

Y. Papaphilippou

February 11th, 2008

Contributors

• W. Bartmann, M. Benedikt, C. Carli, J. Jowett (CERN)

Acknowledgements

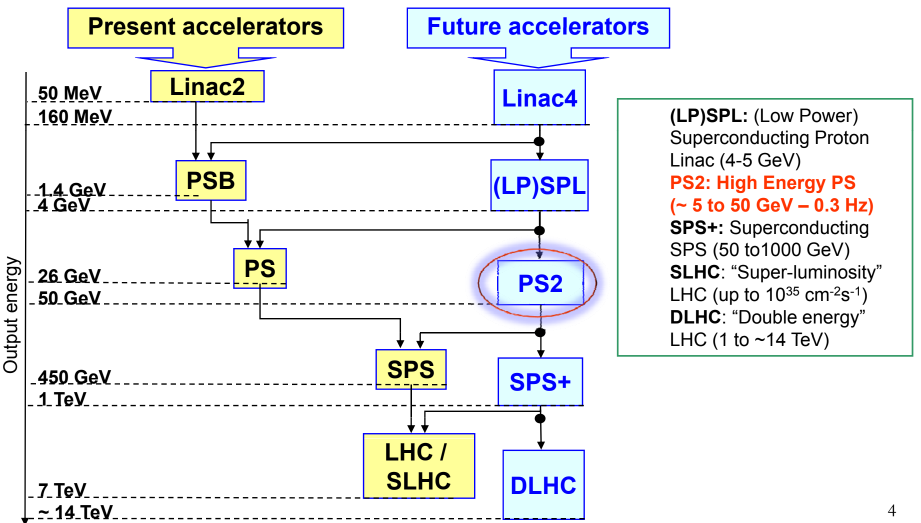
 G. Arduini, R. Garobi, B. Goddard, S. Hancock (CERN), Y. Senichev (FZ Jülich), D. Trbojevic (BNL)

Outline

- Motivation and design constraints for PS2
- FODO lattice
- Doublet/Triplet
- Flexible (Negative) Momentum Compaction modules
 - High-filling factor design
 - □ Tunability and optics' parameter space scan
 - □ "Resonant" NMC ring
 - □ Hybrid solution
- Comparison and perspectives

Motivation – LHC injectors' upgrade

- Upgrade injector complex.
- **R. Garoby, BEAM' 07**
- \Box Higher injection energy in the SPS => better SPS performance
- □ Higher reliability



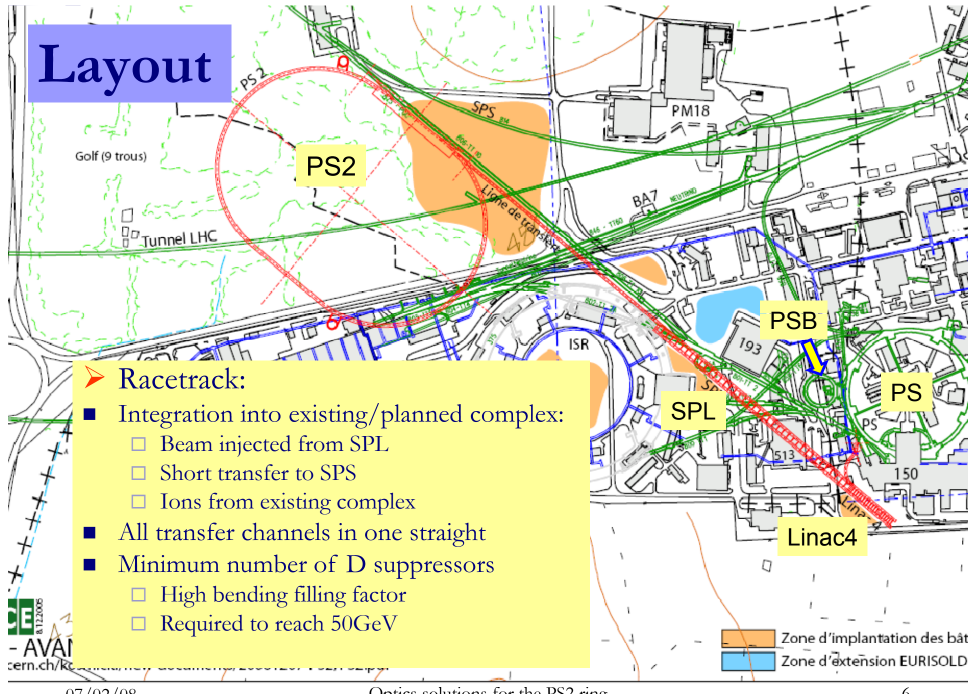
Design and optics constraints for PS2 ring

Constrained by in a horast

λT

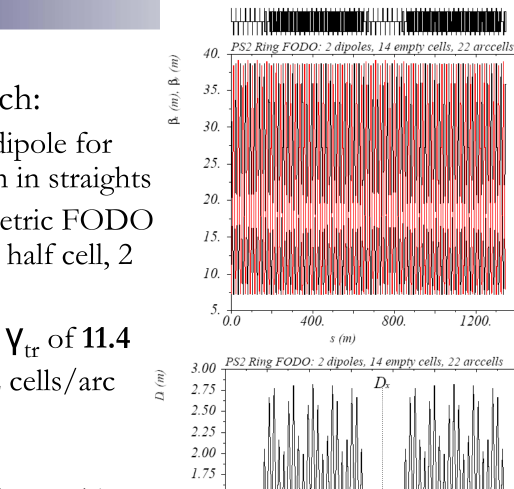
- Replace the ageing PS and improve options for physics
 - Provide $4x10^{11}$ protons/bunch for LHC (vs. $1.7x10^{11}$)
 - □ Higher intensity for fixed target experiments
- Integration in existing CERN accelerator complex
- Versatile machine:
 - Many different beams and bunch patterns
 - Drotons and ions

