## LIS Section Meeting

## Optics solutions for the PS2 ring

Y. Papaphilippou

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## Contributors

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

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## Outline

- Motivation and design constraints for PS2

■ FODO lattice

- Doublet/Triplet

■ Flexible (Negative) Momentum Compaction modules
$\square$ High-filling factor design
$\square$ Tunability and optics’ parameter space scan"Resonant" NMC ring
$\square$ Hybrid solution
■ Comparison and perspectives

## Motivation - LHC injectors' upgrade

■ Upgrade injector complex.
$\square$ Higher injection energy in the SPS $=>$ better SPS performance
$\square$ Higher reliability

(LP)SPL: (Low Power) Superconducting Proton Linac (4-5 GeV) PS2: High Energy PS (~5 to $50 \mathrm{GeV}-0.3 \mathrm{~Hz}$ ) SPS+: Superconducting SPS (50 to 1000 GeV ) SLHC: "Super-luminosity" LHC (up to $10^{35} \mathrm{~cm}^{-2} \mathrm{~s}^{-1}$ ) DLHC: "Double energy" LHC ( 1 to $\sim 14 \mathrm{TeV}$ )

## Design and optics constraints for PS2 ring

- Replace the ageing PS and improve options for physics
$\square$ Provide $4 \times 10^{11}$ protons/bunch for LHC (vs. $1.7 \times 10^{11}$ )Higher intensity for fixed target experiments
- Integration in existing CERN accelerator complex
- Versatile machine:
$\square$ Many different beams and bunch patterns
$\square$ Protons and ions

| Basic beam parameters | PS | PS2 |
| :---: | :---: | :---: |
| Injection kinetic energy [GeV] | 1.4 | 4 |
| Extraction kinetic energy [GeV] | 13/25 | 50 |
| Circumference [m] | $200 \pi$ | 1346 |
| Transition energy [GeV] | 6 | $\sim 10 / 10 \mathrm{i}$ |
| Maximum bending field [T] | 1.2 | 1.8 |
| Maximum quadrupole gradient [ $\mathrm{T} / \mathrm{m}$ ] | 5 | 17 |
| Maximum beta functions [m] | 23 | 60 |
| Maximum dispersion function [m] | 3 | 6 |
| Minimum drift space for dipoles [m] | 1 | 0.5 |
| Minimum drift space for quads [m] |  | 0.8 |
| Maximum arc length [m] |  | 510 |



## FODO Ring

- Conventional Approach:
$\square$ FODO with missing dipole for dispersion suppression in straights
$\square 7$ LSS cells, 22 asymmetric FODO arc cells, 2 dipoles per half cell, 2 quadrupole families
$\square$
Phase advance of $\mathbf{8 8}^{\circ}, \gamma_{\text {tr }}$ of $\mathbf{1 1 . 4}$7 cells/straight and 22 cells/arc -> in total 58 cells
$\square \mathrm{Q}_{\mathrm{H}, \mathrm{V}}=14.1$-14.9
$\square$ Alternative design with matching section and increased number of quadrupole familiesTransition jump scheme under study


## Dispersion suppressor and straight section

| Cell length [m] | 23.21 |
| :--- | ---: |
| Dipole length [m] | 3.79 |
| Quadrupole length [m] | 1.49 |
| LSS [m] | 324.99 |
| Free drift [m] | 10.12 |
| \# arc cells | 22 |
| \# LSS cells: | 7 |
| \# dipoles: | 168 |
| \# quadrupoles: | 116 |
| \# dipoles/half cell: | 2 |




07/02/08
Optics solutions for the PS2 ring
8

## Doublet and Triplet arc cells




- Advantages
$\square$ Long straight sections and small maximum ß's in bending magnets (especially for triplet)
- Disadvantage

