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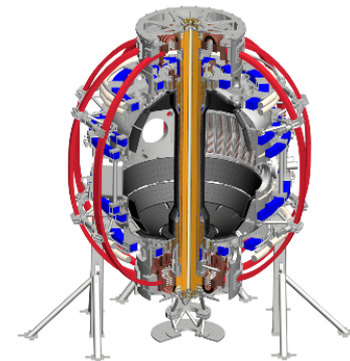
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3-D fields for ELM control in snowflake configuration in DIII-D

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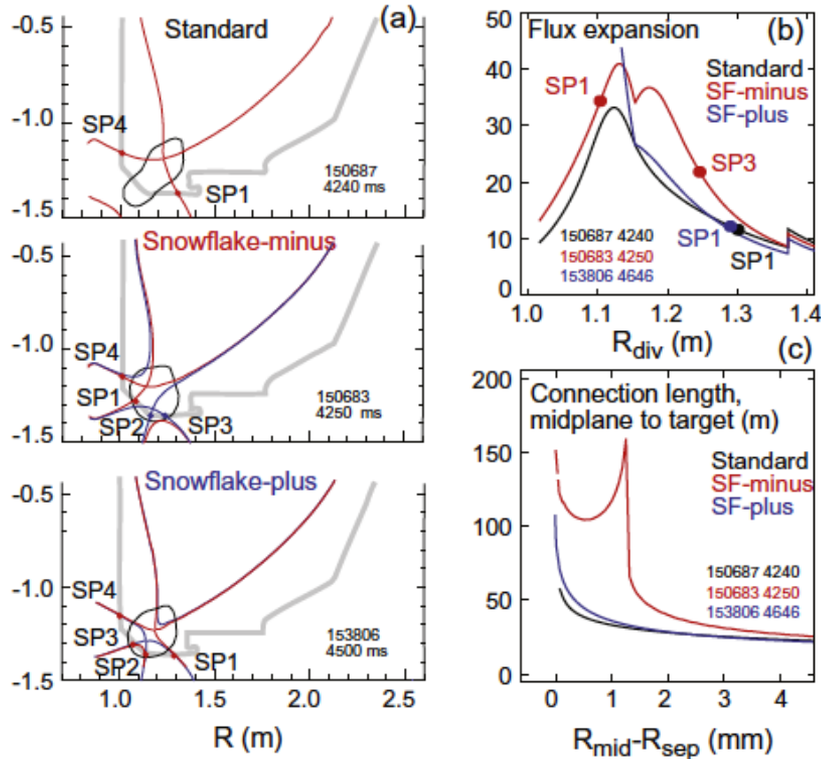
NSTX Boundary Science Group Meeting
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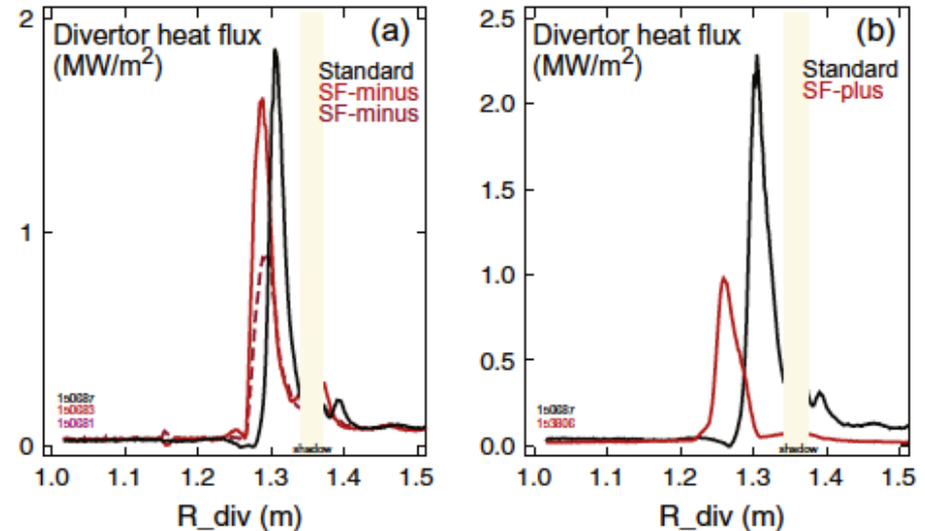
Motivation

