


# The BESSY III Lattice

A highly competitive non-standard lattice for a 4th gen. Light Source with Metrology and Timing Capabilities

P. Goslawski for the CDR, accelerator & lattice design team

(M. Arlandoo, **M. Abo-Bakr**, **B. Kuske**, **J. Bengtsson**, **J. Völker**, V. Dürr, A. Jankowiak et al.,)

(K. Holldack, Z. Hüsges, K. Kiefer, A. Meseck, R. Müller, M. Sauerborn, O. Schwarzkopf, J. Viefhaus et al.,)



Combined  
function  
or  
Homogenous  
bend

## Overview - The Menu

- What is currently going on...
  - HZB with BESSY II & MLS (PTB)
  - BESSY II+ with focus on operando capabilities, modernization & sustainability
  
- BESSY III
  - Overview, Goals, Planning, Parameters
  - **Towards a BESSY III design lattice**
    - A Metrology Solution,  
an unconventional, but competitive approach

# Two partners & two synchrotron radiation sources

**HZB** Helmholtz Zentrum Berlin



## BESSY II

1.7 GeV, DBA,  
5 nm rad, 300 mA  
240 m, 16 Straights, 5 m  
since 1998

**Soft and tender X-rays**  
**Spectro-Microscopy**  
**Timing:** low  $\alpha$ , femto-slicing  
**SB, VSR, TRIBs/2-Orbits**

## MLS Metrology Light Source

630 MeV, DBA  
100 nm rad, 200 mA  
48 m, 4 Straights  
since 2007

**THz / IR to VUV, EUV**  
**Optimised for low  $\alpha$ ,**  
**SSMB studies**

Talk by A. Chao on Monday 11:30h  
Storage ring based steady state microbunching

Solar Energy

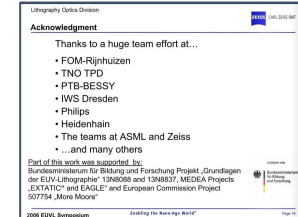
Chemical Energy

Quantum & Functional Materials

Photon Science

Accelerators

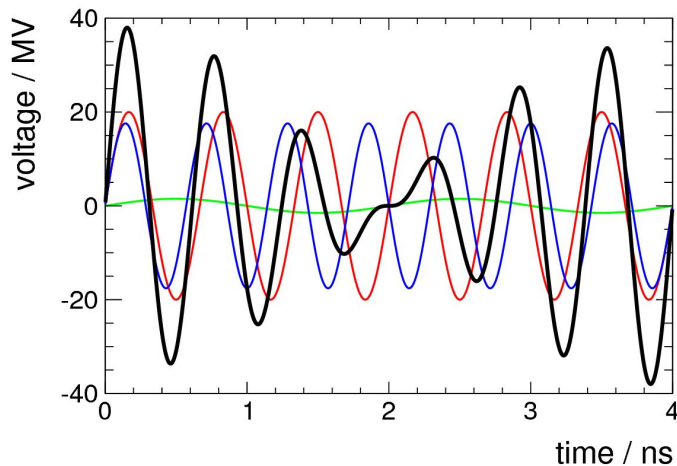
Scientific Instrumentation & Support



# Last years at BESSY II (2014 - 2022)

## BESSY VSR - Variable Pulse Storage Ring

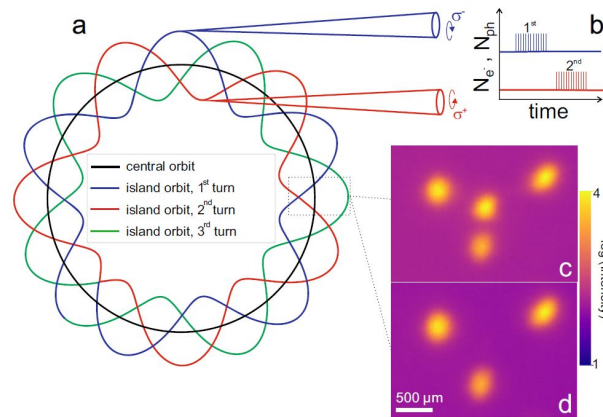
- Short (intense) and long bunches simultaneously by a rf beating scheme



