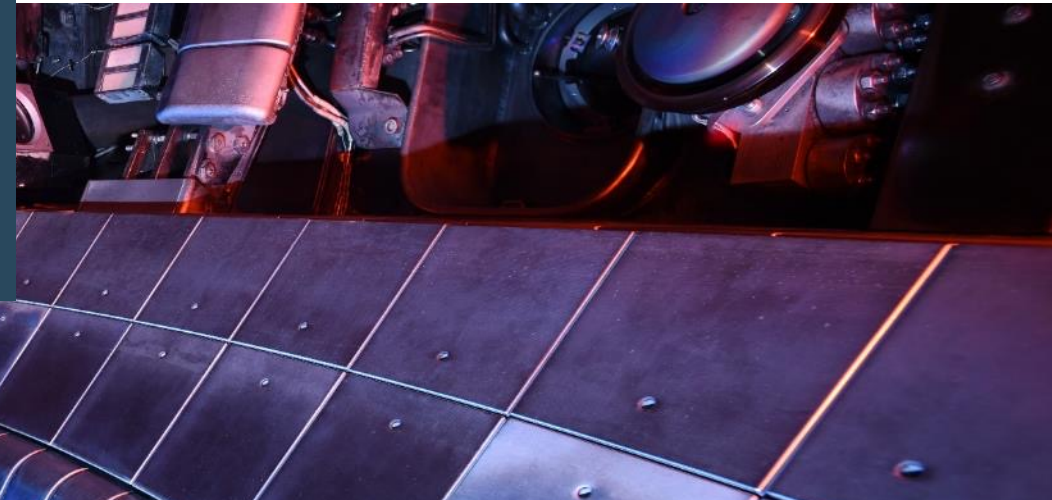




# Radiation characteristics of the SPI experiments at ASDEX Upgrade



Paul Heinrich<sup>1</sup>, G. Papp<sup>1</sup>, M. Bernert<sup>1</sup>, M. Dibon<sup>2</sup>, P. de Marné<sup>1</sup>, S. Jachmich<sup>2</sup>, M. Lehnen<sup>2</sup>, T. Peherstorfer<sup>3</sup>, N. Schwarz<sup>1</sup>, U. Sheikh<sup>4</sup>, J. Svoboda<sup>5</sup> and the ASDEX Upgrade Team

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<sup>3</sup>Vienna University of Technology, Vienna, Austria | <sup>4</sup>EPFL, Swiss Plasma Center (SPC), Lausanne, Switzerland

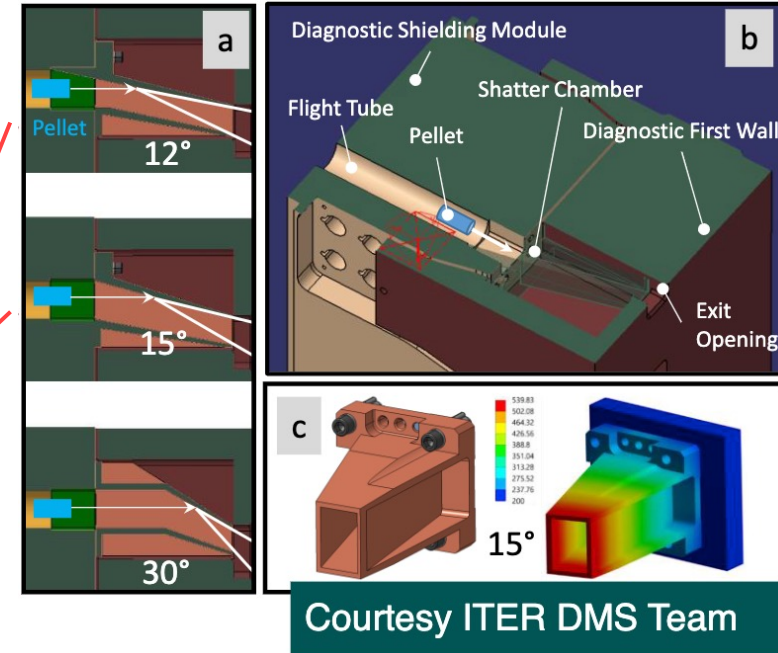
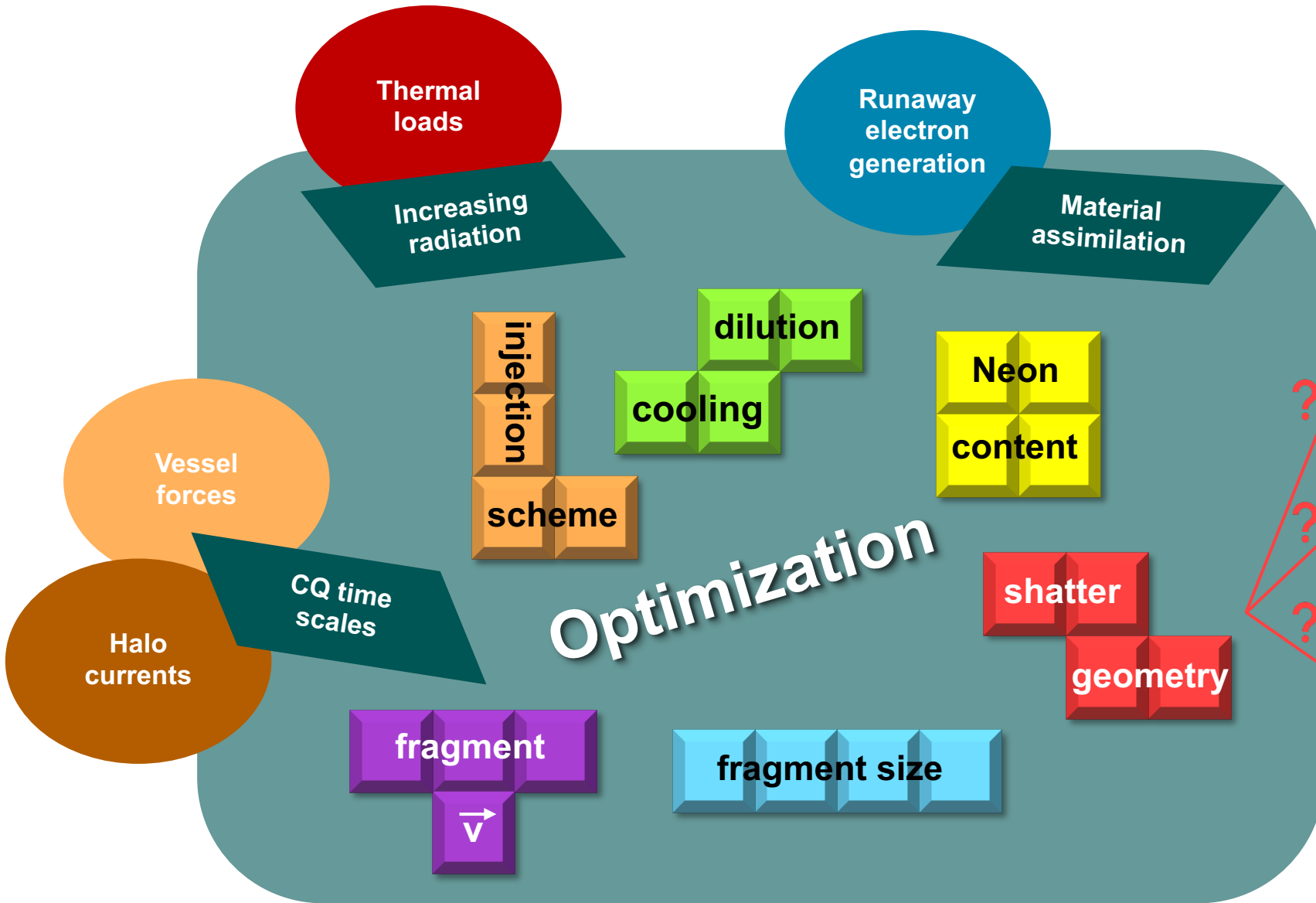
<sup>5</sup>Institute of Plasma Physics of the CAS, Prague, Czech Republic

# Outline

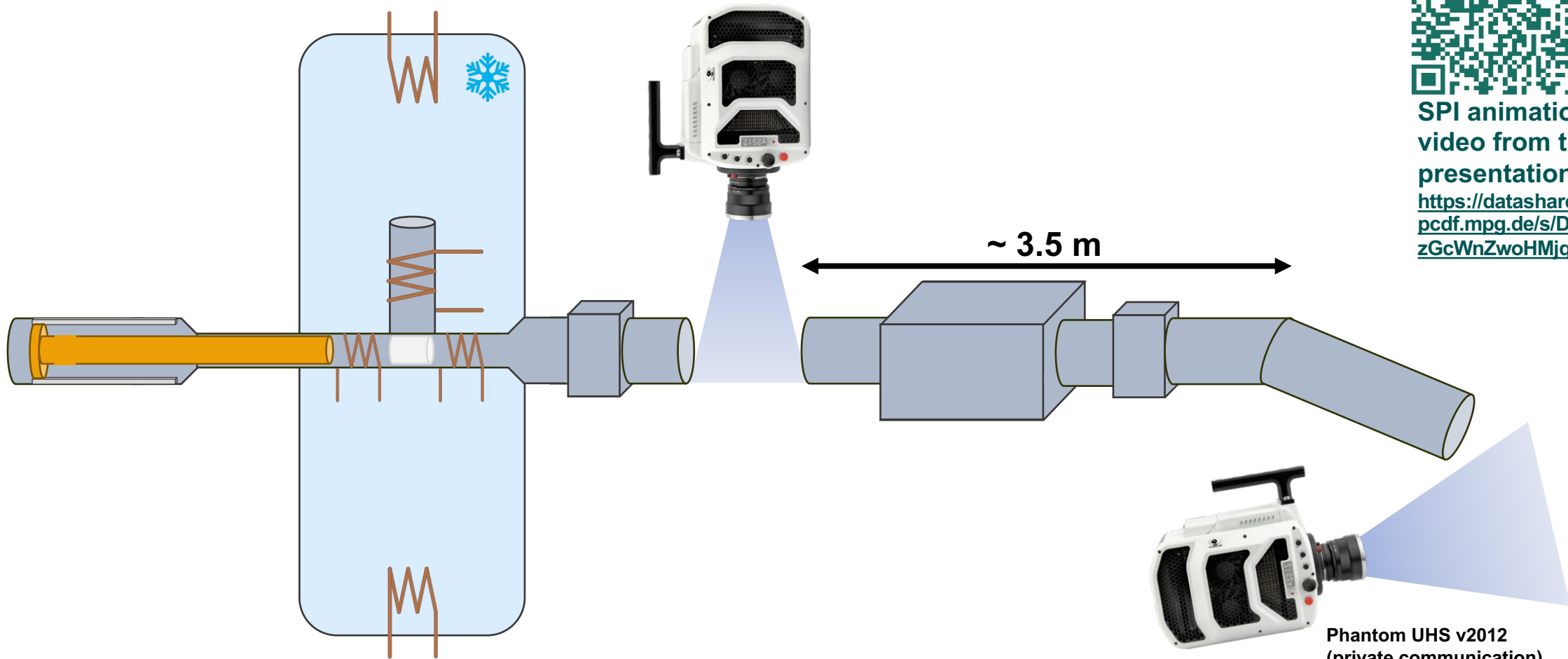


- **Motivation**
- **How does the ASDEX Upgrade SPI system work?**
- **What is special about the ASDEX Upgrade SPI?**
- **Radiation asymmetries and connection to CQ convexity**
- **Radiated energy fractions**
- **Summary**

# Motivation behind SPI experiments in AUG



# How does the AUG SPI system work?

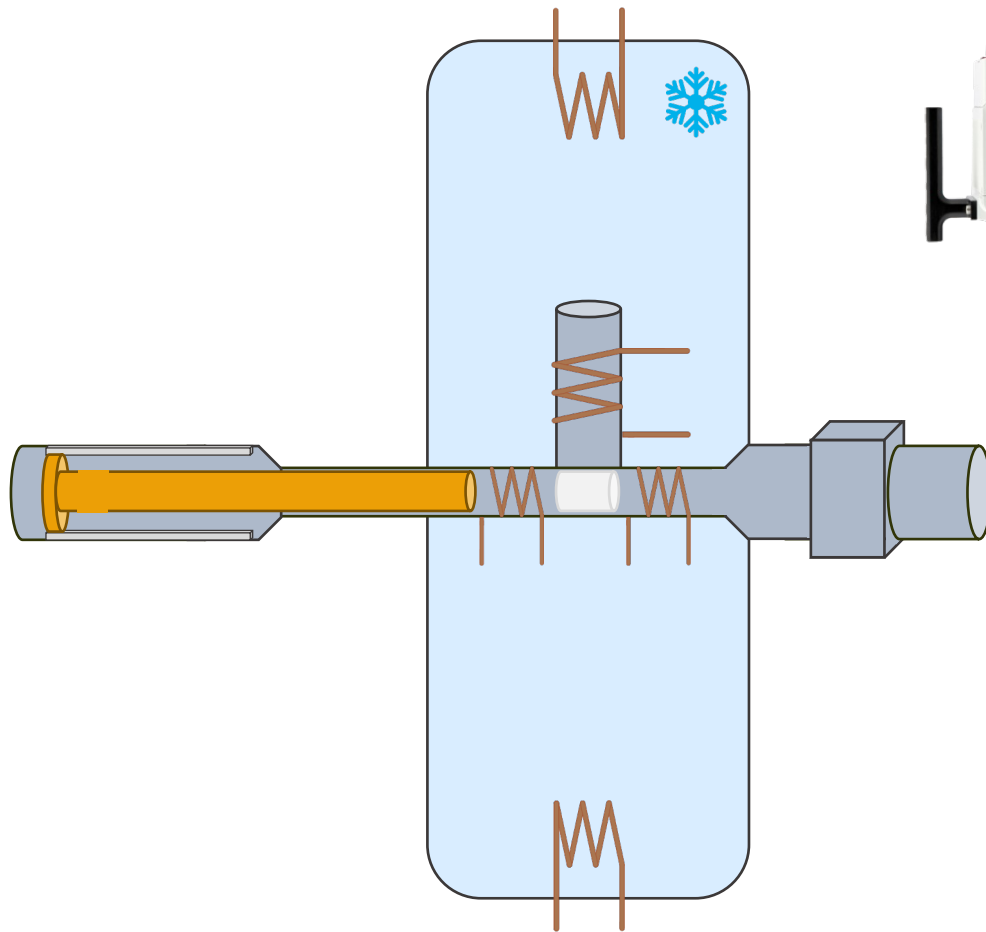


SPI animation  
video from the  
presentation:  
<https://datashare.mpg.de/s/DIMzGcWnZwoHMjg>

