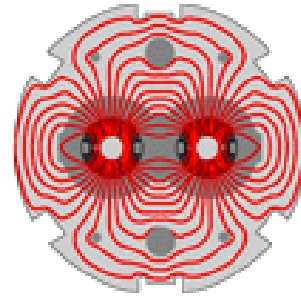




**High
Luminosity
LHC**



LARP

BBLR Compensation at HL-LHC

A.Valishev (Fermilab/US LARP), S.Fartoukh, Y.Papaphilippou, (CERN),
D.Shatilov (BINP)

Thanks to: C.Milardi, H.Schmickler, G.Stancari, M.Zobov

HiLumi/LARP Annual Meeting, October 30, 2015

The HiLumi LHC Design Study (a sub-system of HL-LHC) is co-funded by the European Commission within the Framework Programme 7 Capacities Specific Programme, Grant Agreement 284404. Fermi Research Alliance, LLC operates Fermilab under Contract DE-AC02-07CH11359 with the US Department of Energy. This work was partially supported by the US LHC Accelerator Research Program (LARP).

Motivation for BBLR in HL-LHC

1. Flat optics + wires

(S. Fartoukh, 5th HL-LHC coordination meeting, 2013)

HL-LHC Plan B without crab cavities

- Implication of flat optics – no mutual compensation of long-range collisions at IP1,5 requires large crossing angle to create 16-17 σ separation.
- Current wires can be used to allow reducing crossing angle and recover geometrical luminosity loss.

Motivation for BBLR in HL-LHC

2. V-V crossing scheme (S. Fartoukh, F.Cerutti – WP10)

allows strong mitigation of the heat load from the debris produced at the IP and arriving in D2/Q4

- Same as 1 – no mutual compensation of long-range collisions at IP1,5 requires large crossing angle to create 16-17 σ separation.
- Current wires can be used to allow reducing crossing angle and preserve the crab cavity voltage.
- For full flexibility, do we then need to foresee 8 wires per IR (one in each transverse plane, per beam, and per IP side)?

Motivation for BBLR in HL-LHC

3. Flexible tool for overcoming intensity limitations (S. Fartoukh)

wires allow to restore full freedom in the choice of octupole polarity

- minimize the octupole strength and preserve the DA which otherwise may be limited in the ATS (M.Fitterer, 19 Nov. 2014).

Motivation for BBLR in HL-LHC

4. Crab-Kissing scheme (S. Fartoukh, Phys. Rev. ST Accel. Beams 17, 111001, 2014)

Together with crab cavities and flat optics, wires are a key ingredient allowing to reduce the pile-up.

- CK requires crab cavities in two planes.

Plan B

Integrated Luminosity Performance

Luminosity Leveling at 5×10^{34}

baseline vs. alternative scenarios

Parameters	Baseline	Alt. 1	Alt. 2
Energy [TeV]	7		
Bunch spacing [ns]	25		
Number of collisions at IP1,5	2736		
Particles/bunch [10^{11}]	2.2		
Norm. emittance [μm]	2.5		
Bunch length [cm]	7.50	10.0	
β_x^*/β_y^* [cm] from start to end of levelling	68/68 → 15/15	47/47 → 40/10	112/28 → 40/10
Crossing angle [μrad]	590 (12.5 σ)	280 (9.7 σ)	
Levelled luminosity [$10^{34} \text{cm}^{-2} \text{s}^{-1}$]	5.0		
Virtual luminosity [$10^{34} \text{cm}^{-2} \text{s}^{-1}$]	19.6	10.5	
Levelling time [h]	8.3	5.2	
Pile up [events /crossing]	138		
Peak PU density [mm^{-1}]	1.25	1.31	
Luminous region (r.m.s.) [cm]	4.4	4.3	
Integrated luminosity [fb^{-1}] in 8 h → 10 h	1.44 → 1.75	1.34 → 1.55	



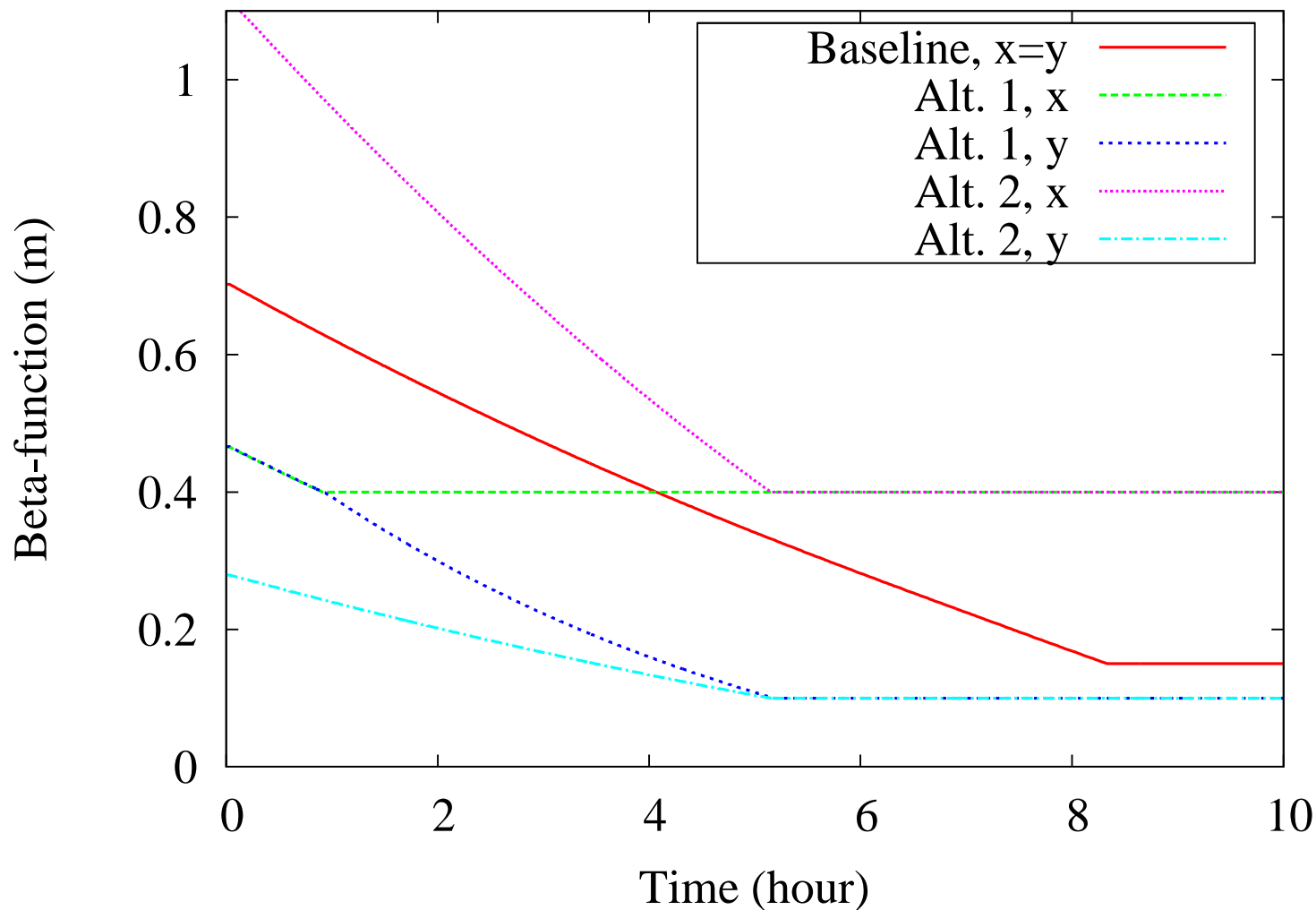
LARP



High
Luminosity
LHC

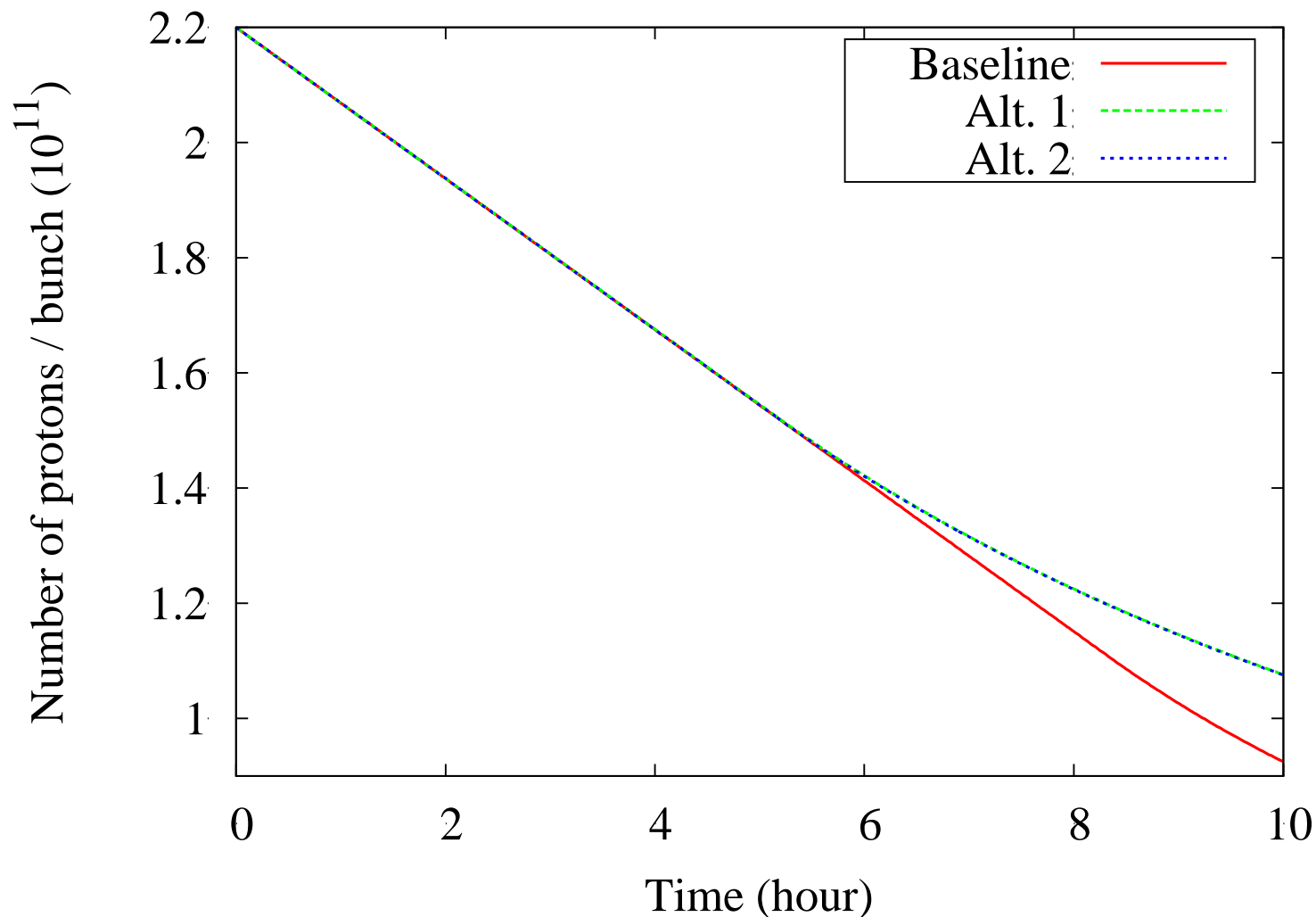
Luminosity Leveling at 5×10^{34}

baseline vs. alternative scenarios



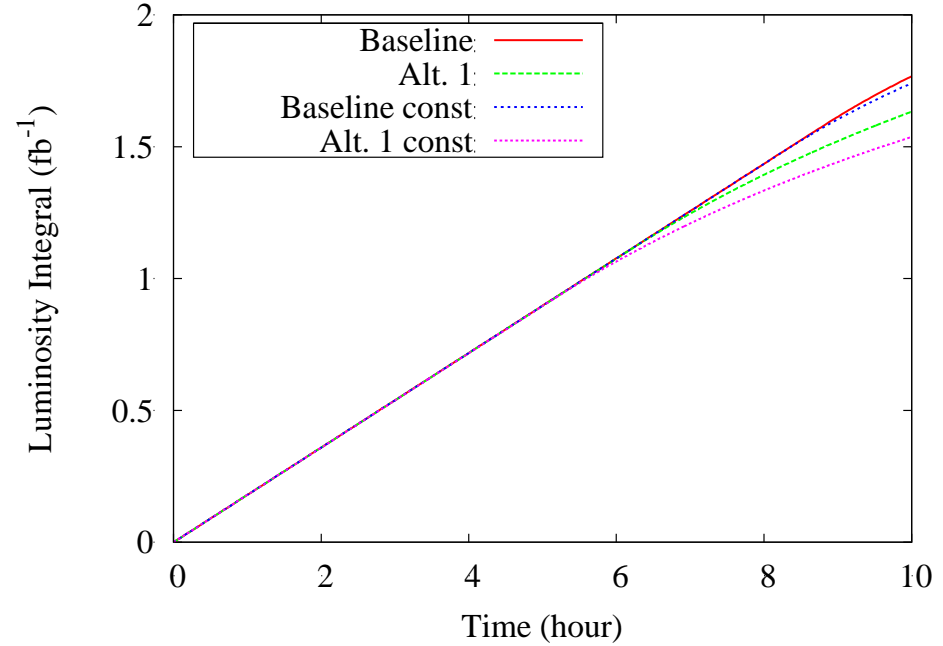
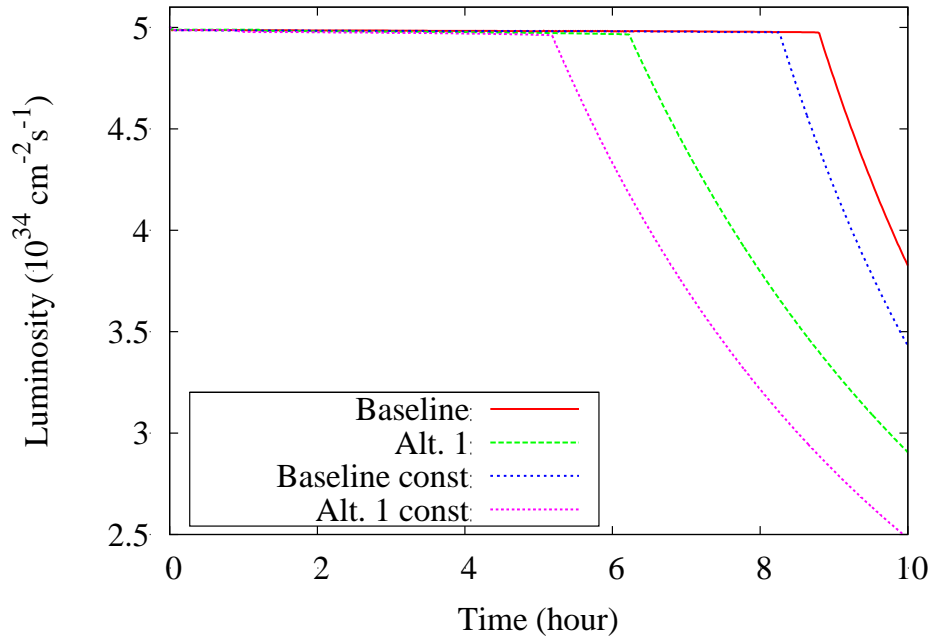
Luminosity Leveling at 5×10^{34}