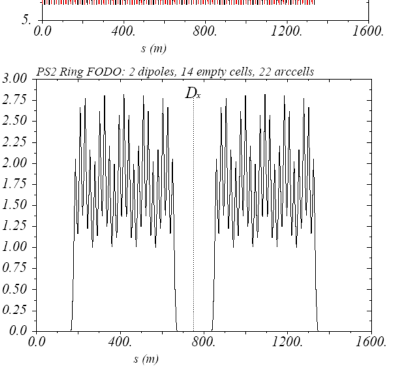
Protons and ions	_	_	Constrained by incoherent $\Delta Q_{sc} \propto \frac{N_b}{\epsilon_n \beta \gamma^2 B_f} < 0.2$
Basic beam parameters	PS	PS2	space charge tune-shift $\Delta Q_{sc} \propto \frac{1}{c_n \beta \gamma^2 B_f} < 0.2$
Injection kinetic energy [GeV]	1.4	4	Improve SPS performance
Extraction kinetic energy [GeV]	13/25	50	Analysis of possible bunch patterns: $C_{PS2} = (15/77) C_{SPS} = (15/7) C_{PS}$
Circumference [m]	200 π	1346	$C_{PS2} = (15/77) C_{SPS} = (15/77) C_{PS}$
Transition energy [GeV]	6	~10/10i	Longitudinal aspects
Maximum bending field [T]	1.2	1.8	Normal conducting magnets
Maximum quadrupole gradient [T/m]	5	17	
Maximum beta functions [m]	23	60	Aperture considerations for high
Maximum dispersion function [m]	3	6	intensity SPS physics beam
Minimum drift space for dipoles [m]	1	0.5	<u> </u>
Minimum drift space for quads [m]	1	0.8	Space considerations
Maximum arc length [m]		510	5
		510	



FODO Ring

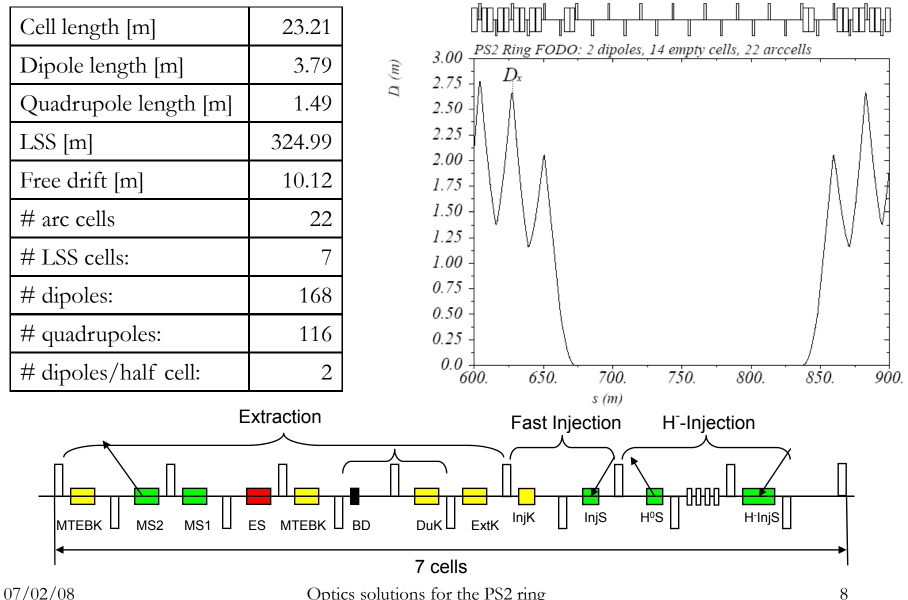
- Conventional Approach:
 - FODO with missing dipole for dispersion suppression in straights
 - 7 LSS cells, 22 asymmetric FODO arc cells, 2 dipoles per half cell, 2 quadrupole families
 - \Box Phase advance of **88°**, γ_{tr} of **11.4**
 - □ 7 cells/straight and 22 cells/arc -> in total 58 cells
 - □ Q_{H,V} = **14.1-14.9**
 - Alternative design with matching section and increased number of quadrupole families
 - Transition jump scheme under study





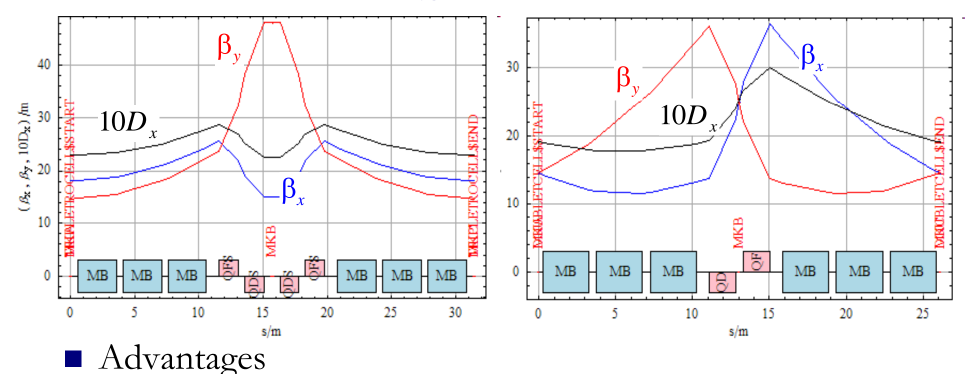
07/02/08

Dispersion suppressor and straight section



Optics solutions for the PS2 ring

Doublet and Triplet arc cells



- Long straight sections and small maximum ß's in bending magnets (especially for triplet)
- Disadvantage
 - High focusing gradients