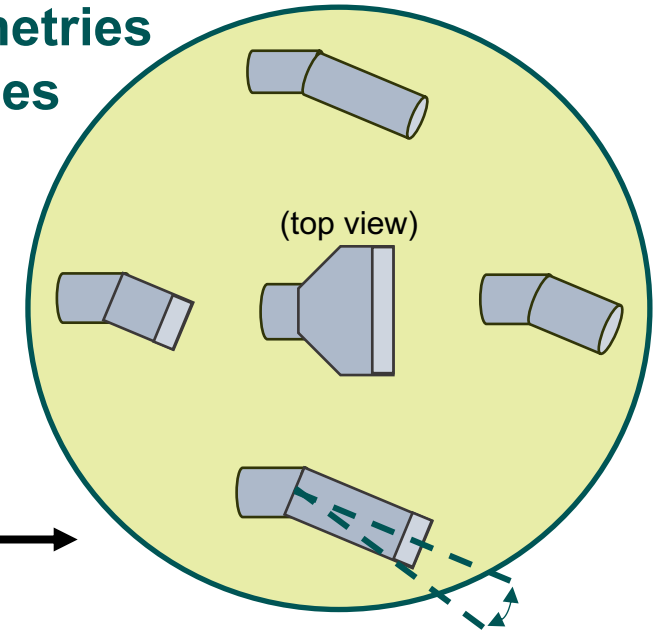
Phantom UHS v2012  
(private communication)  
<https://www.phantomhighspeed.com/>

# What is special about the SPI system in AUG?

- 10 different shatter head geometries
  - 12.5°, 15°, 25° and 30° angles
  - Pellet speeds between 70 - 800 m/s

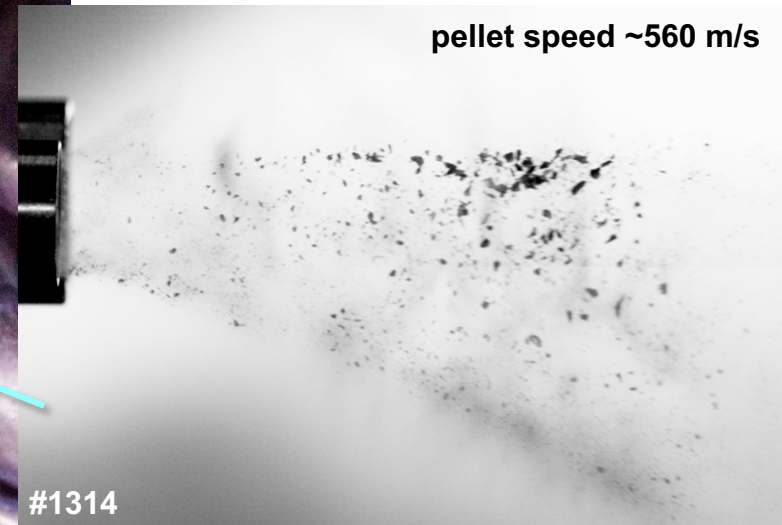
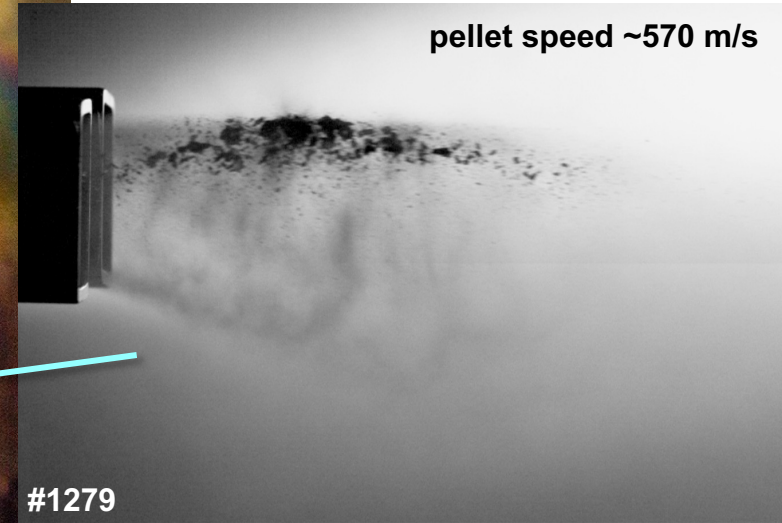
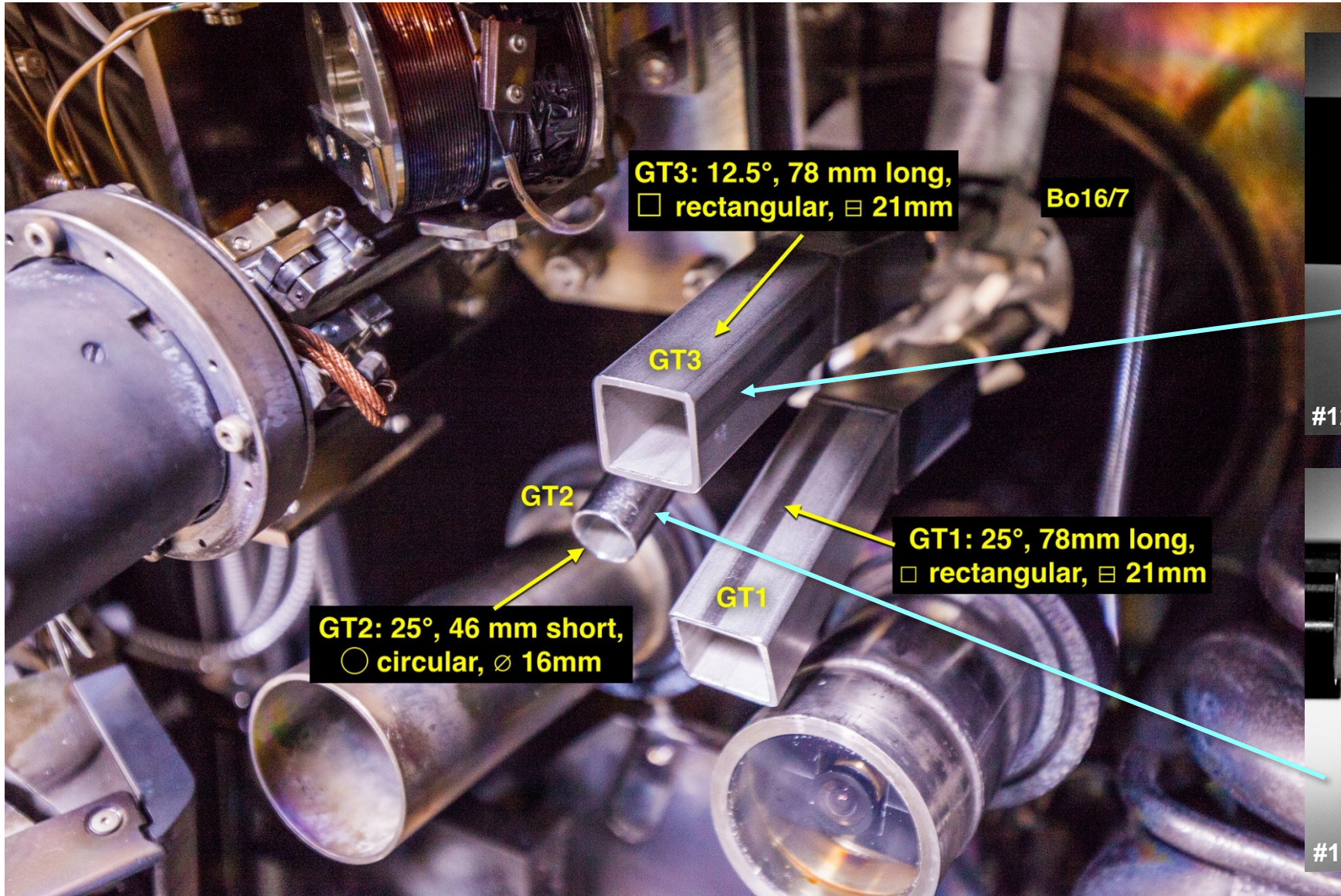


~ 3.5 m



Phantom UHS v2012  
(private communication)  
<https://www.phantomhighspeed.com/>

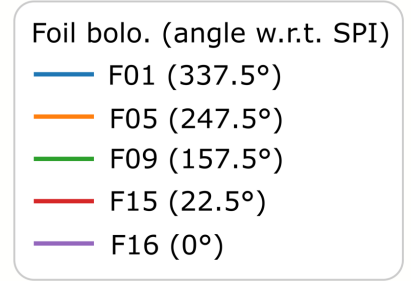
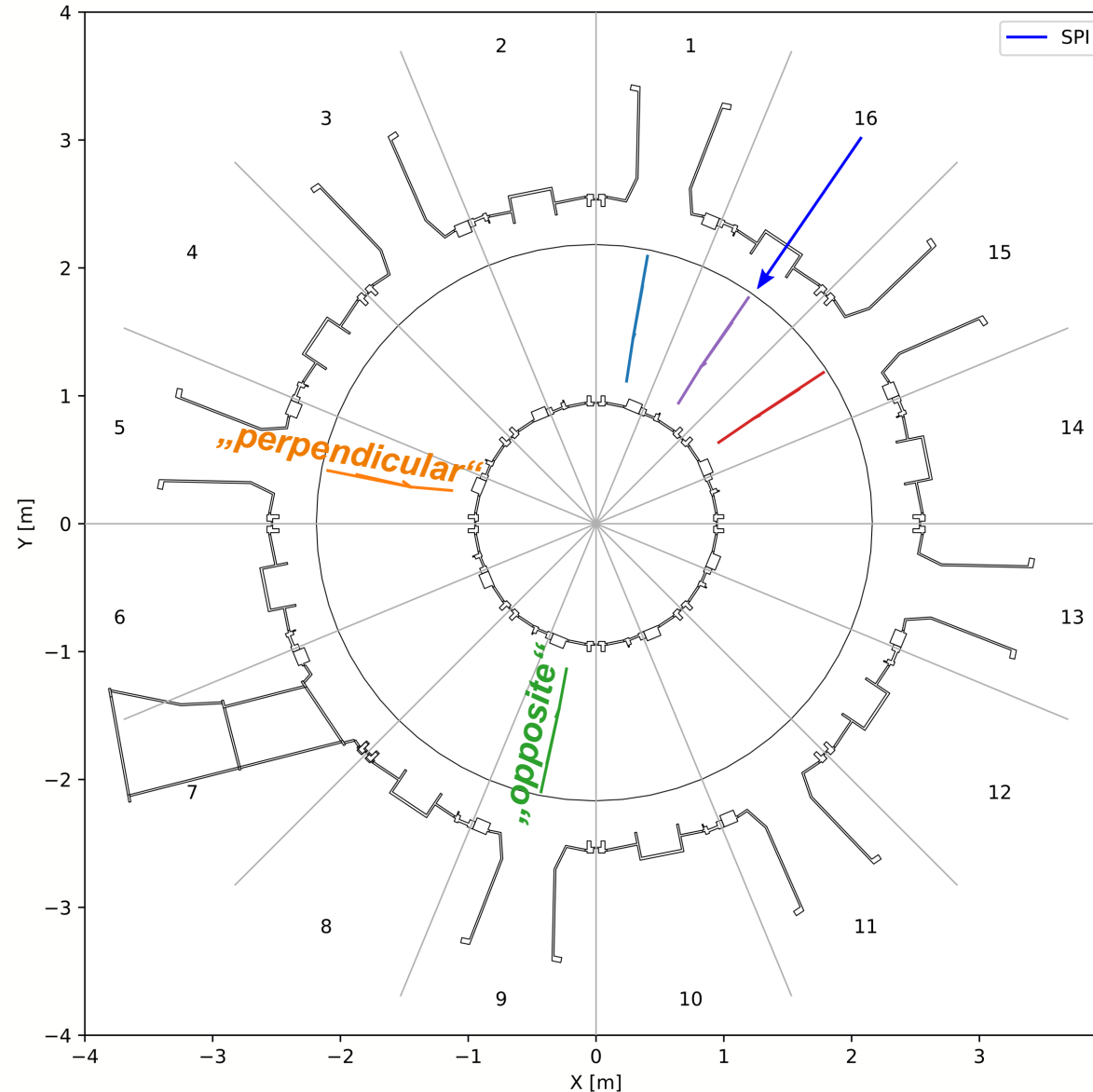
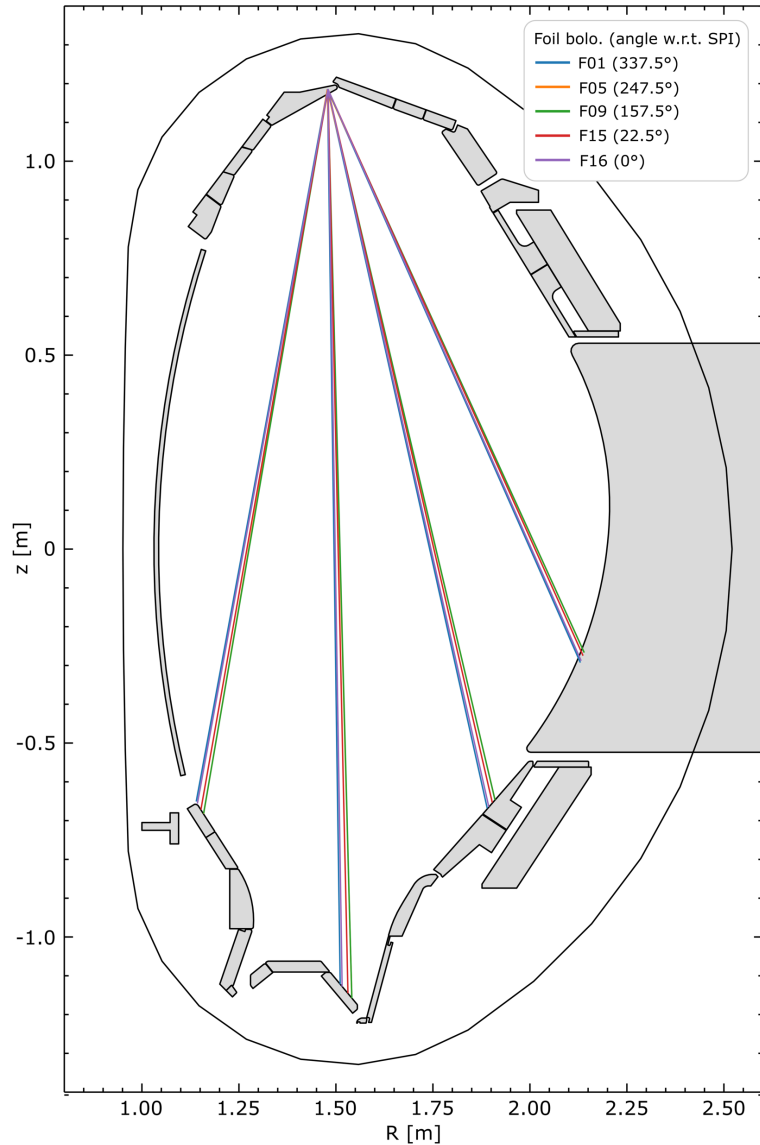
# Current setup in ASDEX Upgrade