- Conventional detachment and RMP ELM suppression are hard to be combined
 - Unavoidable pedestal collisionality rise by gas puffing → incompatible with low ν_e^* like in ITER
- Snowflake divertor is a leading advanced divertor concept for steady state heat flux management
 - Detachment was achieved w/o gas puffing in NSTX
 - ~x2 peak heat flux reduction achieved in DIII-D
- 3-D fields to be combined with snowflake to control transient heat flux from ELMs
 - Role of plasma response
 - Phasing of applied 3-D fields and current ratio

Heat flux reduction by snowflake in DIII-D

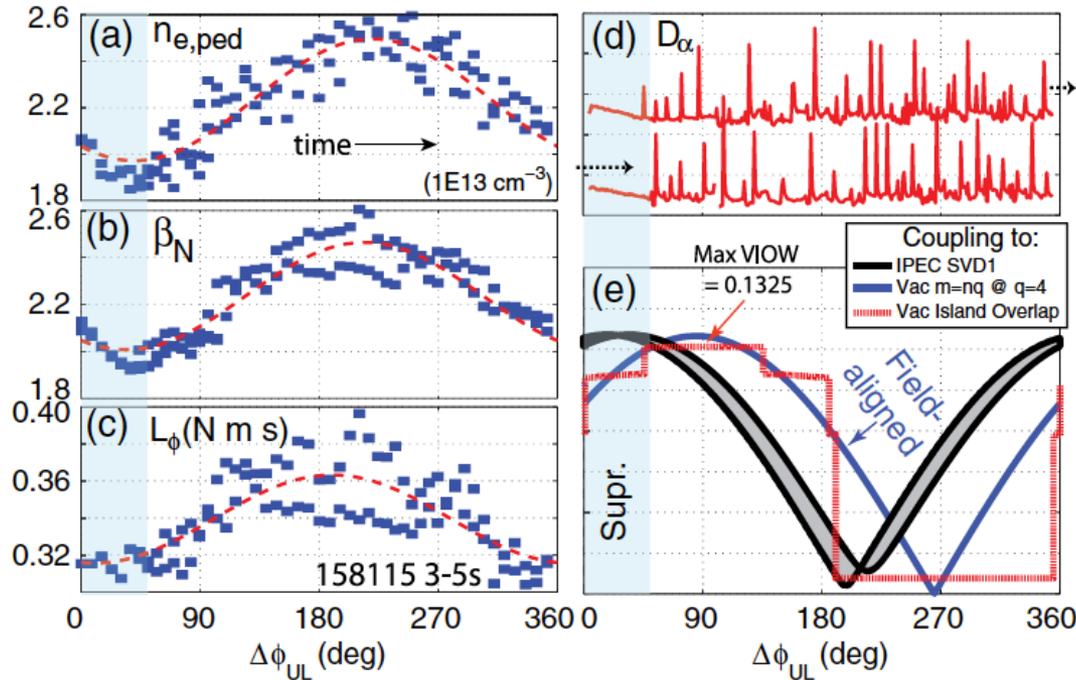


Soukhanovskii, JNM 2015



- Various snowflake configurations have been tested in DIII-D (Soukhanovskii)
 - Typically x2-3 of q_{peak} achieved by geometric effect