Flexible Momentum

Compaction Modules

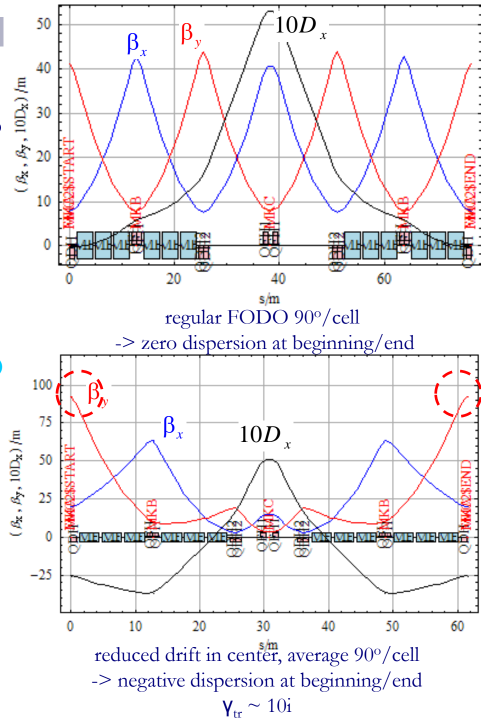
Aim at negative momentum compaction (NMC modules), i.e.

$$a_c = \frac{1}{C} \oint \frac{D(s)}{\rho} ds < 0$$

 Similar to and inspired from existing modules

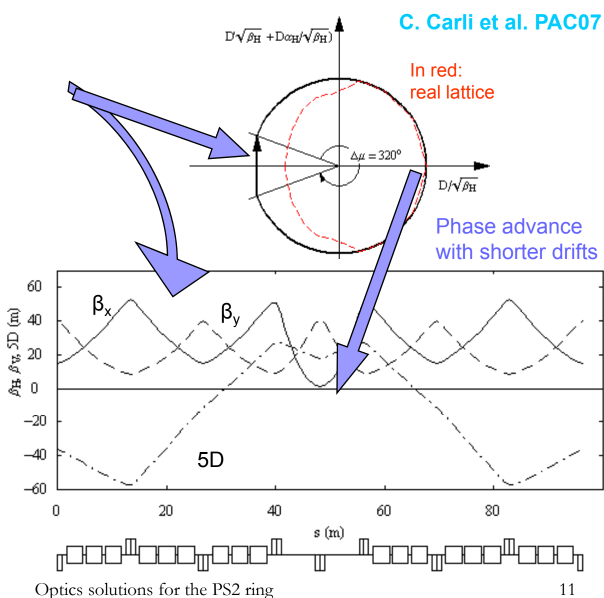
(SY. Lee et al, PRE, 1992, J-PARC high energy ring)

- First approach
 - □ Module made of three FODO cells
 - Match regular FODO to 90° phase advance
 - Reduced central straight section without bends
 - Re-matched to obtain phase advance (close to three times that of the FODO, i.e. 270°)
- Disadvantage: Maximum vertical β above 80m



NMC modules with high filling factor

- Improve filling factor: four FODO per module
- Dispersion beating excited by "kicks" in bends
- Resonant behavior: total phase advance < 2π
- Large radii of the dispersion vector produce negative momentum compaction
- High phase advance is necessary

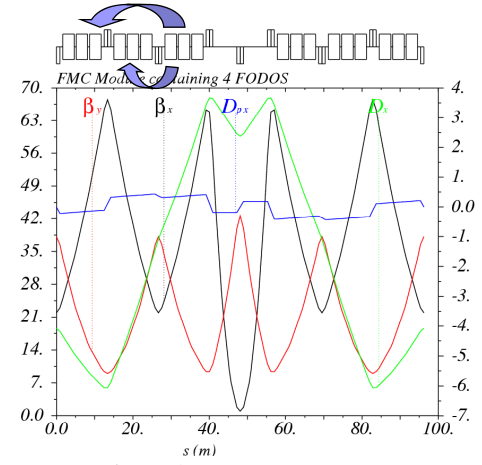


07/02/08

Improving the high filling factor FMC

 β_{k} (m), β_{k} (m)

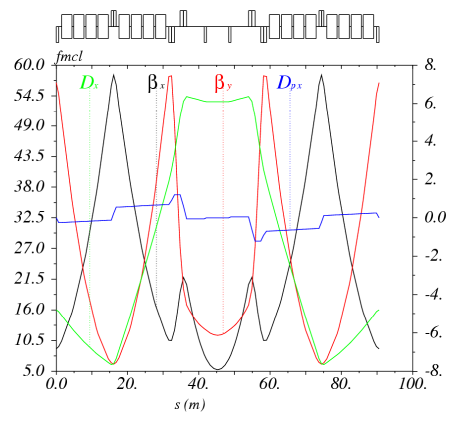
- The "high-filling" factor arc module
 - Phase advances of 280°,320° per module
 - $\Box \ \gamma_t \text{ of } 8.2i$
 - □ Four families of quads, with max. strength of **0.095m⁻²**
 - □ Max. horizontal beta of 67m and vertical of 43m
 - □ Min. dispersion of -6m and maximum of 4m
 - □ Chromaticities of -1.96,-1.14
 - □ Total length of 96.2m
- Slightly high horizontal β and particularly long module, leaving very little space for dispersion suppressors and/or long straight sections
 07/02/08



 Reduce further the transition energy by moving bends towards areas of negative dispersion and shorten the module

Alternative NMC module

- 1 FODO cell with 4 + 4 bends and an asymmetric low-beta triplet
 - \mathfrak{Z}_{k} (m), \mathfrak{Z}_{k} (m) Phase advances of **320°**,**320°** per module
 - $\Box \gamma_t$ of **6.2i**
 - \Box Five families of quads, with max. strength of **0.1m⁻²**
 - \square Max. beta of **58m** in both planes
 - Min. dispersion of **-8m** and maximum of 6m
 - Chromaticities of -1.6,-1.3
 - □ Total length of 90.56m
- Fifth quad family not entirely necessary
- Straight section in the middle can control γ_{t}
- Phase advance tunable between 240° and 330° 07/02/08



