Ex	kact <u>Ş</u> F	SF
right-minus (~	
$\mathbf{I} \begin{bmatrix} 1 \\ 1 \\ 0 \\ -1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \\ -1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \\ -1 \\ 1 \end{bmatrix} \begin{bmatrix} 2 \\ 0 \\ -1 \\ 1 \end{bmatrix} \begin{bmatrix} 2 \\ 0 \\ -1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix} \begin{bmatrix}$		SD
$1 \\ 0 \\ -1 \\ 1 \\ 2 \\$	$ \begin{array}{c} 3 \\ 3 \\ \mathbf{-1} \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ $	

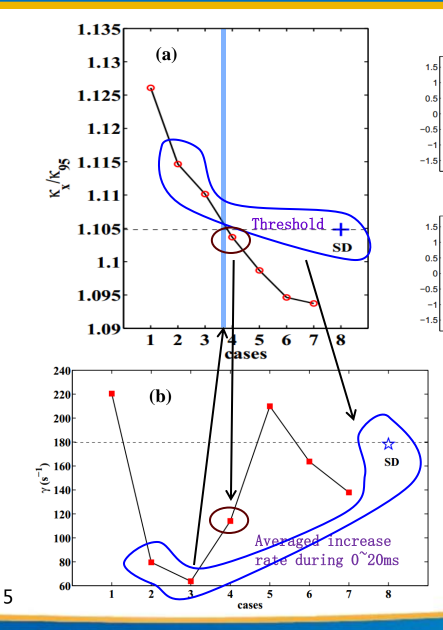
Value
1.00
1.78
0.55
1.63
0.60
1.10
0.24
2.20

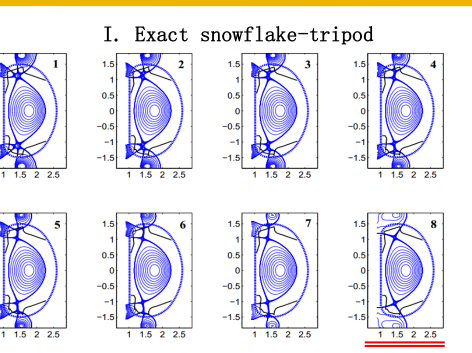
- Initial vertical instability
- Peak halo currents
- Maximum vertical EM forces on VV

Southwestern Institute of Physics

4

Initial vertical instability: Group I

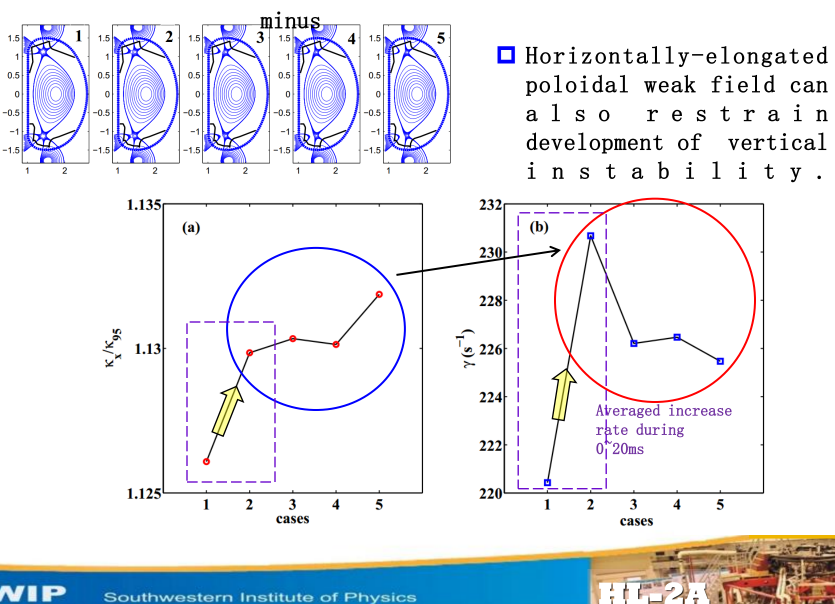




- A properly vertically-elongated weak poloidal field, due to variation of the second X-point in Z direction, can restrain development of vertical instability.
- □ As κ_x / κ_{g_5} decreases closer to SD threshold, restraining effect might become more obvious.