- 2015 - ongoing, complexity of sc cavities & sc modules

## TRIBs for bunch separation and more

- Transverse Resonance Island Buckets



- Developed towards User-Operation
  - 3 TRIBs user weeks with TopUp until 2022
  - But then no further development  $\rightarrow$  BIII
- Extended radiation properties
  - MHz helicity flipping of undulator radiation
  - MHz fast two color spectroscopy

# Overview - BESSY II+ / III

## Towards BESSY III by using BESSY II, BESSY II+

BESSY II+ paves the way to BESSY III



**BESSY II+ application/project:** operando capabilities, modernization, and sustainability.

100 M€ (25 % HZB, 25% strategic partners or third-party projects, 50 % request funding bodies) split up in

- 50 % for 8 new beamlines, endstations & sample environment, → Future BESSY III Science Case
- 15 % for improving the sustainability of BESSY II, → BESSY III Hardware / Tech.
- 35 % modernization of the accelerator complex

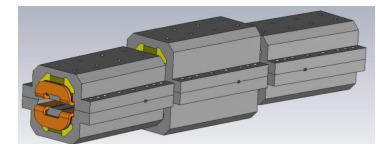
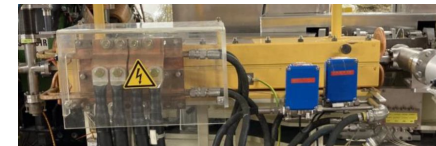
Active Higher-Harmonic Cavities together with ALBA & DESY – first beam test in BESSY II now !

Talk by F. Cullinan on Monday 12:00h  
Storage ring based steady state microbunching



Hybrid-Permanent Magnets

- replace power hungry (30 kW) bending electromagnet in BESSY II transferline
- metrology suitable PM dipole



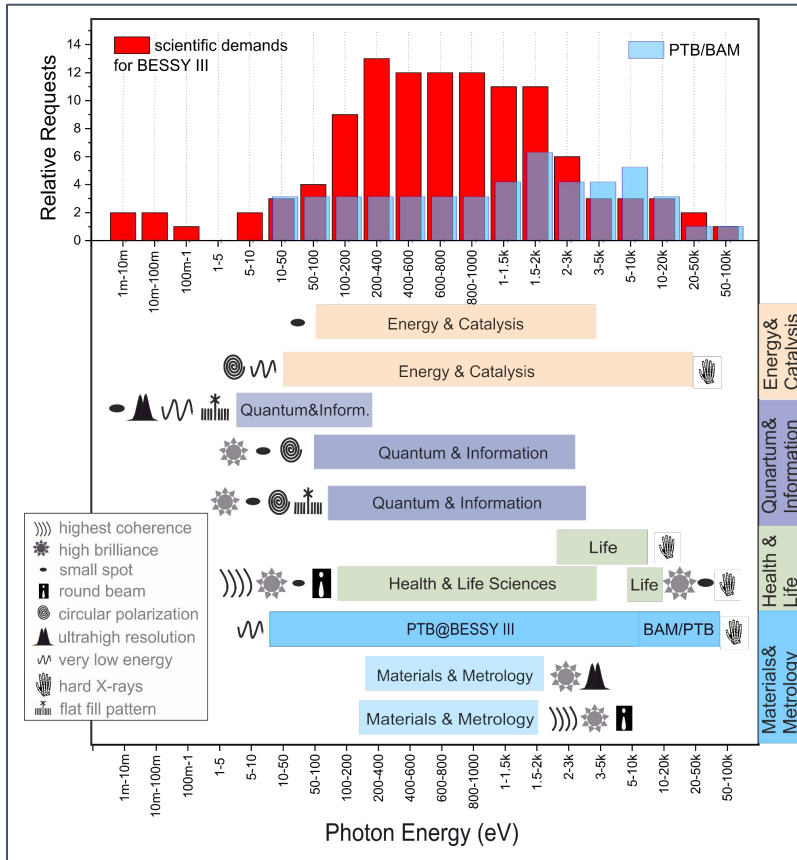
# BESSY III - The triad for a world leading facility for material discovery

