



# Pulsed Multipole Injection in the MAX IV Storage Rings

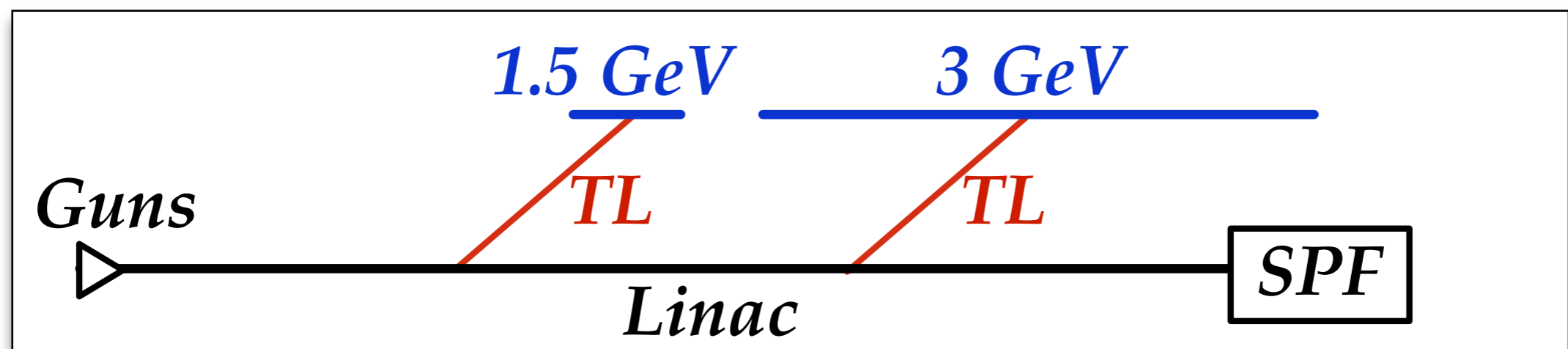
# MAX IV Injection Overview

- Full energy (underground) **linac** delivers top-up shots to two storage rings: **3 GeV storage ring** and **1.5 GeV storage ring**



# MAX IV Injection Overview (cont.)

- Full energy (underground) linac delivers top-up shots to **two storage rings**: 3 GeV storage ring and 1.5 GeV storage ring
- Two dedicated vertical (achromatic) **transfer lines**
- 10 Hz injection rep rate
- Injection into rings via DC Lambertson septum
- Inject bunches with  $\epsilon_n = 10$  mm mrad,  $\sigma_\delta = 0.1\%$



# MAX IV Injection Requirements

- Original design: conventional 4-kicker bump injection

- But worried about stored beam stability during top-up

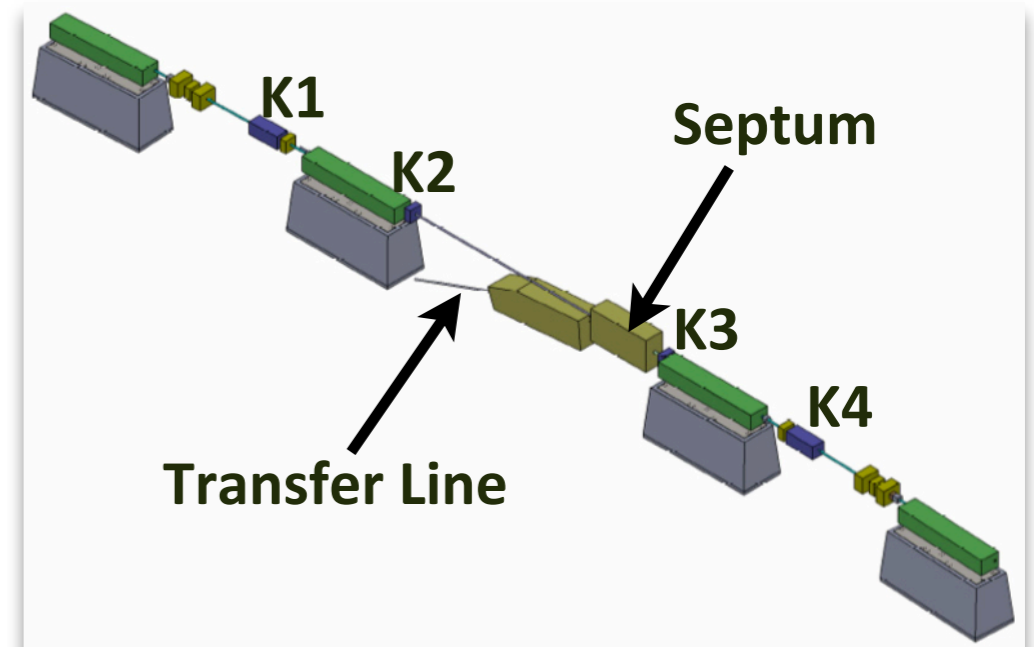
- 200 nm vertical stability requirement!

- Also worried about complexity

- matching, synchronizing and aligning 4 kickers/pulsers to properly close bump

- strong sextupoles & octupoles within bump: bump can only be properly closed for one energy and amplitude

- 4 kickers and septum require lots of space

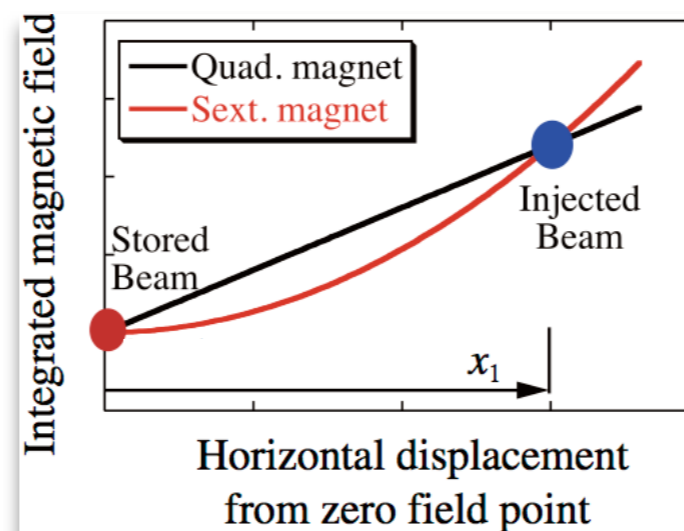
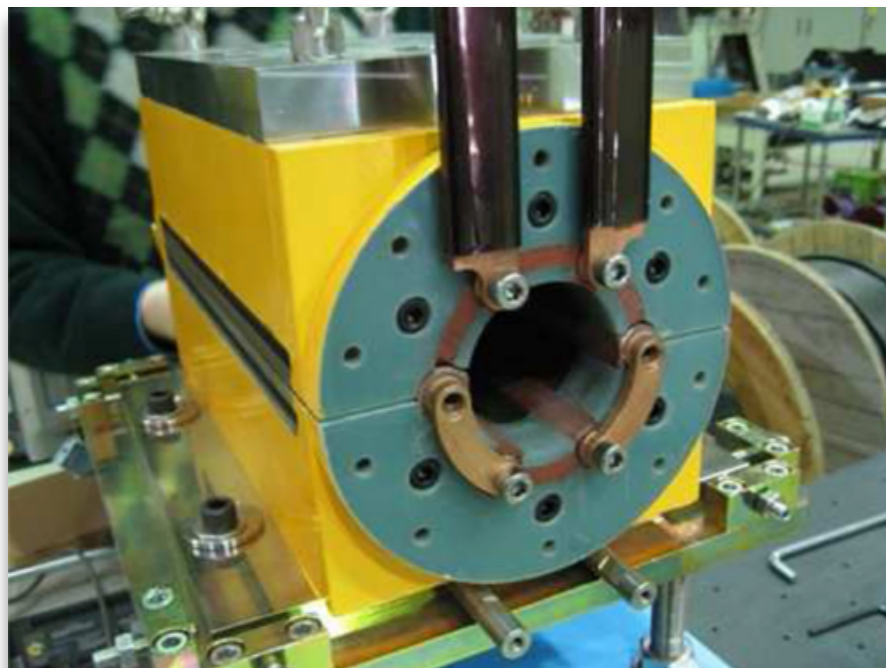
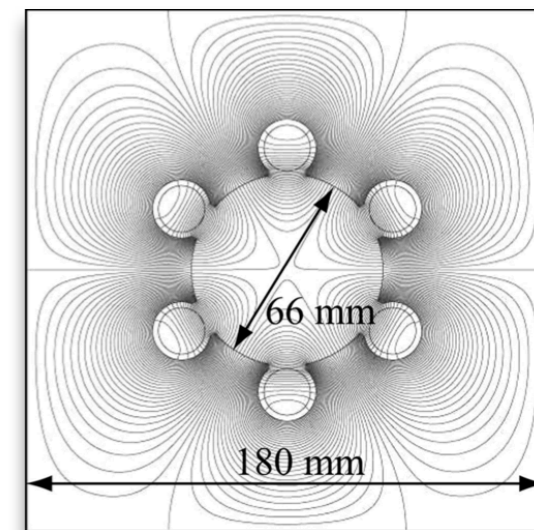


# MAX IV Injection Requirements (cont.)

- Intrigued by KEK's pioneering work on PQM and PSM
  - align only a single magnet to stored beam
  - synchronize only one pulser to injection
  - PSM field flat around stored beam
  - ➔ minor perturbation of stored beam by PSM

PRST-AB 10, 123501 (2007)

PRST-AB 13, 020705 (2010)