baseline vs. alternative scenarios



Luminosity Leveling at 5×10^{34}

baseline vs. alternative scenarios

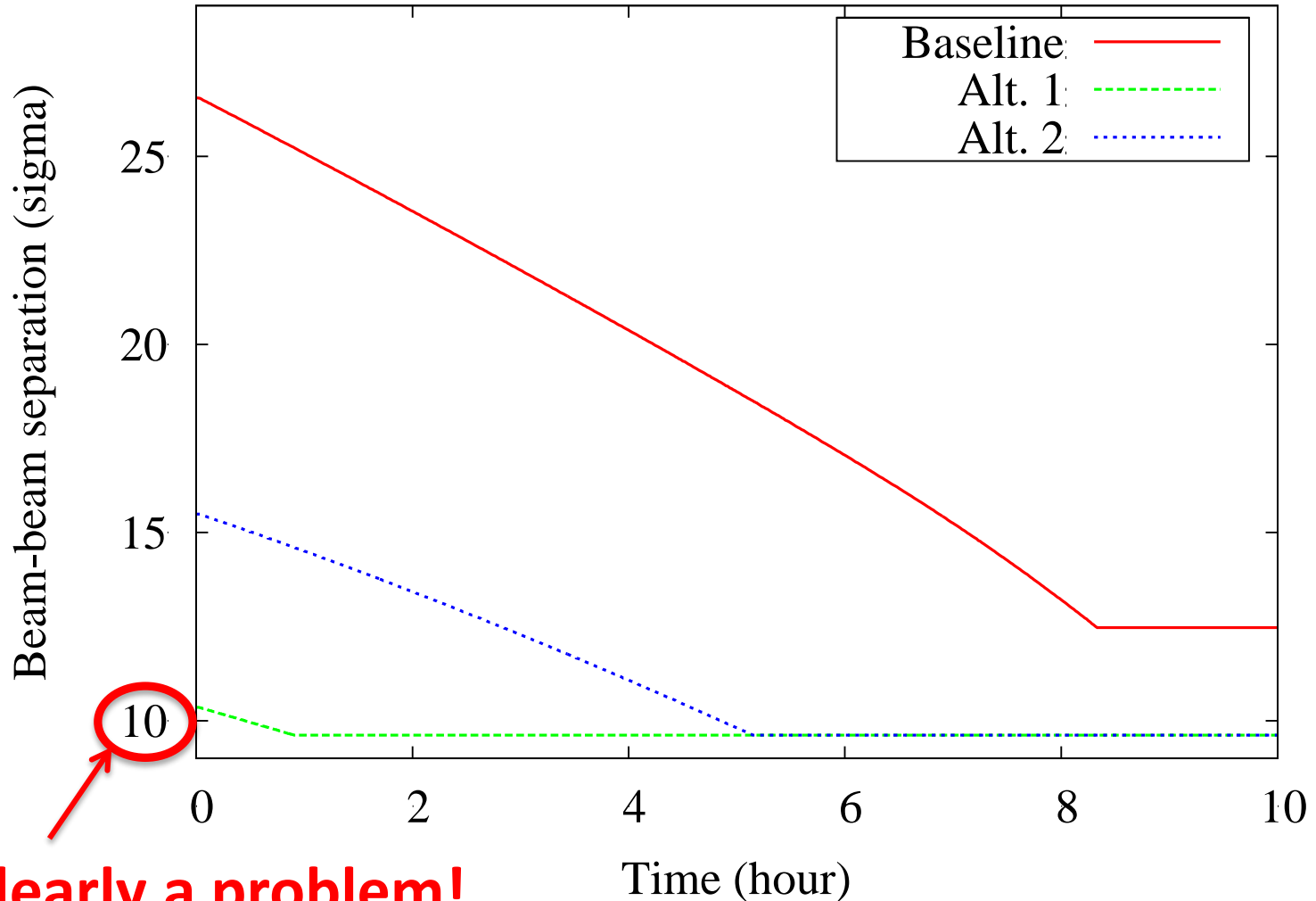


- ✓ The luminosity performance is equivalent to baseline for store duration 6-8 hours and reduced $\sim 10\%$ ($5\%*$) for 10 hours
- ✓ Pile-up and pile-up density are equivalent
- ✓ Longer bunches – less e-cloud and IBS (growth rate -40% !)

* Without and with IBS & SR

Luminosity Leveling at 5×10^{34}

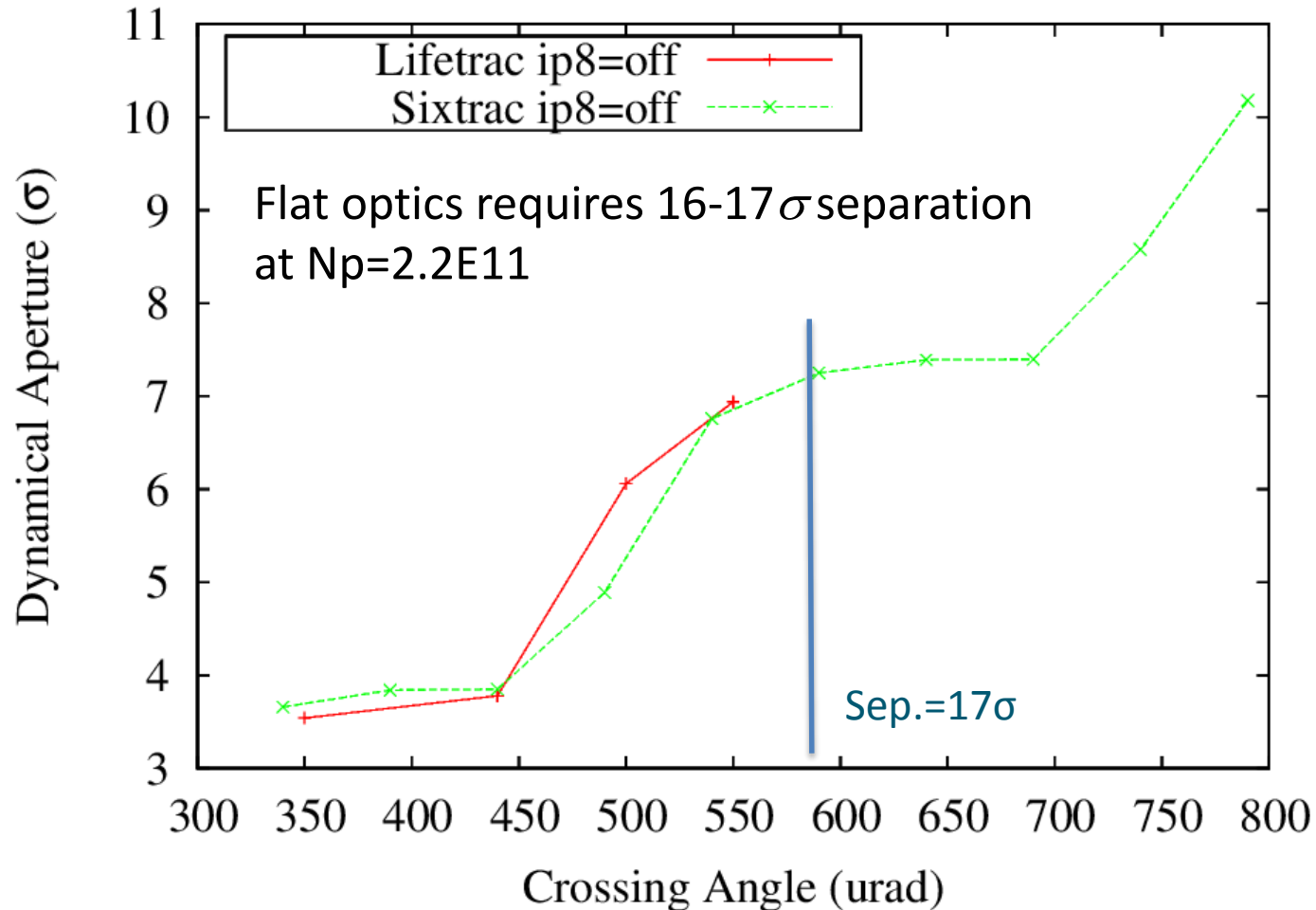
baseline vs. alternative scenarios



Clearly a problem!

Flat Optics SLHCV3.1b 30/7.5 cm

DA benchmarking with Sixtrack and Lifetrac:



Work Plan

1. Develop correction algorithm
2. Evaluate beam-beam performance with/without wires
3. Evaluate implementation options

LRBB Correction Algorithm

- LRBB and wire field

$$\int ds [B_y + i B_x]_{\text{eq}} = \sum_{k=1}^{\infty} [B_k + i A_k] z^{k-1} \quad \text{with} \quad B_k + i A_k \equiv \frac{\mu_0 (IL)_{\text{eq}}}{2\pi} \times \frac{1}{z_0^k}$$

10.5A per LR collision at $N_p=2.2E11$

- Beam-beam separation

$$d_{bb}(s) \sim d_{bb}(-s) \approx \left[\sqrt{\beta_x(s)\beta^*} + \sqrt{\beta_y(s)\beta^*} \right] \Theta_c/2$$

- Beta-function ratio

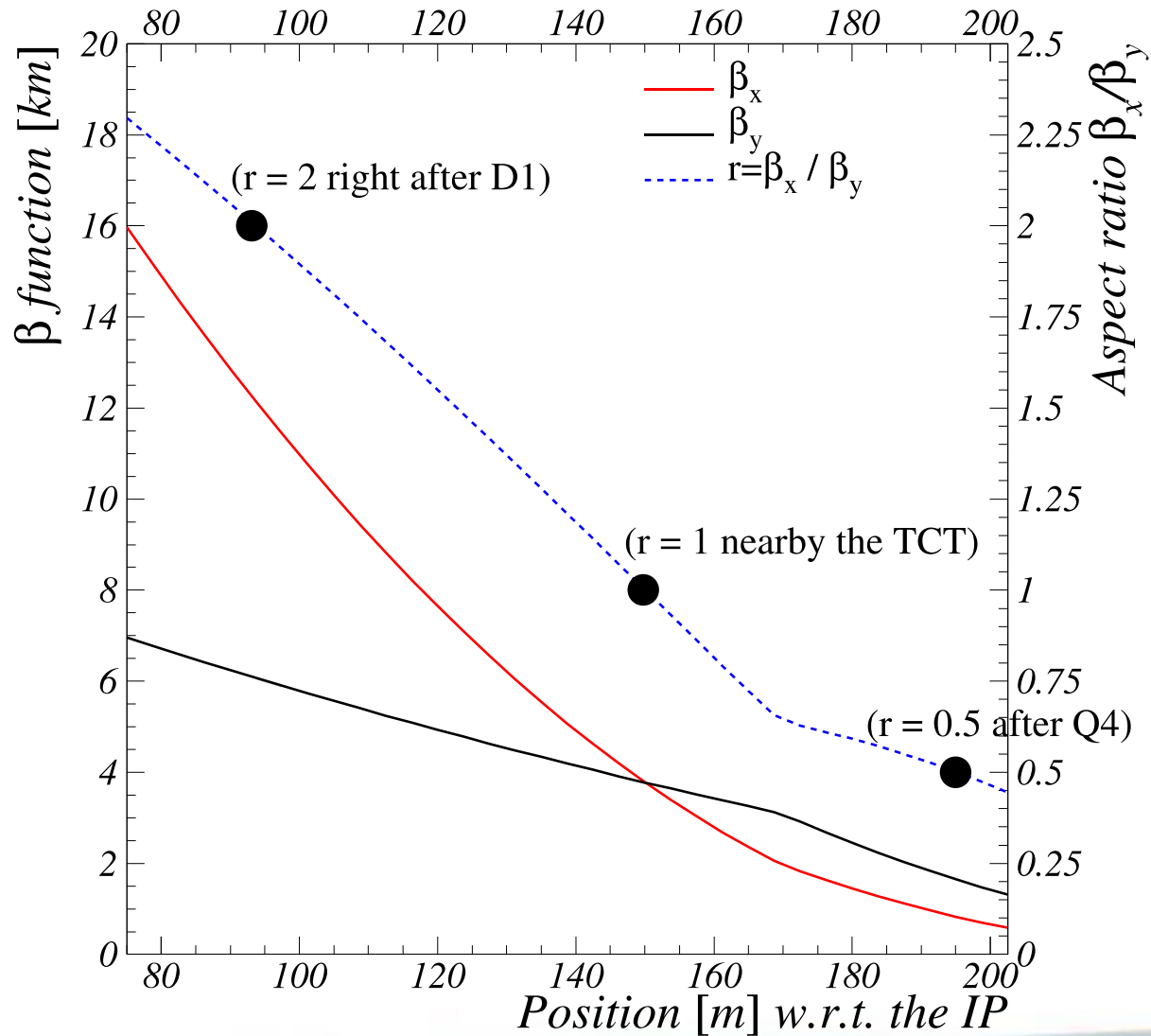
$$r_w \equiv \frac{\beta_x^{w.R}}{\beta_y^{w.R}} = \frac{\beta_y^{w.L}}{\beta_x^{w.L}}$$

- Resonance Driving Terms

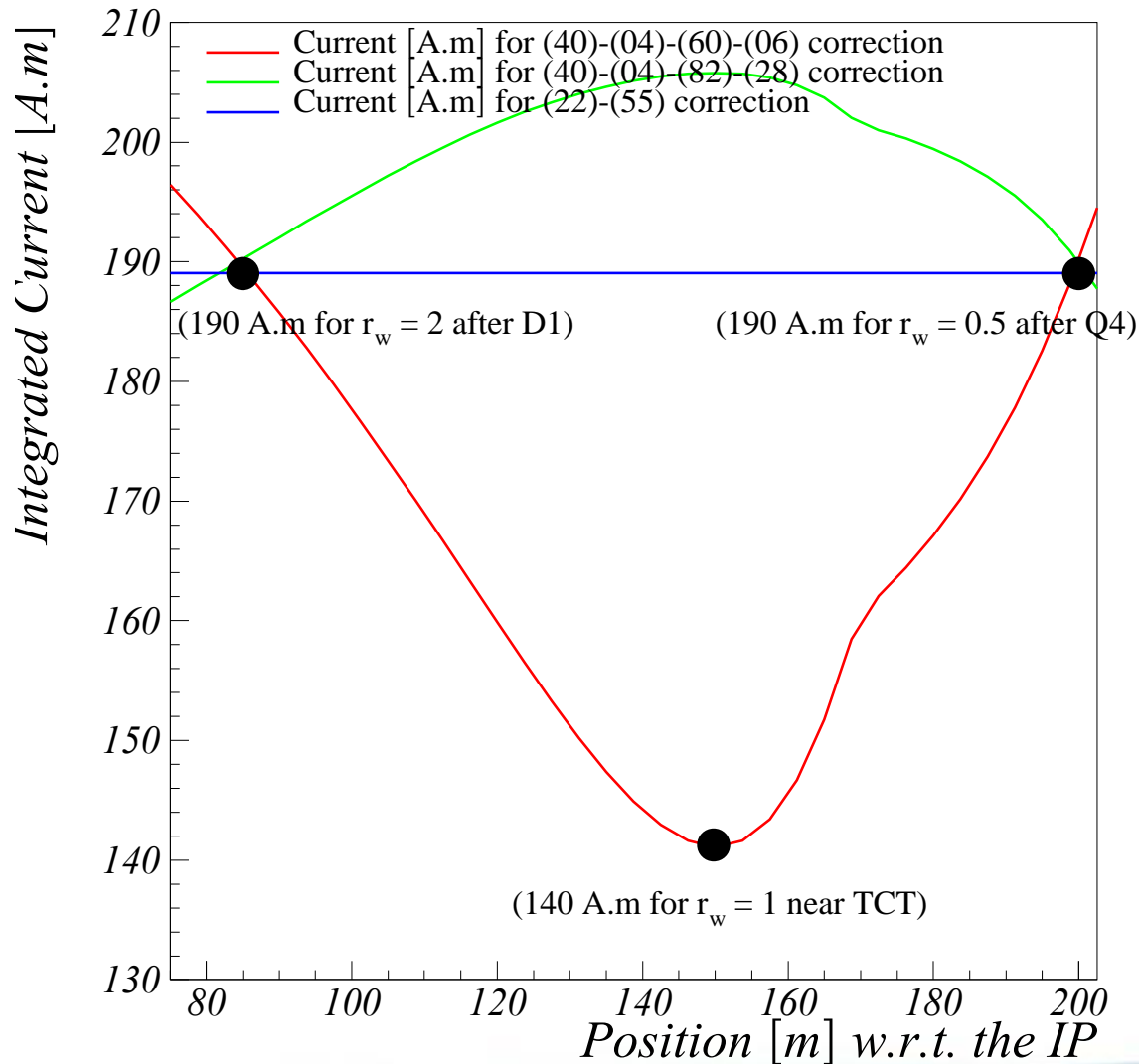
$$c_{pq}^{LR} \equiv \sum_{k \in LR} \frac{\beta_x^{p/2}(s_k) \beta_y^{q/2}(s_k)}{d_{bb}^{p+q}(s_k)}, \quad p \geq 0, \quad q \geq 0$$