- ① a globally competitive 4<sup>th</sup> generation synchrotron radiation source
- ② embedded in the integrated research campus Berlin-Adlershof
- ③ dedicated to metrology and metrological materials science



Combined  
function  
or  
Homogenous  
bend

# BESSY III Requirements & Objectives



## Facility parameters

- 1<sup>st</sup> undulator harmonics polarized up to 1 keV from conventional APPLE-II
- Diffraction limited till 1 keV
- Stay in Berlin-Adlershof
- Nanometer spatial res. & phase space matching
- PTB/BAM metrology applications

## Ring parameters

1. Ring Energy **2.5 GeV** (1.7 GeV)
2. Emittance **100 pm rad** (5 nm rad)
3. Circumference **350 m**  
**16 straights @ 5.6 m** (240 m @ 4 m)
4. Low beta straights & maybe round beams
5. **Metrology source Homogenous bends**  
Measuring the field at the source point with a NMR probe in a volume of 10x10x10 mm
6. Momentum compaction factor **> 1.0e-4**

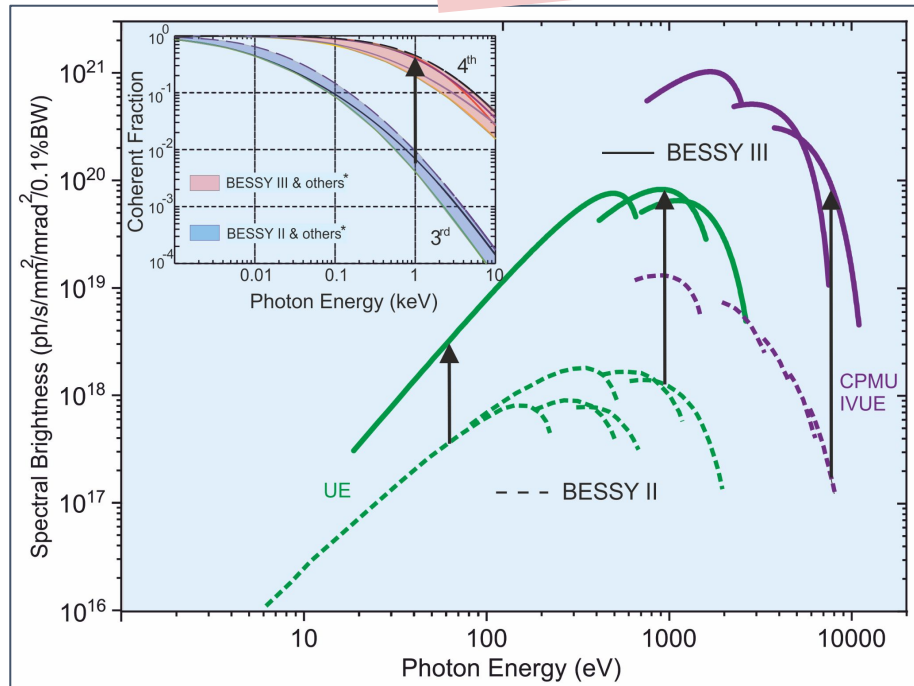
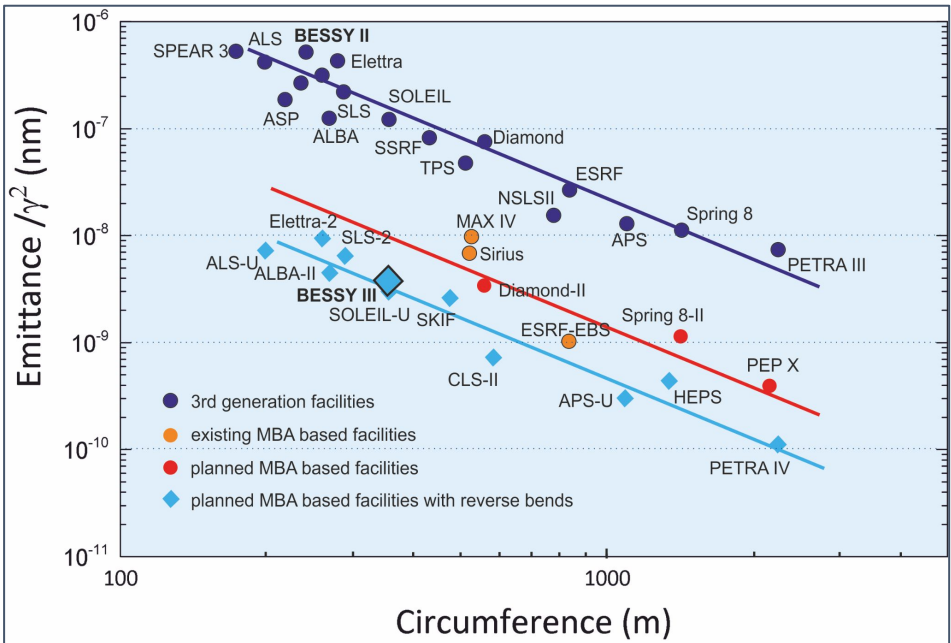
1-2 bends per arc