Initial vertical instability: Group II-

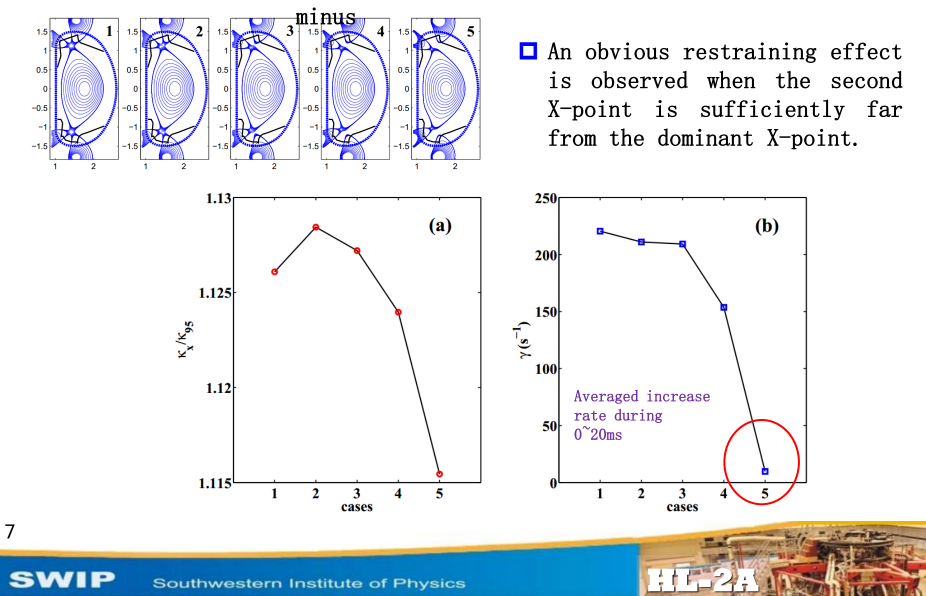
II-a: Exact snowflake-SF left



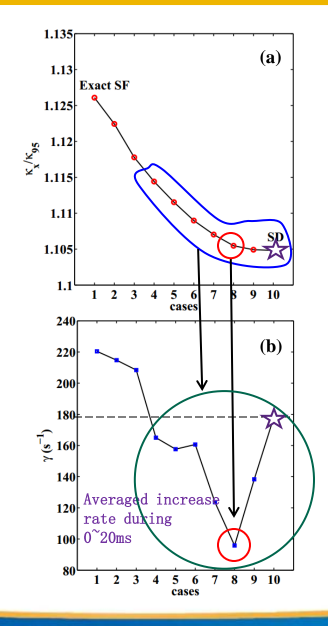
6

Initial vertical instability: Group II-

II-b: Exact snowflake-SF right



Initial vertical instability: Group III

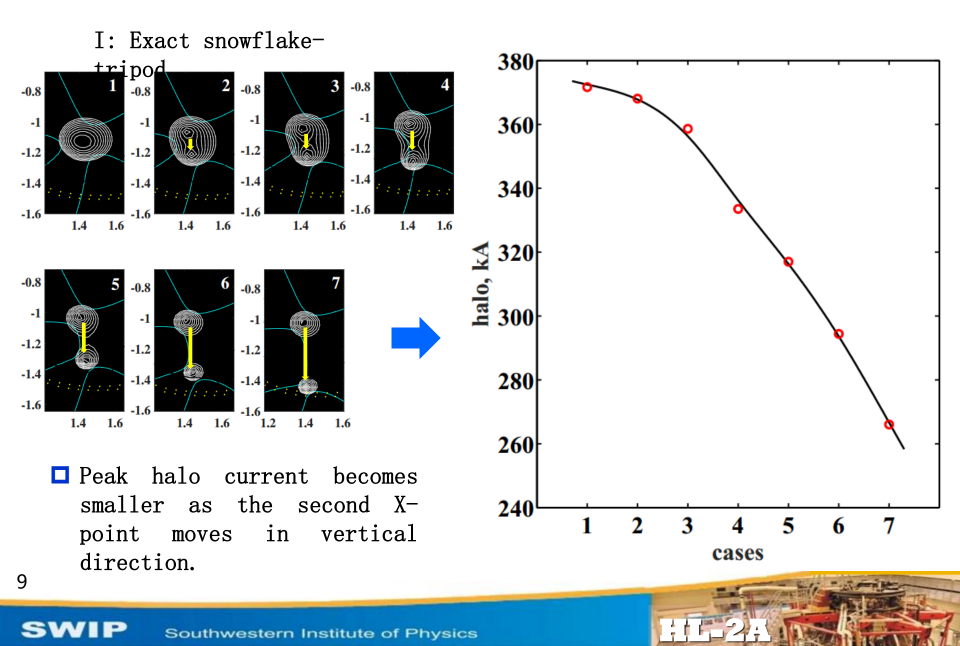


8

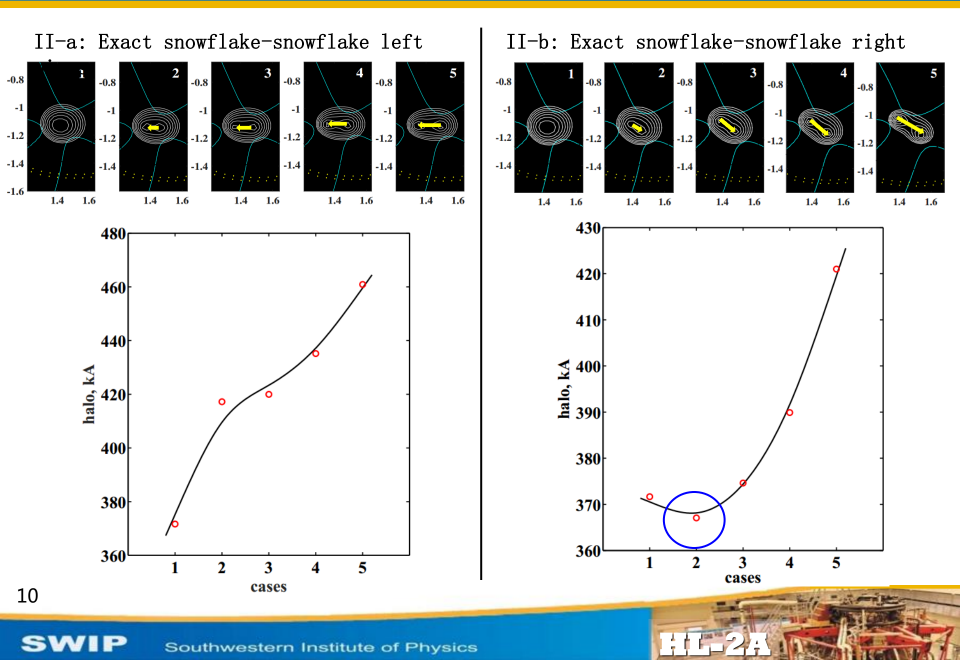
III: Exact snowflake-SF plus-SD $1 \longrightarrow 1$ $1 \longrightarrow 2$ $1 \longrightarrow 1$ $1 \longrightarrow 2$ $1 \longrightarrow 3$ $1 \longrightarrow 4$ $1 \longrightarrow 5$ $1 \longrightarrow 2$ $1 \longrightarrow 2$ 1

- 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_{g_5} is very close to that of SD.