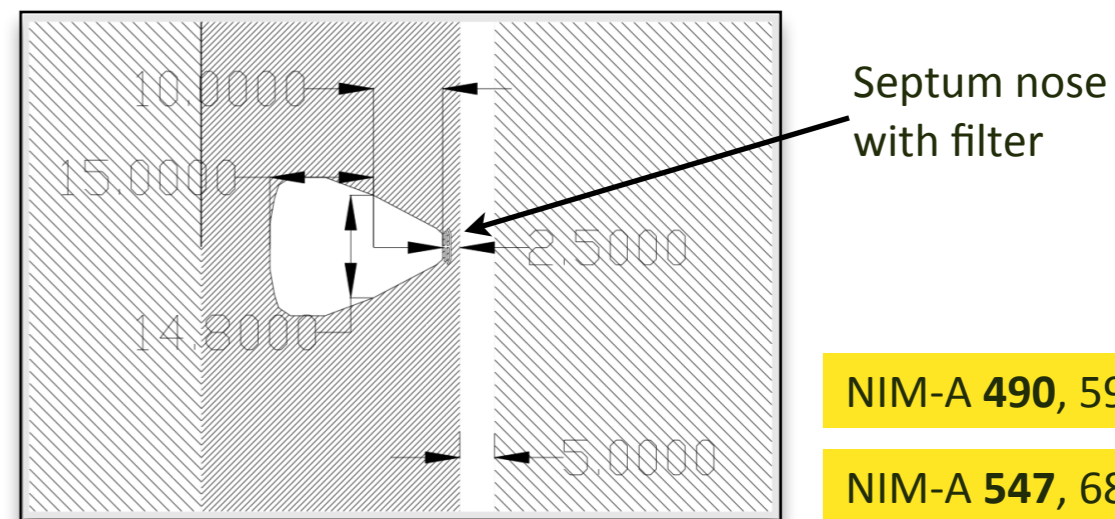
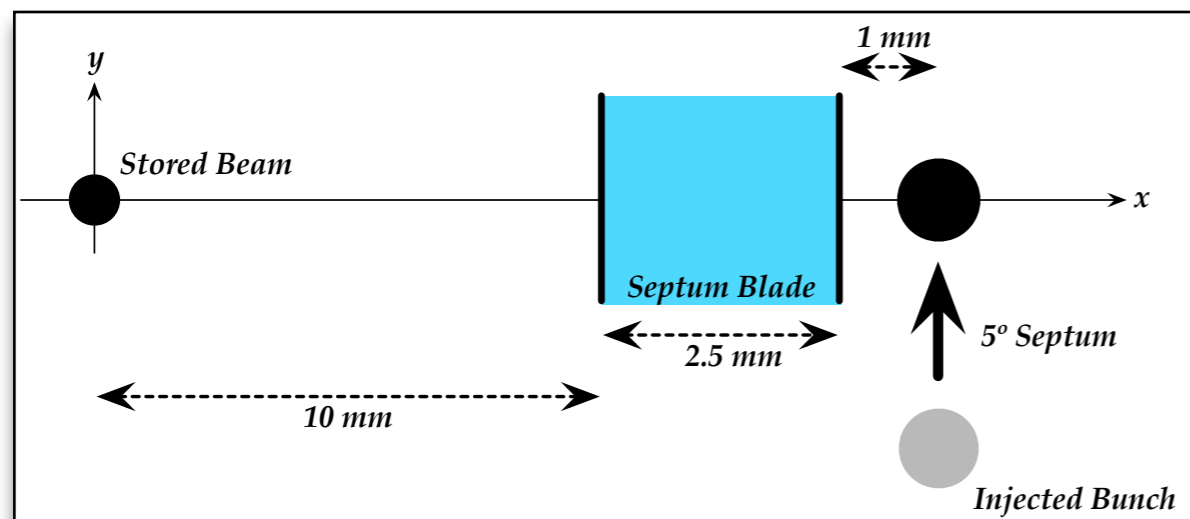
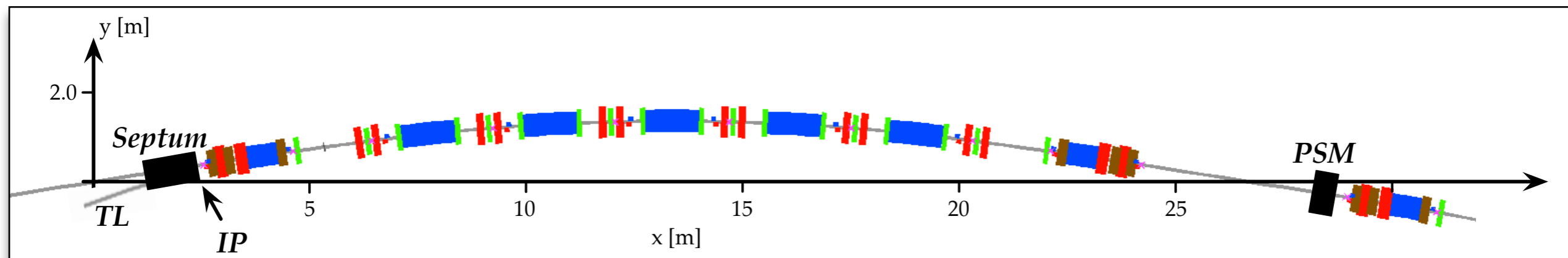
Magnetic field at 15 mm	40 mT
Magnetic length	300 mm
Bore diameter	66 mm
Peak current	3000 A
Pulse length	1.2 / 2.4 $\mu$ s

# Pulsed Sextupole Injection for MAX IV

- Strong nonlinearities in MAX IV rings → derive injection scheme from tracking

PRST-AB 15, 050705 (2012)

- optimization of where to put beam in septum and PSM in lattice



NIM-A 490, 592, 2002

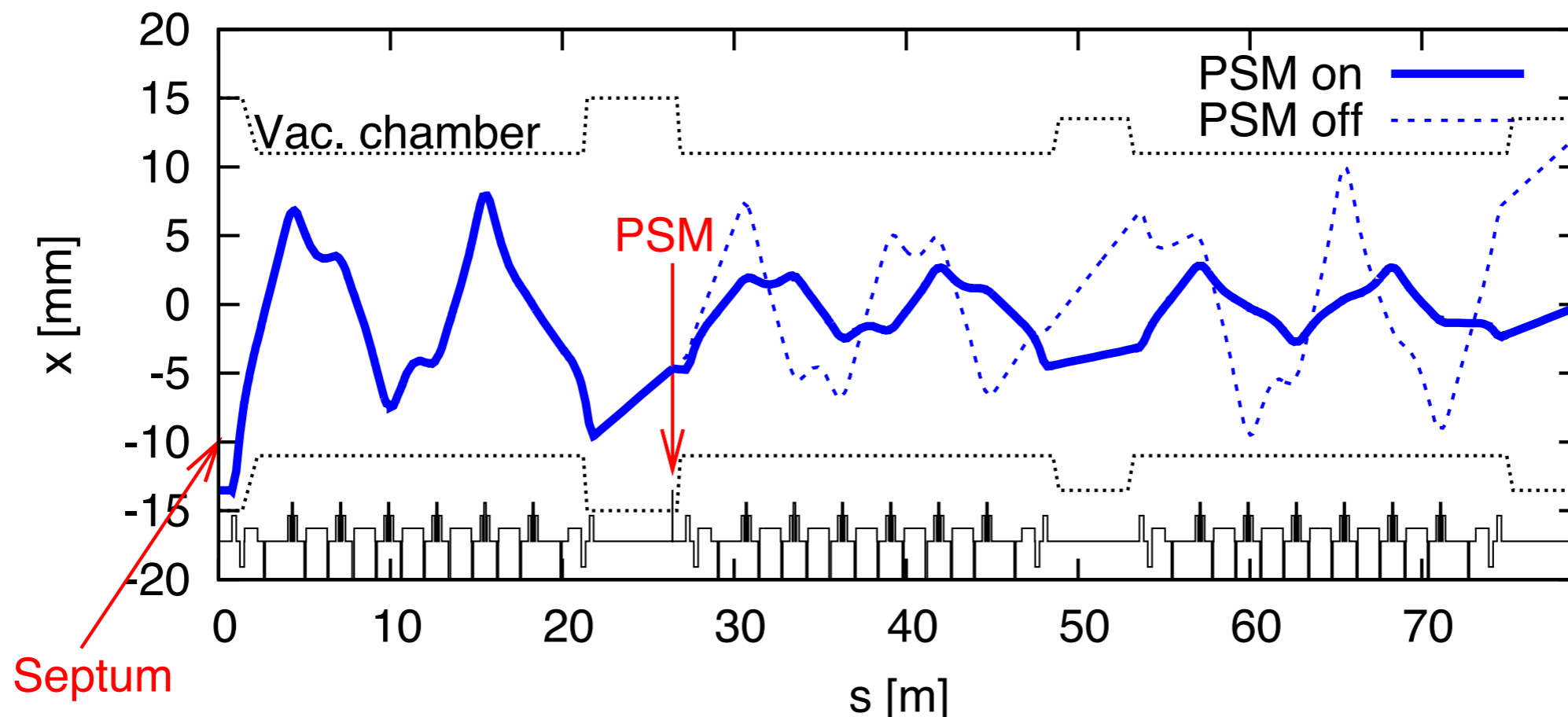
NIM-A 547, 686, 2005

# Pulsed Sextupole Injection for MAX IV (cont.)

- Strong nonlinearities in MAX IV rings → derive injection scheme from tracking

PRST-AB 15, 050705 (2012)

- optimization of where to put beam in septum and PSM in lattice
- ideal kick strength to minimize injection amplitudes