Plasma response plays a key role in ELM suppression

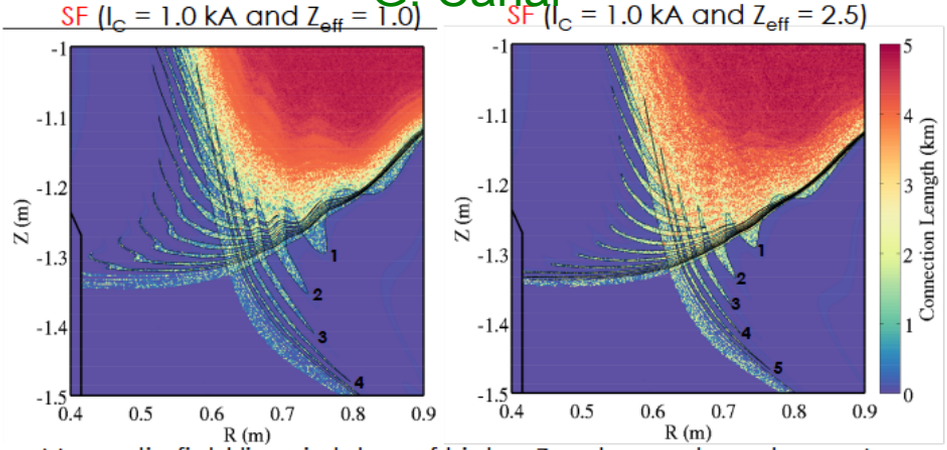


Paz-Soldan, PRL 2015
Nazikian, PRL 2015

- Recent $n=2$ ELM suppression result in DIII-D demonstrates importance of maximum resonant current drive by plasma response for ELM suppression
- ELM suppression experiment in KSTAR this year strongly supports the importance of resonant edge fields by plasma response

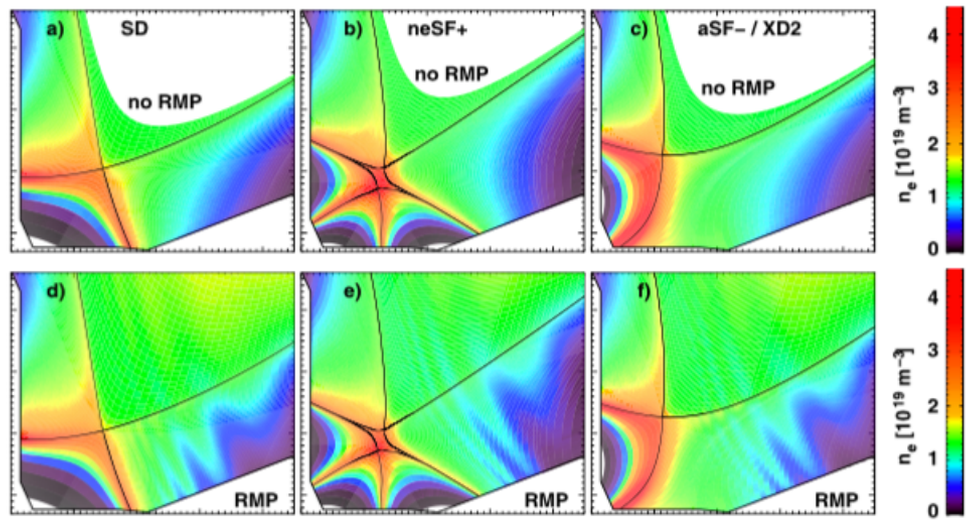
Snowflake modeling in progress on NSTX-U and will be transferable to DIII-D

G. Canal



Magnetic field lines in lobes of higher Z_{eff} plasmas have longer L_c

H. Frerichs



- Resistive plasma response from M3D-C1 (G. Canal)
- EMC3-Eirene run for vacuum B-fields and plasma response case is in progress (H. Frerichs)
- Simulation on DIII-D will be readily available

How to apply 3-D fields to snowflake configuration?

- No previous experience
- ELM suppression/mitigation conditions could be different for snowflake
 - Resonant response is a key
 - Optimal RMP spectra \rightarrow q_{95} , $\Delta\phi_{UL}$, plasma shape, etc
 - $n=2$? $n=3$? Or both?
 - Pedestal stability analysis w/ and w/o 3-D fields
- Plasma response modeling for snowflake equilibrium
 - Ideal modeling (IPEC)
 - Resistive modeling (M3D-C1)
- Plasma control is an urgent issue to be resolved before the run