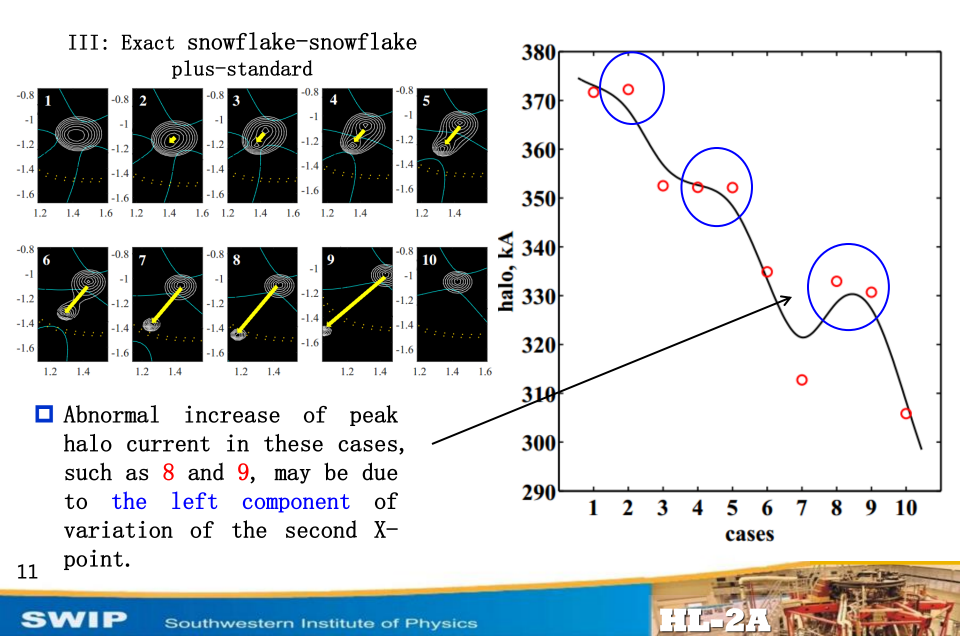
Peak halo currents: Group I



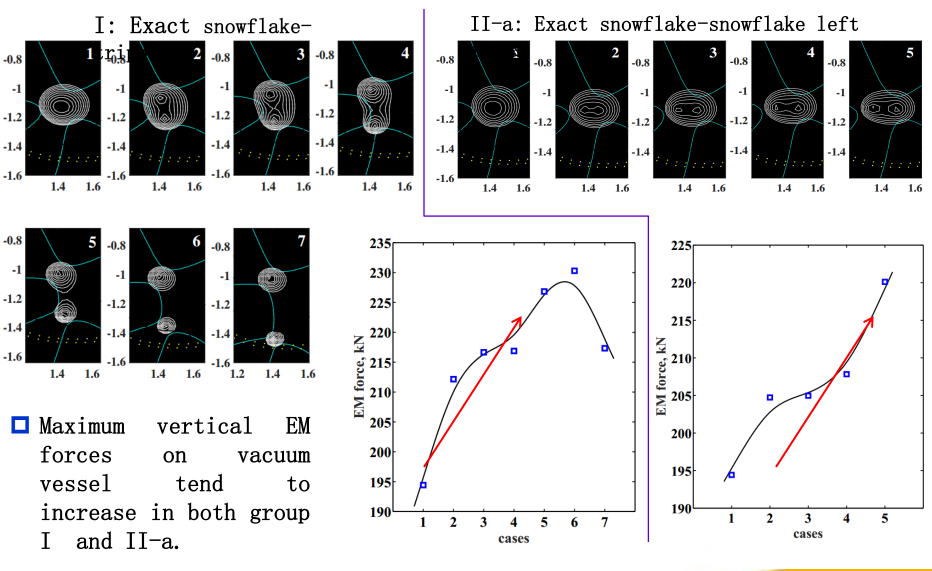
Peak halo currents: Group II



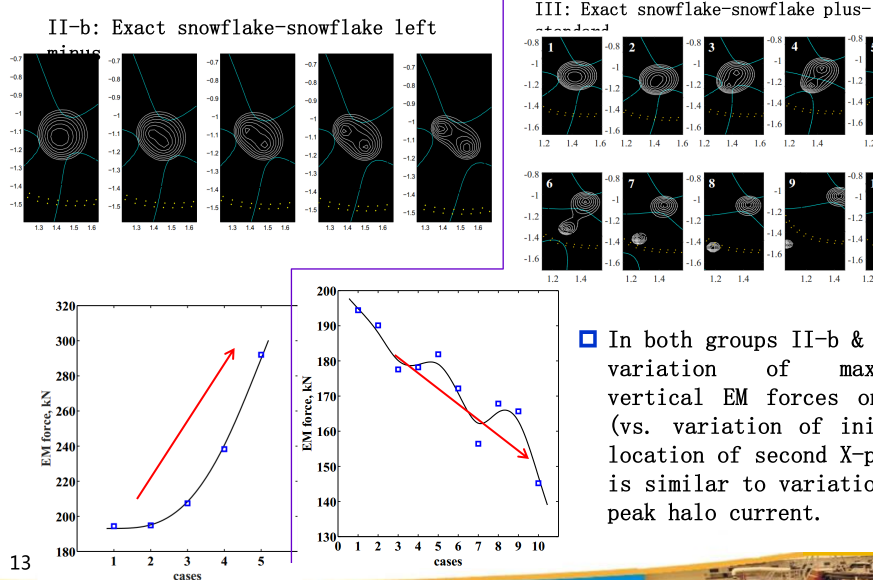
Peak halo currents: Group III



Maximum vertical EM forces: Group I & II-a



Maximum vertical EM forces: Group II-b &



Southwestern Institute of Physics

- 1 - - - 1 -1.2 -1.2 -12 -1.4 1.2 1.4 1.6 1.2 1.4 1.2 1.2 1.4 1.4 1.6 1.6 1.4 -12 1.2 1.4 1.2 1.2 1.2 1.2 1.4 1.4 1.4 1.4 1.6

> 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 deceases 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.

14

Thank you for your attention !