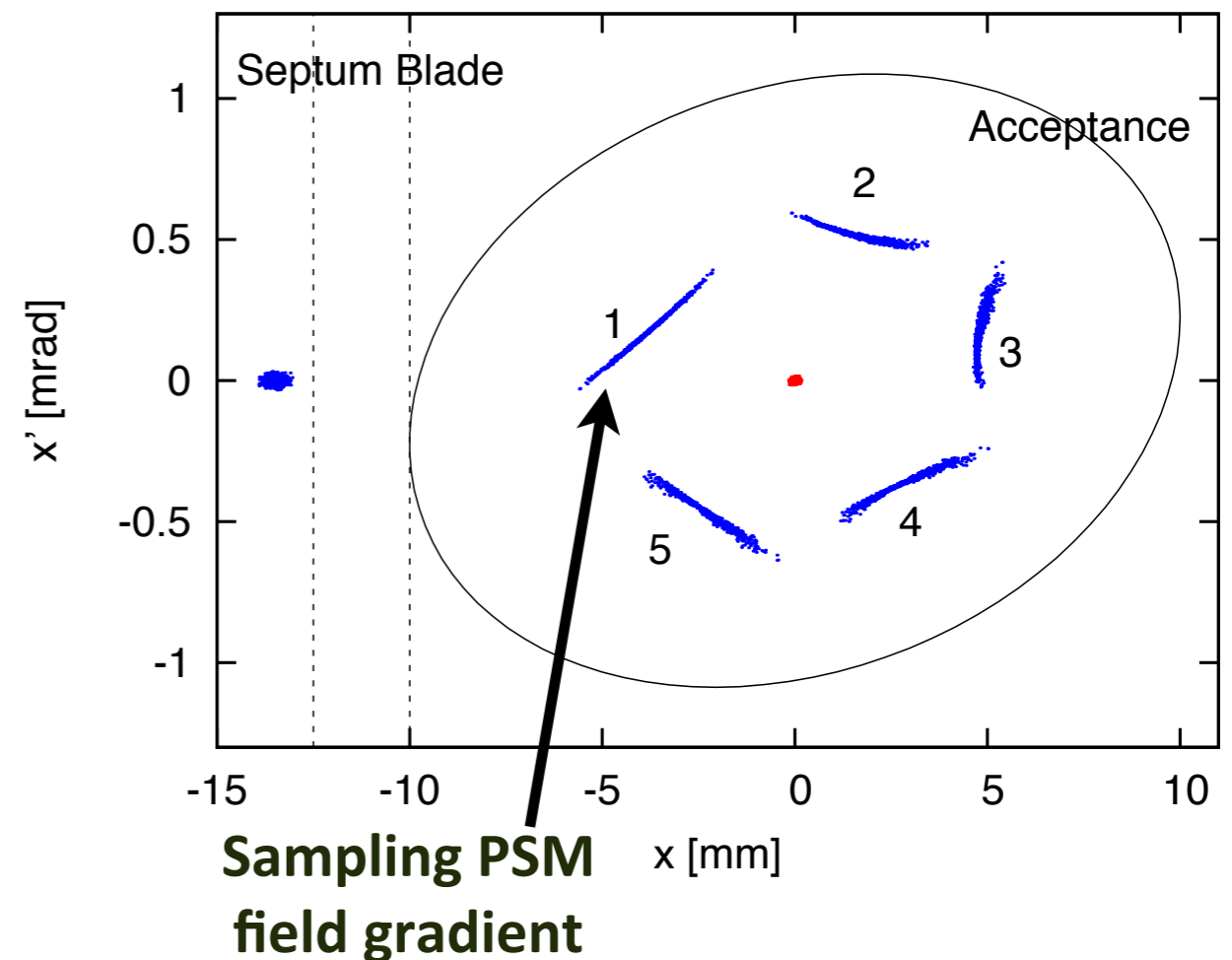
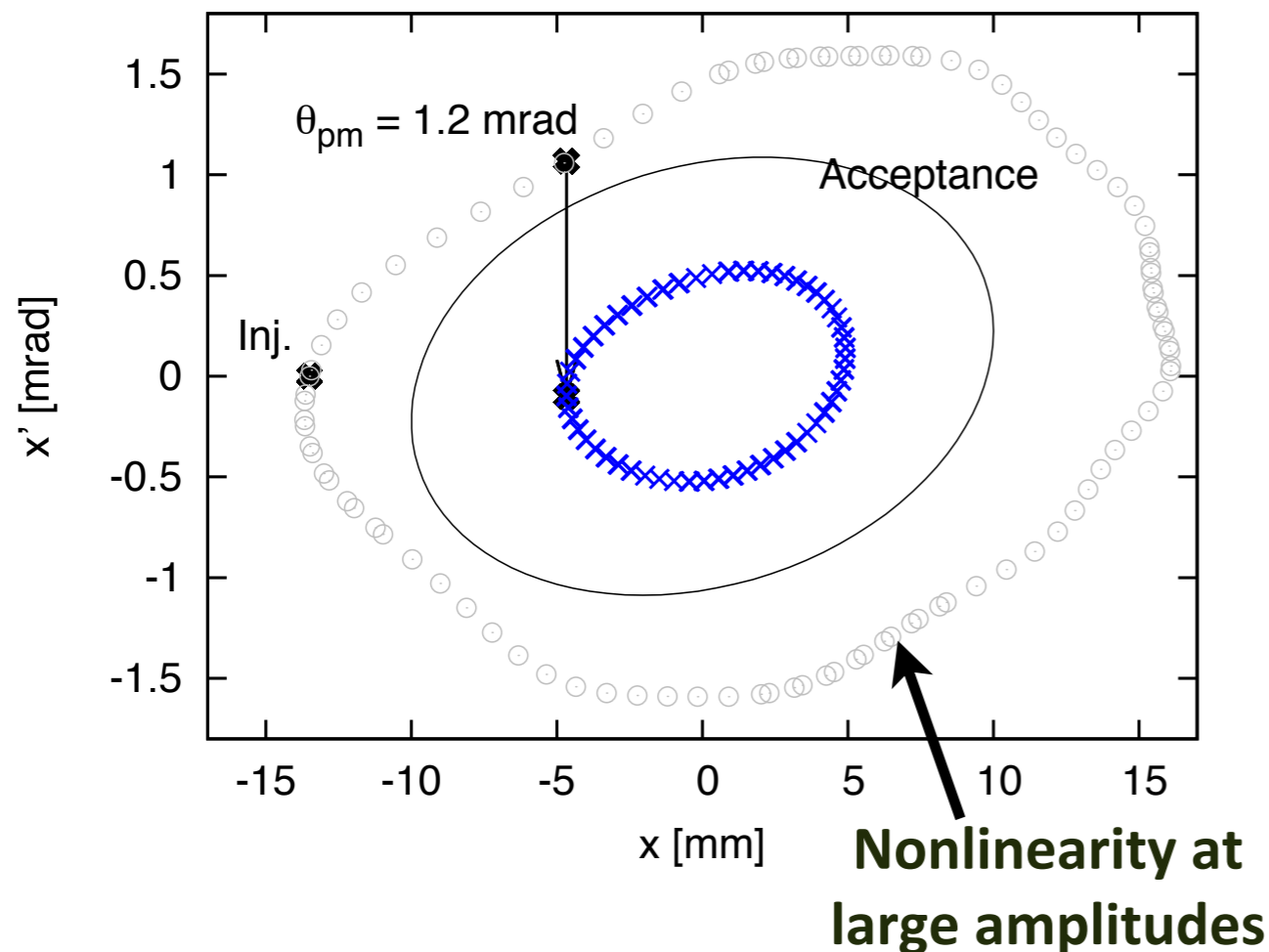


# Pulsed Sextupole Injection for MAX IV (cont.)

- Strong nonlinearities in MAX IV rings → derive injection scheme from tracking

PRST-AB 15, 050705 (2012)

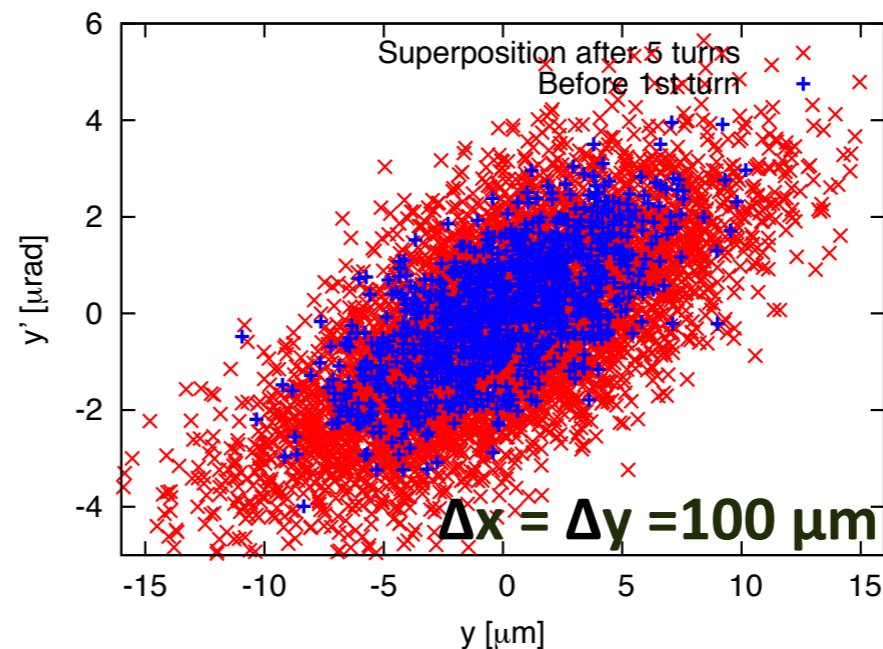
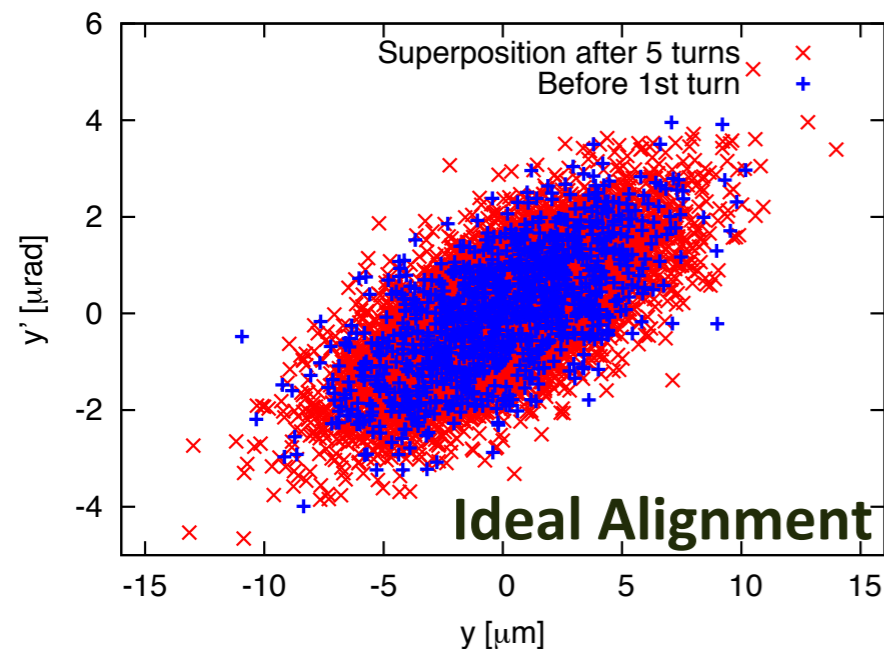
- optimization of where to put beam in septum and PSM in lattice
- ideal kick strength to minimize injection amplitudes