Already at BESSY II, a 3rd generation **without combined function bends**

# BESSY III

**100x times more brightness than BESSY II & 1000x times smaller focus at sample (10 $\mu$ m down to 10nm)**

Talk by A. Meseck on Thursday 14-16h  
Dev. of the In-vacuum APPLE II Undulators



**In situ & operando, sample environment, material labs**

**→ Integrated Research Campus**

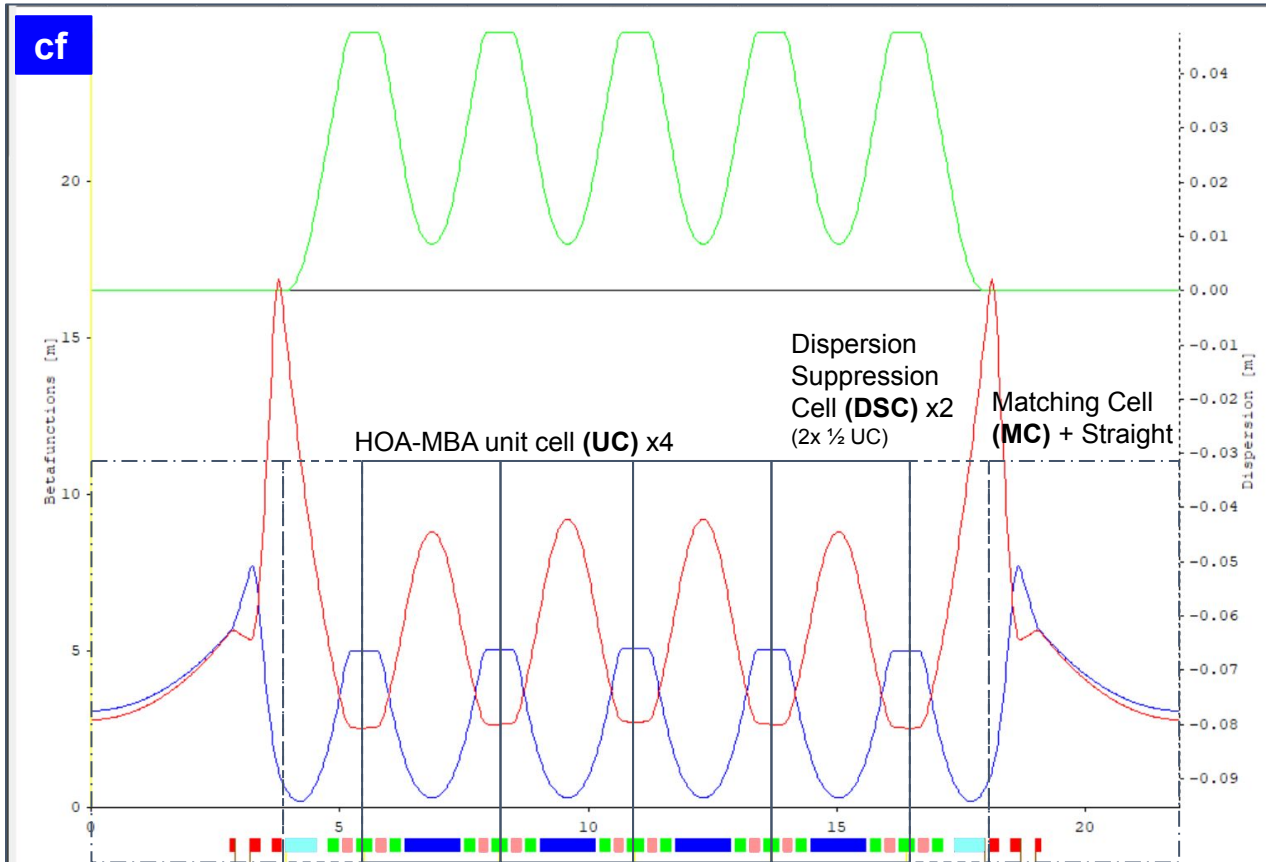


# BESSY III Lattice Design

A Metrology Solution,  
an unconventional, but competitive approach

Poster by Bettina Kuske  
Deterministic Approach to Lattice Design of BESSY III

# LEGO Approach - Basic building blocks of one sector



**UC - Unit Cell**  
**DSC - Dispersion Suppress..**  
**MC - Matching Cell**

A 6-MBA has 5-MBA-UC  
 4 pure UC and  
 1 (2 x 1/2) broken UC → DSC

16 straights & sectors:

$360^\circ / 16 = 22.5^\circ$  per sector  
 4\*4.5° main UC bend &  
 2\*2.25° DSC bend



# The process towards a BESSY III lattice - Linear Beam Dynamics

## LEGO approach of building a lattice

### Setting up and investigation the individual components

- **MBA-unit cell (UC)**, Dispersion suppression cell (DSC), Matching Cell (MC) Quadrupol-Triplett + straight
  - **MBA-UC:** Main bend; 2x focusing in x,y plane; 2x sextupoles for chromaticity correction
- Pure 6-MBA **HOA** - fixed phase advances between sextupoles, defines the MBA-UC !!
  - Integer tunes UC:  $(0.4, 0.1) * 5 = (2.0, 0.5)$ , Section  $(2.75, 0.8125)$ , Ring  $(44, 13)$
  - 2 families of chromatic sextupoles **only**. SX & SY to fit chromaticity to zero
- **Findings, Results:**
  -