# Radiation asymmetries

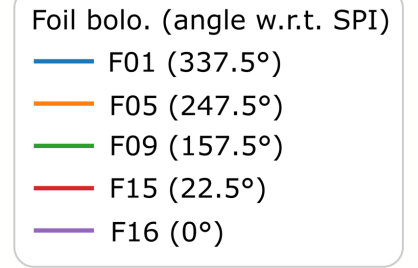
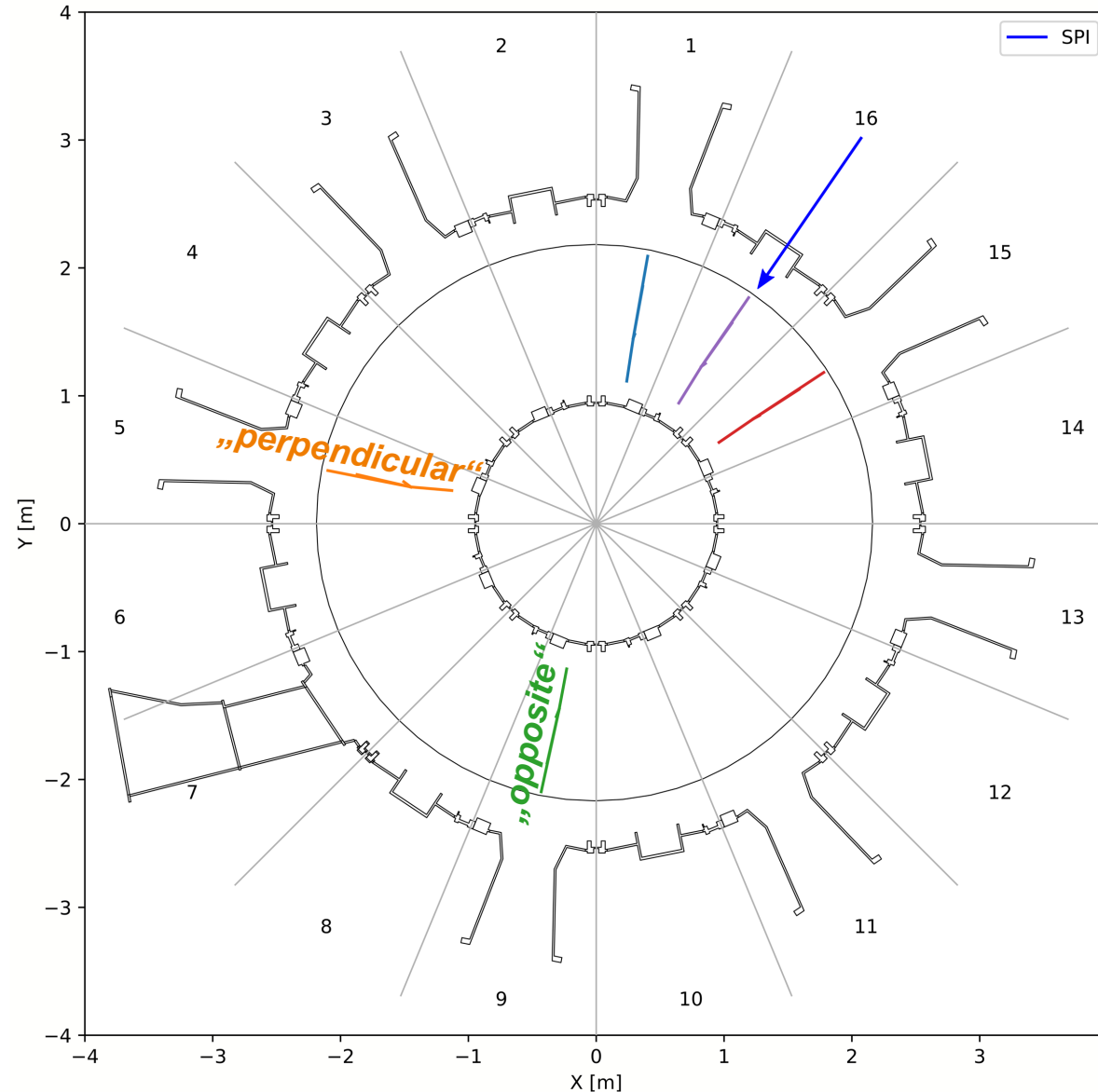
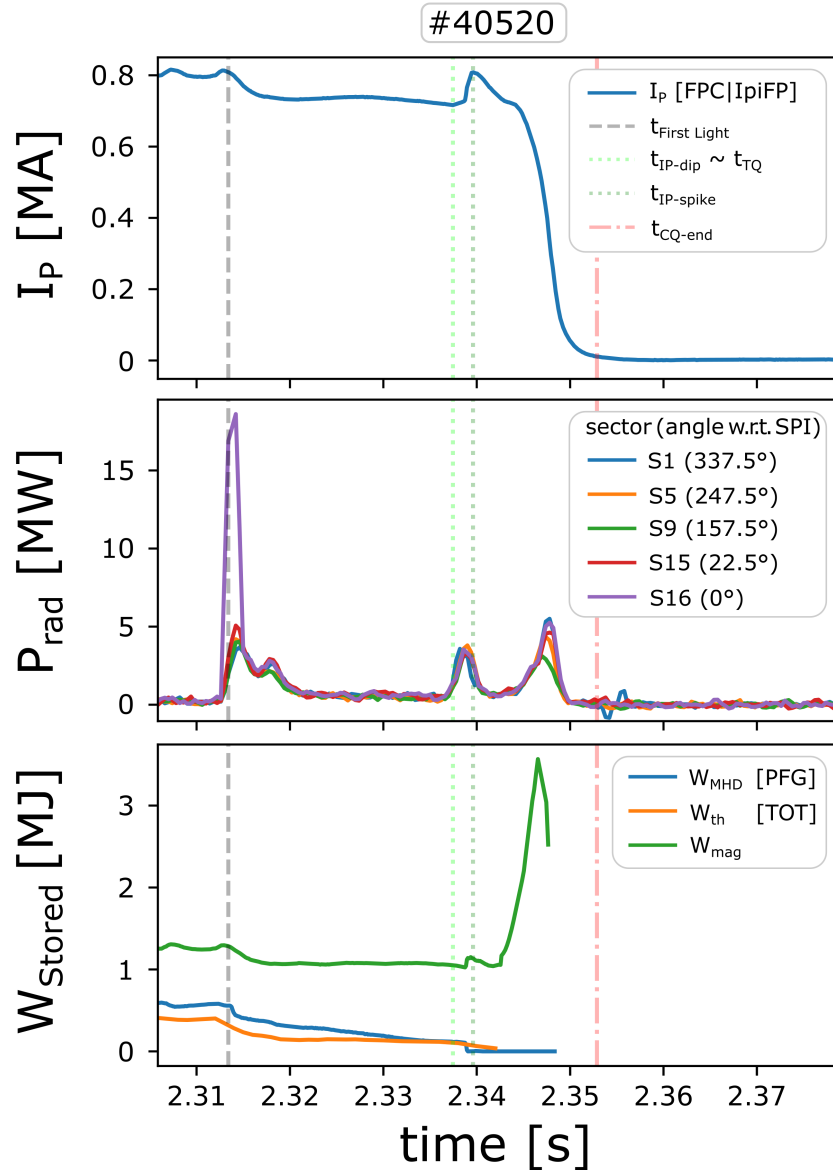
# Upgrade to the AUG radiation measurements



- 4 LOSs of foil bolometers per sector
- Adding them together with geometrical weighting factors:
  - estimate of the radiation in that sector

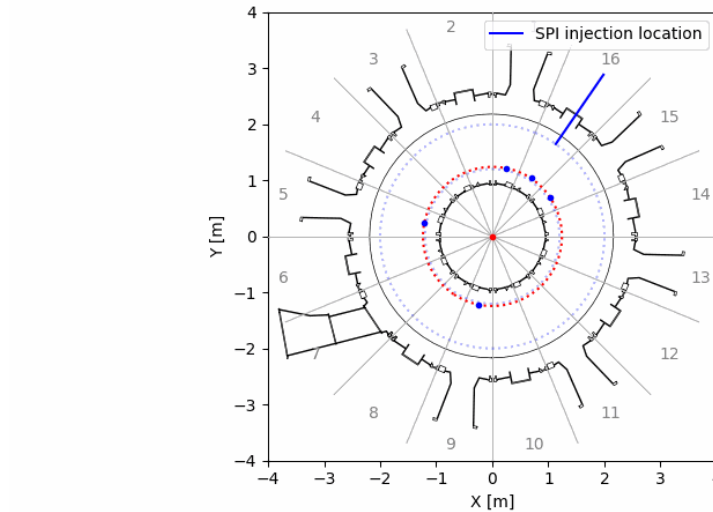
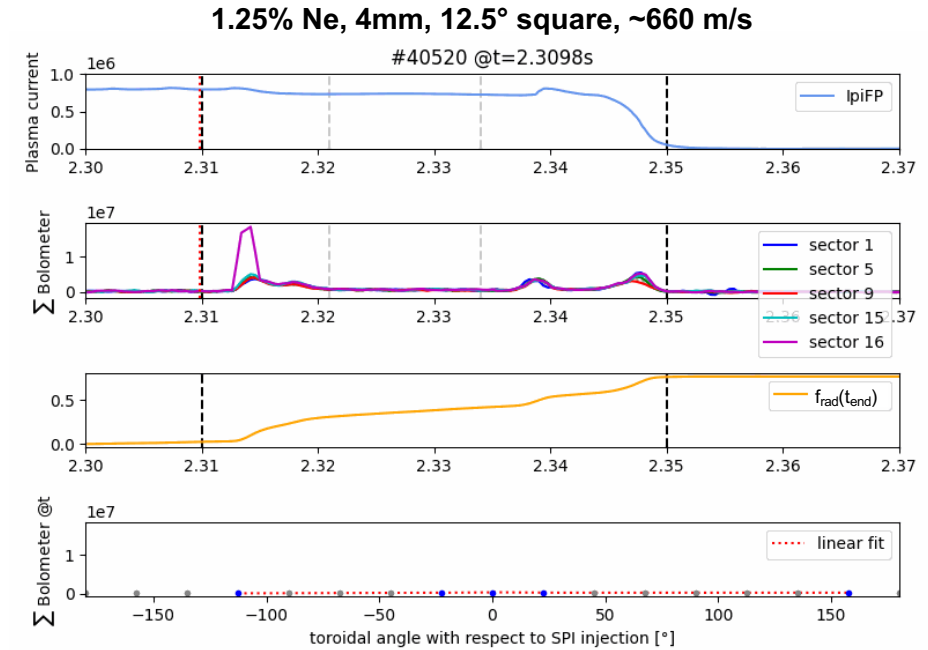
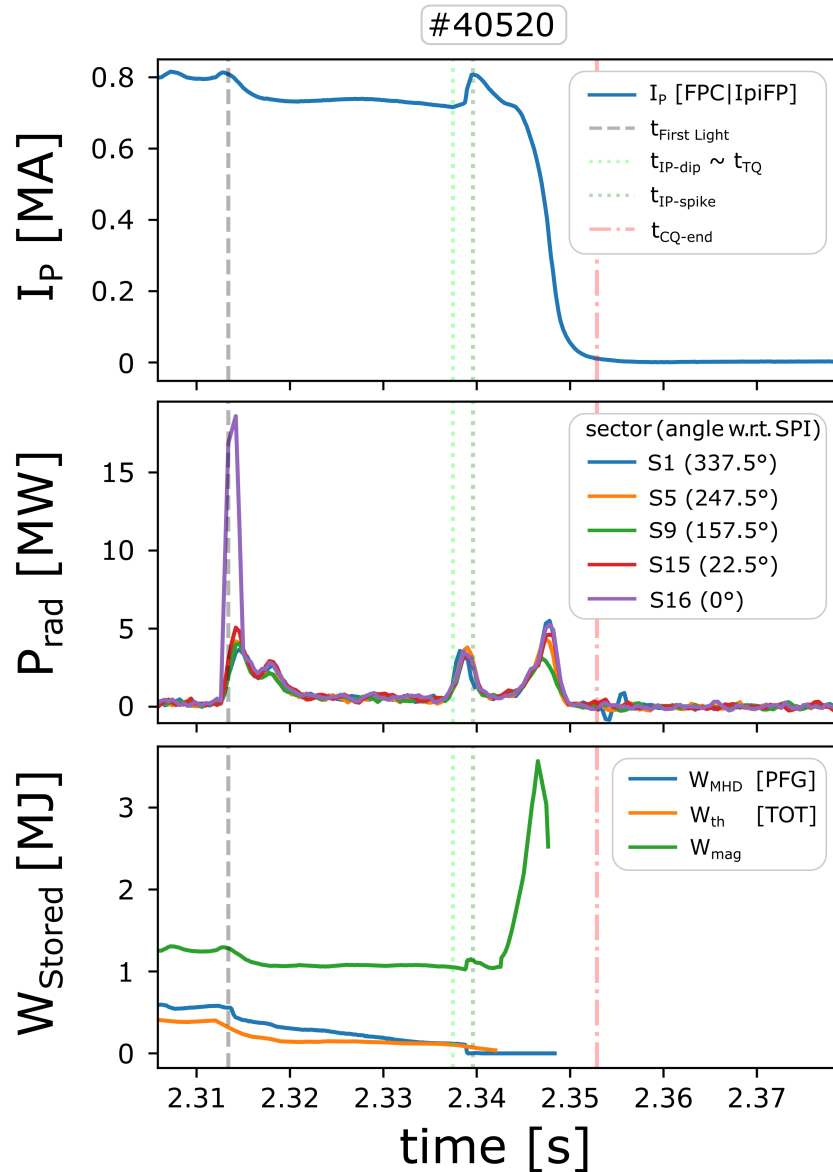