# Pulsed Sextupole Injection for MAX IV (cont.)

- Good tolerance to errors because of large ring acceptance
- PSM gradient not an issue because of low injected emittance
- But tolerances are tight
  - Requirement for low perturbation: excellent alignment
  - Alignment adjustment can be beam-based via orbit bump
  - Girder design to facilitate **beam-based re-alignment** of the PSM



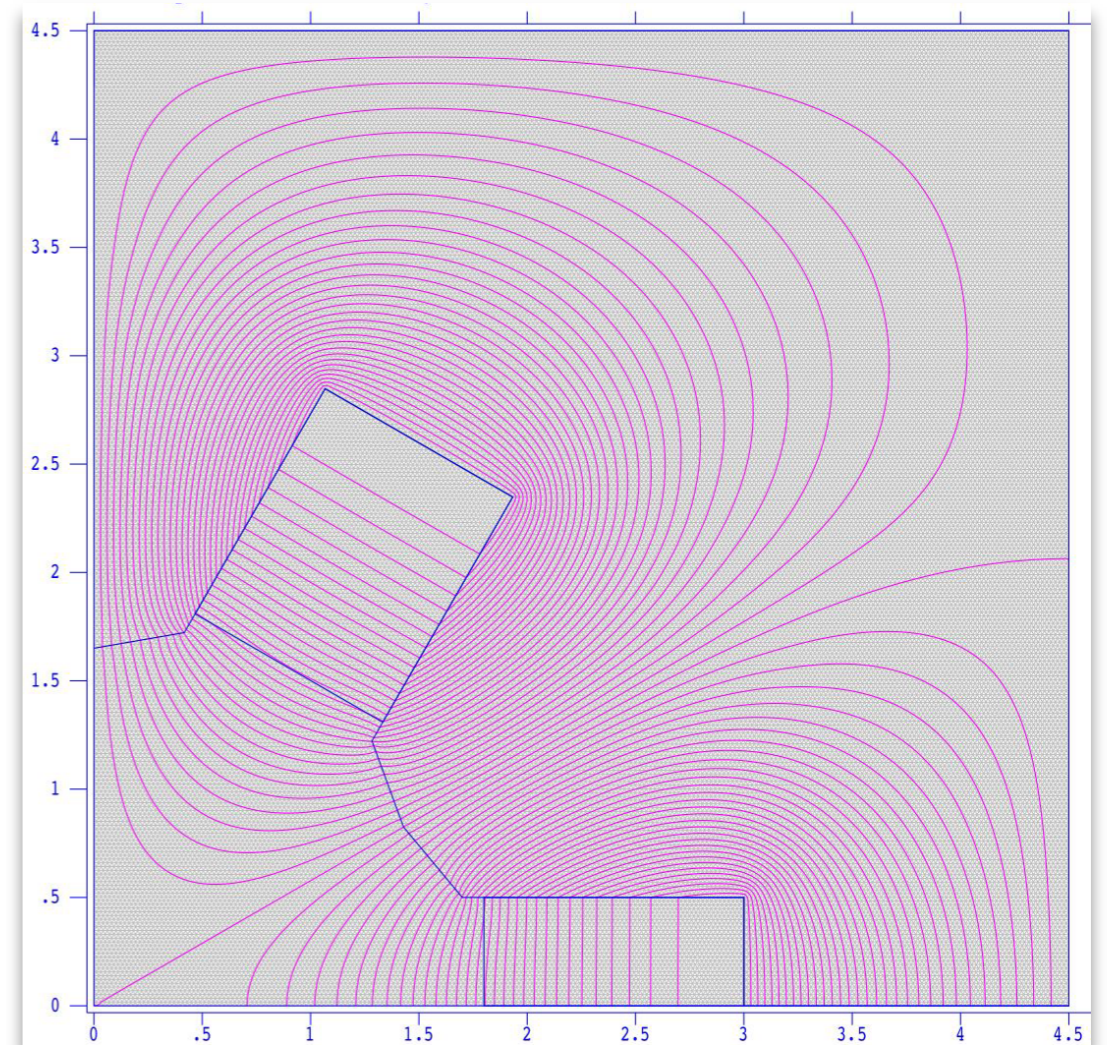
PRST-AB 15, 050705 (2012)

# Reference Design for a MAX IV PSM

- Initially, attempted a solid iron PSM following KEK design
  - symmetry required to minimize stored beam perturbation
  - ➔ cannot accommodate for aspect ratio of BSC
  - 21 J stored energy
  - in 3 GeV ring: 3.5  $\mu$ s pulse
  - but in 1.5 GeV ring: 640 ns pulse
  - ➔ requires 93 kV pulser voltage!

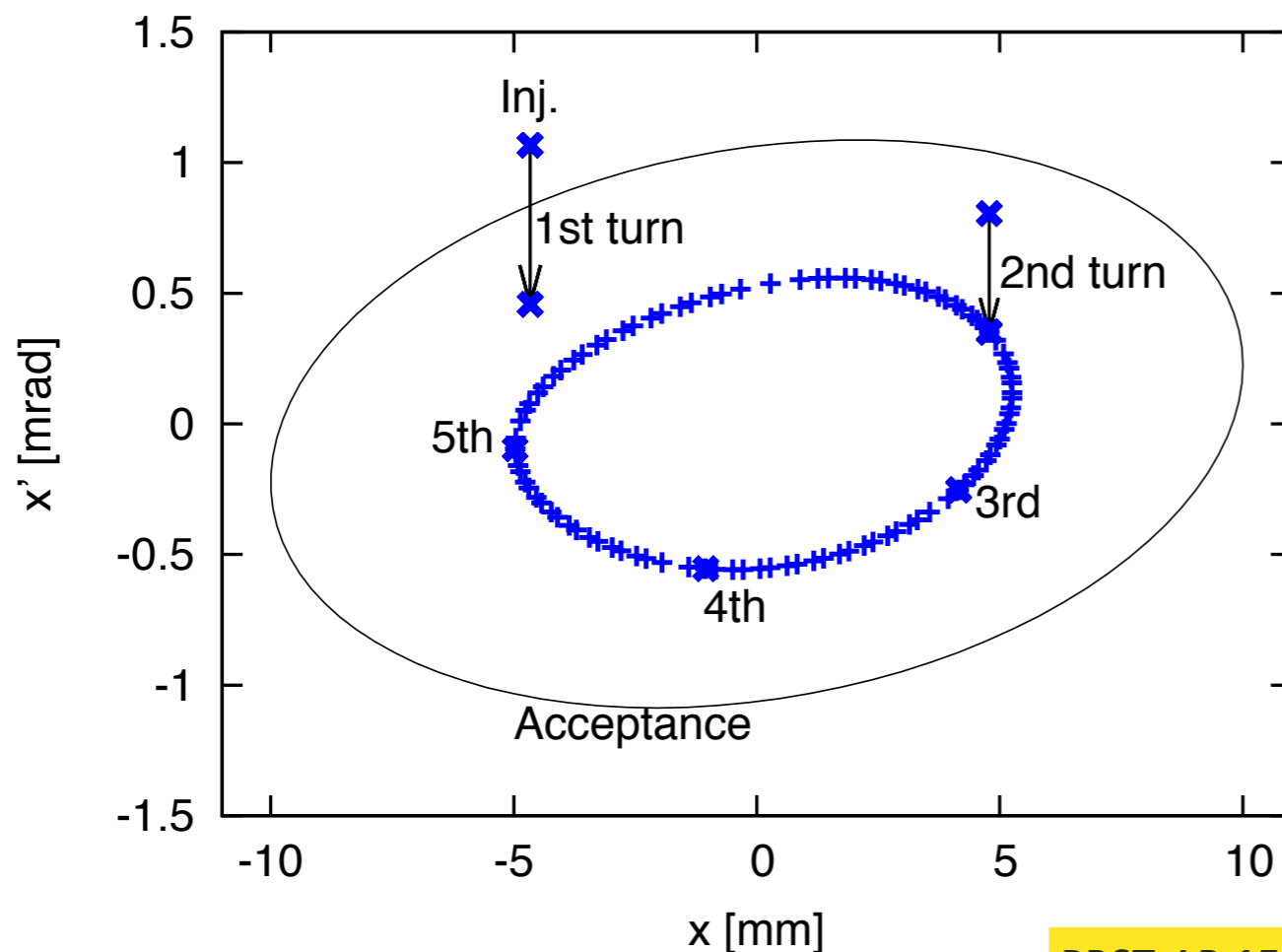
PAC'13, WEPSM05

Magnetic field at 4.7 mm	39 mT
Magnetic length	300 mm
Bore diameter	32 mm
Peak current	2125 A
Pulse length	3.5 $\mu$ s