$$\xi = \frac{\Delta Q}{\Delta p/p} \sim \oint -k_1(s)\beta(s)ds$$

$$\xi_{tot} \sim \oint [k_2(s) D(s) - k_1(s)] \beta(s) ds$$

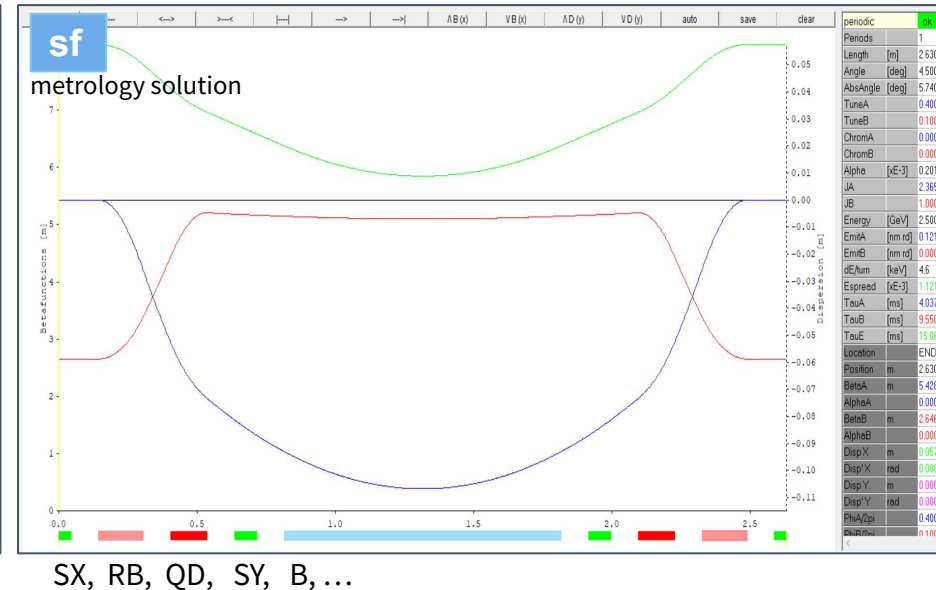
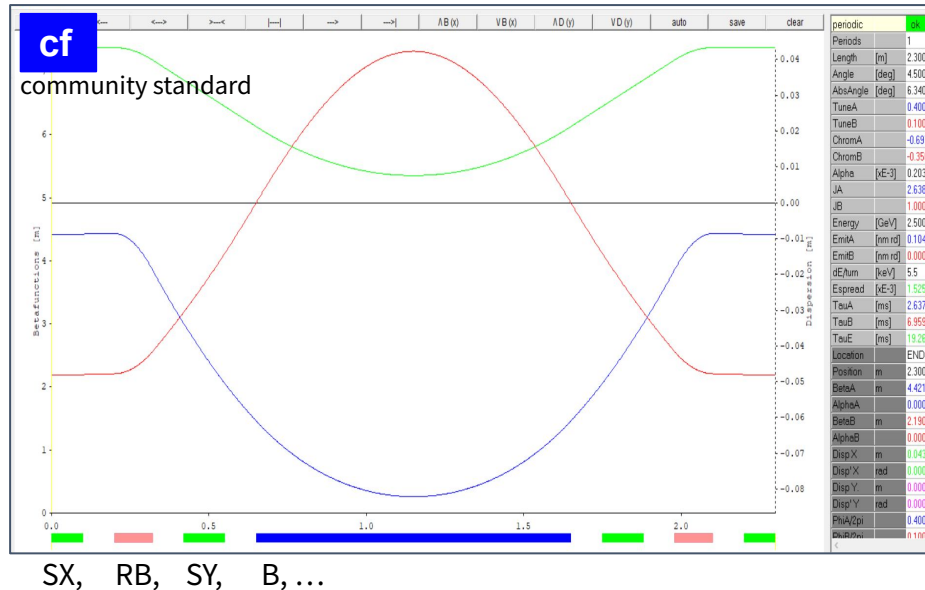
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## LEGO approach - the “one and only” (deterministic) MBA-Unit Cell (UC) for

- The two different MBA-UCs: **cf & sf**
- UC (4.5°):  $Q_{xy} = (0.4, 0.1)$ ,  $Chrom_{xy} = (0.0, 0.0)$