# Radiation asymmetries



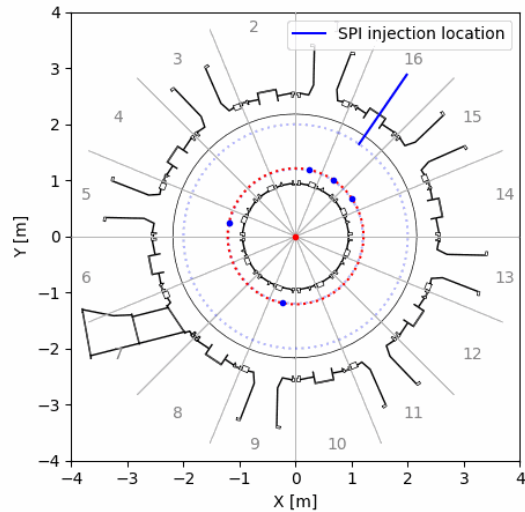
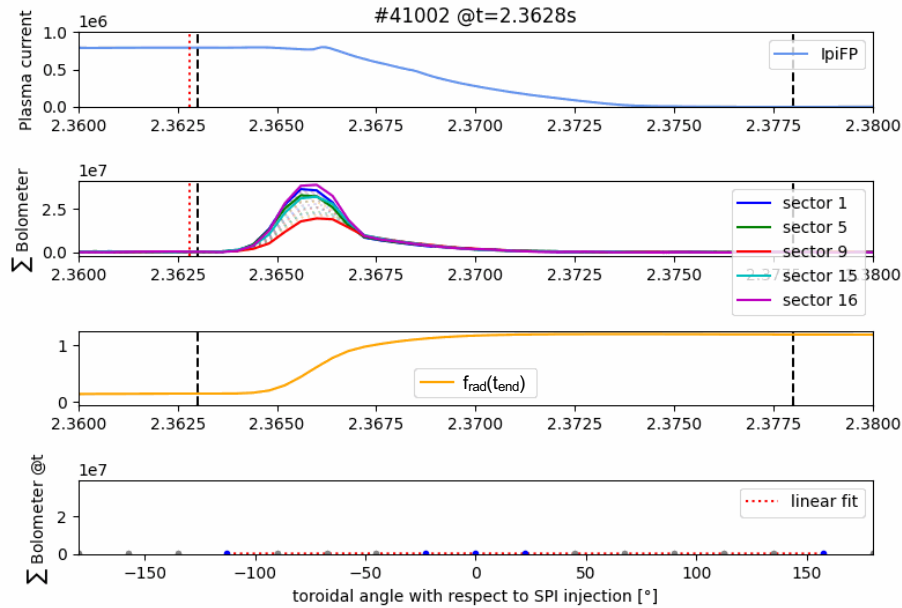
- 4 LOSs of foil bolometers per sector
- Adding them together with geometrical weighting factors:
- estimate of the radiation in that sector

# Radiation asymmetries

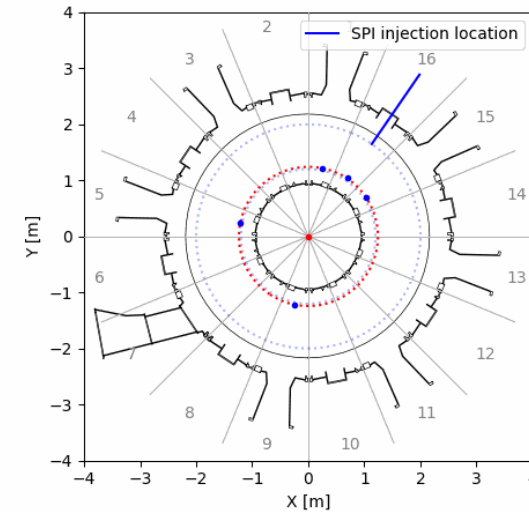
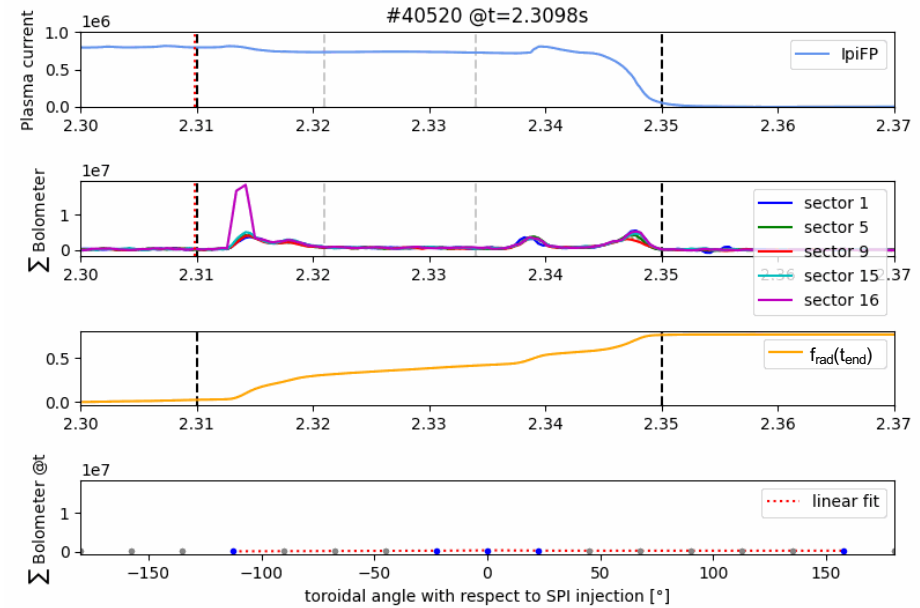


# Radiation asymmetries

1.25% Ne, 8mm, 12.5° square, ~240 m/s

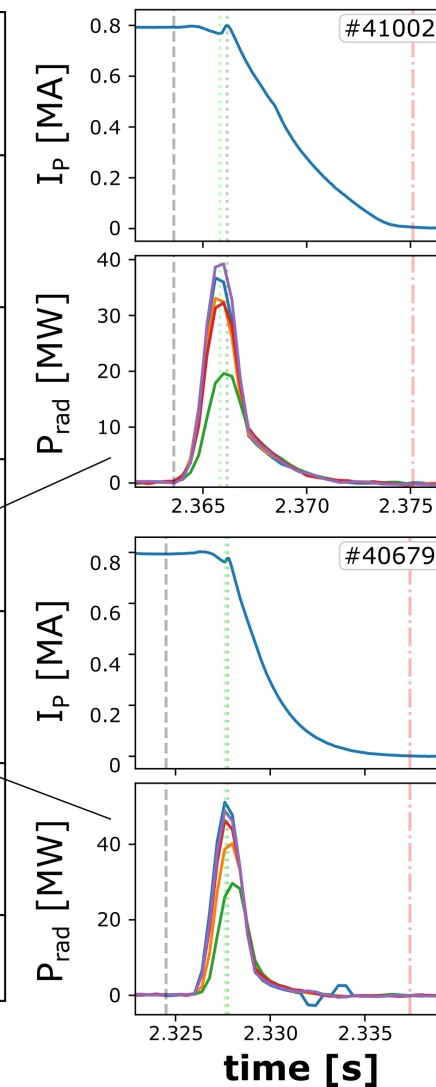
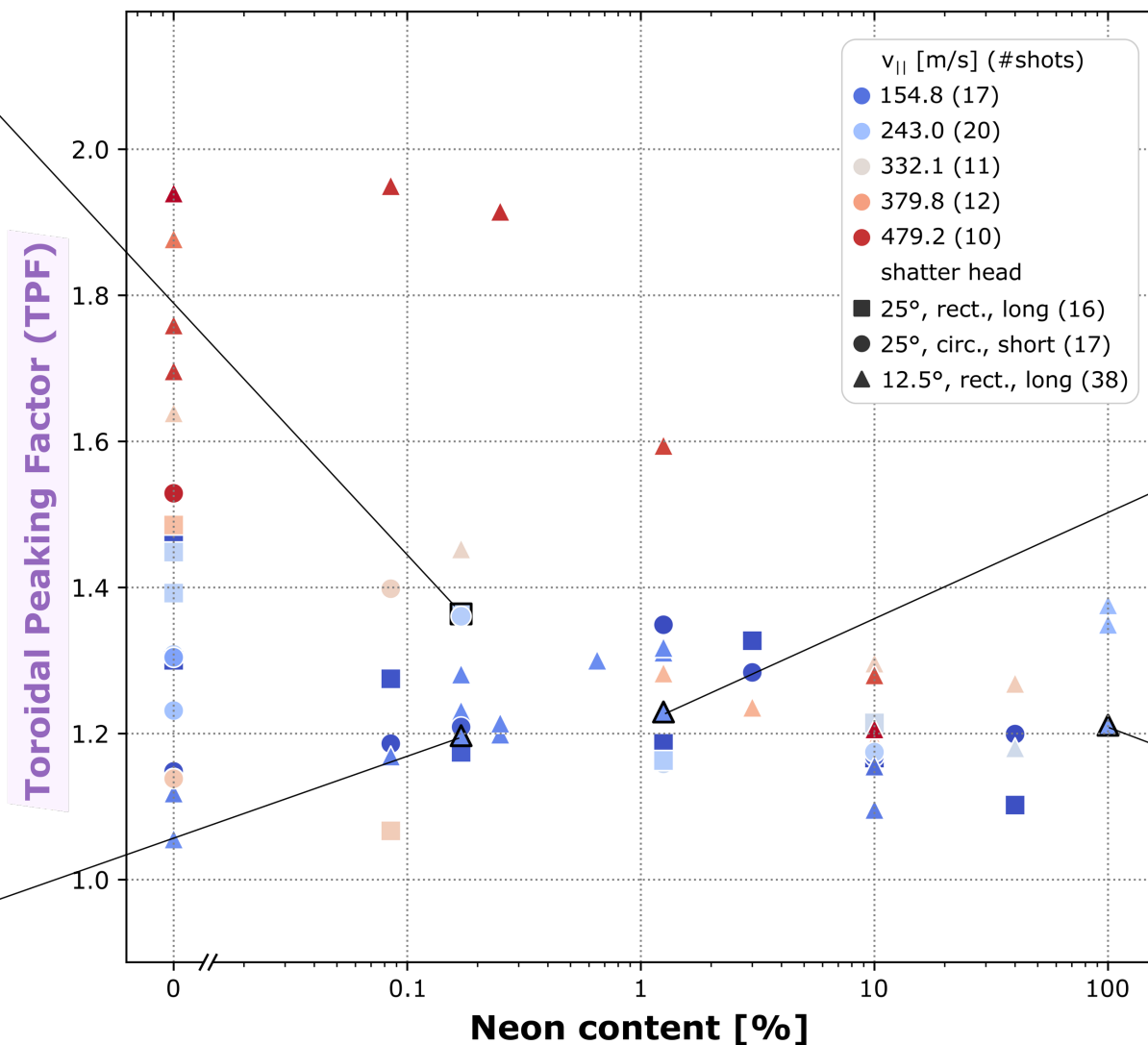
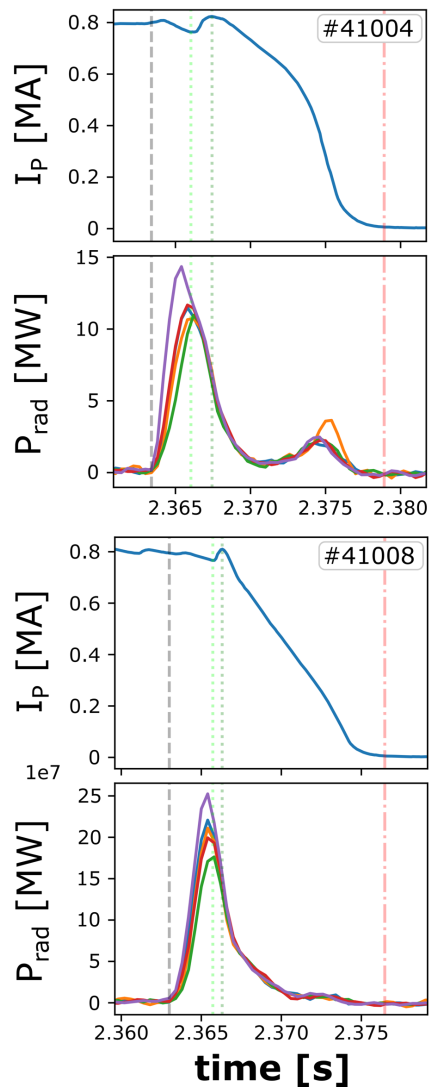
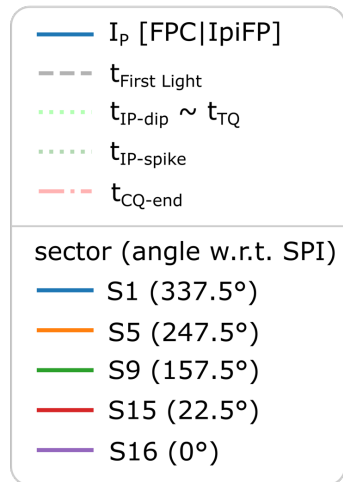