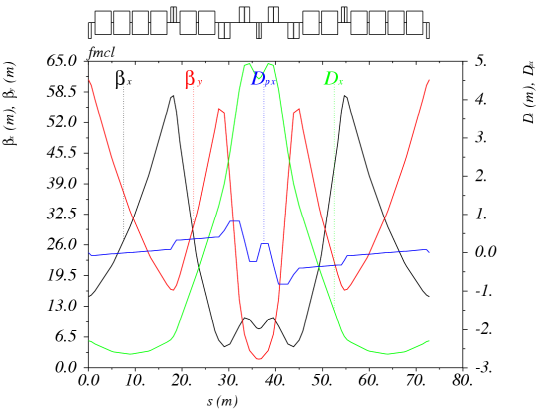
Main disadvantage the length of the module, giving an arc of around 560m (5 modules + dispersion suppressors), versus 510m for the FODO cell arc

13

 $D_{m}(m), D_{m}$

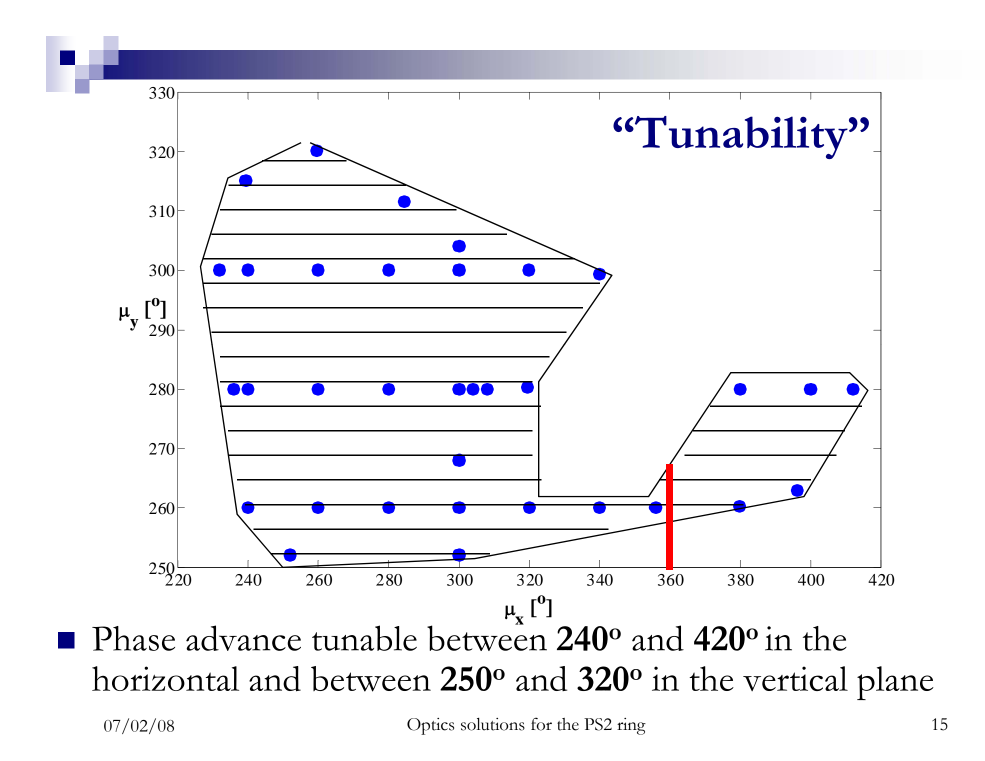
The "short" NMC module

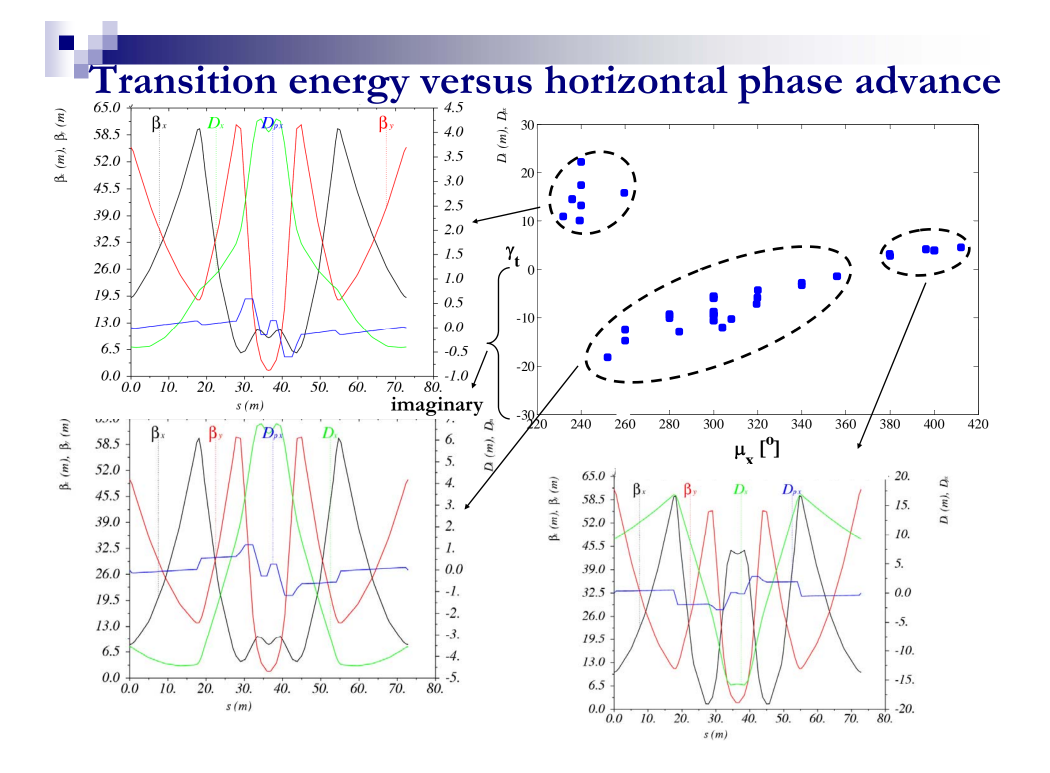
- Remove middle straight section and reduce the number of dipoles
- 1 asymmetric FODO cell
 with 4 + 2 bends and a low beta doublet
 - □ Phase advances of 272°,260° per module
 - $\Box \ \gamma_t \, \mathrm{of} \, \textbf{10i}$
 - □ Five families of quads, with max. strength of **0.1m⁻²**
 - Max. beta of around 60m in both planes
 - □ Min. dispersion of -2.3m and maximum of 4.6m
 - □ Chromaticities of -1.1,-1.7
 - □ Total length of **71.72m**