and for the hardware specifications of our project

### Impact of reverse bend on alpha & emittance Magnet arrangement



# The process towards a BESSY III lattice - Linear Beam Dynamics

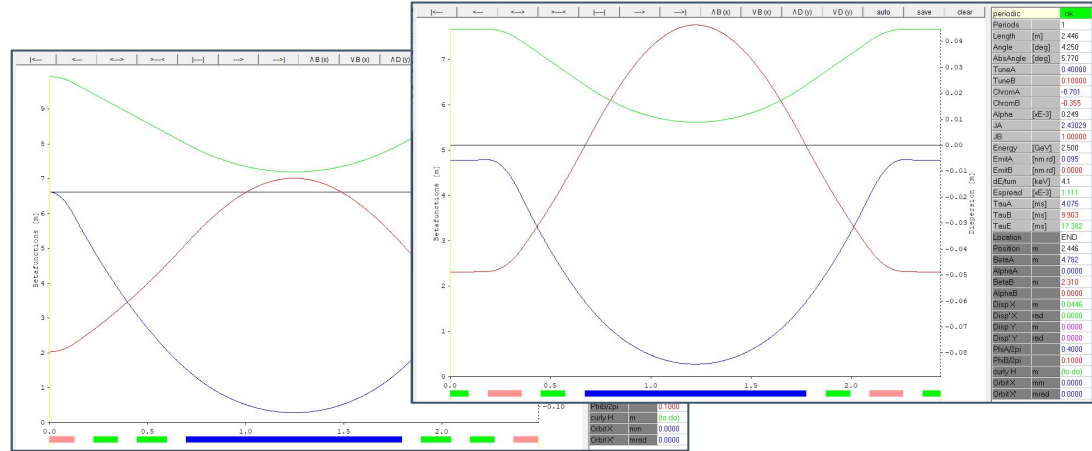


## LEGO approach - Unit Cell - Magnet arrangement

- How to set up the MBA-UC ?
- Magnet positioning/arrangement in that way, to reduce the sextupole strength for the chromatic correction → as less as possible non-linear power