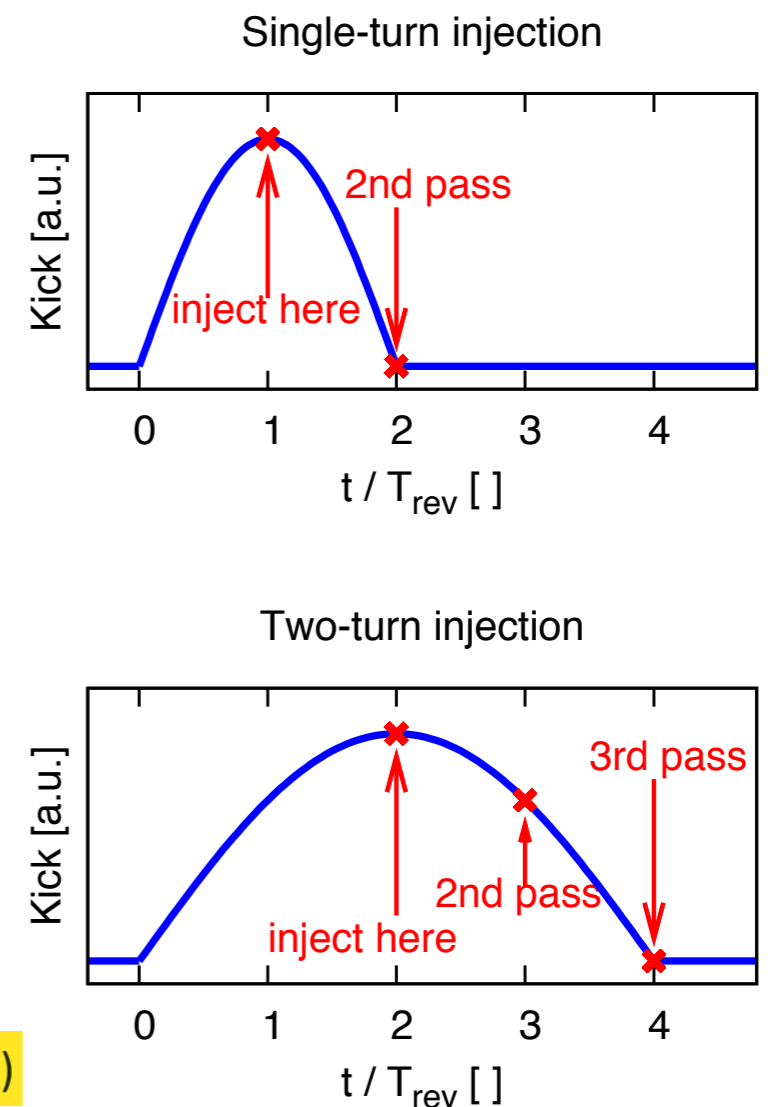


# Reference Design for a MAX IV PSM (cont.)

- Short pulse duration leads to very large pulser voltage  
(320 ns revolution period in 1.5 GeV storage ring  $\rightarrow$  640 ns pulse duration)
- Two-turn injection relaxes requirements, but makes injection even more optics-dependent

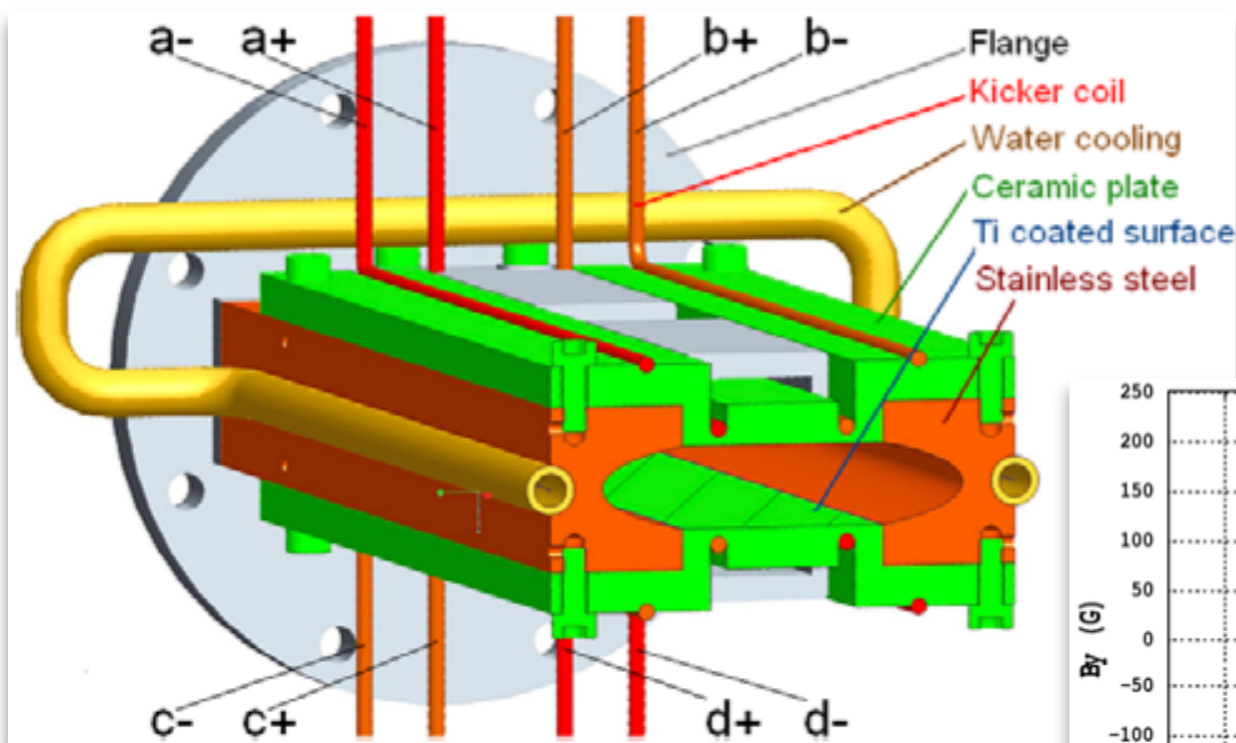


PRST-AB 15, 050705 (2012)

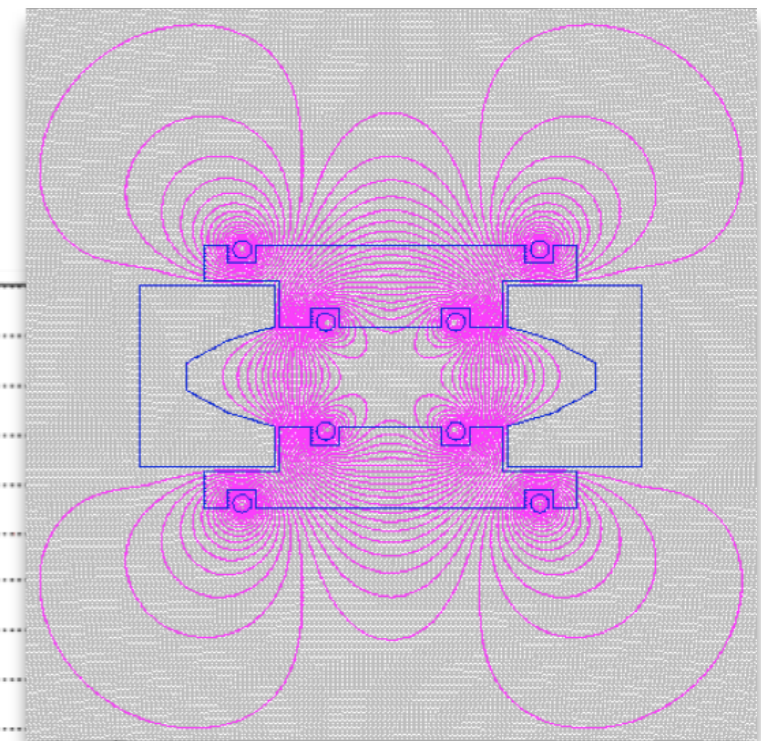
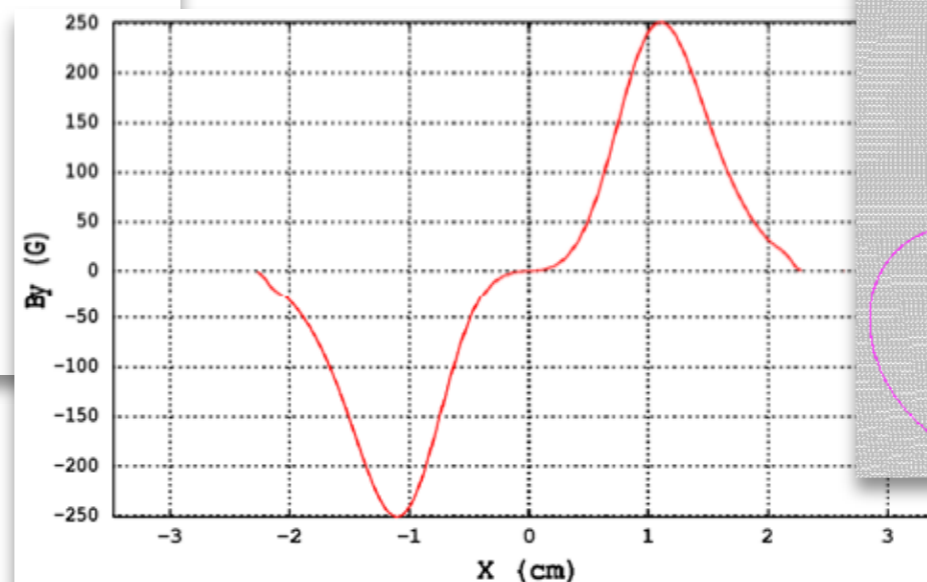


# A Better Idea: Nonlinear Injection Kicker

- Need to further reduce stored energy to get voltage down
- BESSY nonlinear injection kicker prototype
  - stripline design with low inductance
  - minimize stored beam perturbation (octupole-like around center)