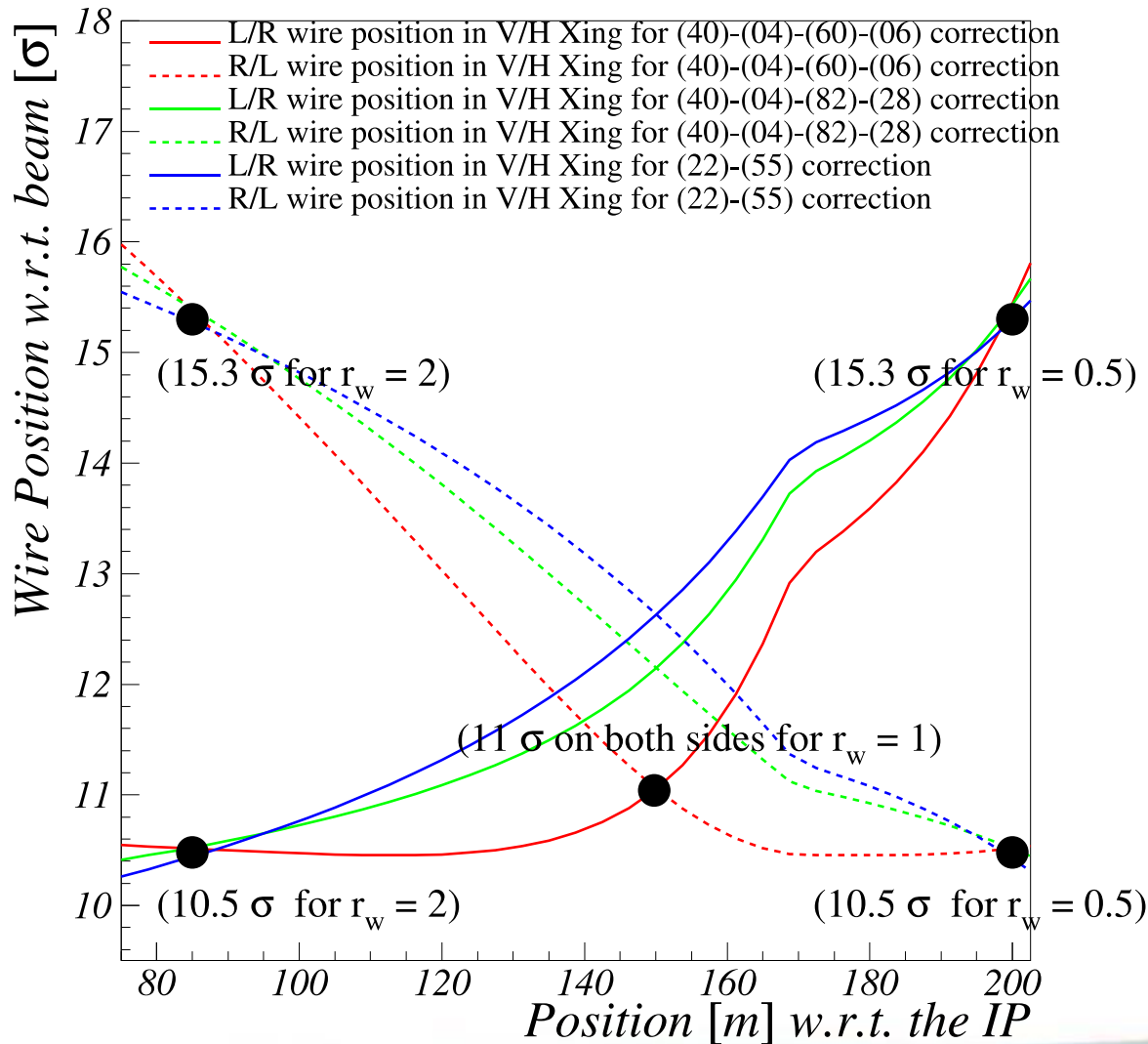
Beta Aspect Ratio



Optimized Wire Current - Baseline

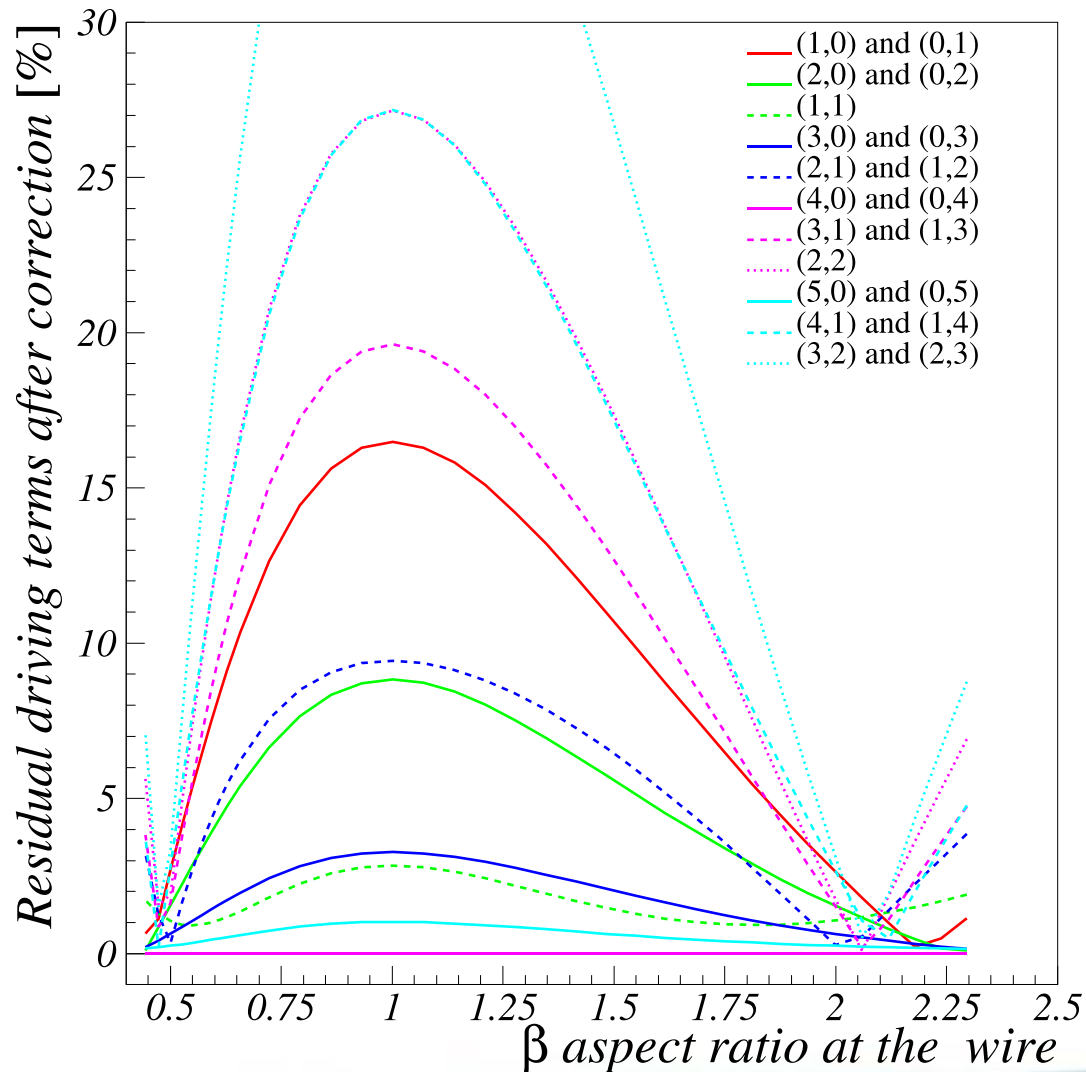


Optimized Wire Distance - Baseline



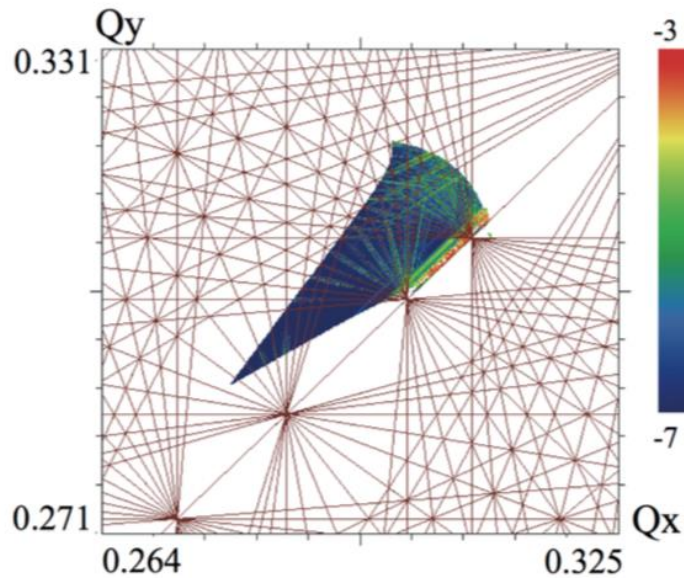
Residual RDT vs. r – Round

(40)-(04)-(60)-(06) correction

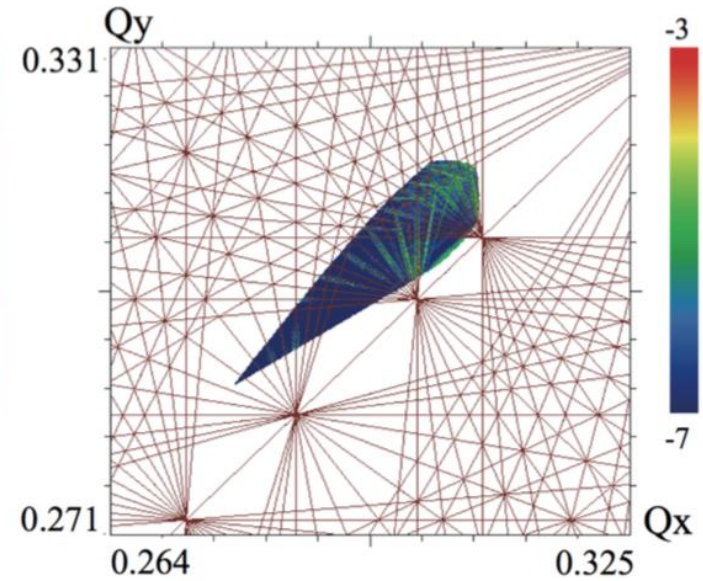


FMA – Round Optics 15/15, $N_p=2.2 \times 10^{11}$

590 μrad

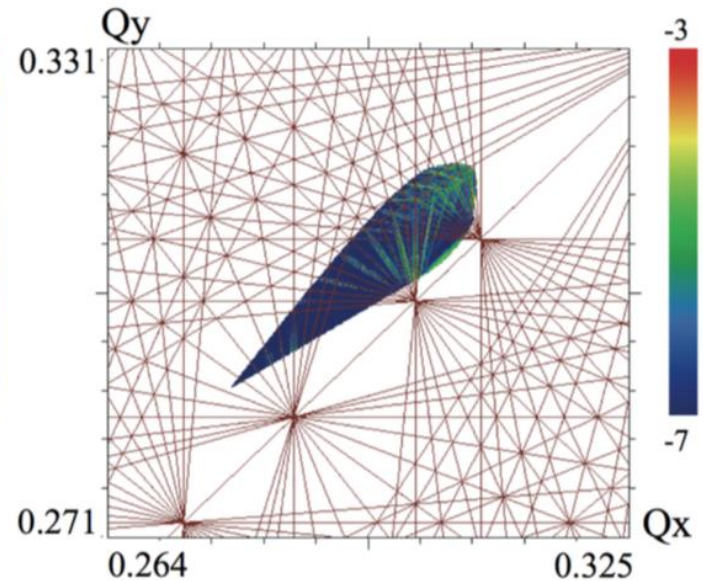
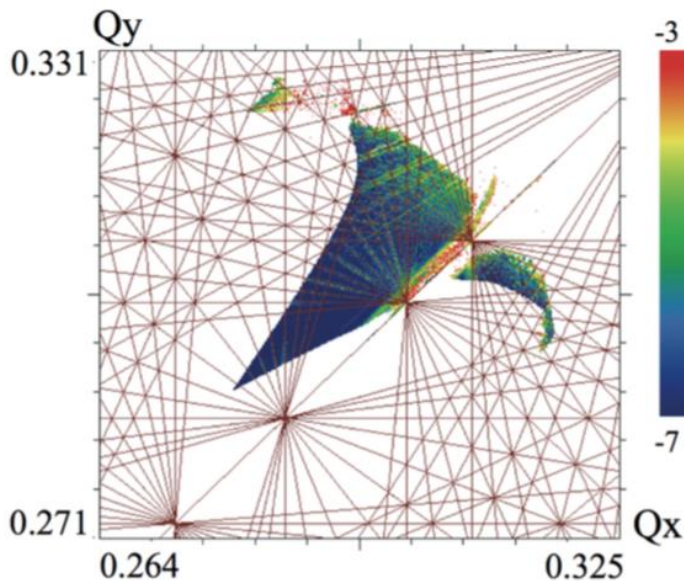