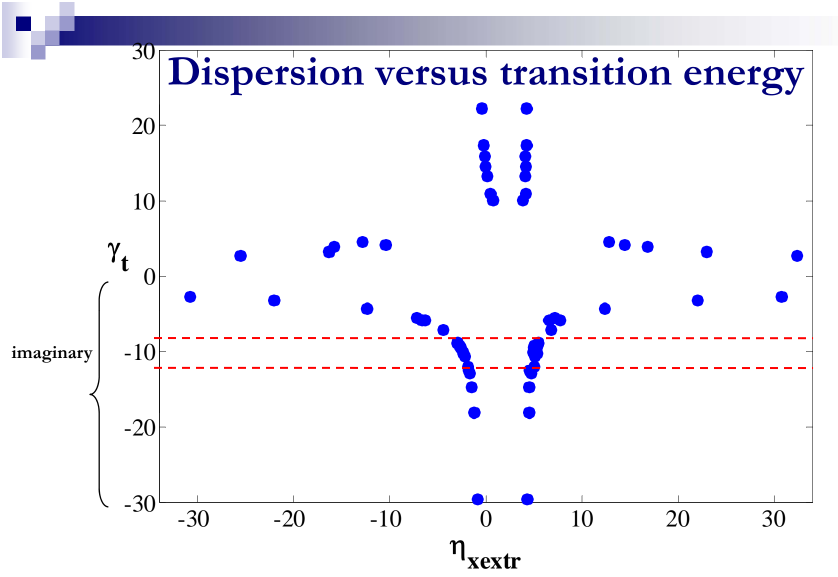


 Considering an arc of 6 modules + 2 dispersion suppressors of similar length, the total length of the arc is around 510m

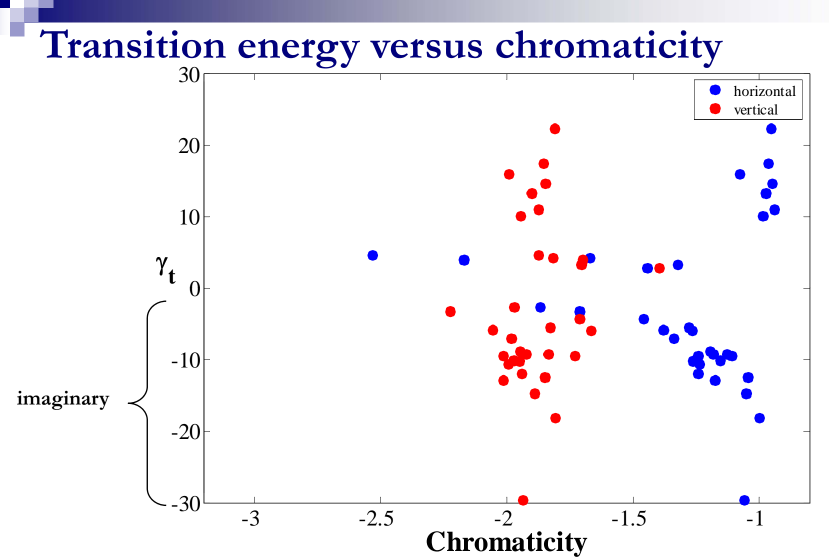
07/02/08



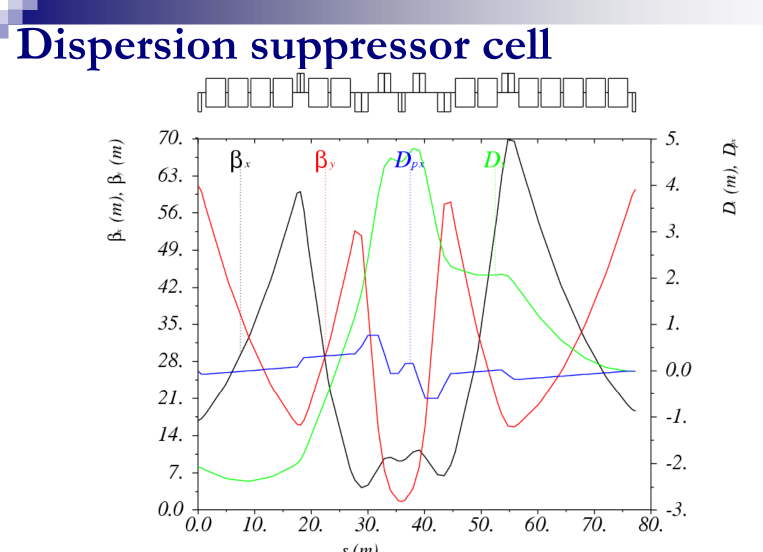




- Almost linear dependence of momentum compaction with dispersion min/max values
- Higher dispersion variation for γ_t closer to 0
- Smaller dispersion variation for higher γ_t 07/02/08
 Optics solutions for the PS2 ring



- Higher in absolute horizontal chromaticities for smaller transition energies
- Vertical chromaticities between -1.8 and -2 (depending on vertical phase advance)
- Main challenge: design of dispersion suppressor and matching to straights 07/02/08
 Optics solutions for the PS2 ring



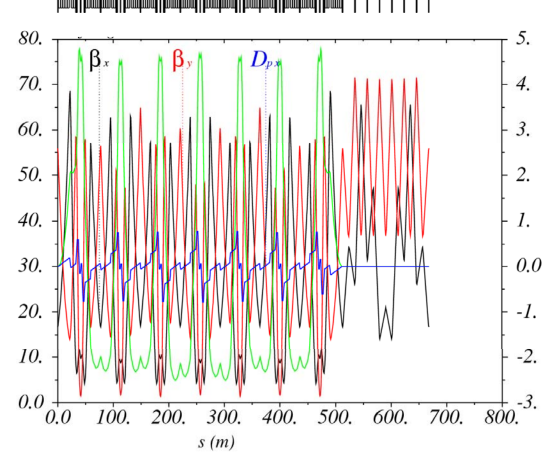
- Similar half module as for the $\stackrel{s(m)}{\text{NMC}}$ with **2+5** dipoles (instead of 2+4)
- Using 4 families of quads to suppress dispersion, while keeping beta functions "small"
- Maximum beta of 70m
- Total length of 77.31m