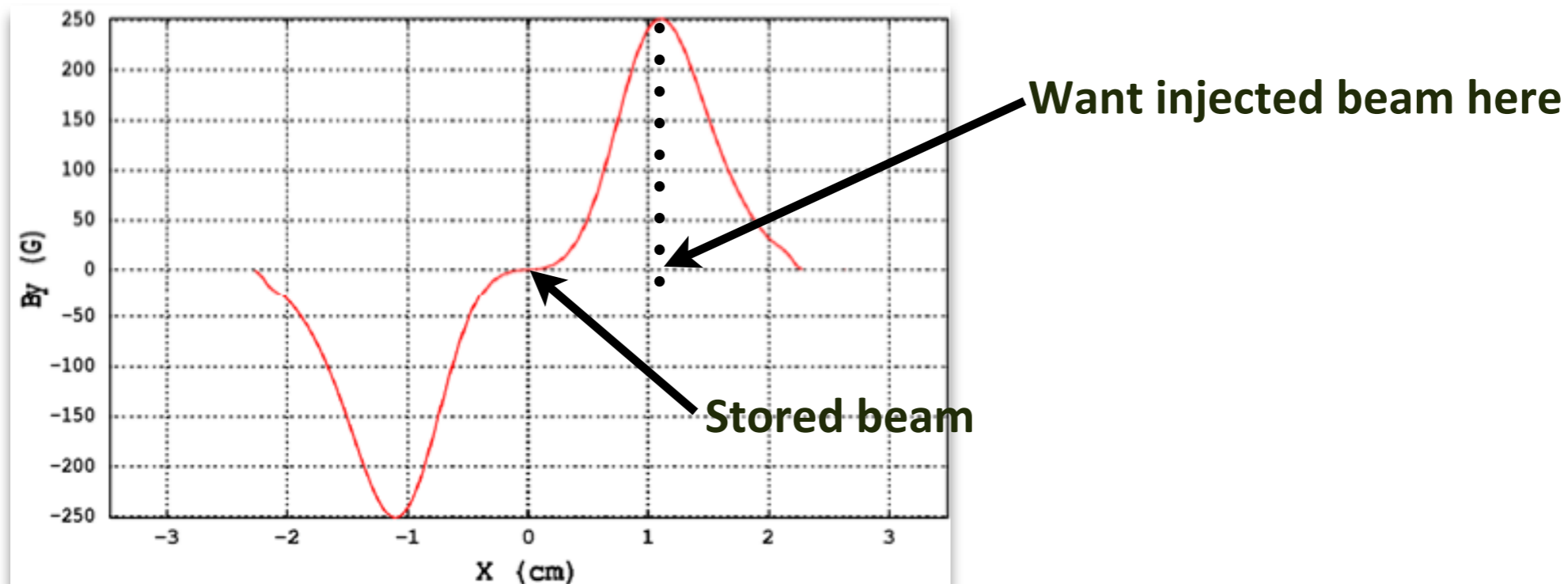


IPAC'11, THPO024, p.3394



# Adapting the BESSY Kicker to MAX IV

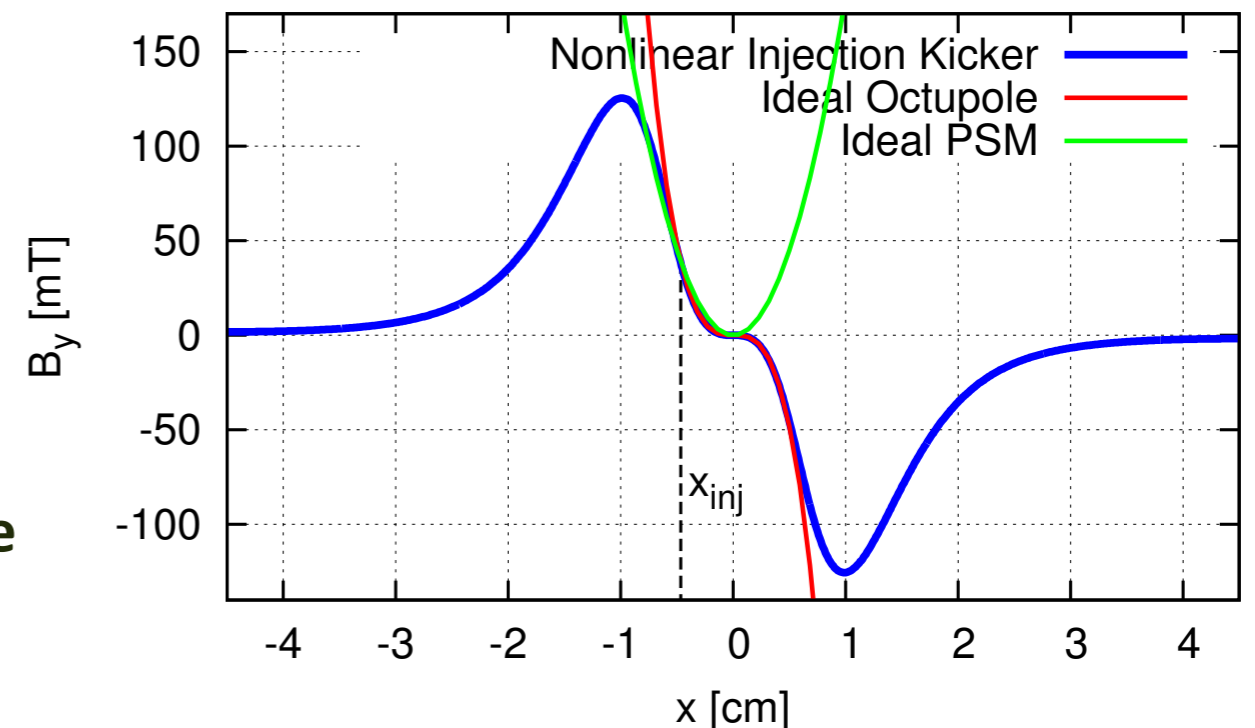
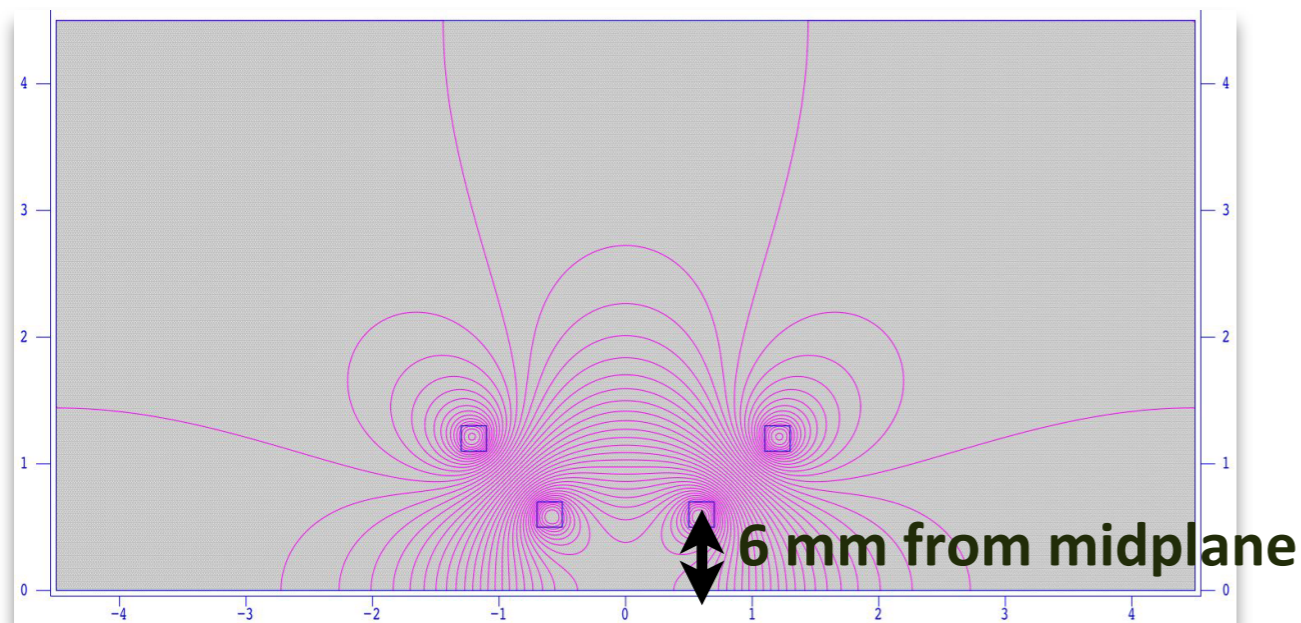
- BESSY kicker most efficient if maximum kick delivered at location of injected beam
  - In BESSY II this is at  $\approx 11$  mm, but in MAX IV this is at  $\approx 5$  mm
  - Maximum can be moved closer to stored beam if vertical separation between inner rods is reduced