No correction



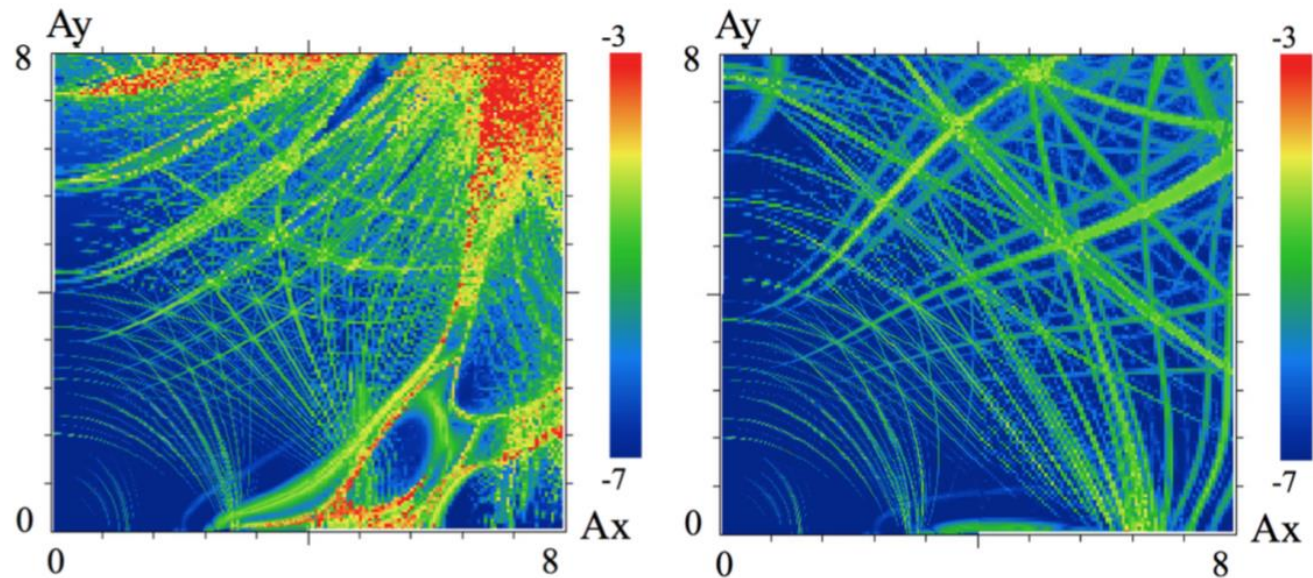
With correction

450 μrad



FMA – Round Optics 15/15, $N_p=2.2 \times 10^{11}$

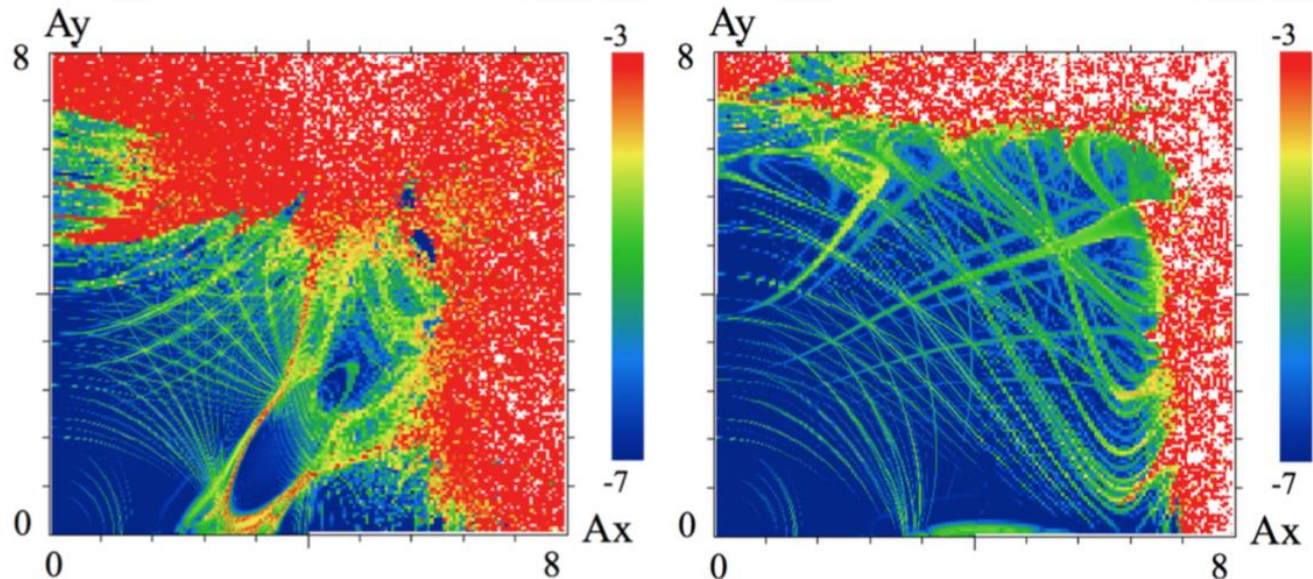
590 μrad



No correction

With correction

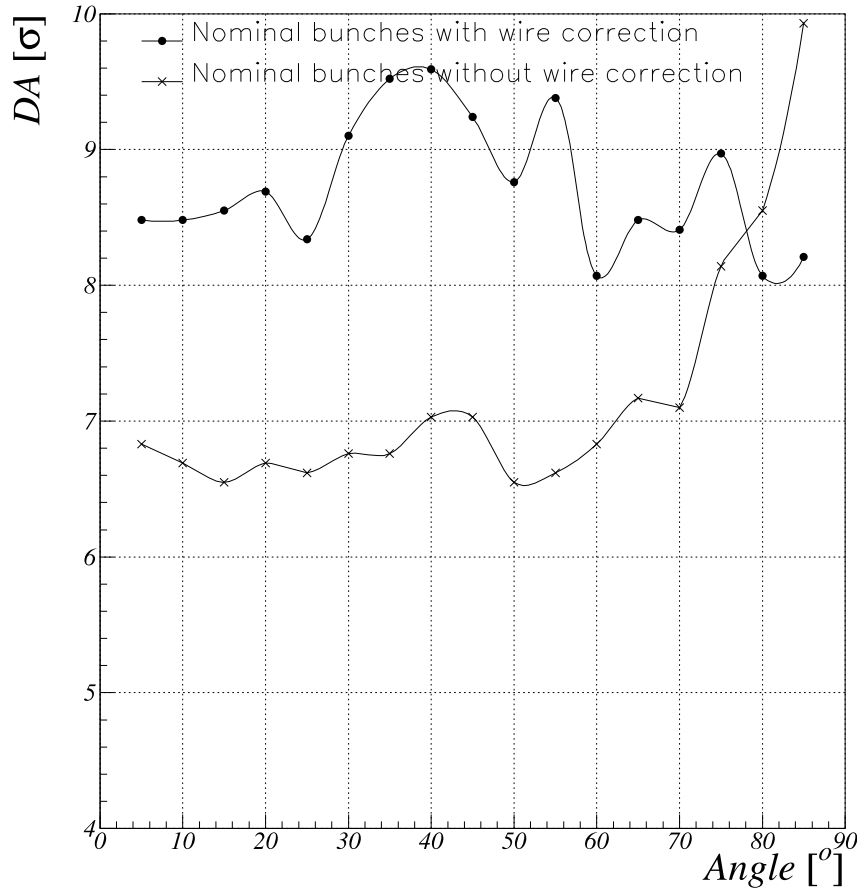
450 μrad



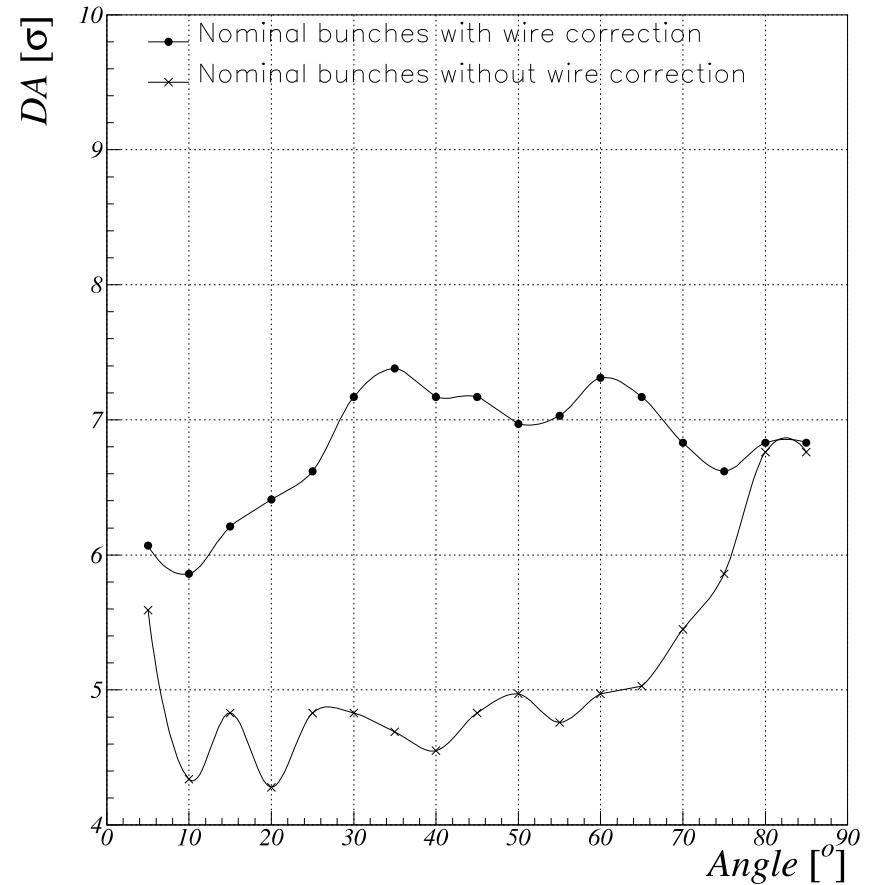
Dynamical Aperture – Round Optics

15/15, $N_p=2.2 \times 10^{11}$

(40)-(04)-(82)-(28) correction

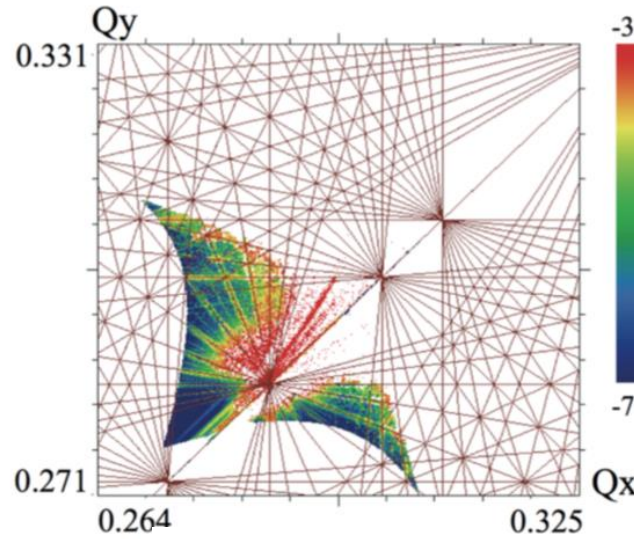


590 μrad

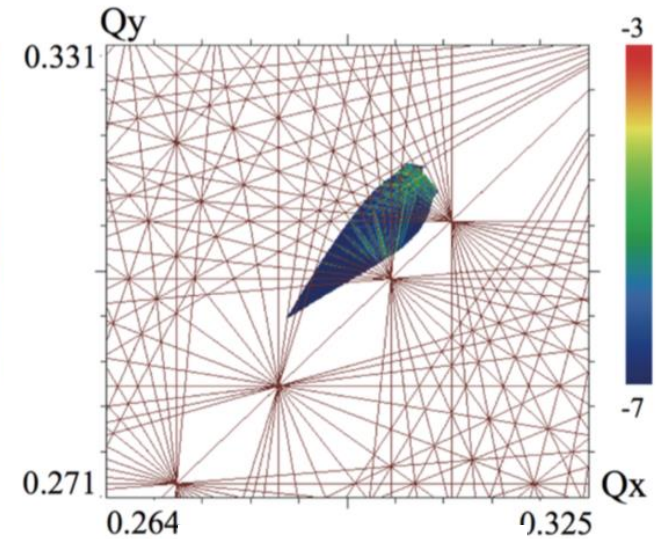


450 μrad

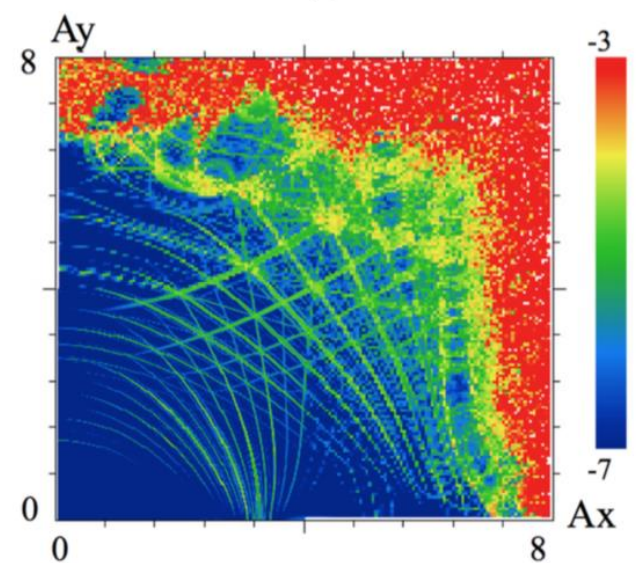
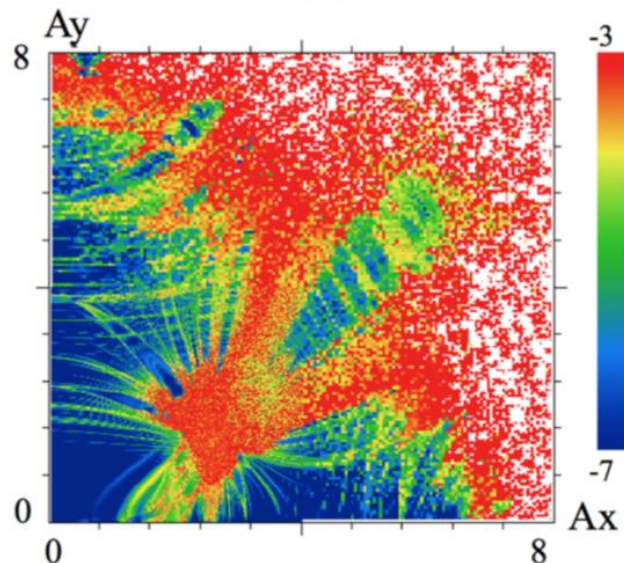
FMA – Flat Optics 10/40, 300 μ rad, $N_p=2.2\times 10^{11}$