- Adding a straight section with 7 FODO cells, using 2 matching quadrupoles
 - □ Straight drift of **9.5m**
 - □ Tunes of (12.1,11.4)

 \mathfrak{Z}_{k} (m), \mathfrak{B}_{k} (m)

- $\Box~\gamma_{t}~{\rm of}~12.9i$
- 13 families of quads, with max. strength of 0.1m⁻²
- Max. beta of around 71m in horizontal and 68m in the vertical plane
- □ Dispersion of -2.3m and maximum of **4.6m**
- □ Chromaticities of -16.7, -25.8
- □ Total length of **1346m**

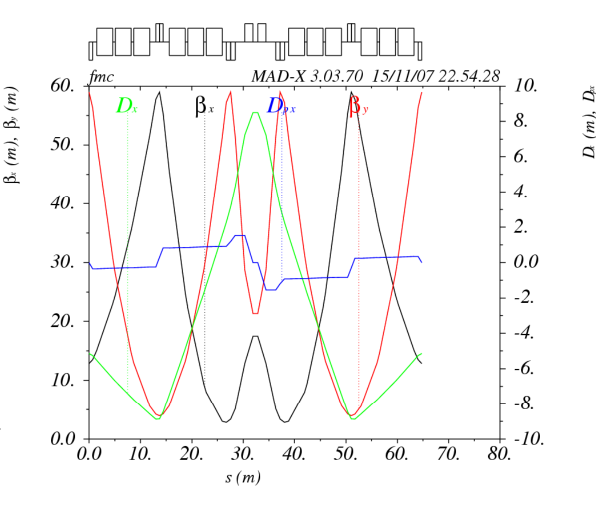
The ring I

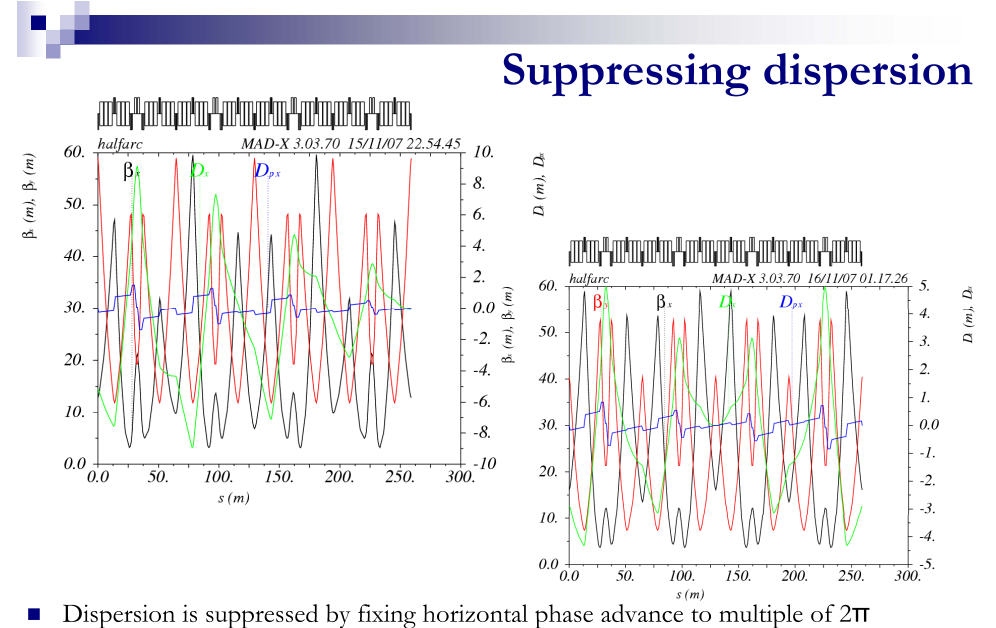


The resonant NMC module

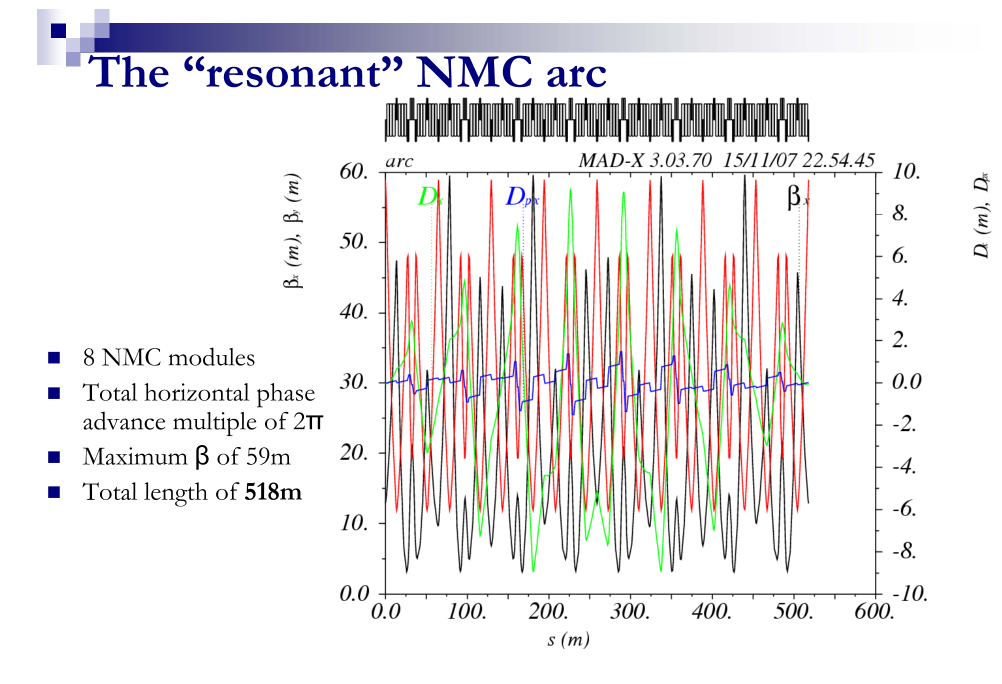
e.g. Y. Senichev BEAM'07

- 1 symmetric FODO cell with 3 + 3 bends and a low-beta doublet
 - Phase advances of 315°,270° per module
 - **8 x** 315°->7 x 2**π**
 - **8 x** 270°->6 x 2**π**
 - $\Box \ \gamma_t \ \text{of } \textbf{5.7i!!!}$
 - □ **Four** families of quads, with max. strength of 0.1m⁻²