1.25% Ne, 4mm, 12.5° square, ~660 m/s



# Toroidal Peaking Factor (TPF)

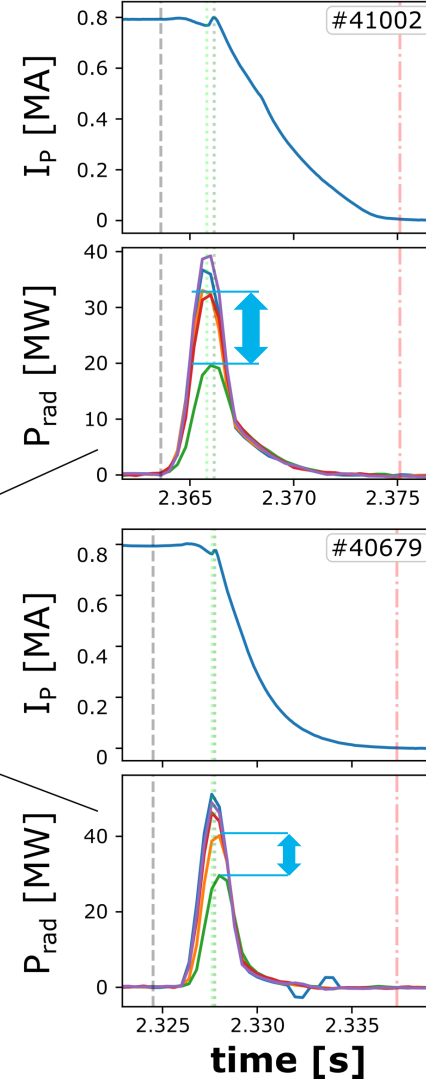
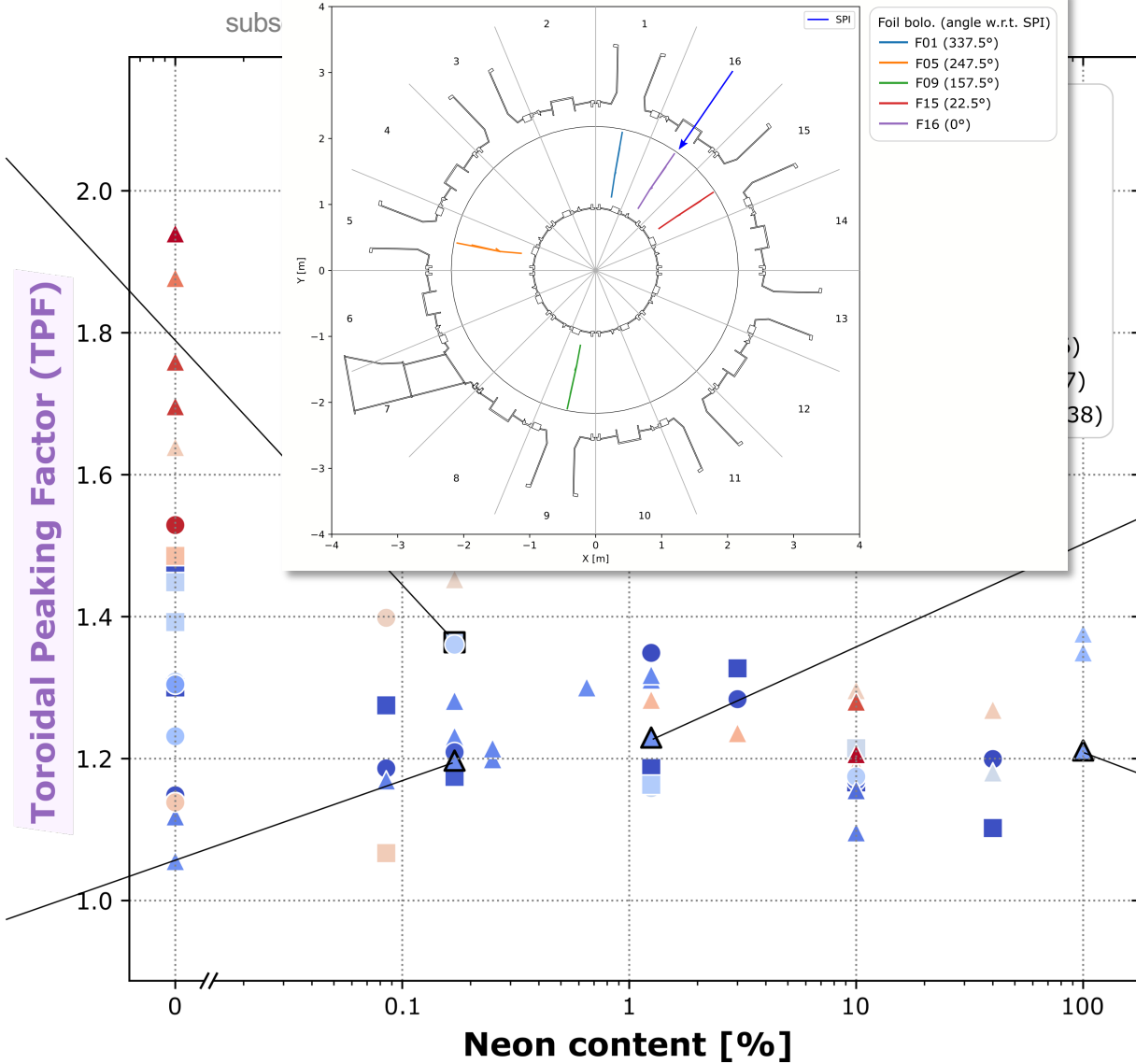
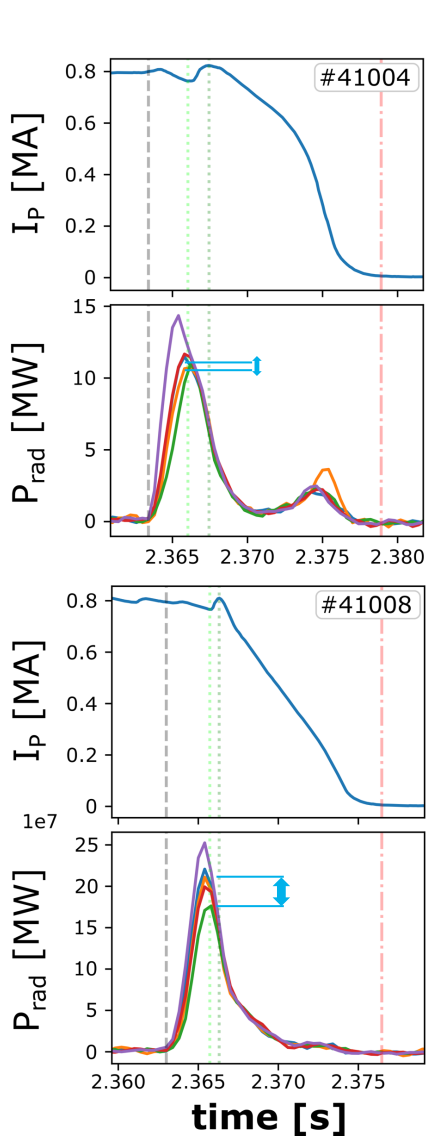
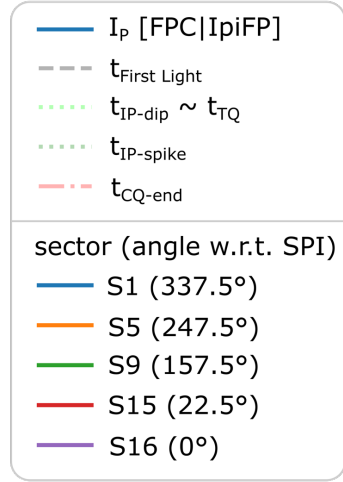
subset: 8mm, full-length, single injections into 1.8T std. H-modes



$$\text{TPF} = \frac{P_{\text{rad}}^{\text{max}} \cdot t_{\text{peak}}}{\sum_i P_{\text{rad}, i} / 5}$$

peak divided by mean

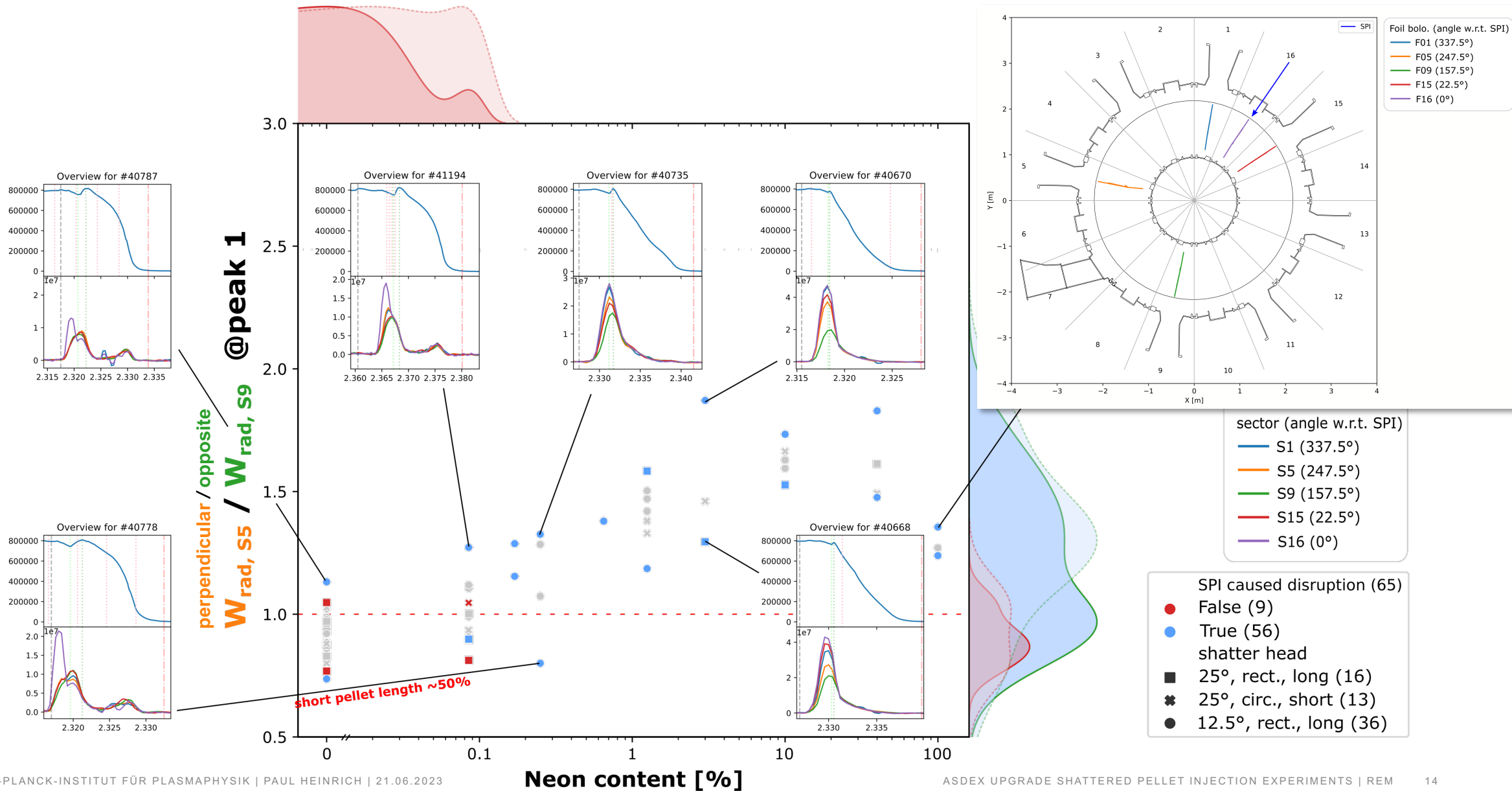
# Toroidal Peaking Factor (TPF)