$\square$
High focusing gradients

## Flexible Momentum

## Compaction Modules

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

$$
a_{c}=\frac{1}{C} \oint \frac{D(s)}{\rho} d s<0
$$

- Similar to and inspired from existing modules
(SY. Lee et al, PRE, 1992, J-PARC high energy ring)
- First approach
$\square$ Module made of three FODO cells
$\square$ Match regular FODO to $90^{\circ}$ phase advance
$\square$ Reduced central straight section without bends
$\square$ Re-matched to obtain phase advance (close to three times that of the FODO, i.e. $270^{\circ}$ )
- Disadvantage: Maximum vertical $\beta$ above 80 m



## 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 $<2 \pi$
- Large radii of the dispersion vector produce negative momentum compaction
- High phase advance is necessary



## Improving the high filling factor FMC

- The "high-filling" factor arc module
$\square$ Phase advances of $\mathbf{2 8 0} \mathbf{0}^{\circ}, \mathbf{3 2 0}{ }^{\circ}$ per module
$\square \gamma_{t}$ of 8.2i
$\square$ Four families of quads, with max. strength of $0.095 \mathrm{~m}^{-2}$
$\square$ Max. horizontal beta of 67 m and vertical of 43 m
$\square$ Min. dispersion of -6 m and maximum of 4 m
$\square$ Chromaticities of -1.96,-1.14
$\square$ Total length of 96.2 m
- Slightly high horizontal $\beta$ and particularly long module, leaving very little space for dispersion
suppressors and/or long straight sections

- 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
$\square$ Phase advances of $\mathbf{3 2 0}{ }^{\circ}, \mathbf{3 2 0}{ }^{\circ}$ per module
$\square Y_{t}$ of 6.2i
$\square$ Five families of quads, with max. strength of $\mathbf{0 . 1} \mathrm{m}^{-2}$
$\square$ Max. beta of 58 m in both planes
$\square$ Min. dispersion of -8 m and maximum of 6 m
$\square$ Chromaticities of -1.6,-1.3
$\square$ Total length of 90.56 m
- Fifth quad family not entirely necessary
- Straight section in the middle can control $\mathrm{Y}_{\mathrm{t}}$
- Phase advance tunable between $240^{\circ}$ and $330^{\circ}$

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


## The "short" NMC module

- Remove middle straight section and reduce the number of dipoles
- 1 asymmetric FODO cell with $4+2$ bends and a lowbeta doublet
$\square$ Phase advances of $272^{\circ}, 260^{\circ}$ per module
$\square \mathrm{Y}_{\mathrm{t}}$ of $\mathbf{1 0 i}$
$\square$ Five families of quads, with max. strength of $0.1 \mathrm{~m}^{-2}$
$\square$ Max. beta of around $\mathbf{6 0 m}$ in both planes
$\square$ Min. dispersion of $\mathbf{- 2 . 3 m}$ and maximum of 4.6 m
$\square$ Chromaticities of -1.1,-1.7
$\square$ Total length of 71.72 m

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

- Phase advance tunable between $240^{\circ}$ and $420^{\circ}$ in the horizontal and between $\mathbf{2 5 0}{ }^{\circ}$ and $\mathbf{3 2 0}{ }^{\circ}$ in the vertical plane


## Transition energy versus horizontal phase advance




- Almost linear dependence of momentum compaction with dispersion min/max values
- Higher dispersion variation for $\gamma_{t}$ closer to 0
- Smaller dispersion variation for higher $Y_{t}$


## Transition energy versus chromaticity <br> 30



10


- 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


## Dispersion suppressor cell




- Similar half module as for the 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 70 m
- Total length of 77.31 m
- Adding a straight section with 7 FODO cells, using 2 matching quadrupoles
$\square$ Straight drift of 9.5 mTunes of $(12.1,11.4)$$\gamma_{t}$ of $12.9 i$13 families of quads, with max. strength of $0.1 \mathrm{~m}^{-2}$
$\square$ Max. beta of around 71m in horizontal and 68 m in the vertical plane
$\square$ Dispersion of -2.3 m and maximum of 4.6 m
$\square$ Chromaticities of -16.7, -25.8
Total length of $\mathbf{1 3 4 6 m}$