 - □ Max. beta of around **59m** in both planes
 - □ Min. and max. dispersion of -8.5m and 8.9m
 - □ Chromaticities of -1.5,-1.7
 - Length of 1.2m between QF and D
 - □ Total length of 64.8m



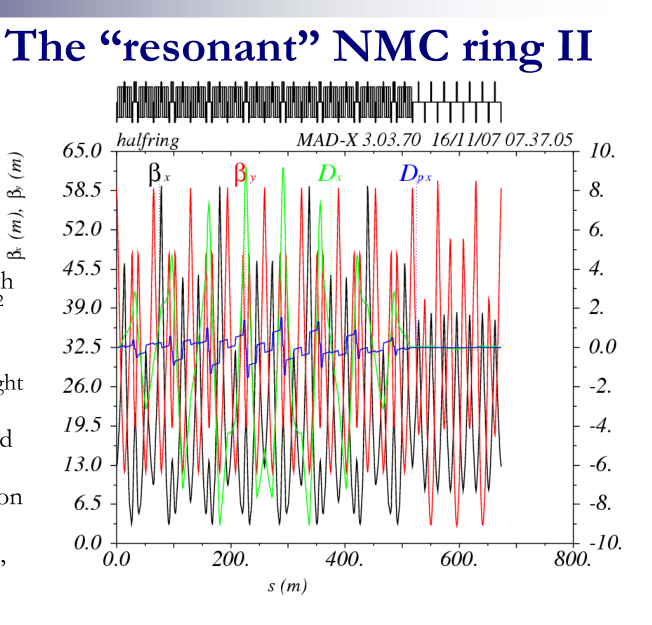


Solution with odd number of 2π multiples is preferable for getting lower imaginary
 Yt Optics solutions for the PS2 ring 22



07/02/08

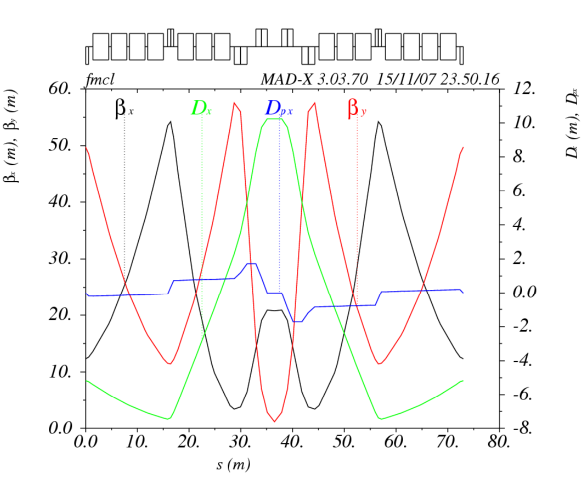
- Adding a straight section with 7 FODO cells, using 2 matching quadrupoles \mathfrak{Z}_{k} (m), \mathfrak{Z}_{k} (m)
 - Straight drift of 9.4m
 - Tunes of (16.8,9.8)
 - γ_t of **10.7i**
 - 8 families of quads, with max. strength of 0.1m⁻²
 - Extra families for phase advance flexibility in the straight
 - Max beta of around 60.5m in horizontal and vertical plane
 - Min. and max. dispersion of **-8.5m** and **8.9m**
 - Chromaticities of -21.7, -19.8
 - Total length of 1346m

