Longitudinal injection into low-emittance ring: A novel scheme for SOLEIL upgrade

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- II. Longitudinal injection
- III. New scheme
- **IV.** Challenges
- V. Summary



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I. Introduction

Low- ϵ lattice investigation is under way @ SOLEIL, with a new step of increasing the symmetry (one type of straight section). 2 kinds of lattices are under study :

- Lattices with a large on-momentum dynamic aperture allowing off-axis injection (typically adopting an interleaved sextupole scheme).
- Lattices with small dynamic aperture and requiring on-axis injection.

This talk deals with the latter case.

On-axis injection

This presentation aims to propose an alternative solution to On-axis injection, other than :

- the swap out method.
- the use of a very fast transverse kicker.

Longitudinal injection

It starts with the longitudinal injection scheme developed by the SLS group.



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A transparent injection is presented where the injected beam is longitudinally separate from the stored beam by $\Delta \phi = -\pi$.

The longitudinal acceptance phase-space looks like a **"golf club"** and allows a specific offmomentum beam to be naturally trapped and merged into the circulating beam.



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30

25

20

15

10

5

0

Input pulse (kV)

□ applied to MAX IV

M. Aïba et al., PRST AB 18, 020701 (2015) DOI:10.1103/PhysRevSTAB.18.020701



As a first step, short pulse kickers place the injected beam on-(chromatic) axis





□ applied to SOLEIL Upgrade:

SOLEIL synchrotron

- Linac injector: 100 MeV
- Booster: 157 m outside SR tunnel
- Storage Ring: 354 m, 2.75 GeV
- RF system: cryogenic, 352.2 MHz



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□ applied to SOLEIL Upgrade:

Example of prospect lattice with very low H. emittance.





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□ applied to SOLEIL Upgrade

Motion in the longitudinal phase space (Accelerator Toolbox tracking)



Taking into account radiation and damping.



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Motion in the longitudinal phase space (Accelerator Toolbox tracking)



In the case of SOLEIL, rise/fall time requirement for the fast transverse kicker = 1.4 ns for a few mrad strength.

It is far beyond the today state of the art.

352 MHz RF system: bunch spacing = 2 x 1.4 ns



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Instead, we propose to use 2 kinds of "Non-Linear Kicker" (NLK):

A Transverse Non-Linear Kicker (or Multipole Injection Kicker MIK) with no constraint in duration, to place the injected beam on a chromatic orbit and then perform an on- (chromatic) axis injection. It assumes:

- The injected beam is off-momentum (δ_{inj})
- There exists a H. dispersion bump in the lattice
 - This bump may be especially created @ MIK position \rightarrow breaks the symmetry of the ring \rightarrow the lower bump the better
 - Or use of the natural "low" dispersion (+ higher-order contributions)

In both cases, high δ_{inj} is needed to get a reasonable chromatic orbit @ MIK (*chromatic Closed Orbit > 4 mm*).

A Longitudinal Non-Linear Kicker to improve the capture of this high momentum beam.



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□ Create a "longitudinal NLK"

- = Additional RF pulse that will:
- Reduce the injected off-momentum deviation as quickly as possible and let enter the particles into the longitudinal bucket
- Keep the stored beam unaffected, in terms of centroid position and bunch length.



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Main 352 MHz RF pulse $V_{main} = 1 MV$ $U_0 = 360 keV/turn$



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Origin of phase corresponding to φ_s

Novel scheme for longitudinal injection



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In practice, stored beam will be lengthened with the 3rd harmonic , which suggests that 3 HC already exists and can be also used for NLK scheme.

Main RF pulse



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New total RF pulse



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□ Effect of the "longitudinal NLK"







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□ Effect of the "longitudinal NLK"

Simulate realistic injected beam from Booster:

Considering a basic MBA lattice for Booster with \mathcal{E}_x = \mathcal{E}_z = 10 nm.rad, σ_s = 35 ps







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□ Modeling realistic rise and fall time of the additional RF pulses

Switch on / off takes into account the loaded quality factor Q_L of cavities: One must consider:

- How to get similar τ_L for 3rd HC compared to main RF
- The phase control of main RF during voltage change





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Novel scheme for longitudinal injection

 $\tau_{\rm L} = \frac{2 \ Q_L}{2 \ \pi \ f_{RF}}$

□ Modeling realistic rise and fall time of the additional RF pulses





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Performance of the scheme:

1) **Dependency on injected beam bunch length:**

The shorter bunch length, the smaller the oscillation amplitude in δ during injection process.



Same injection rate, but dissymmetry in momentum oscillation becomes larger when bunch length decreases



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Performance of the scheme:

2) Dependency on injected beam emittances:

Limitation comes from transverse acceptance at high momentum.





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- IV. Longitudinal injection: challenges
 - Increase dynamic aperture for large positive energy deviation.

New lattice optimized in terms of off-momentum transverse dynamic acceptance \rightarrow confirms origin of losses at high momentum.





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IV. Longitudinal injection: challenges

- Take advantage of the dissymmetric energy oscillation to relax constraints on the DA for negative momentum.
- \rightarrow Investigations are foreseen, using MOGA with specific objectives.





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VI. Summary

Starting from the longitudinal injection described by SLS group, a novel scheme is proposed for an on-axis injection.



- It does not involve any fast transverse kicker, but a MIK with no time constraint.
- It uses cavities already installed: main RF and its 3rd harmonic with manipulation of phase and power during injection process.
- It doesn't affect the stored beam, in terms of phase and bunch length.
- It aims at enhancing capturing of off-momentum particles by kicking them into the longitudinal bucket



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VI. Summary

Challenges:

- In SOLEIL case, adapt the present 'high emittance' Booster in order to reduce injected emittance and pulse length.
- Optimize the off-momentum dynamic aperture of the low-emittance lattice for (only) high positive momentum. Use of MOGA for this dissymmetric optimization.
- Ensure the appropriate horizontal dispersion @ MIK position to get the 'few mm' chromatic orbit, without reducing off-momentum DA.

• RF issues



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Thank you for your attention !



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Backup slide





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