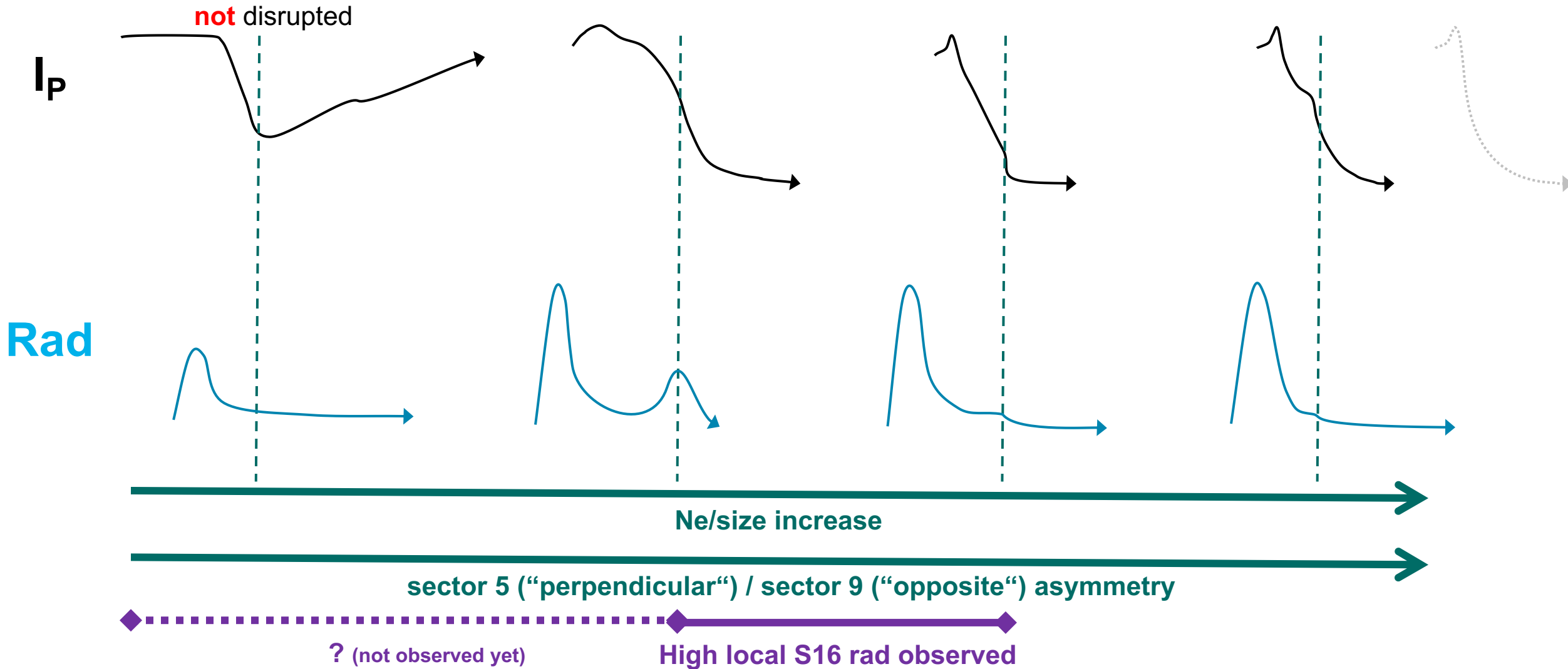
$$TPF = \frac{P_{\text{rad}}^{\text{max}} \cdot t_{\text{peak}}}{\sum_i P_{\text{rad}, i} / 5}$$

peak divided by mean

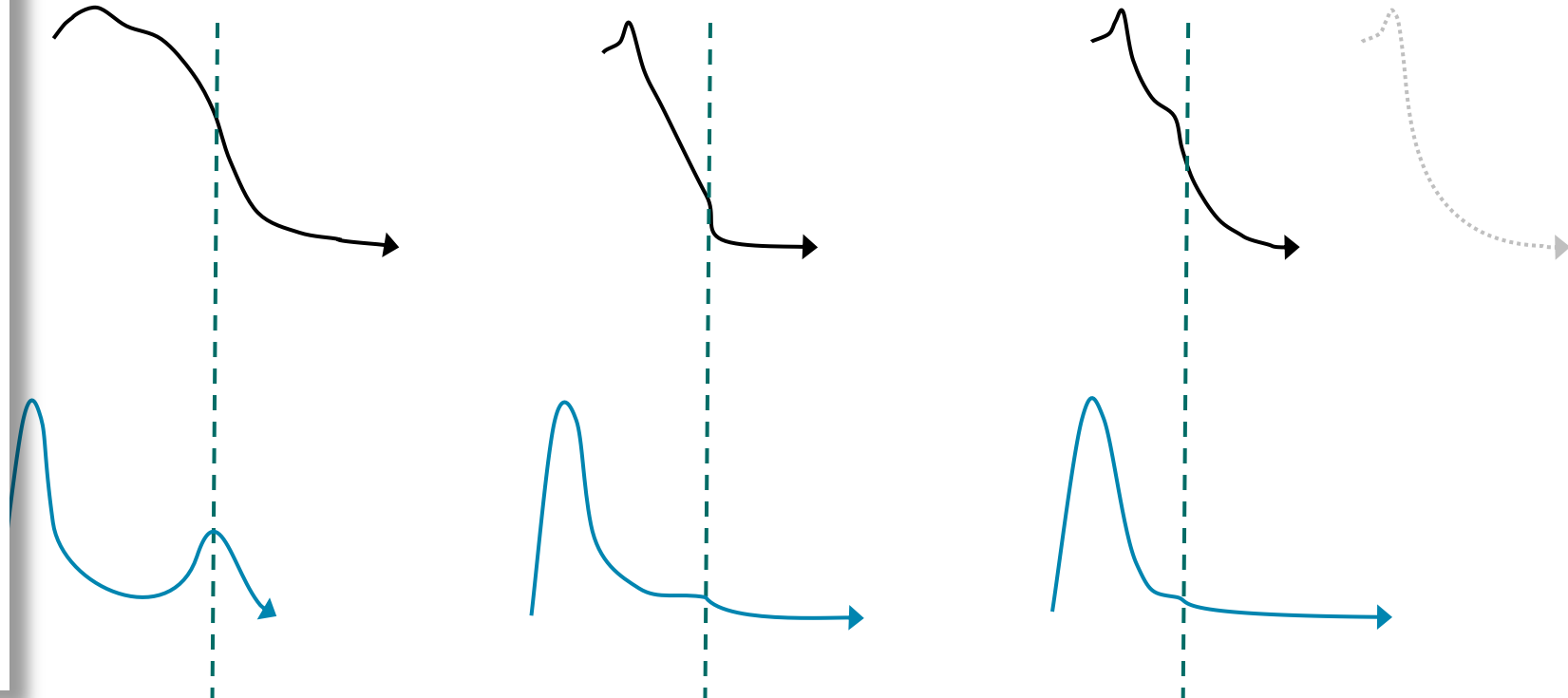
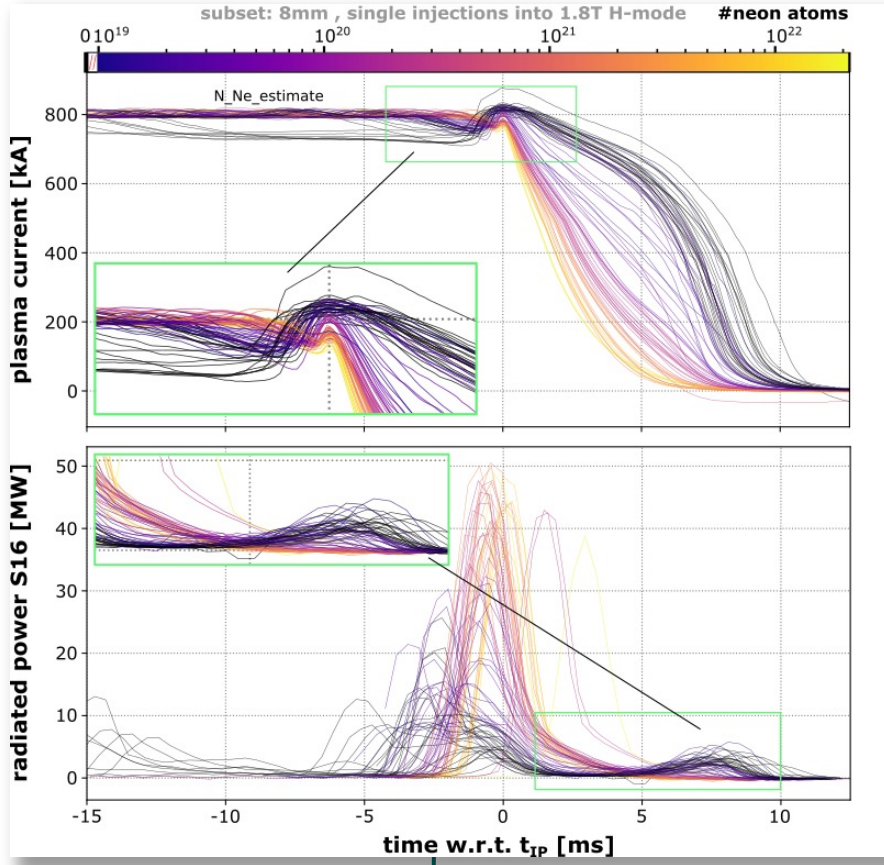
# Convexity of the current quench (CQ)



# Disruption evolution



# Disruption evolution



Ne/size increase

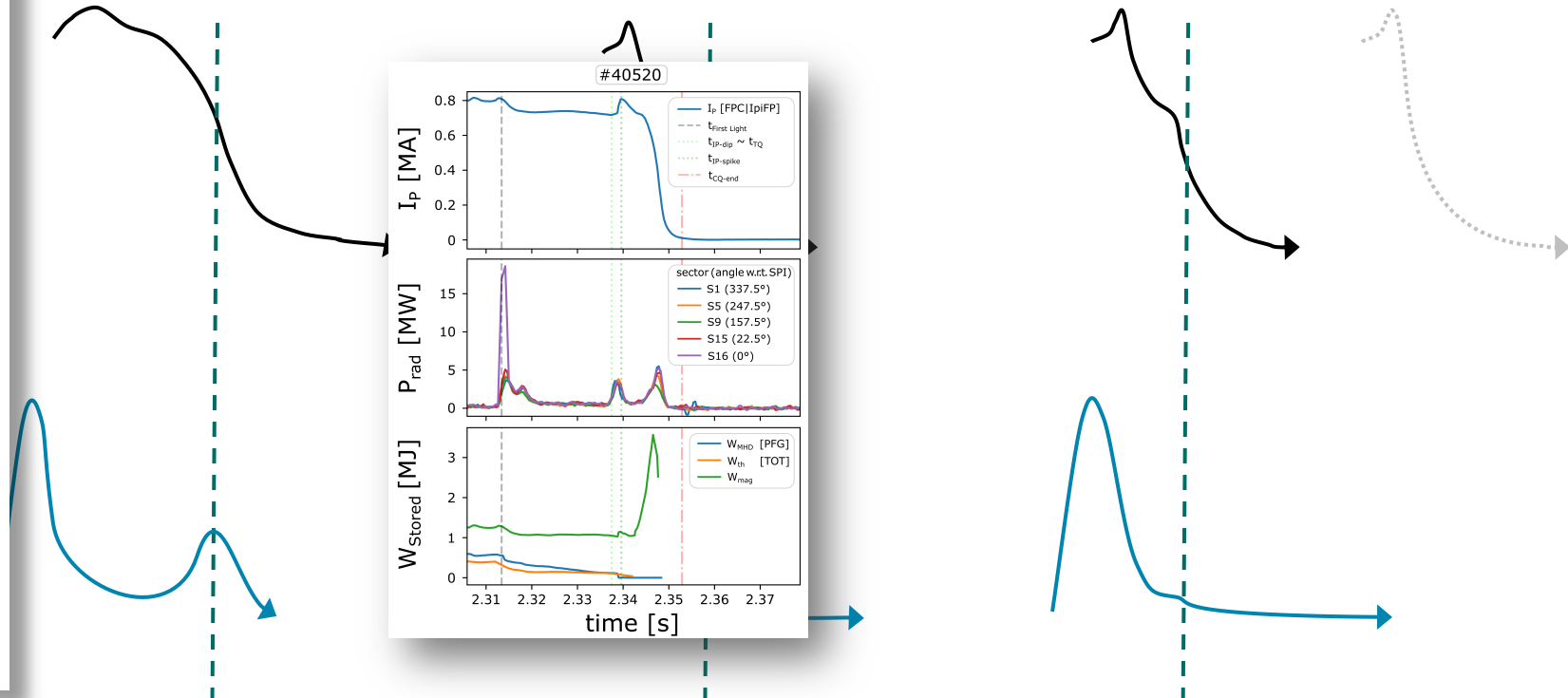
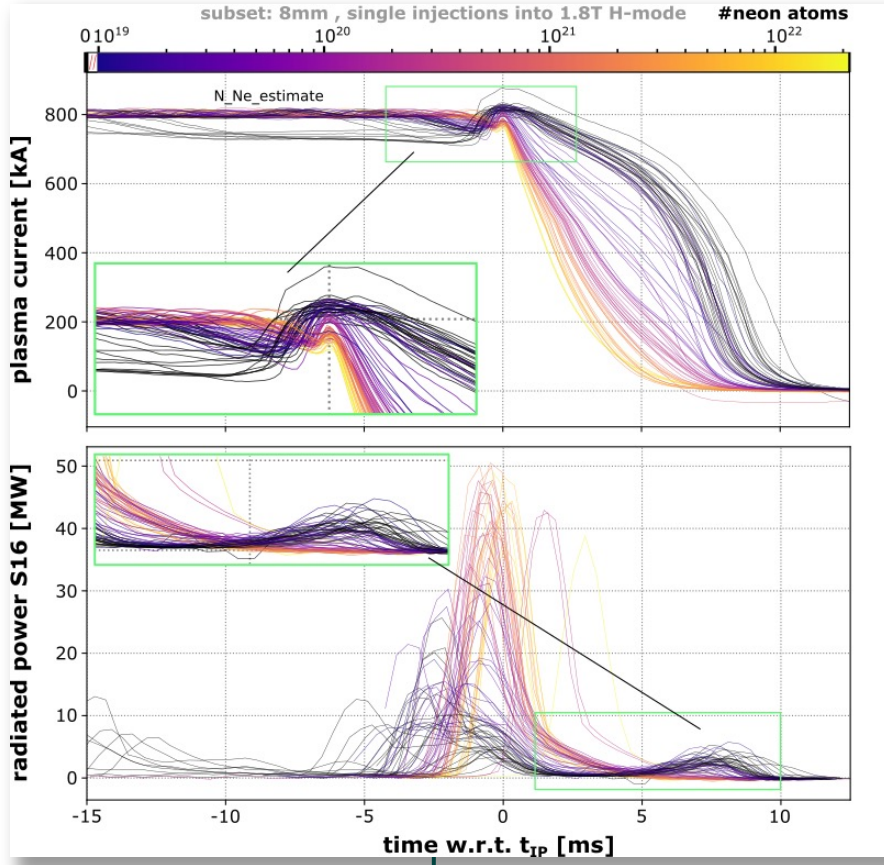
sector 5 ("perpendicular") / sector 9 ("opposite") asymmetry

? (not observed yet)

High local S16 rad observed



# Disruption evolution



Ne/size increase

sector 5 ("perpendicular") / sector 9 ("opposite") asymmetry

? (not observed yet)