No correction

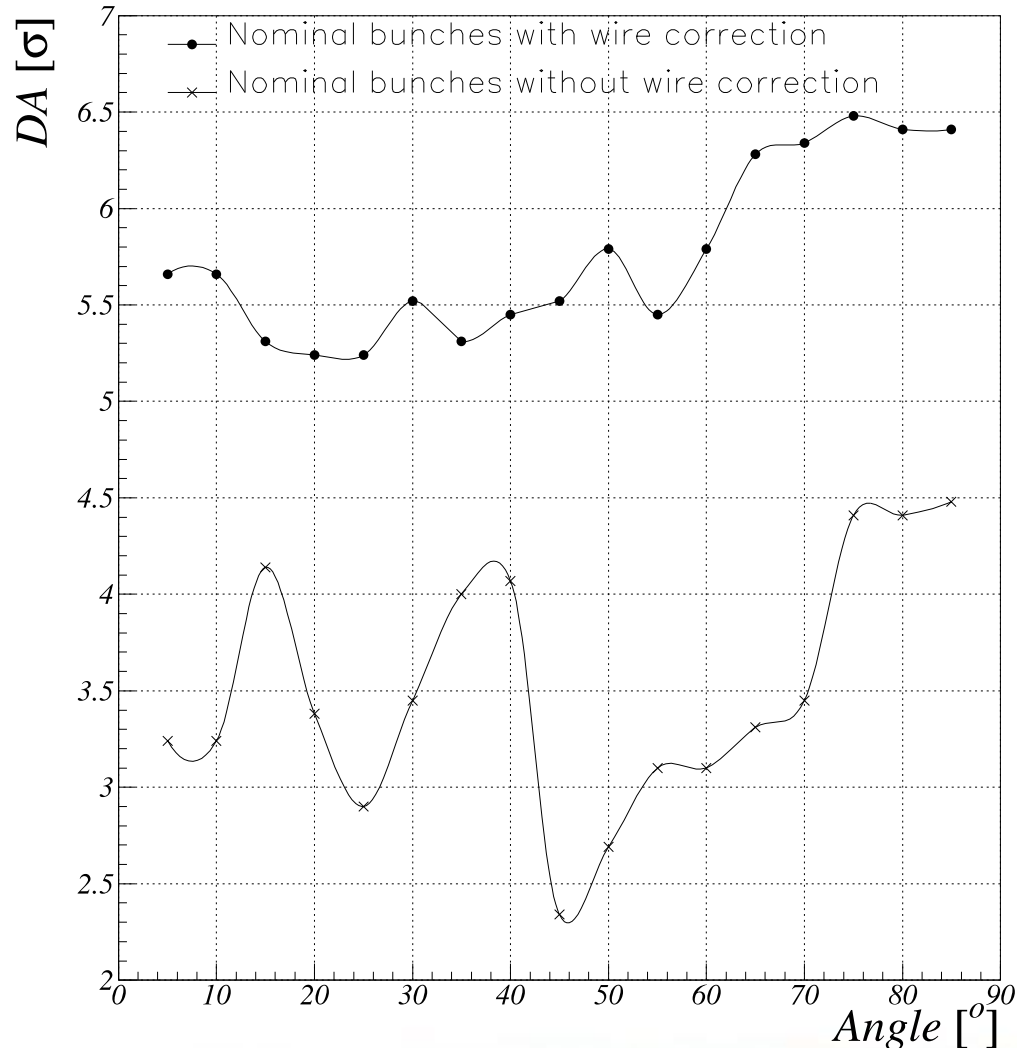


With correction



Dynamical Aperture - Flat Optics 10/40, 300 μ rad, $N_p=2.2\times 10^{11}$

(40)-(04)-(82)-(28) correction



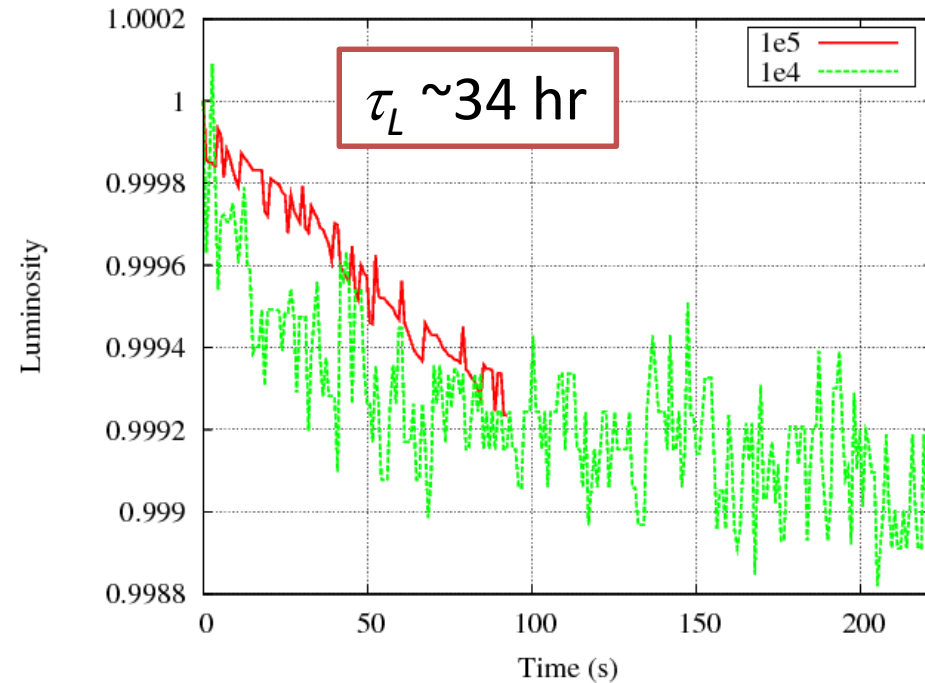
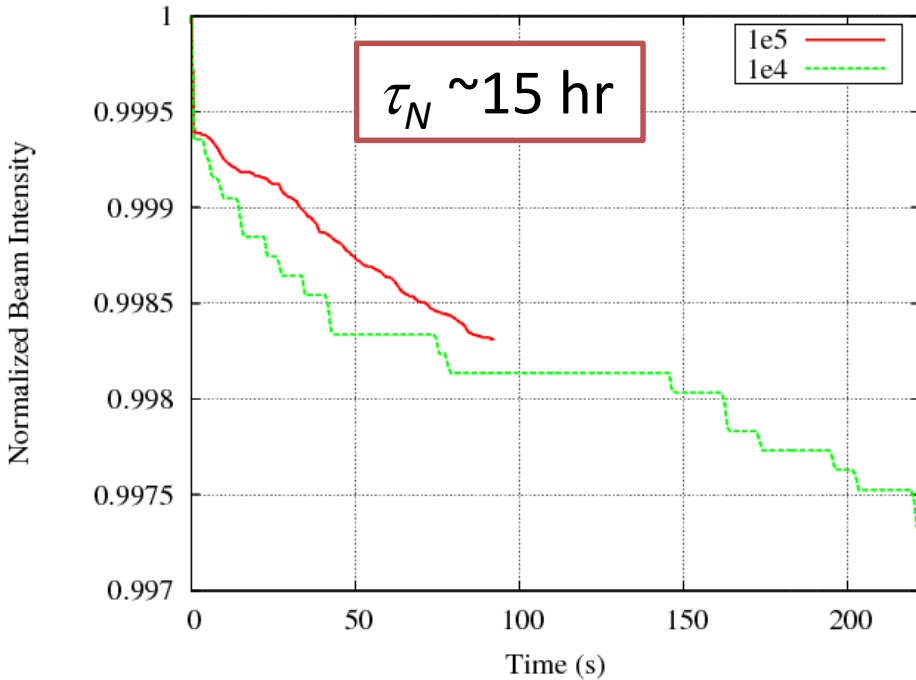
Application to alternative scenario

Macroscopic Beam Parameters

$\beta^* = 40/10\text{cm}$, $x=280$ urad

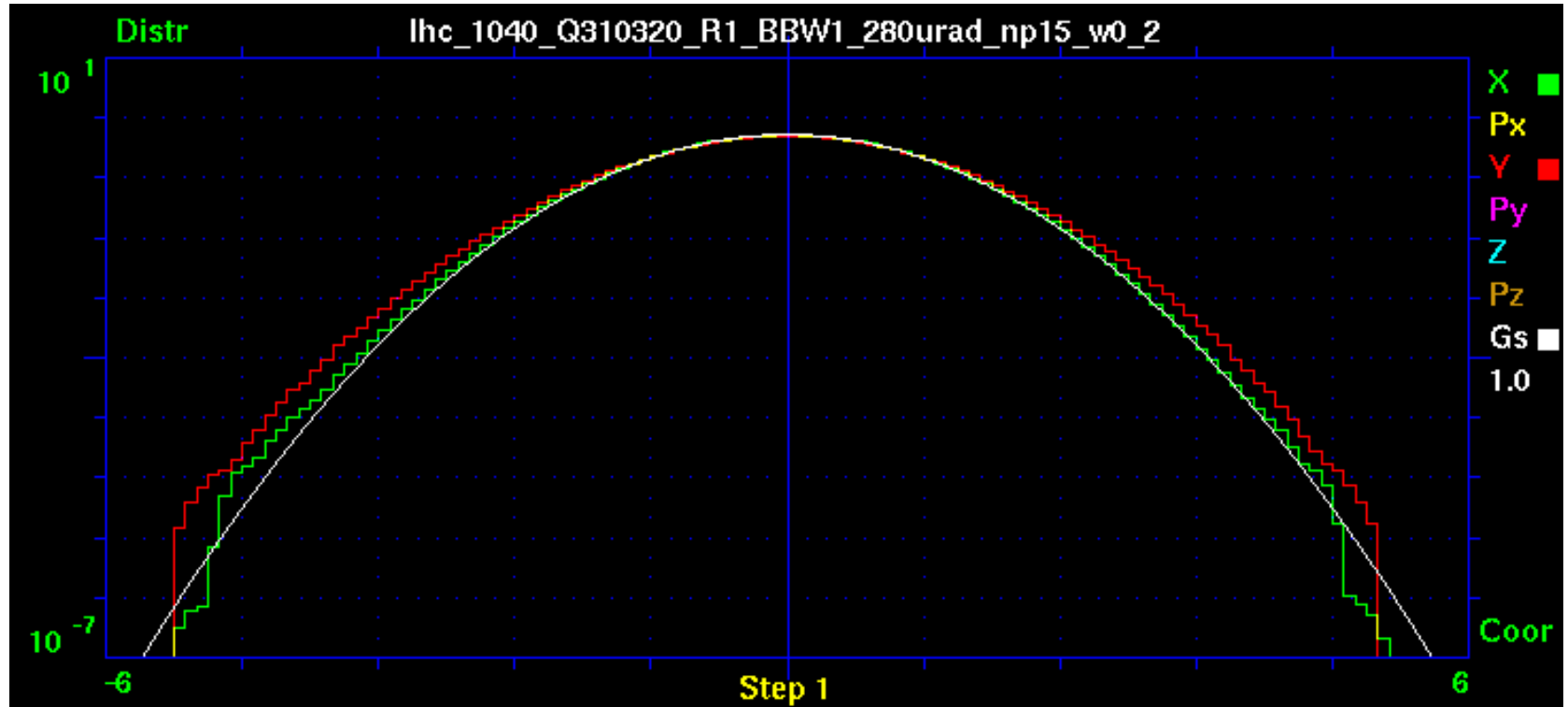
IP8=on, CC=off

End of Leveling at 5×10^{34} , no compensation



Evolution of Tails, 1E5 particles

$\beta^* = 40/10\text{cm}$, $x=280$ urad
IP8=on, CC=off

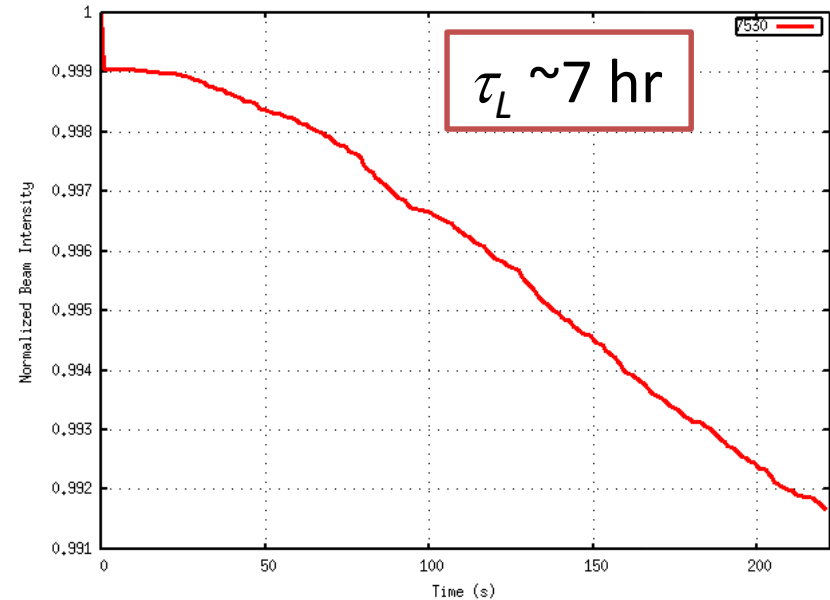
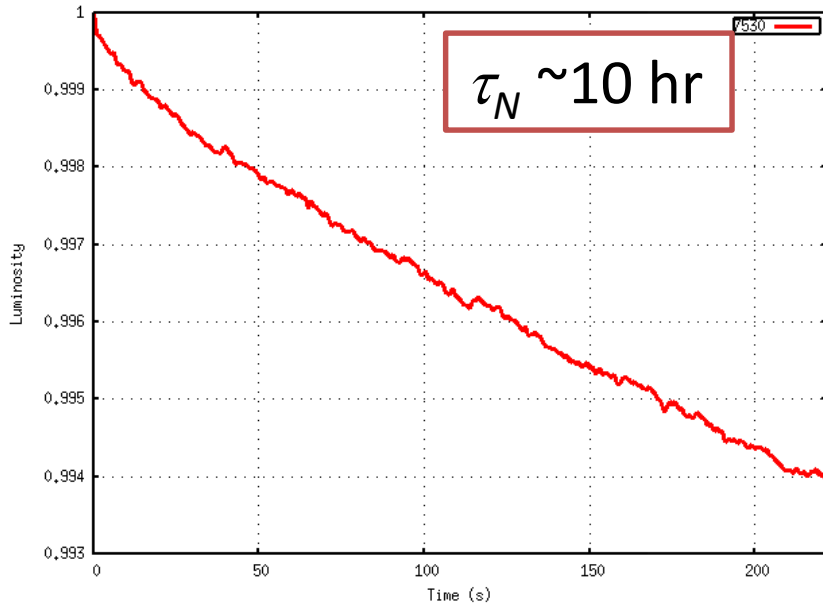


Macroscopic Beam Parameters

$\beta^* = 30/7.5\text{cm}$, $\chi=320$ urad

IP8=on, CC=off

End of Leveling at 5×10^{34} , no compensation



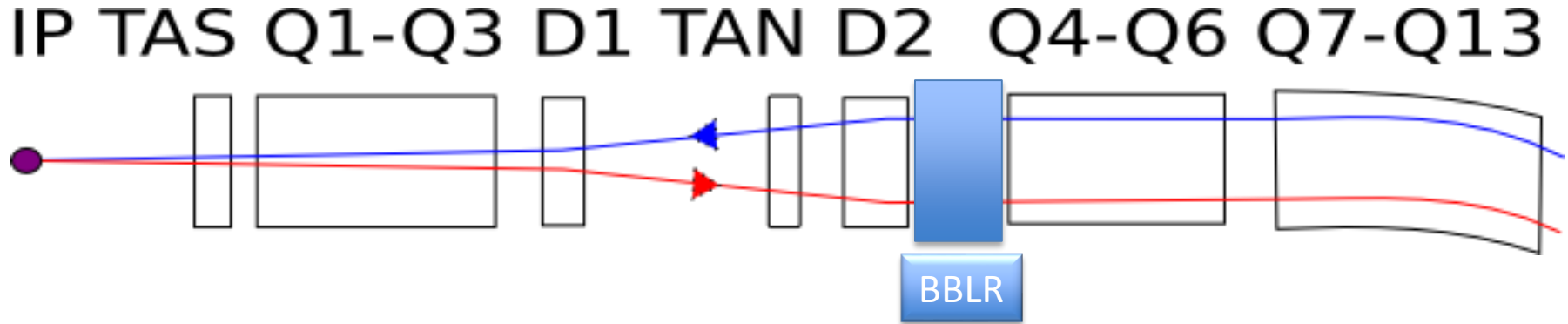
Significant degradation of luminosity lifetime ($t \sim 10 \text{ hr}$) and DA (3σ) at end of leveling, significant tail growth (1-2 orders of magnitude)

Evolution of Tails

$\beta^* = 30/7.5\text{cm}$, $\chi=320$ urad
IP8=on, CC=off



Wire configuration

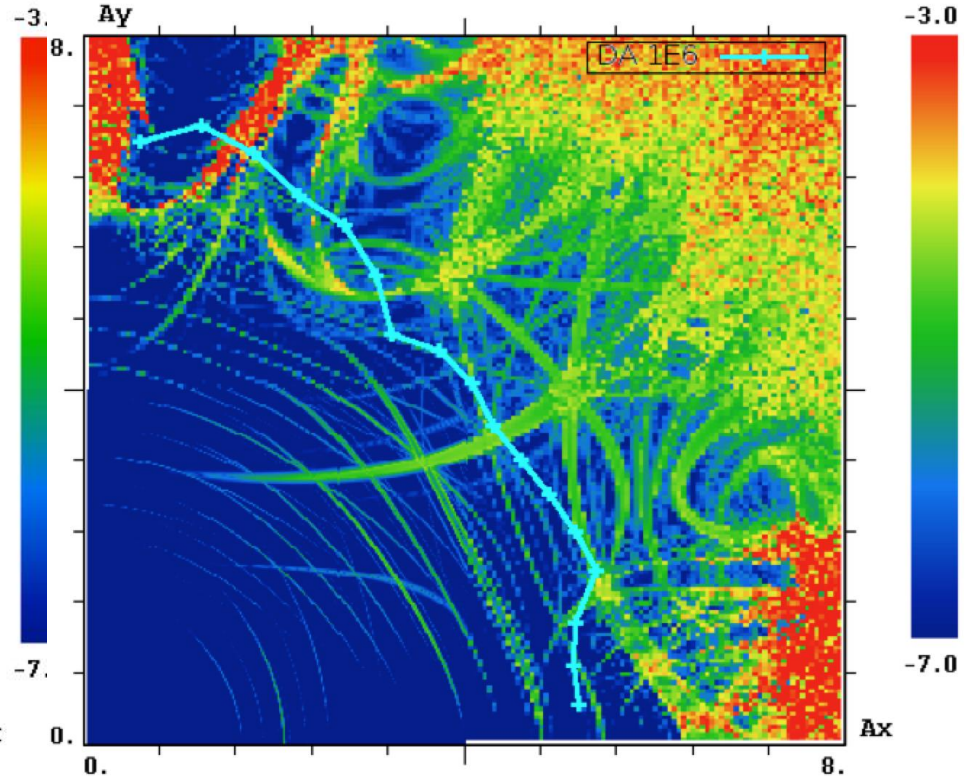
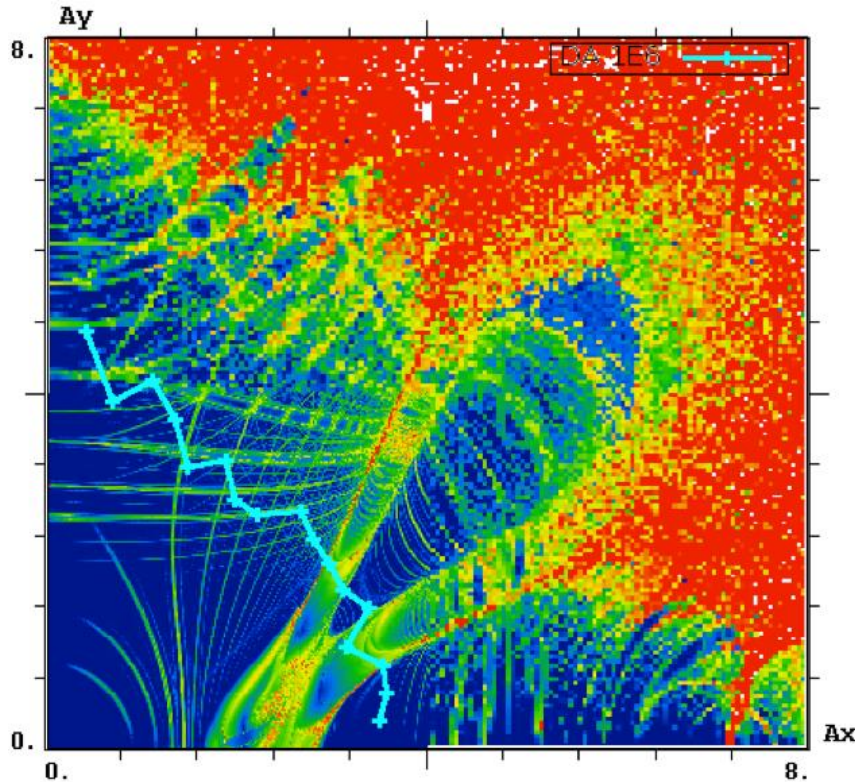