# Adapting the BESSY Kicker to MAX IV (cont.)

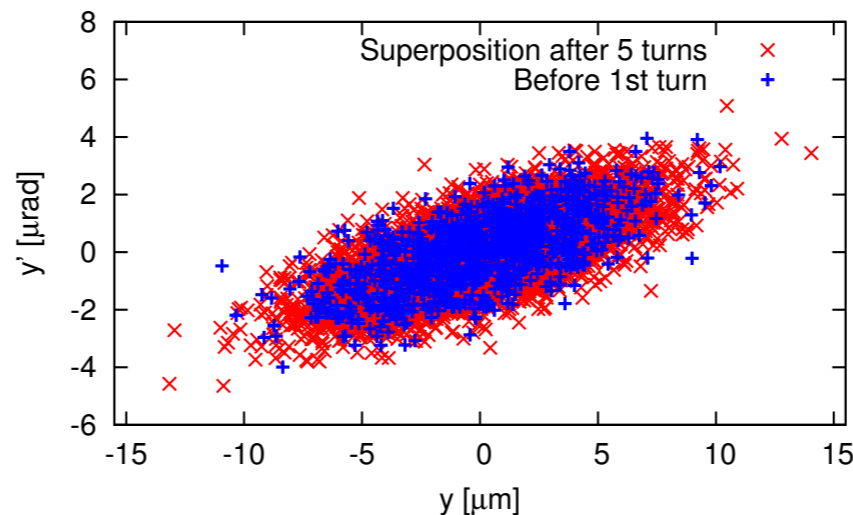
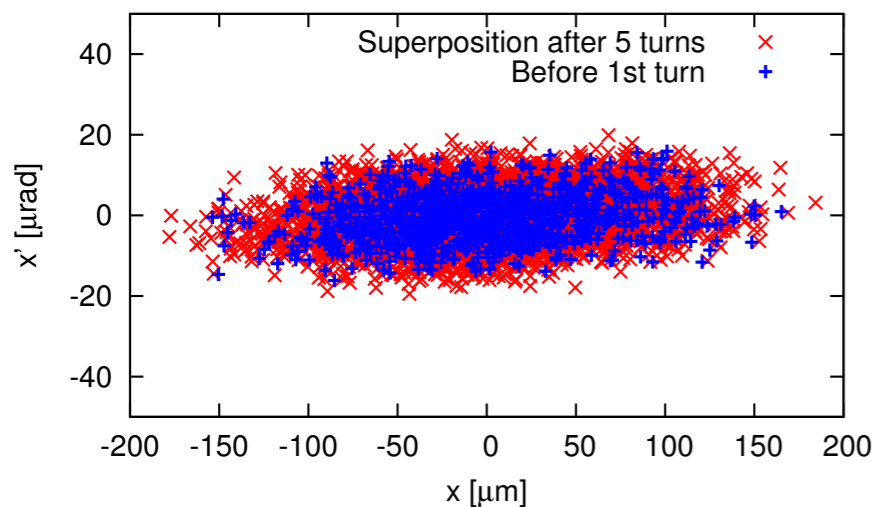
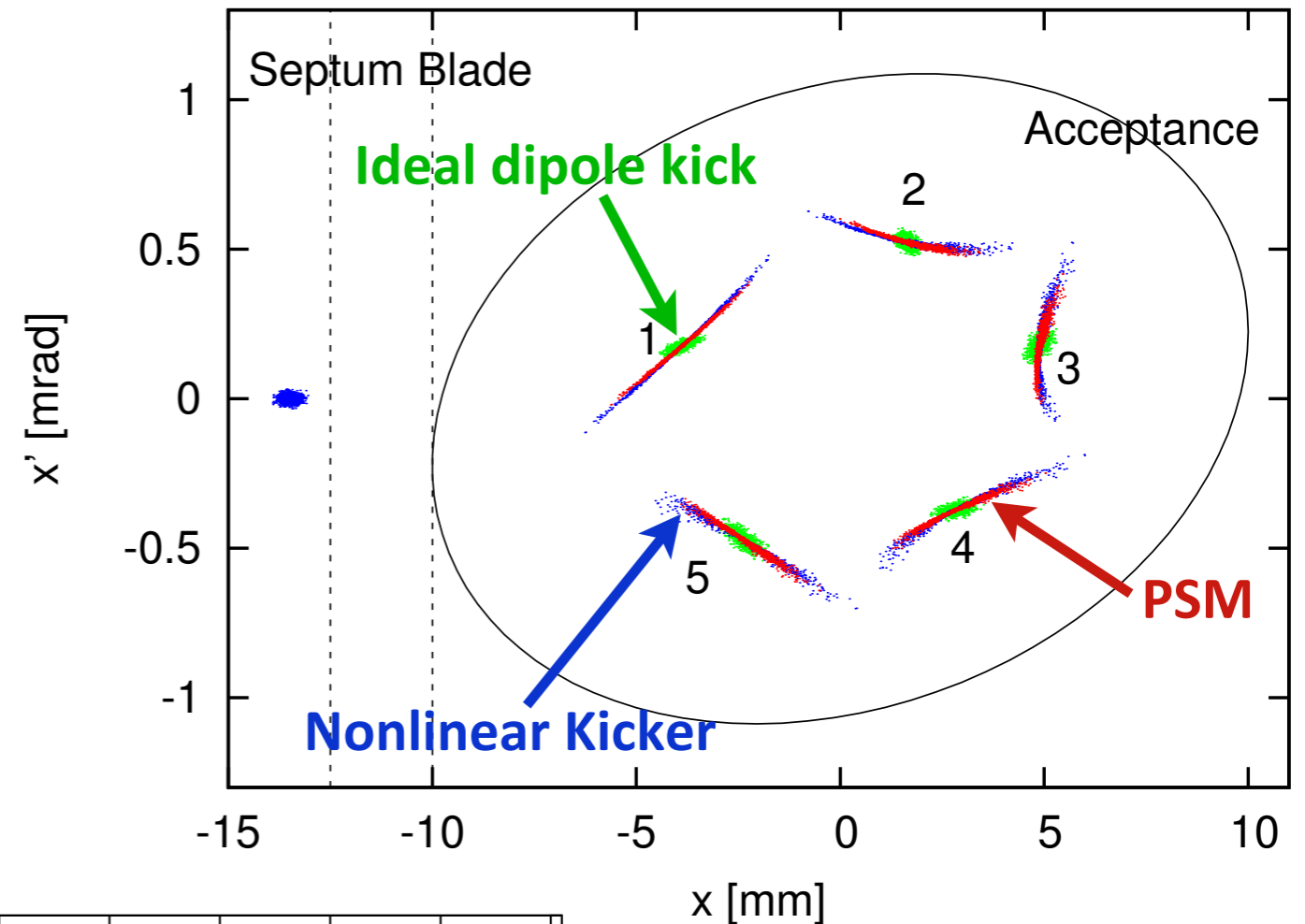
- BESSY kicker most efficient if maximum kick delivered at location of injected beam
  - In BESSY II this is at  $\approx 11$  mm, but in MAX IV this is at  $\approx 5$  mm
  - Maximum can be moved closer to stored beam if vertical separation between inner rods is reduced
  - In MAX IV cannot reduce vertical aperture that much

PAC'13, WEPSM05



# Adapting the BESSY Kicker to MAX IV (cont.)

- But can inject on slope
  - ➔ Sampling gradient is not a problem because of low emittance of injected beam from MAX IV linac
- Stored beam perturbation remains negligible (even with 5  $\mu\text{m}$  Ti coating)



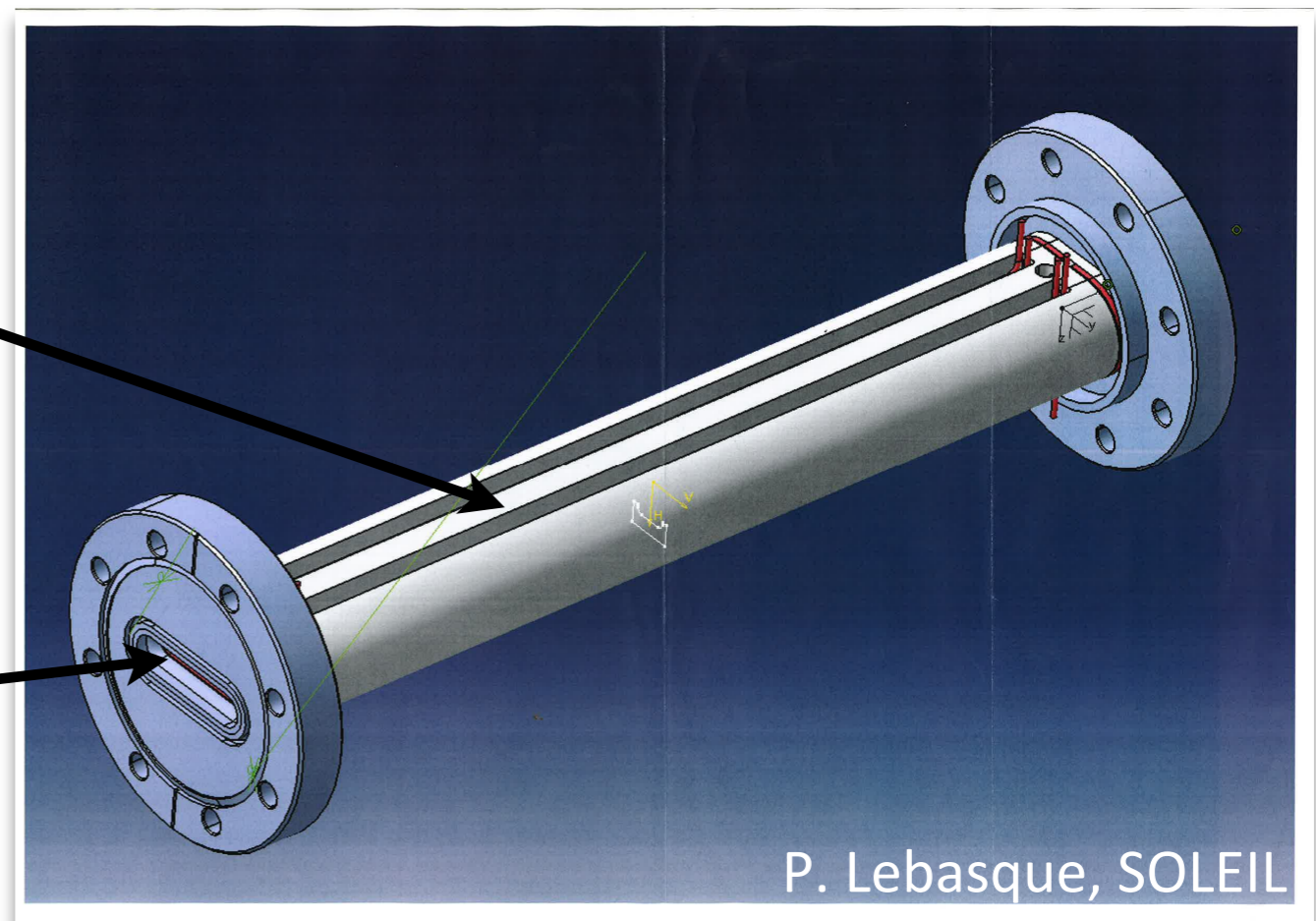
PAC'13, WEPSM05

# Adapting the BESSY Kicker to MAX IV (cont.)

- ➔ Initiated collaboration with SOLEIL and BESSY to build nonlinear injection kicker for both MAX IV storage rings as well as SOLEIL

**300 mm air-cooled ceramic vessel with precision-machined grooves for Cu rods**

**42 mm x 8 mm**  
(no synchrotron radiation on chamber)





# Commissioning

- Pulsed multipole injection depends strongly on position & angle of injected beam in nonlinear kicker (kick scales  $\approx x^3$ )
- Commissioning new ring with a nonlinear kicker *is not trivial*
  - ➔ use **single dipole kicker** close to septum for simple & robust injection during early commissioning