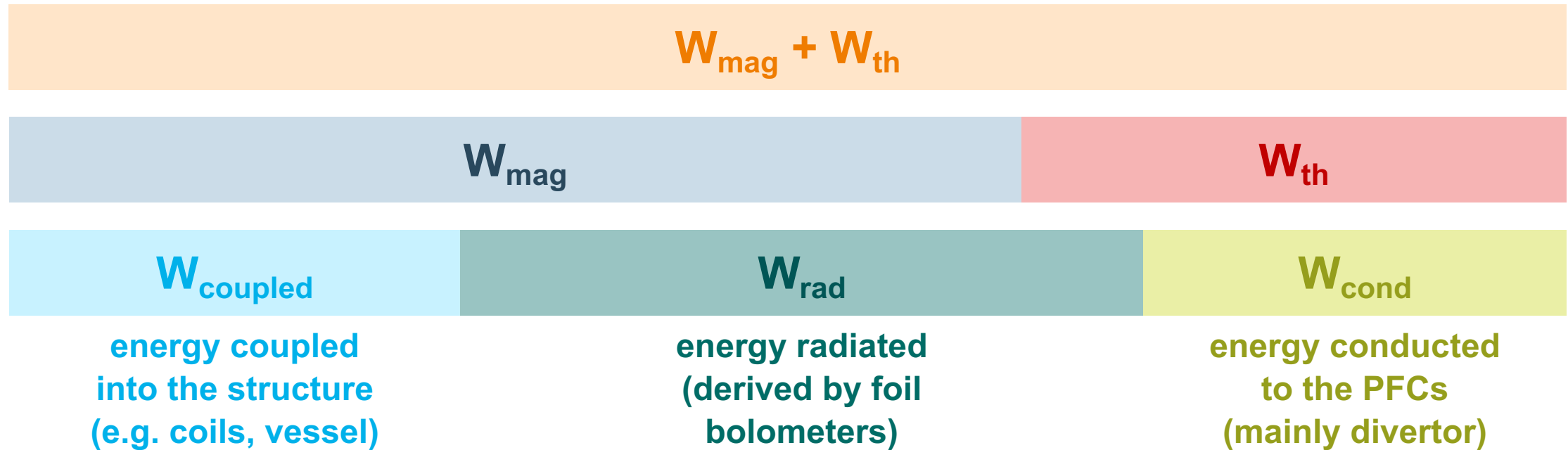
High local S16 rad observed



**Radiated energy fraction -  $f_{\text{rad}}$**

# Radiated energy fraction ( $f_{\text{rad}}$ )

energy stored inside the plasma



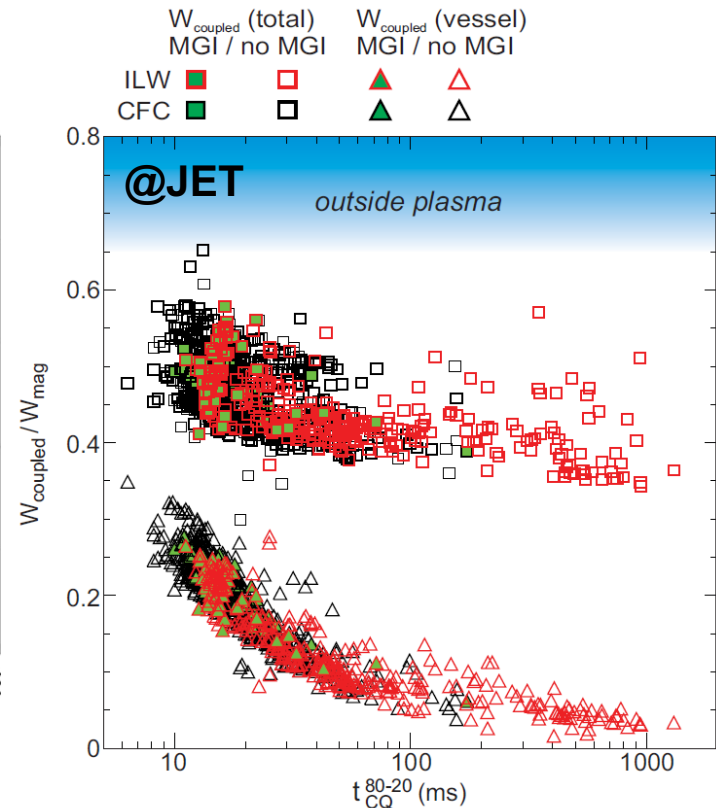
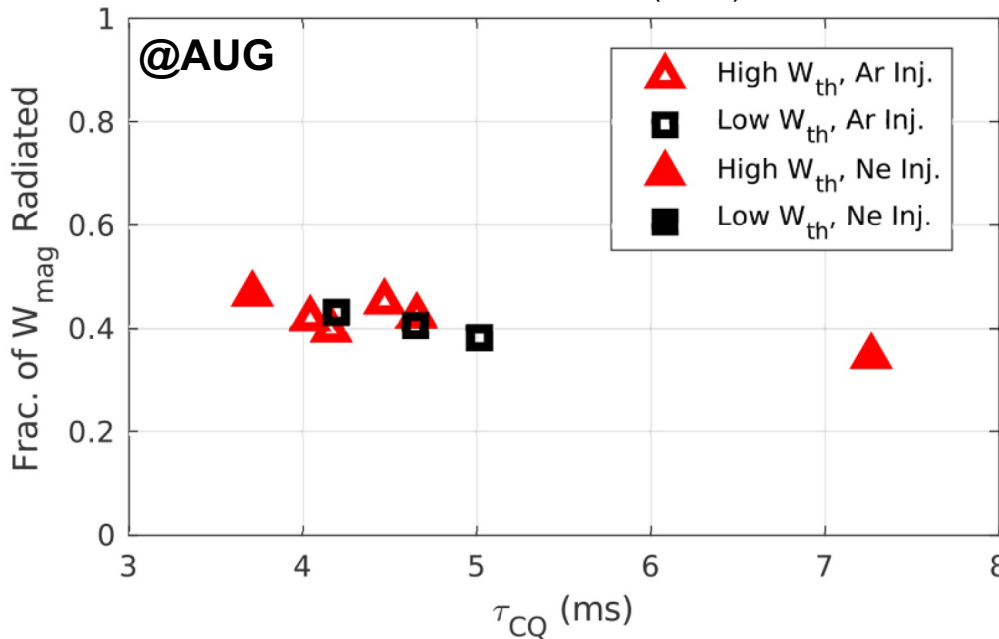
$$W_{\text{mag}} + W_{\text{th}} + W_{\text{ext. heat.}} = W_{\text{rad}} + W_{\text{coupled}} + W_{\text{cond}} + W_{\text{RE}}$$

Lehnen et. al., Nucl. Fusion 53 (2013) 093007

# Radiated energy fraction ( $f_{\text{rad}}$ )

$$f_{\text{rad}} = \frac{W_{\text{rad}}}{W_{\text{mag}} + W_{\text{th}} + W_{\text{ext. heat.}} - W_{\text{coupled}}}$$

Sheikh et. al. Nucl. Fusion 60 (2020) 126029

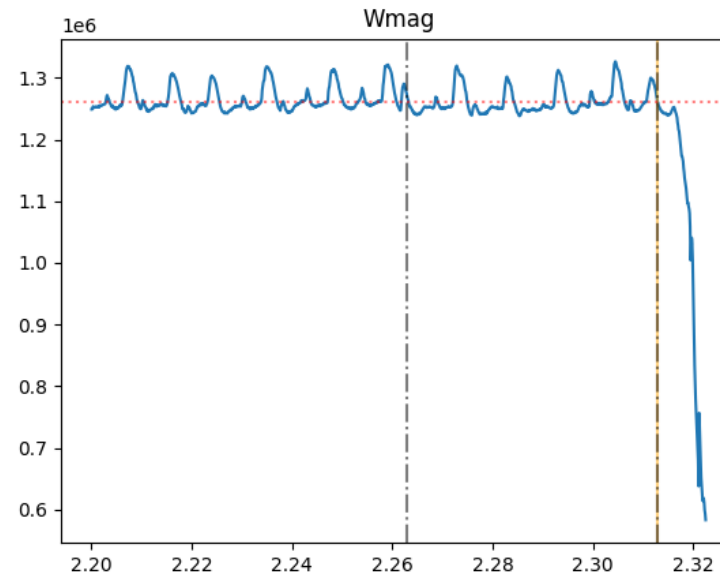
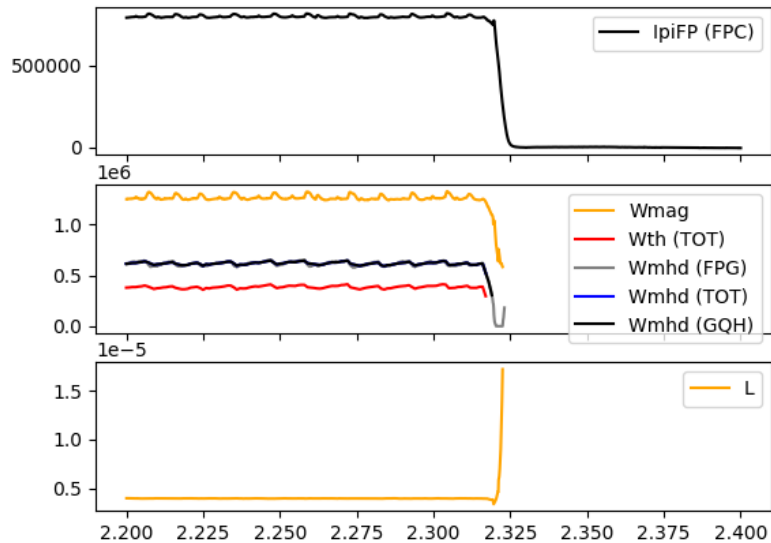


current estimate  
 $W_{\text{coupled}} = 0.5 \cdot W_{\text{mag}}$

Lehnen et. al., Nucl. Fusion 53 (2013) 093007

# Radiated energy fraction ( $f_{\text{rad}}$ )

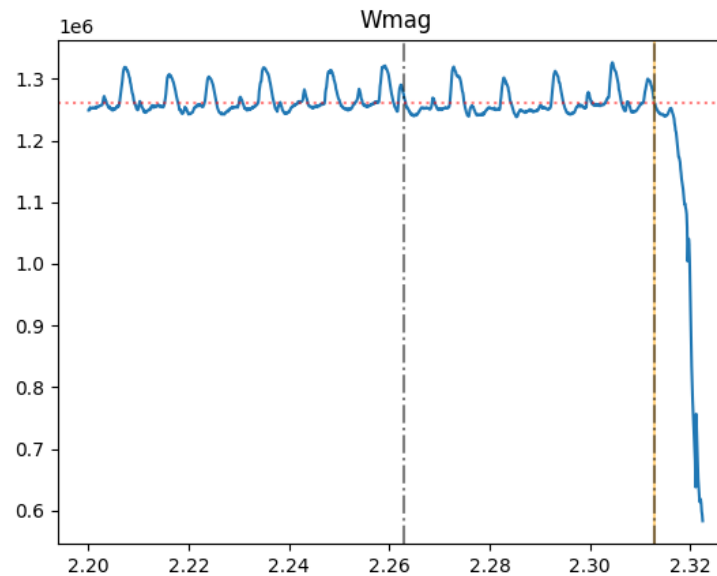
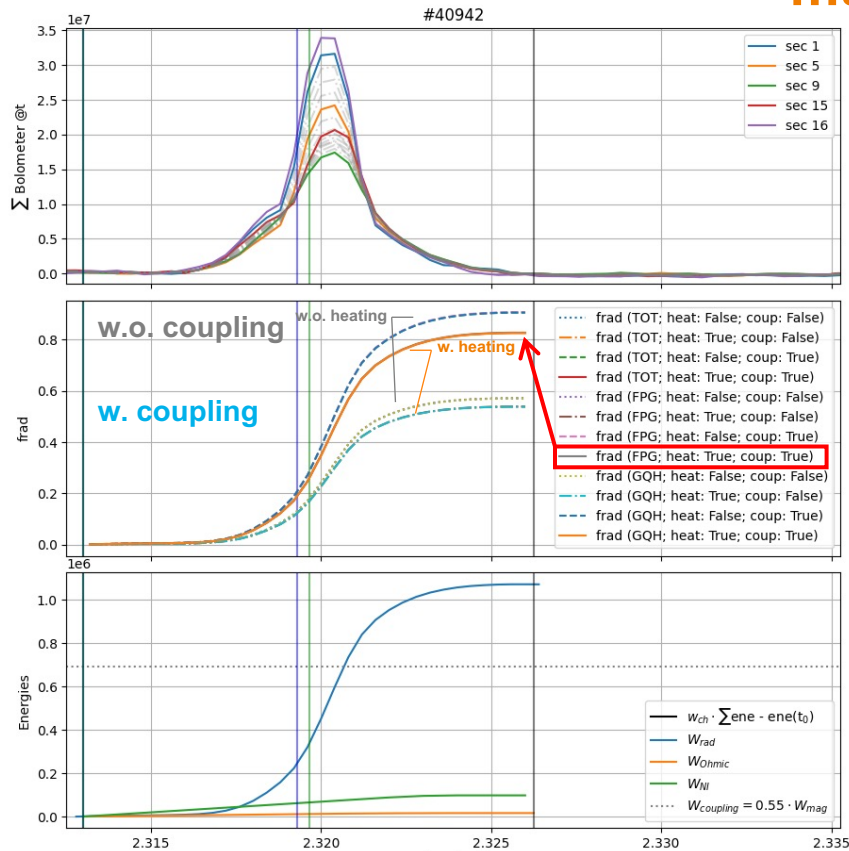
$$f_{\text{rad}} = \frac{W_{\text{rad}}}{W_{\text{mag}} + W_{\text{th}} + W_{\text{ext. heat.}} - W_{\text{coupled}}}$$