## The resonant NMC module

- 1 symmetric FODO cell with $3+3$ bends and a low-beta doublet

$\square$ Phase advances of $315^{\circ}, 270^{\circ}$ per module
- $8 \times 315^{\circ}->7 \times 2 \pi$
- $8 \times 270^{\circ}->6 \times 2 \pi$
$\square Y_{t}$ of $5.71!!!$
$\square$ Four families of quads, with max. strength of $0.1 \mathrm{~m}^{-2}$
$\square$ Max. beta of around 59 m in both planes
$\square$ Min. and max. dispersion of -8.5 m and 8.9 m
$\square$ Chromaticities of -1.5,-1.7Length of 1.2 m between QF and D



## Suppressing dispersion



## The "resonant" NMC arc

- 8 NMC modules
- Total horizontal phase advance multiple of $2 \pi$
- Maximum $\beta$ of 59 m
- Total length of $\mathbf{5 1 8 m}$

- Adding a straight section with 7 FODO cells, using 2 matching quadrupoles
$\square$ Straight drift of 9.4 m
$\square$ Tunes of $(16.8,9.8)$
$\square Y_{t}$ of 10.7 i
$\square 8$ families of quads, with max. strength of $0.1 \mathrm{~m}^{-2}$
- Extra families for phase advance flexibility in the straight
$\square$ Max beta of around 60.5 m in horizontal and vertical plane
$\square$ Min. and max. dispersion of $\mathbf{8 . 5 m}$ and 8.9 m
$\square$ Chromaticities of -21.7, -19.8


## The "resonant" NMC ring II


$\square$ Total length of 1346 m

## An optimized NMC module

- 1 asymmetric FODO cell with $4+3$ bends and a low-beta doubletPhase advances of $316^{\circ}, 300^{\circ}$ per module
$\square \gamma_{t}$ of $5.6 \mathrm{i}!!!$
$\square$ Four families of quads, with max. strength of $0.1 \mathrm{~m}^{-2}$
$\square$ Max. beta of around 54 m and 58 m
$\square$ Min. and max. dispersion of $\mathbf{- 7 . 8 m}$ and $\mathbf{1 0 . 2 m}$
$\square$ Chromaticities of -1.3,-2
$\square$ Total length of 73 m

D. $(m), D_{x}$
Suppressing dispersion

- Hybrid approach:
$\square$ Phase advance close to multiple of $2 \pi$ and 2 extra quad families ${ }_{26}$


## The arc III




- 7 NMC modules
- Phase advances of $5.8 \times 2 \pi$ and $5.5 \times 2 \pi$
- Maximum $\beta$ of 60 m
- Total length of 511 m
- Adding a straight section with 7 FODO cells, using 2 matching quadrupoles
$\square$ Straight drift of 9.5 m
$\square$ Tunes of $(13.8,13.4)$
$\square Y_{t}$ of 10.9 i
$\square 10$ families of quads, with max. strength of $0.1 \mathrm{~m}^{-2}$
- Extra families for phase advance
flexibility in the straight
$\square$ Max beta of around 58 m in horizontal and 56 m in the vertical plane
$\square$ Min. and max. dispersion of $\mathbf{- 8 . 2 m}$ and $\mathbf{1 0 . 2 m}$
$\square$ Chromaticities of -18.7, -29.5


## The NMC ring III



D. $(m), D_{x x}$
$\square$ Total length of $\mathbf{1 3 4 6 m}$

## Comparison

| Parameters | RING I | RING II | RING II |
| :--- | ---: | ---: | ---: |
| Transition energy | 12.9 i | 10.7 i | 10.9 i |
| 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 [2m] | $5.2 / 5.2$ | $7 / 6$ | $5.8 / 5.5$ |
| 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
$\square$ FODO type lattice a straightforward solution
- Challenge: Transition crossing scheme
$\square$ NMC lattice possible alternative
- No transition crossing
- Challenge: low imaginary transition energy
- Perspectives:
$\square$ Complete the lattice design including chromaticity correction and dynamic aperture evaluation
$\square$ Detailed comparison based on performance with respect to beam losses
- Collimation system
- Non-linear dynamics
- Collective effects