- Distance from IR 150 m ($r=1$, not most optimal)
- Distance to beam 9.3σ
- Current 125 A (Partial compensation)

FMA/DA Flat Optics $\beta^*=40/10\text{cm}$, $280\mu\text{rad}$, $N_p=1.5\times 10^{11}$ – end of leveling

BBLR=off, DA=3.2

BBLR=on, DA=5.4

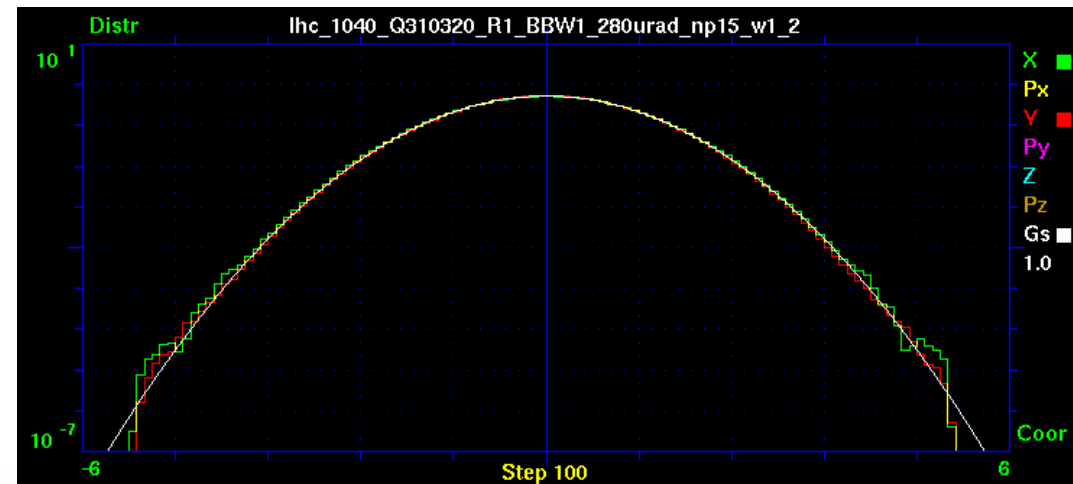
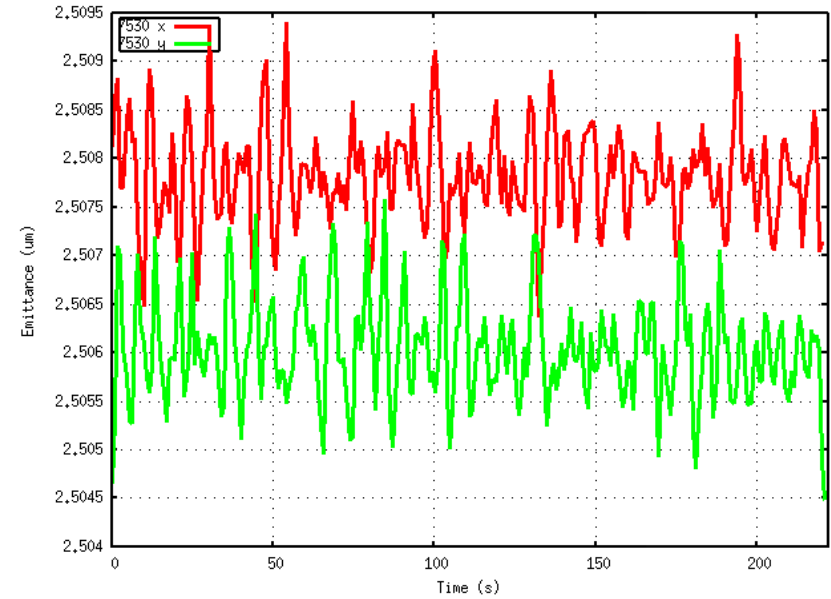
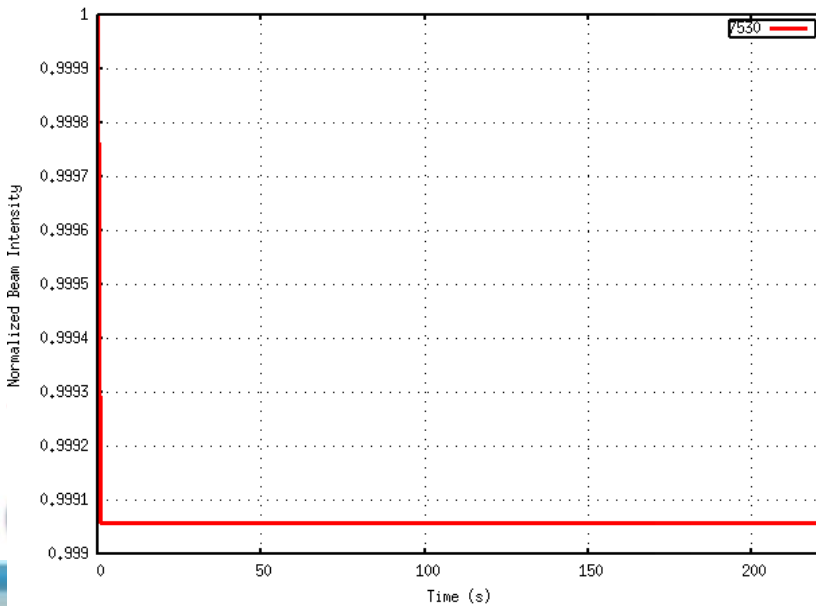
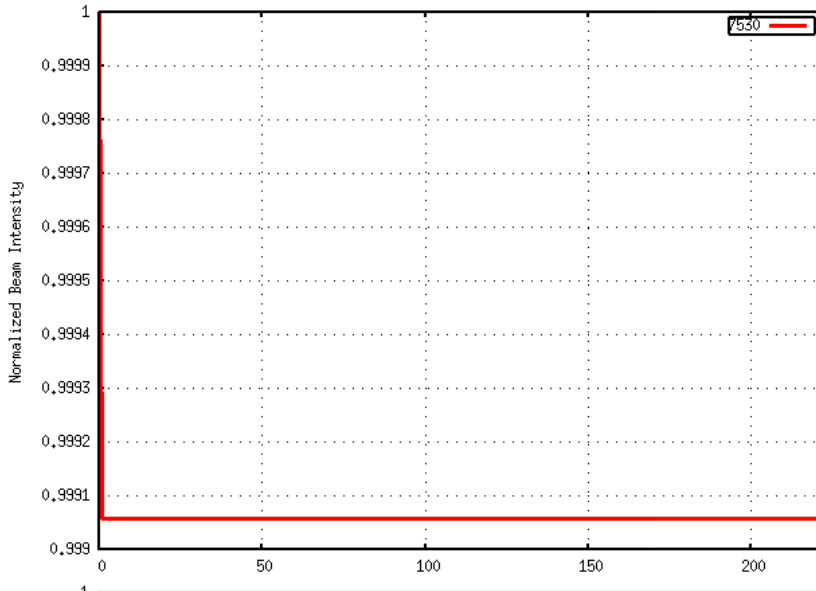


Macroscopic Beam Parameters

End of Leveling at 5×10^{34} , with compensation

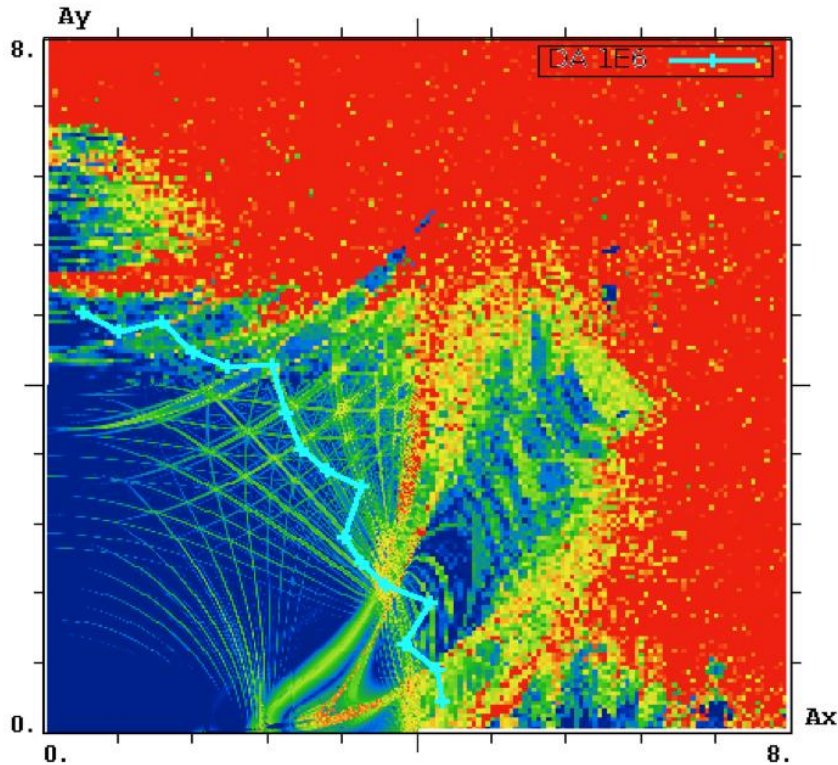
$$\beta^* = 40/10\text{cm}, x=280 \text{ urad}$$

IP8=on, CC=off, BBLR=on

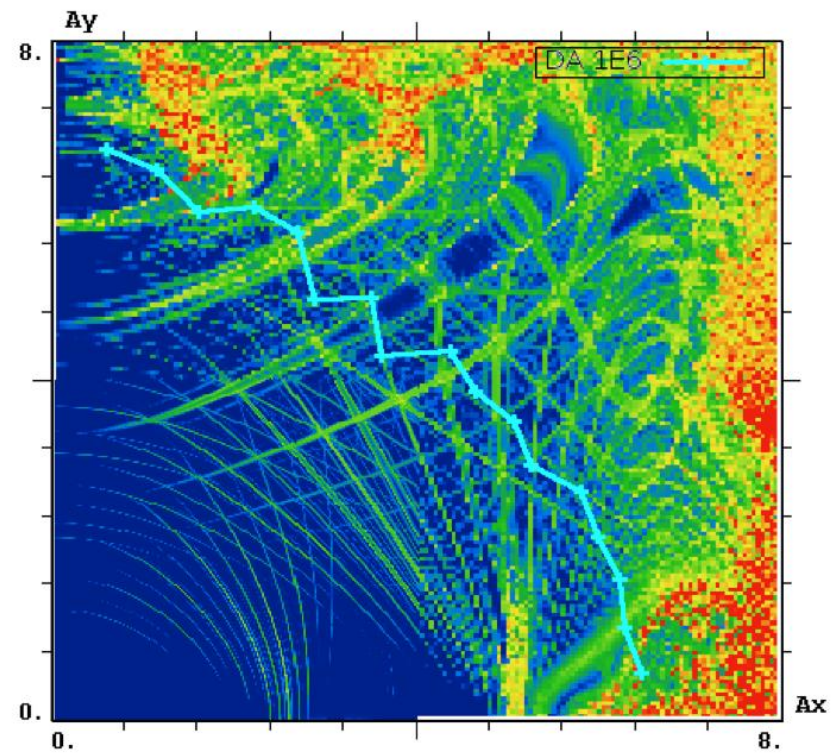


FMA/DA Flat* Optics $\beta^*=40/40\text{cm}$, 280urad , $N_p=2.2\times 10^{11}$ – beginning of leveling

BBLR=off, DA=3.9



BBLR=on, DA=5.8



Wire at optimal* distance 10.3σ , PARTIAL COMPENSATION current 125 Axm

Discussion of Implementation

- In all proposed options wire is at 9-10 σ beam, or 7-8 σ collimation
- For wire embedded in TCT: wire-jaw=3mm, +10-11 σ beam = total distance 14-15 σ beam
- A satisfactory compensation with wire at 14 σ could not be found
- E-lens wire is a natural solution
 - 125 A·m corresponds to \sim 20 A·m for 5keV e⁻ beam. $I_{e^-}=7A$ for L=3m
 - e- beam radius 1mm is feasible
 - Can ramp current over 450 ns for pacman effects

Summary

- Alternative HL-LHC scenario with reduced crossing angle and flat optics to restore performance without CC is feasible with long-range beam-beam compensation
- Wires restore DA from 3 to *almost* 6 sigma at smallest separation of 9.4 at end of fill (worst case, non-optimal wire location). Macroscopic parameter evolution is unaffected by beam-beam
- Wires need to be at 9.3 sigma, a solution with larger distance has not been found
- Since wires need to be turned on towards the end of fill, the required current is 125 A×m – good for immaterial wire with E-Lens, would require 20 A×m EL. Benefits:
 - No impedance contribution
 - Can take care of pacman bunches