current estimate  
 $W_{\text{coupled}} = 0.5 \cdot W_{\text{mag}}$

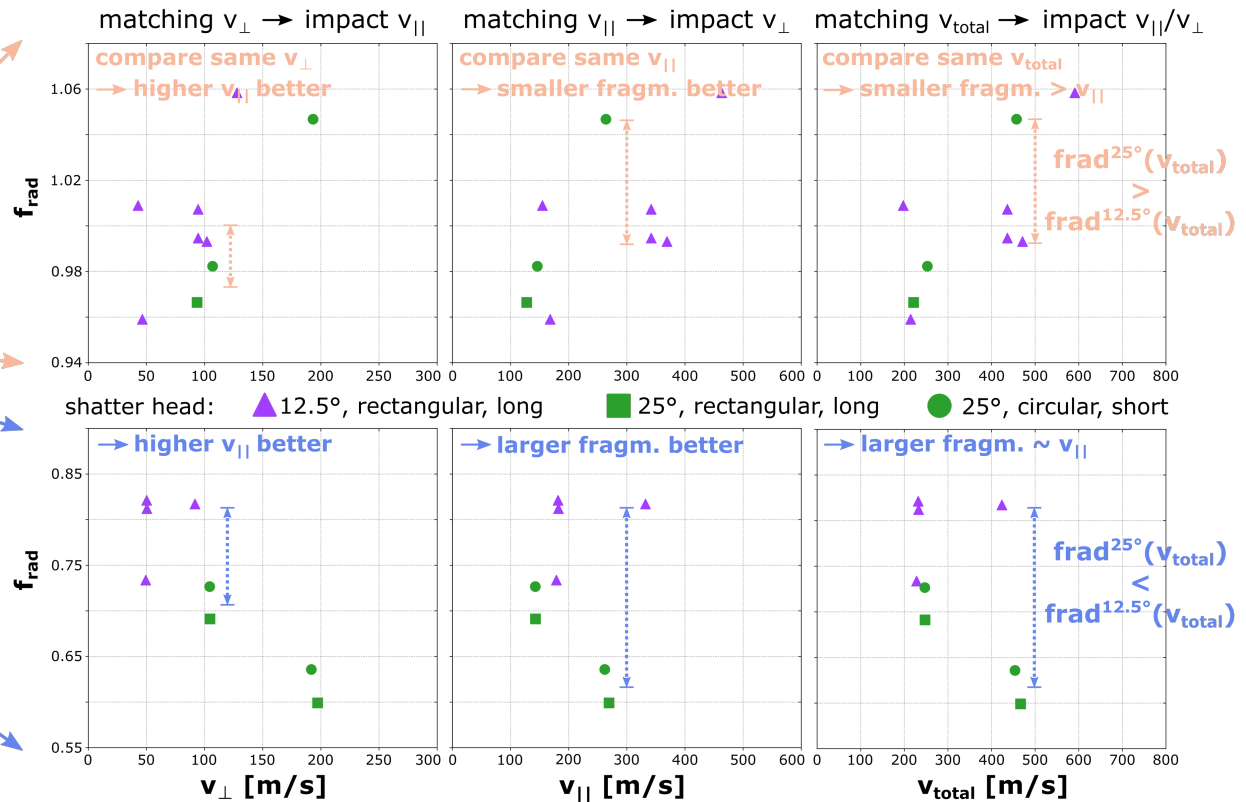
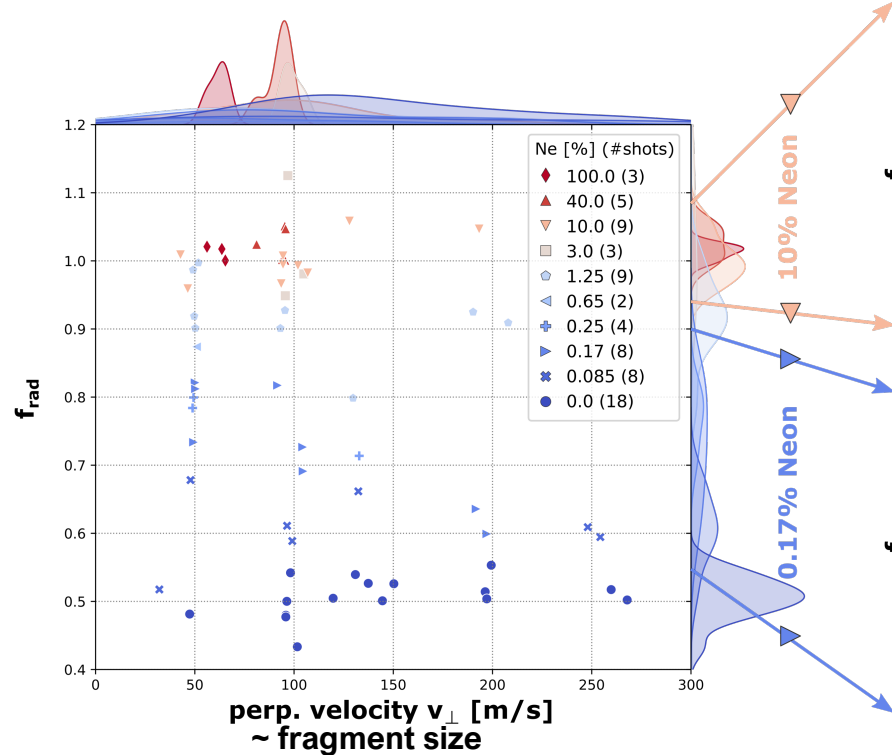
# Radiated energy fraction ( $f_{\text{rad}}$ )

$$f_{\text{rad}} = \frac{W_{\text{rad}}}{W_{\text{mag}} + W_{\text{th}} + W_{\text{ext. heat.}} - W_{\text{coupled}}}$$



# Radiated energy fraction ( $f_{\text{rad}}$ )

subset: 8mm, full-length, single injections into 1.8T std. H-modes



- $f_{\text{rad}}$  depends strongly on the Neon content and weakly on the shattering parameters (velocity & shatter head geometry)
- Increased  $v_{\parallel}$  seems beneficial; no general trend for optimal fragment size observed

effect on  $f_{\text{rad}}$

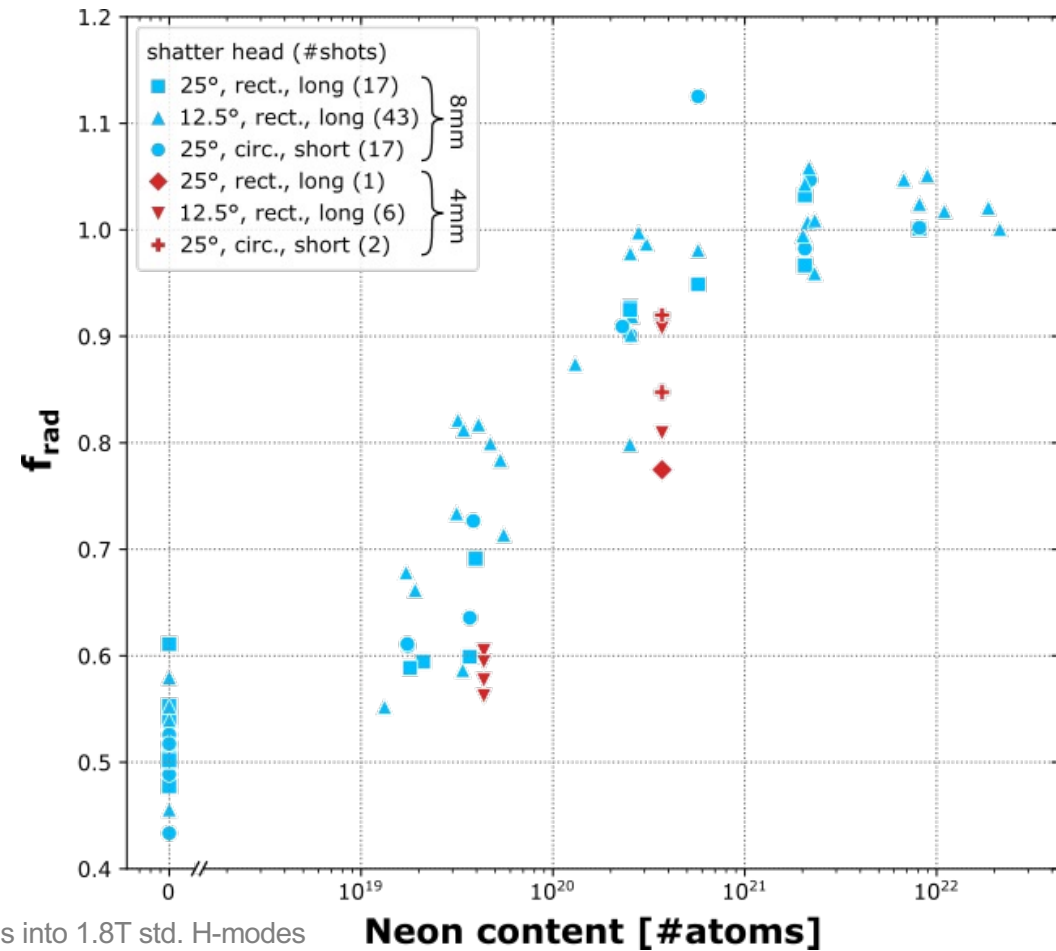
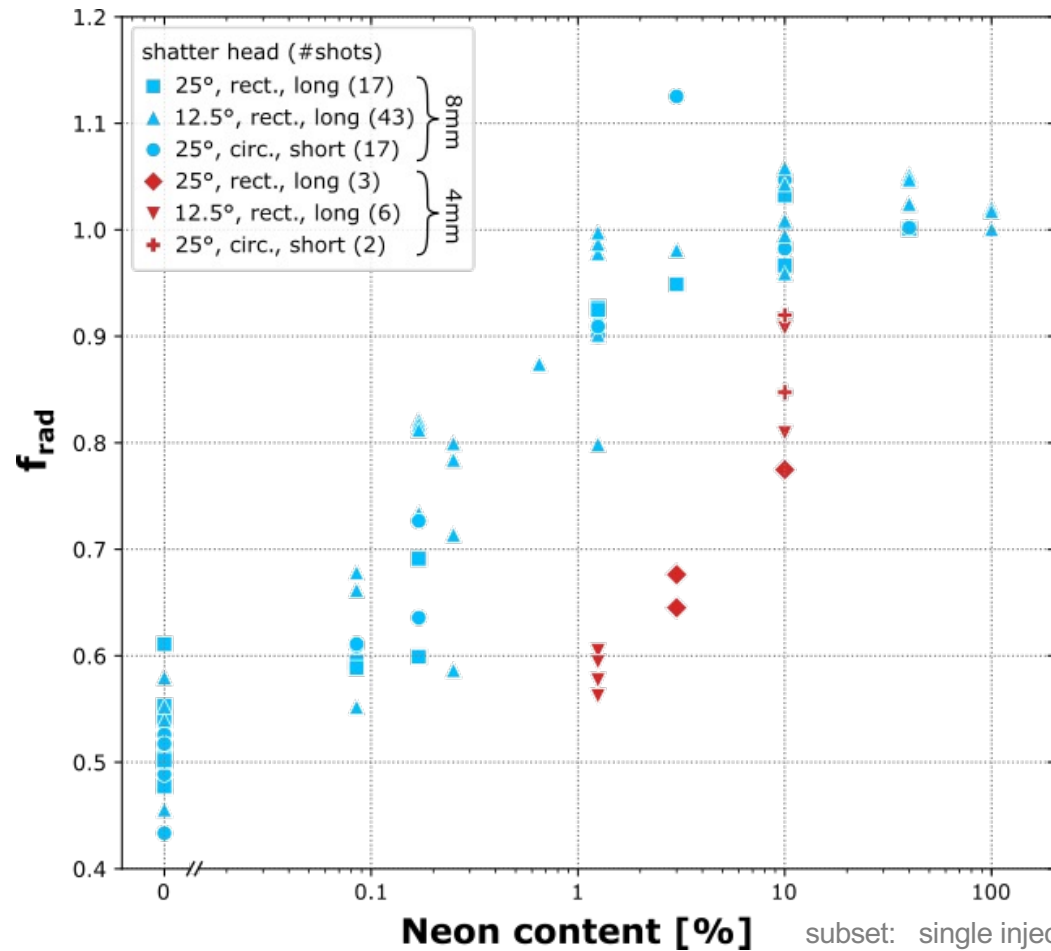
Ne %	40%	10%	1.25%	0.17%	0.085%	0%
$v_{\parallel}$	high	high	*	high	high	*
frag. size	-	small	*	large	large	*
angle	-	large	*	shallow	shallow	*

- not enough data

\* unclear trend

# frad - radiation saturation level

- Radiated energy fraction dominated by the amount of Neon – not as much the shatter/pellet parameters
- The curve saturates around 10% Neon (8mm) or  $10^{21}$  Neon atoms





# Summary

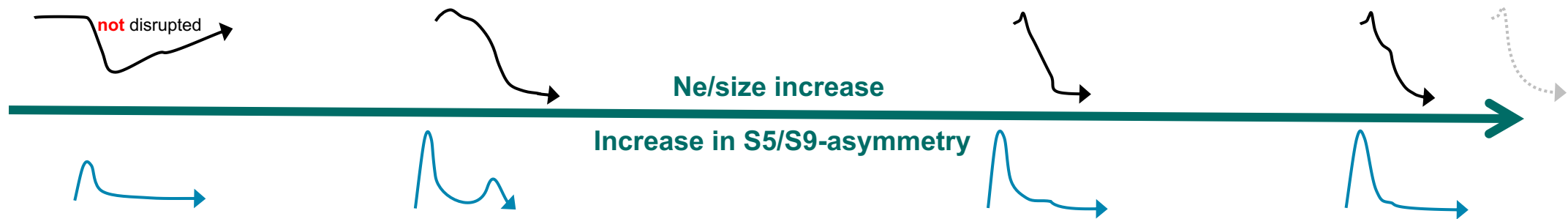
- Highly flexible Shattered Pellet Injection (SPI) system installed at ASDEX Upgrade
- In total ~240 discharges executed with a good system reliability
- Up to 4 radiation peaks visible in the foil bolometers:



SPI animation!

↘ *Shard arrival* · *Mixing?* · *TQ/IP-spike* · *~50% CQ*

- Highest Toroidal Peaking Factor (TPF) observed for low Neon quantities (< 1% Neon)



- With increasing Neon quantity: increasing S5/S9-asymmetry & convex → concave CQ
- Radiated energy fraction ( $f_{\text{rad}}$ ) increases with parallel velocity and Neon quantity;  
no visible trend for fragment size and shatter geometry