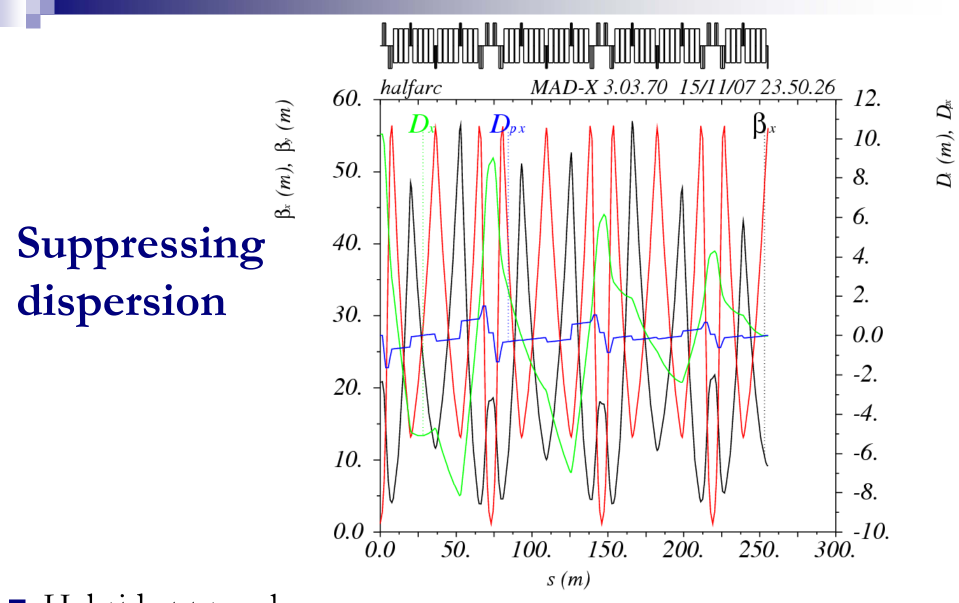


07/02/08

An optimized NMC module

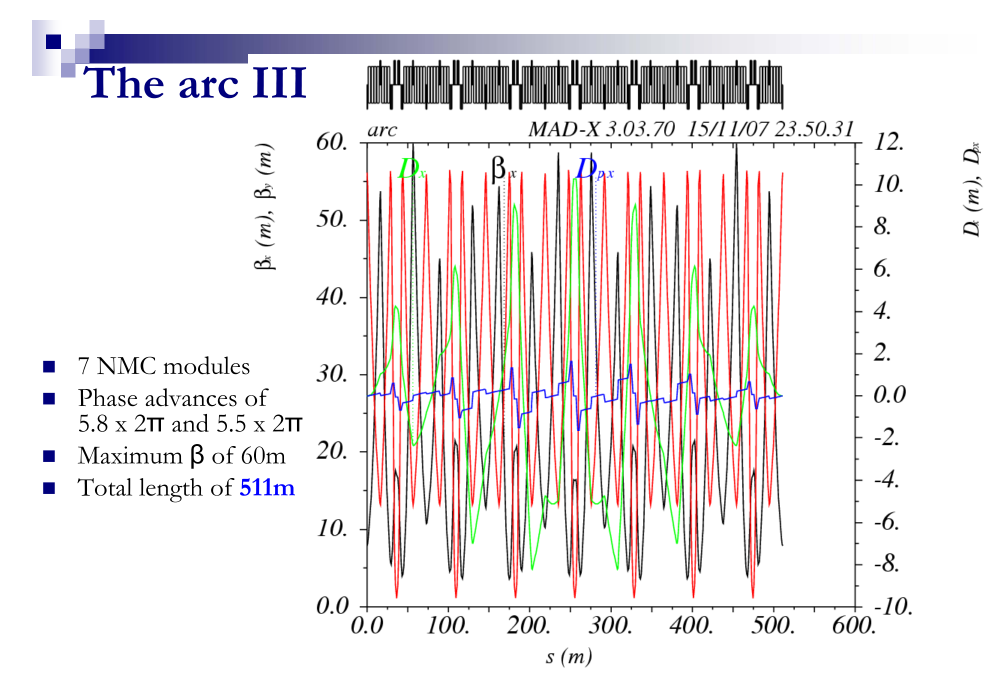
- 1 asymmetric FODO cellwith 4 + 3 bends and alow-beta doublet
 - Phase advances of 316°,300° per module
 - $\Box \ \gamma_t \, \mathrm{of} \, \textbf{5.6i!!!}$
 - Four families of quads, with max. strength of 0.1m⁻²
 - Max. beta of around 54m and 58m
 - □ Min. and max. dispersion of **-7.8m** and **10.2m**
 - □ Chromaticities of -1.3,-2
 - □ Total length of 73m





Hybrid approach:

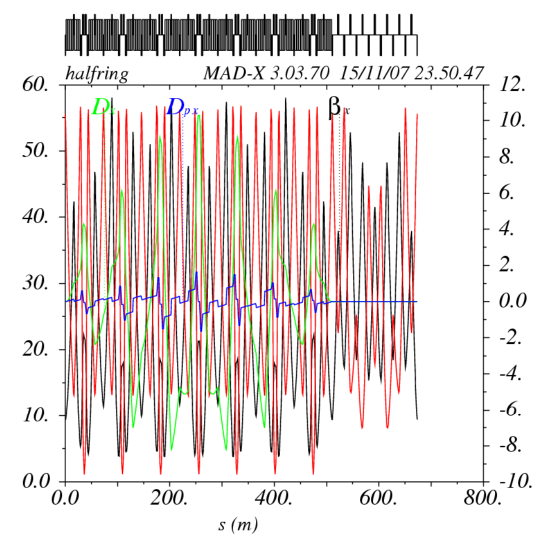
 \square Phase advance close to multiple of 2π and 2 extra quad families $_{26}$



Optics solutions for the PS2 ring

- Adding a straight section with 7 FODO cells, using 2 matching quadrupoles 3_{x} (m), β_{y} (m)
 - Straight drift of 9.5m
 - Tunes of (13.8,13.4)
 - γ_t of **10.9i**
 - 10 families of quads, with max. strength of 0.1m^{-2}
 - Extra families for phase advance flexibility in the straight
 - Max beta of around 58m in horizontal and 56m in the vertical plane
 - Min. and max. dispersion of -8.2m and 10.2m
 - Chromaticities of -18.7, -29.5
 - Total length of 1346m 16/11/07

The NMC ring III



Optics solutions for the PS2 ring

 $D(m), D_{m}$

Comparison

Parameters	RING I	RING II	RING II
Transition energy	12.9i	10.7i	10.9i
Number of dipoles	172	192	196
Dipole length [m]	3.45	3.11	3.03
Arc module length [m]	71.7	64.8	73
Number of arc modules	5+2	8	7
Arc length [m]	513.5	518	511
Straight section drift length [m]	9.5	9.4	9.5
Quadrupole families	13	8	10
Arc phase advance [2 π]	5.2/5.2	7/6	5.8/5.5
Maximum beta functions [m]	71/68	61/61	58/56
Maximum dispersion function [m]	4.7	8.9	10.2
Tunes	12.1/11.4	16.8/9.8	13.8/13.4
Chromaticity	-16.7/-26.8	-21.7/-19.8	-18.7/-29.5

Summary

Different lattice types for PS2 optics investigated

□ FODO type lattice a straightforward solution

- Challenge: Transition crossing scheme
- □ NMC lattice possible alternative
 - No transition crossing
 - Challenge: low imaginary transition energy

Perspectives:

- Complete the lattice design including chromaticity correction and dynamic aperture evaluation
- Detailed comparison based on performance with respect to beam losses
 - Collimation system
 - Non-linear dynamics
 - Collective effects