Outlook

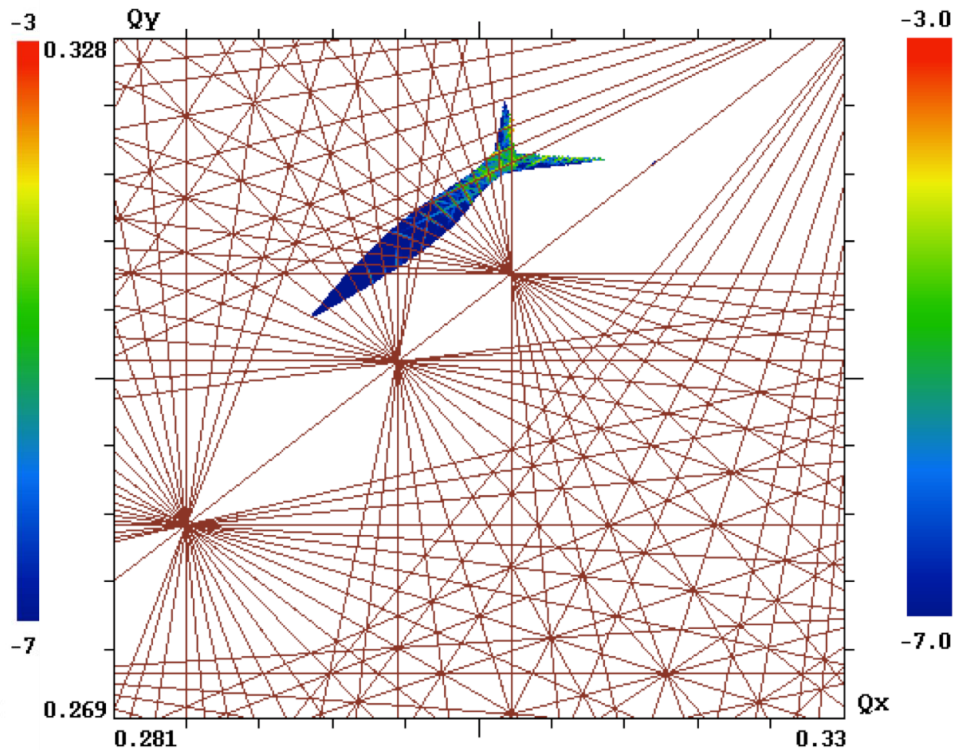
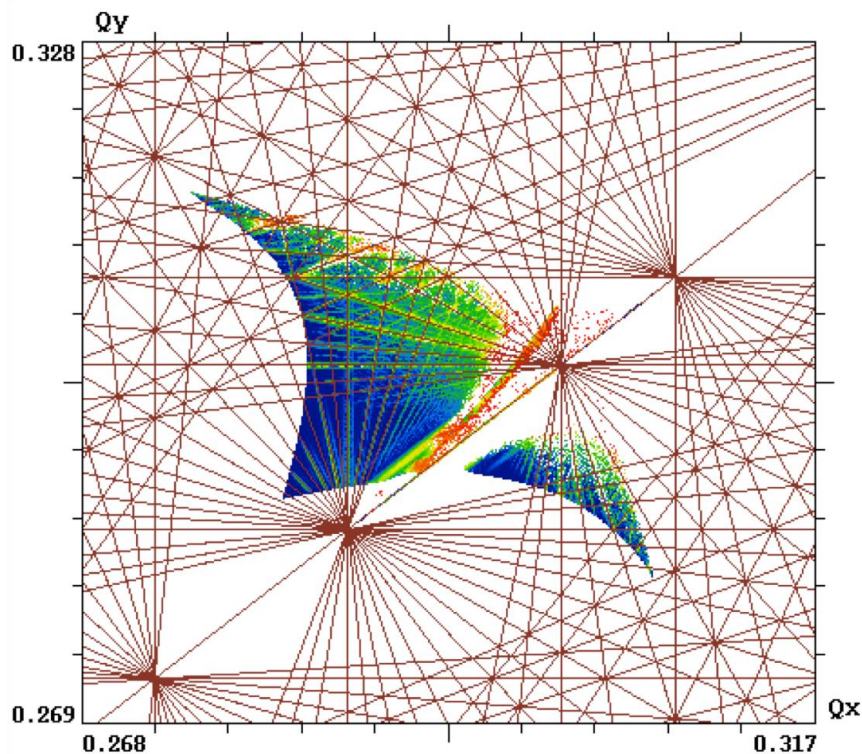
- Test in the LHC – Yannis' talk
- Integration
- E-Lens implications
 - Coherent stability
 - High-current E-Lens stability
 - Edge effects

Backup

FMA Flat Optics $\beta^*=40/10\text{cm}$, $280\mu\text{rad}$, $N_p=1.5\times 10^{11}$

BBLR=off

BBLR=on



Code Benchmarking

Computer code validation against DAΦNE data

- In 2005, simulations with Lifetrac were used to justify the wire installation and *qualitatively* predict performance
- We used the latest version with the full account of machine detail and the latest simulation tools to reproduce the experimental data *quantitatively*

DAFNE Lifetime Optimization with BBLR

- C. Milardi, D. Alesini, M.A. Preger, P. Raimondi, M. Zobov, D. Shatilov, <http://arxiv.org/abs/0803.1544> (2008)
 - ... During the operation for the KLOE experiment two such wires have been installed at both ends of the interaction region. They **produced a relevant improvement in the lifetime of the weak beam (positrons) at the maximum current of the strong one (electrons) without luminosity loss, in agreement with the numerical predictions.**

The only demonstration of long-range compensation with wires in collider operations.



LARP

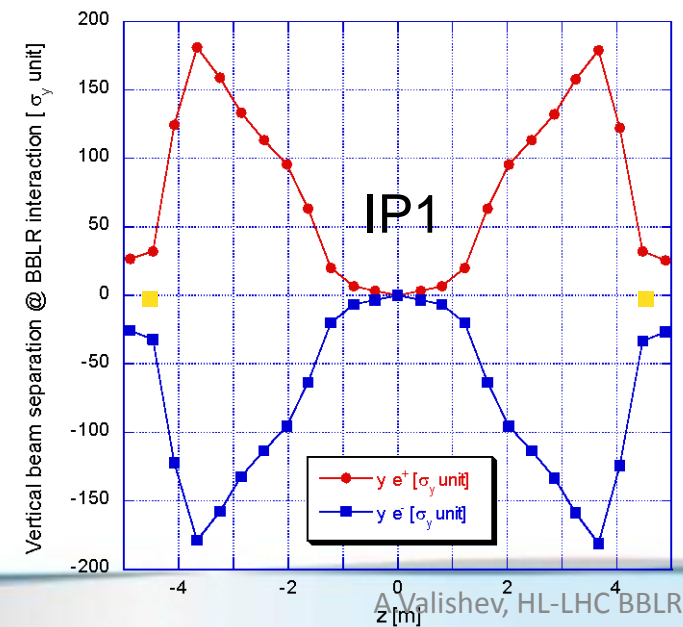
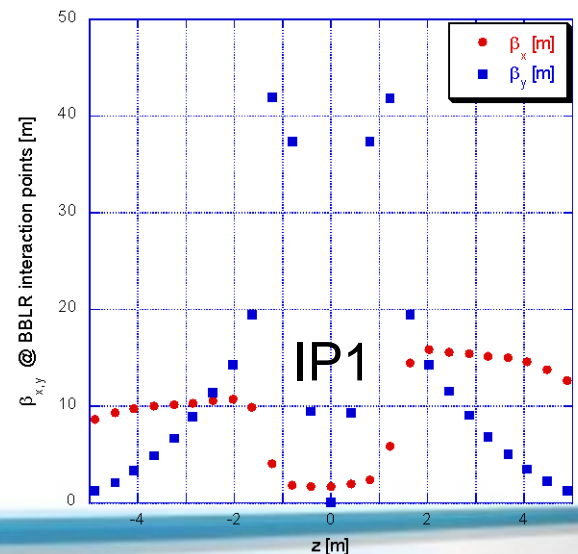
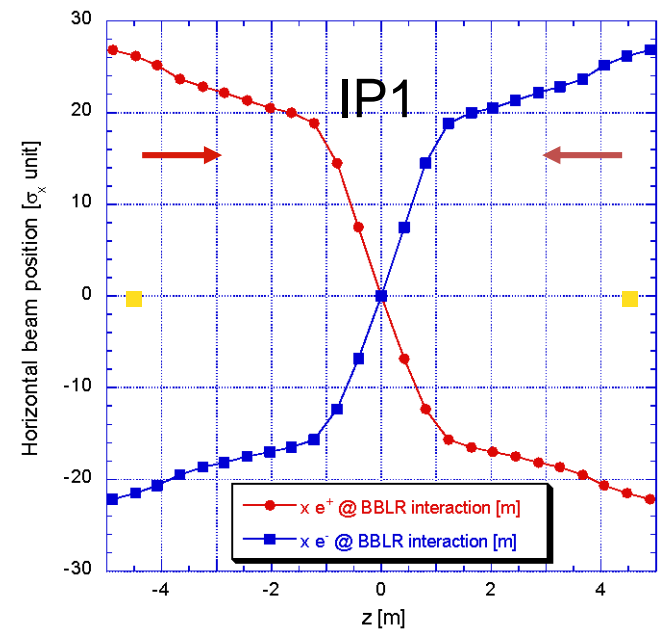


High
Luminosity
LHC

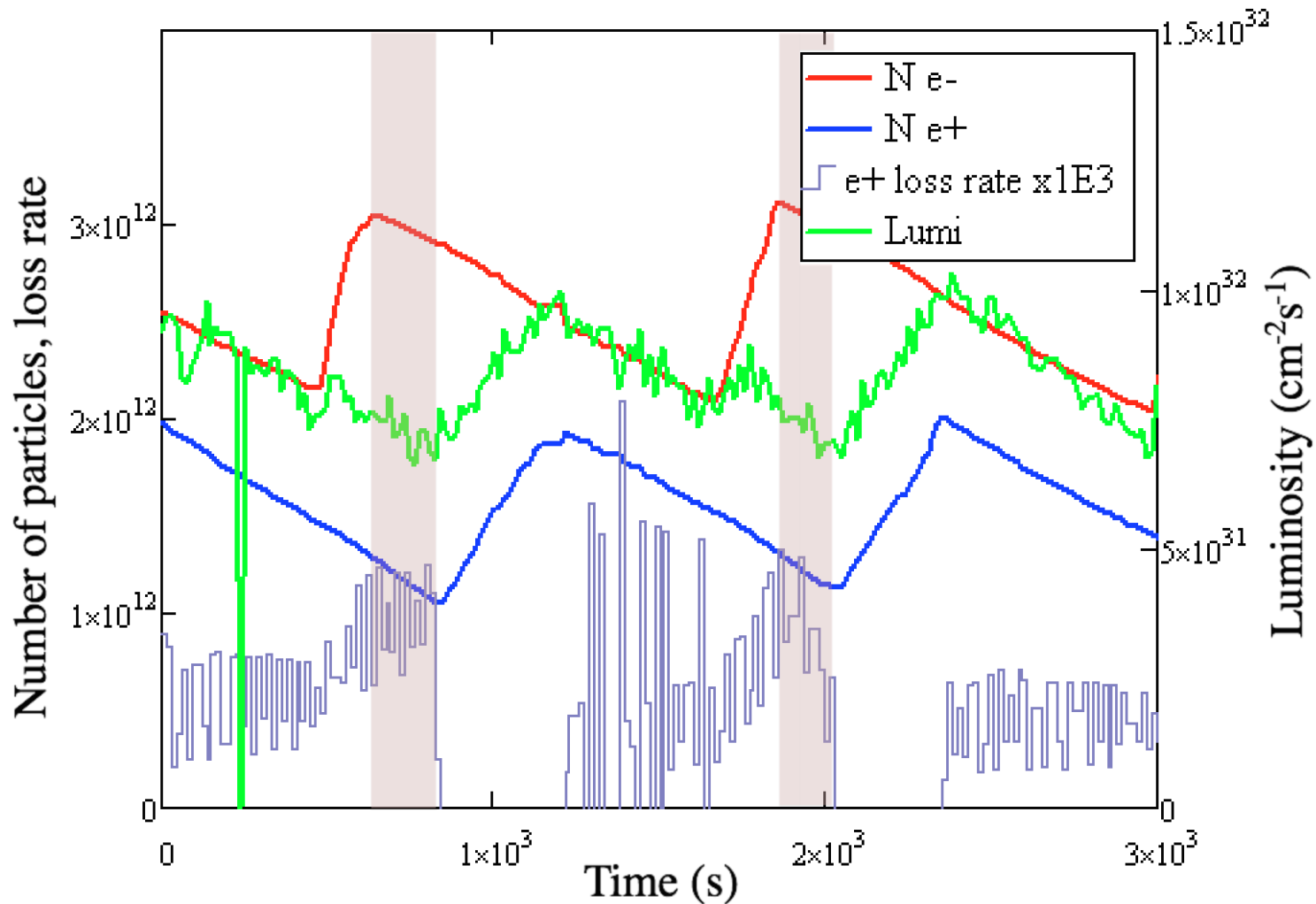
In the DAFNE IRs the beams experience 24 Long Range Beam Beam interactions

Parameters for the Pcs, one every four, in IR1.

PC order	Z-Z _{IP} [m]	b _x [m]	b _y [m]	m _x -m _{IP}	X [S _x]	Y [S _y]
BB12L	-4.884	8.599	1.210	0.167230	26.9050	26.238
BB8L	-3.256	10.177	6.710	0.140340	22.8540	159.05
BB4L	-1.628	9.819	19.416	0.115570	19.9720	63.176
BB1L	-0.407	1.639	9.426	0.038993	7.5209	3.5649
IP1	0.000	1.709	0.018	0.000000	0.0000	0.0000
BB1S	0.407	1.966	9.381	0.035538	-6.8666	3.5734
BB4S	1.628	14.447	19.404	0.092140	-16.4650	63.196
BB8S	3.256	15.194	6.823	0.108810	-18.7050	157.74
BB12S	4.884	12.647	1.281	0.126920	-22.1880	25.505