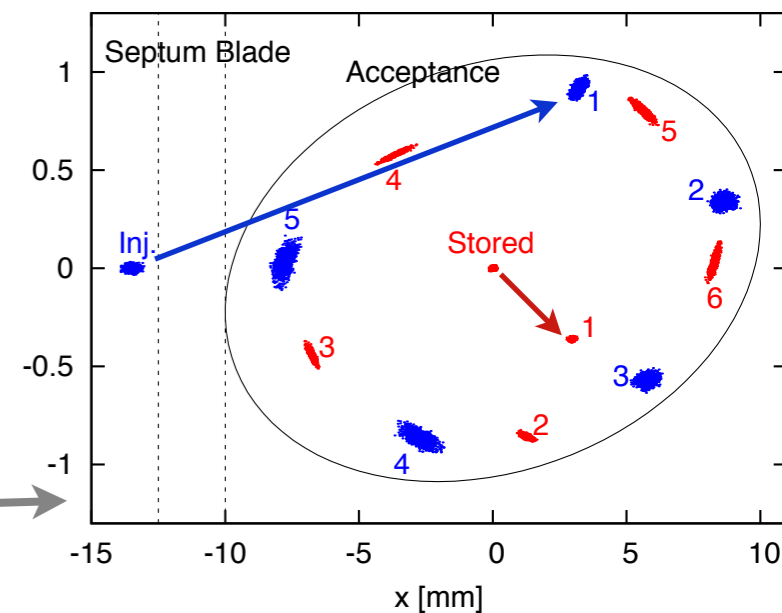
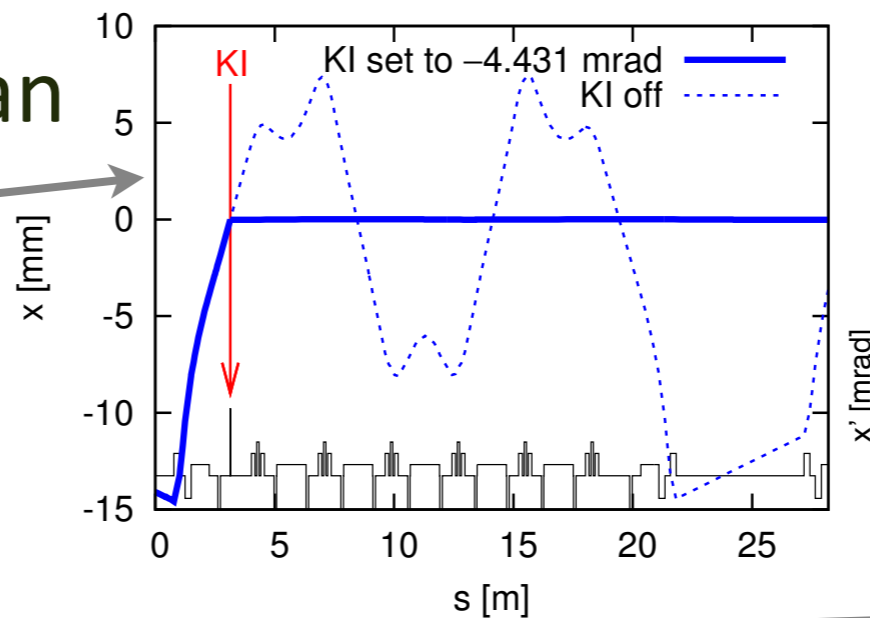
NIM-A 693, 117, 2012

- **Single dipole kicker can**

- inject on-axis

- inject off-axis

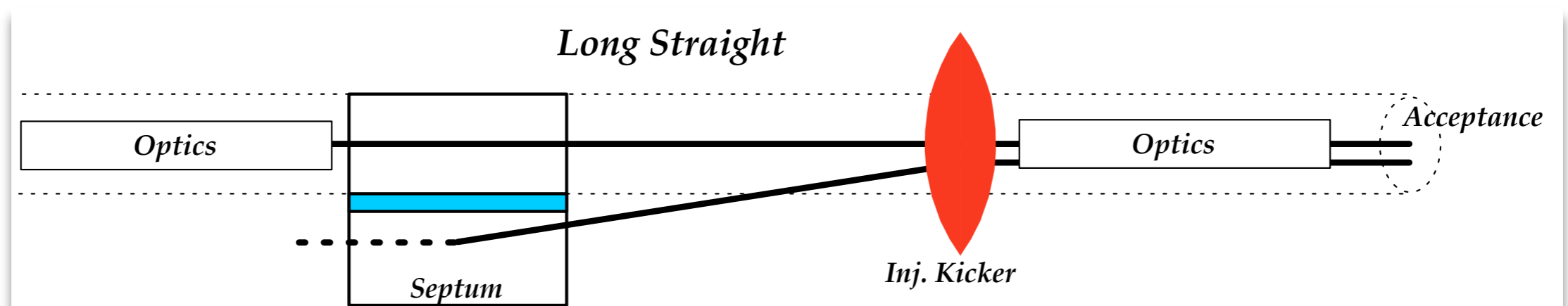
- allows for accumulation



- After commissioning will become our horizontal pinger

# Injection — Lessons to be learned

- Our solution shoehorned into a previously designed conventional injection scheme with 4 dipole kickers
  - Septum installed at downstream end of injection straight
  - Our nonlinear kicker is in 2nd straight, after one full achromat
    - ➔ limits optics tuning and makes commissioning more difficult
- If we could do it from scratch: put it all into injection straight
  - septum at upstream end
  - injection kicker at downstream end (can inject at angle if necessary)



# Injection — Lessons to be learned (cont.)

- Name of the game is low-emittance injection into large acceptance rings
  - Large acceptance ring means a ring with good DA
  - Low-emittance injection can be realized via
    - linac (costly if not otherwise required)
    - large circumference in-tunnel booster e.g. SLS (cheap and simple, yet reliable)

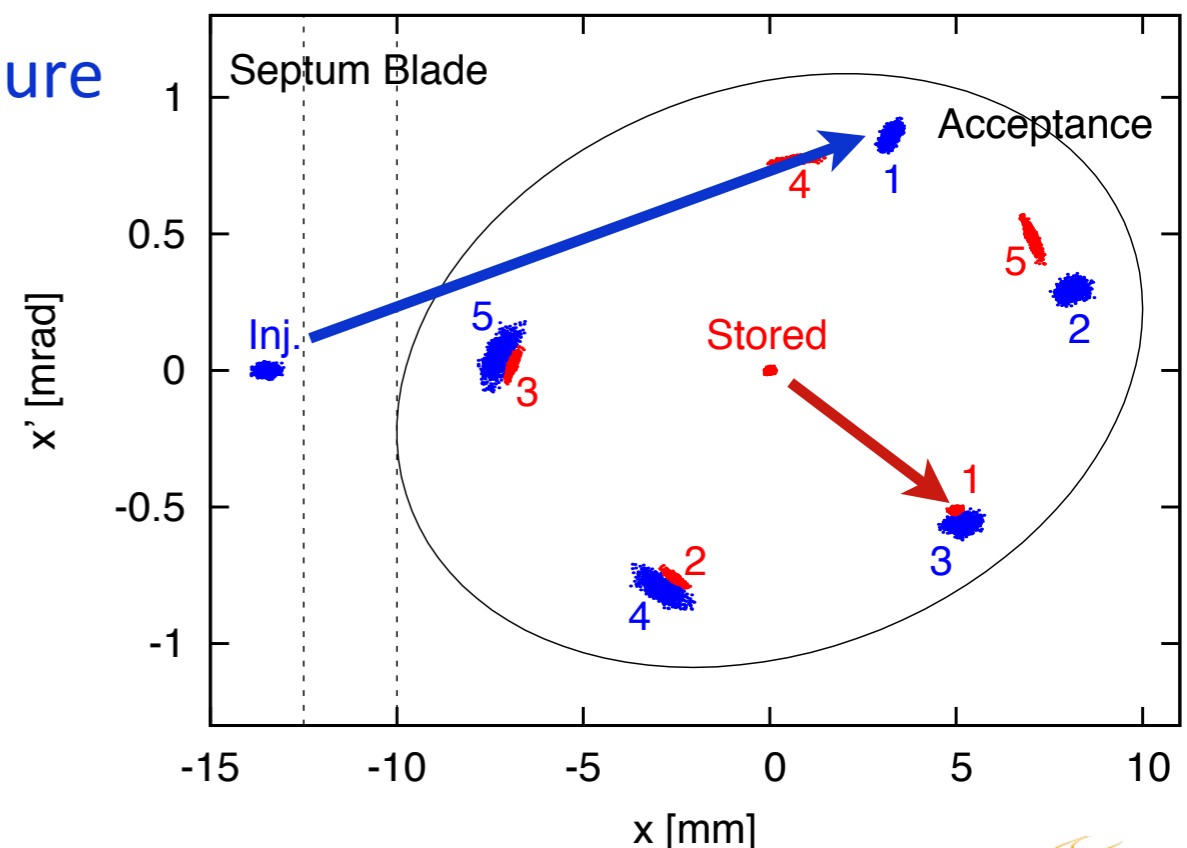
# Injection — Lessons to be learned (cont.)

- For BESSY-type approach: need aggressive engineering!
  - ➔ i.e. bring rods close to stored beam
    - need good coupling control
    - could be easier in cases where this is a retrofit (vertical acceptance well understood and prior operational experience with in-vacuum ID's exists)
- On-axis vs. off-axis injection → either way cannot relax DA requirements substantially
  - In MAX IV want  $\approx 5\%$  MA, but have  $\approx 8$  cm max dispersion
  - need  $\pm 4$  mm horizontal acceptance to ensure sufficient MA
  - Horizontal DA required for off-axis injection is  $\approx 5$  mm
  - ➔ only  $\approx 1$  mm to be gained!

# Injection — Dreaming...

- For top-up what we really want is a fast dipole kicker
  - roughly 1–2 mrad kick
  - “fast” = 3 ns rise, 3 ns flat top, 3 ns fall
    - bunch by bunch injection, i.e. for each injection shot filling pattern monitor determines most depleted bucket → inject into that bucket
  - this does not have to be swap-out injection!
    - we already showed that we can **capture without kicking out stored beam**
    - level of disturbance to users on the order of 1/h since only a single bunch is excited (e.g. 0.6% perturbation for MAX IV users)
  - this injection can be on or off axis

NIM-A 693, 117, 2012



# Injection — Dreaming... (cont.)

- But in fact, the kickers wouldn't have to be that fast...
  - MAX IV linac can inject in **trains** of ten consecutive 100 MHz bunches @ 10 Hz
  - If we have a “slower” **kicker** with
    - $\approx 50$  ns rise time &  $\approx 50$  ns fall time
    - $\approx 100$  ns flat-top (doesn't have to be very “flat”)
- ➔ We can still apply “train-by-train” injection for 2/3 our buckets (i.e. 333 mA stored current without change to nominal single-bunch charge)
  - top-up disturbance to users on  $\approx 9\%$  level