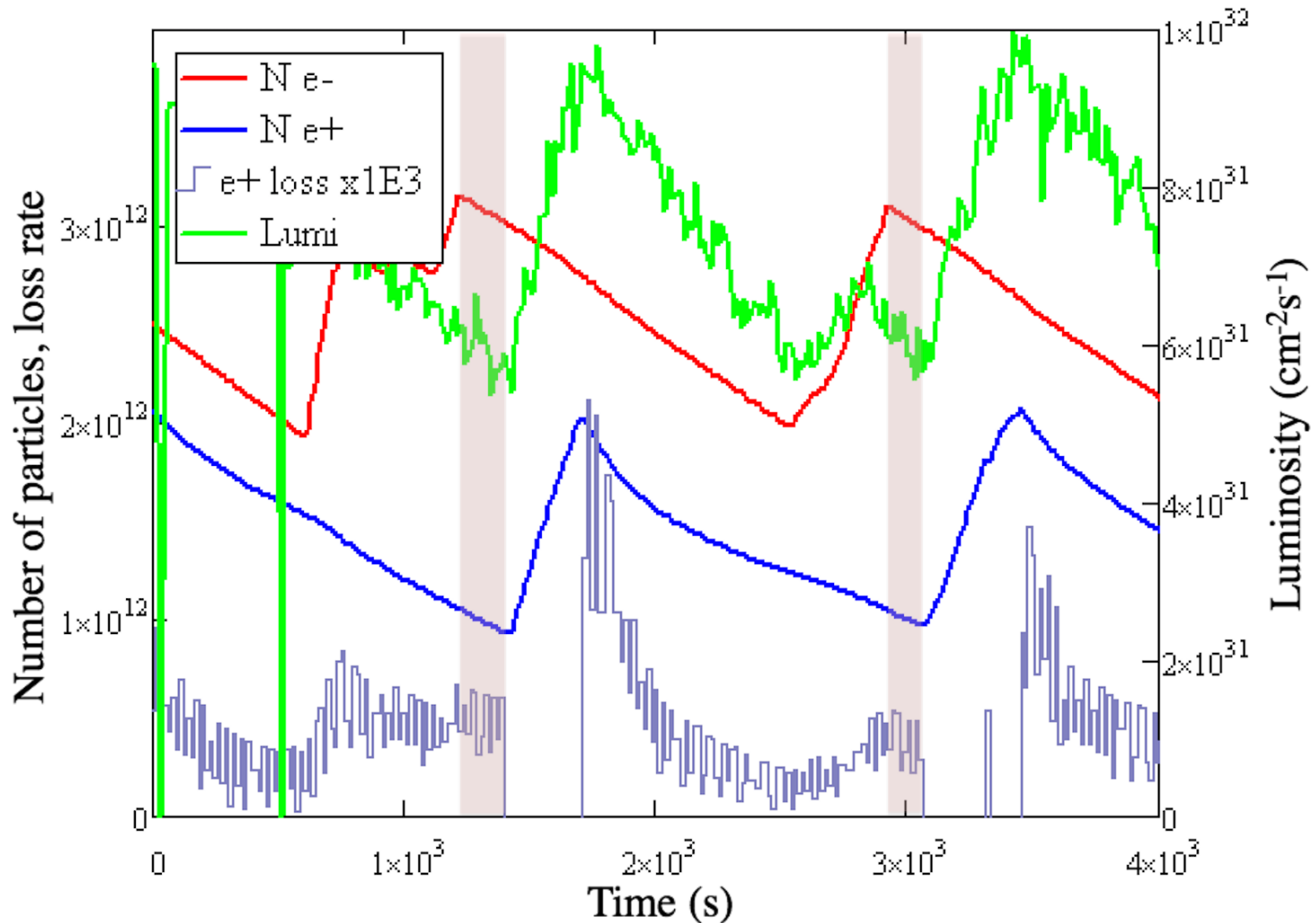
Reduction of Experimental Data



$$\dot{N} = \dot{N}_{Lum} + \dot{N}_T + \dot{N}_{BB}$$

WIRES OFF $\tau_{BB} = 1,200 \pm 175$ s

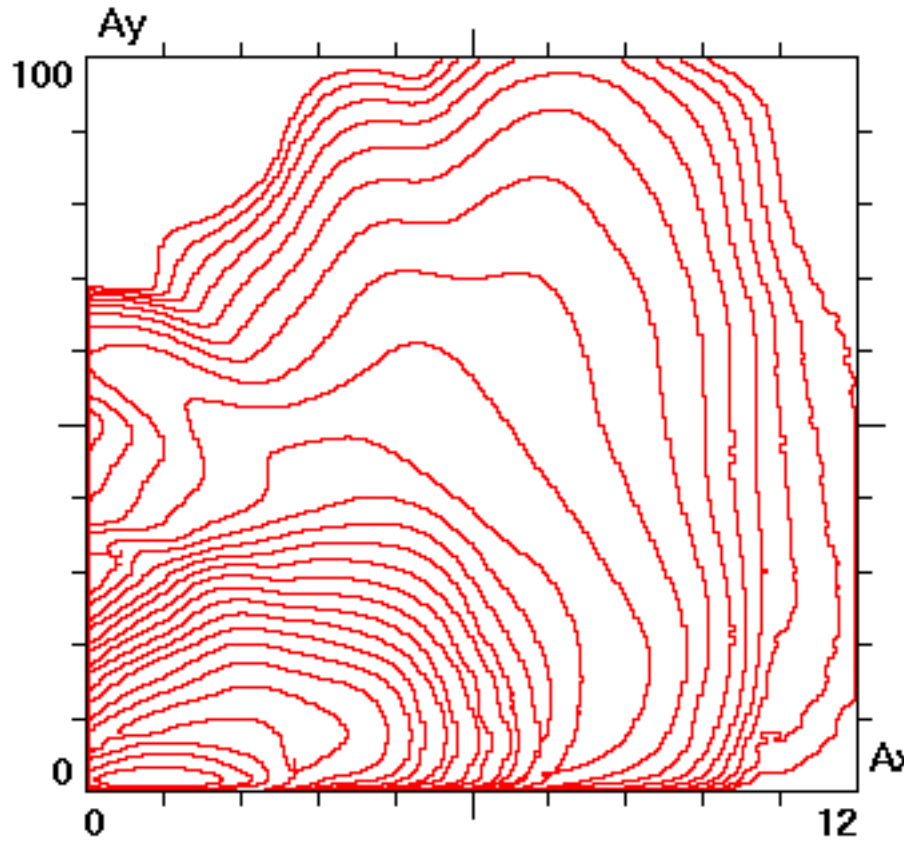
Reduction of Experimental Data



$$\dot{N} = \dot{N}_{Lum} + \dot{N}_T + \dot{N}_{BB}$$

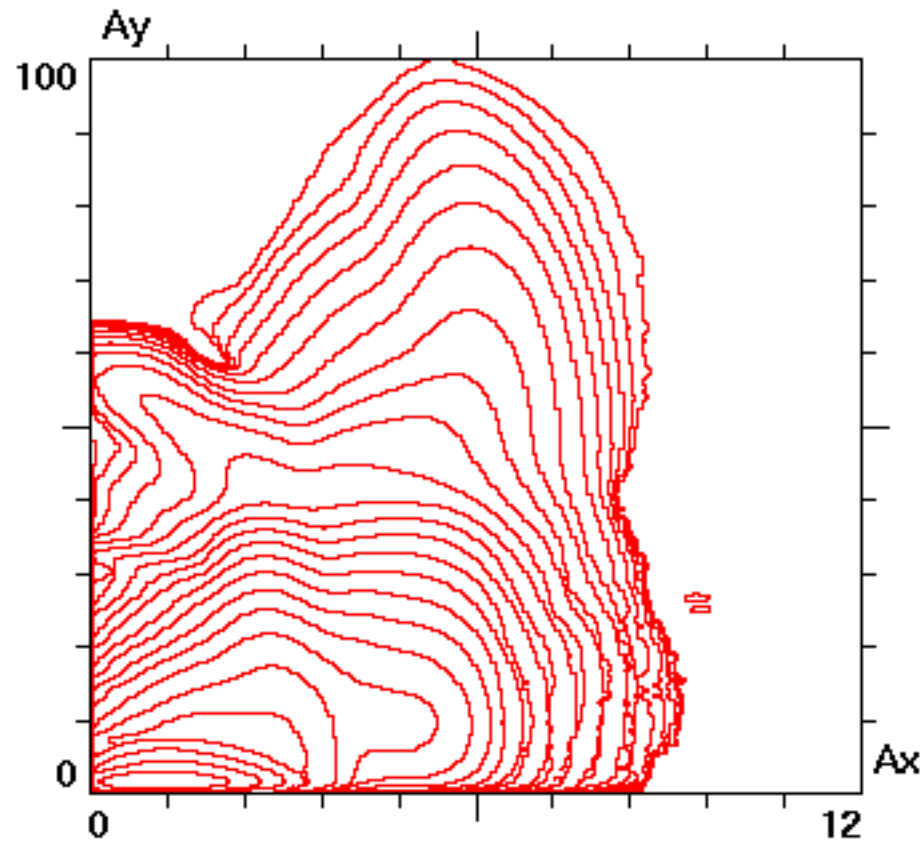
WIRES ON $\tau_{BB} = 2,000 \pm 360$ s

Simulation Results



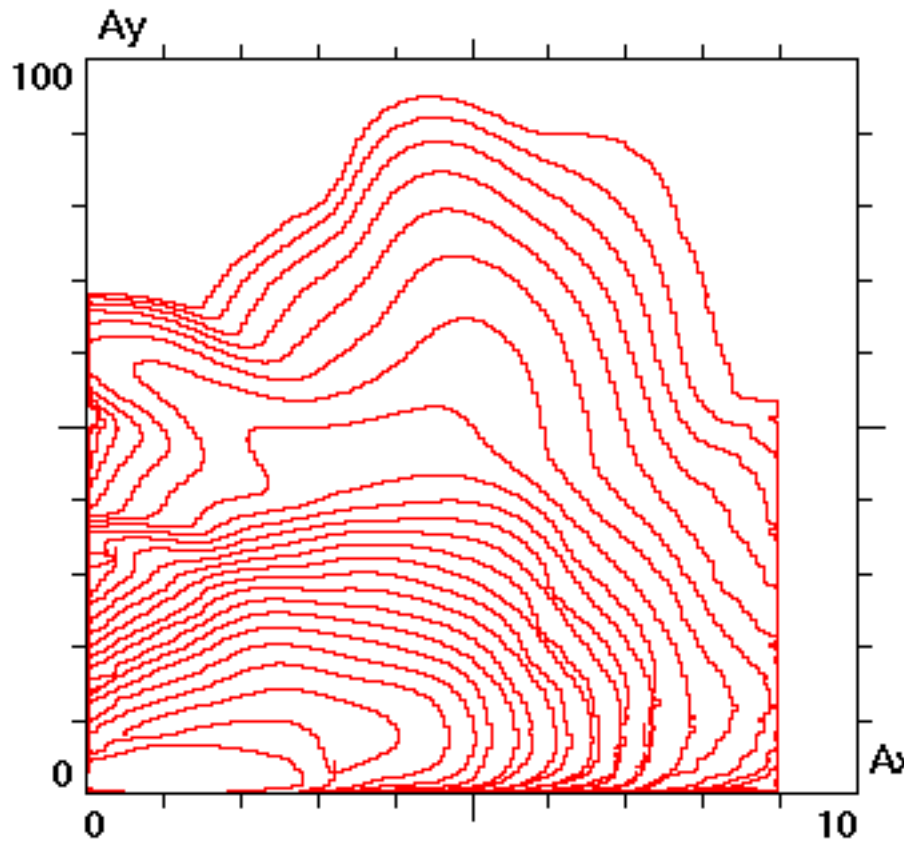
WIRES OFF

H Aperture 12σ



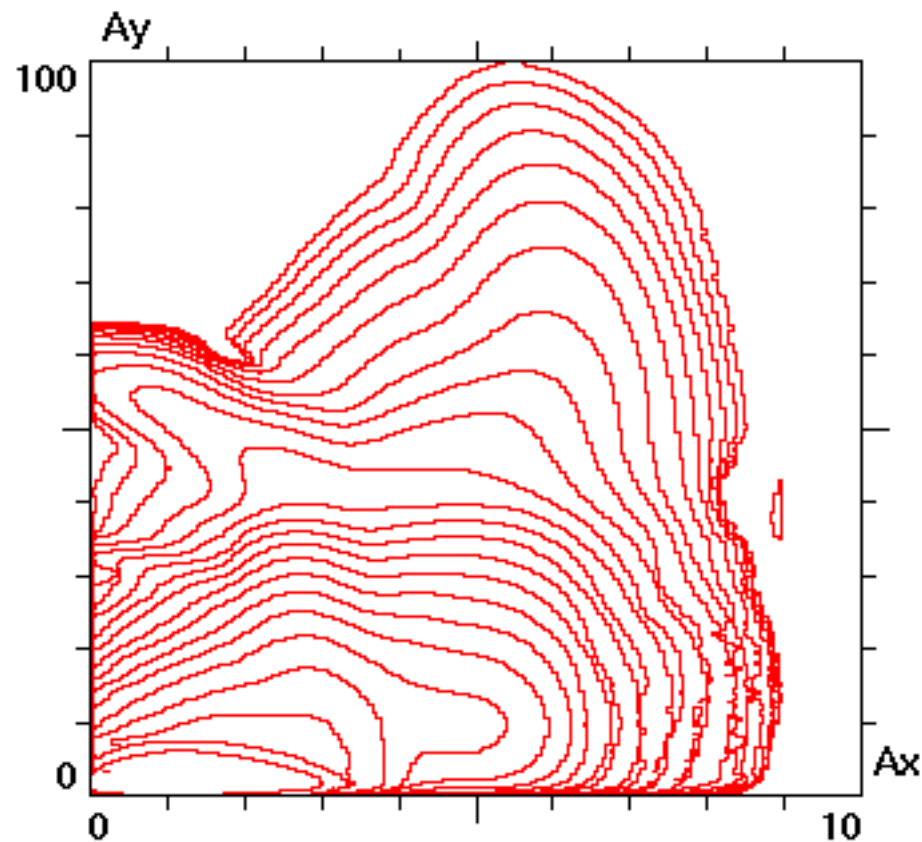
WIRES ON

Simulation Results



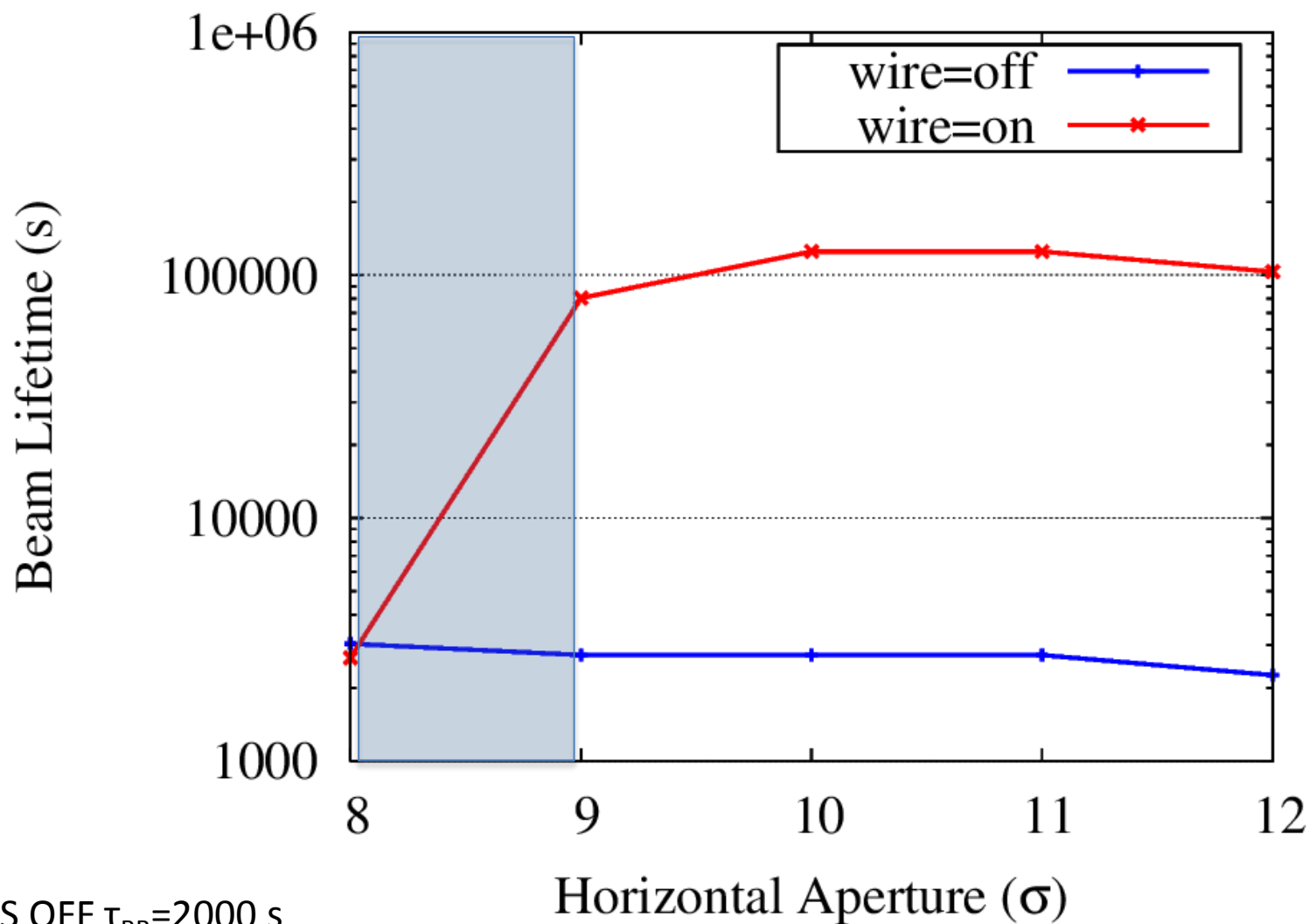
WIRES OFF

H Aperture 9σ



WIRES ON

Simulation Results



WIRES OFF $\tau_{BB}=2000$ s



Lifetrac Simulation Summary

The general conclusions of 2005-2006 campaign have been reproduced

1. Full machine detail does not change the results
 - in particular strong coupling in the IR due to experimental solenoid
 - sextupoles
2. No effect on specific luminosity from BBLR – in quantitative agreement with experiment
3. Aperture model implemented and lifetime effect reproduced quantitatively

In April 2015, Lifetrac simulation was used to guide machine development, which resulted in performance increase

(M.Zobov et al., IPAC-2015)