$$\xi_{tot} \sim \oint [k_2(s) D(s) - k_1(s)] \beta(s) ds$$

- The cf MBA-UC:



| SetUp                | Length  | alpha  | Emittance | RB angle                         | Nat Chrom      | SUM(b3 * L) <sup>2</sup><br>SF, SD [1/m <sup>2</sup> ] | for Chrom = 0 |
|----------------------|---------|--------|-----------|----------------------------------|----------------|--|---------------|
| <b>SX, RB, SY, B</b> | 2.446 m | 2.5e-4 | 95 pm rad | -0.38 ° (k = 6.7)<br>L = 0.163*2 | -0.701, -0.355 | <b>2324.77</b><br>21.02, -26.84                        |               |
| <b>RB, SX, SY, B</b> | 2.490 m | 2.7e-4 | 95 pm rad | -0.26° (k = 6.8)<br>L = 0.125 *2 | -0.802, -0.278 | <b>3905.21</b><br>27.96, -34.22                        |               |

# The process towards a BESSY III lattice - Linear Beam Dynamics

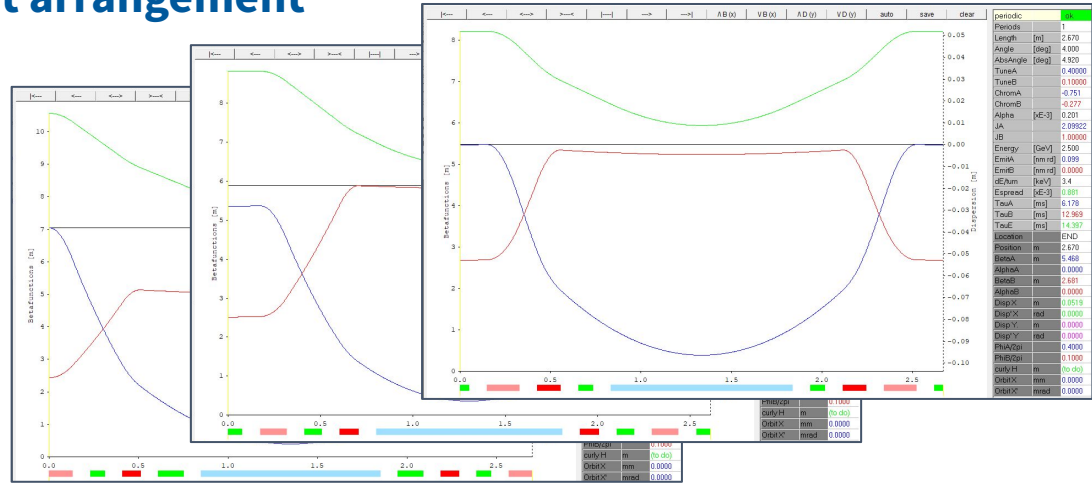


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$$\xi_{tot} \sim \oint [k_2(s) D(s) - k_1(s)] \beta(s) ds$$

- The sf MBA-UC:



| SetUp                    | Length  | alpha  | Emittance  | RB angle                         | Nat Chrom      | SUM(b3 * L) <sup>2</sup><br>SF, SD [1/m <sup>2</sup> ] | for Chrom = 0 |
|--------------------------|---------|--------|------------|----------------------------------|----------------|--|---------------|
| <b>SX, RB, QD, SY, B</b> | 2.670 m | 2.0e-4 | 100 pm rad | -0.23 ° (k = 8.6)<br>L = 0.175*2 | -0.751, -0.277 | <b>901.43</b><br>10.56, -18.42                         |               |
| <b>SX, RB, SY, QD, B</b> | 2.610 m | 2.1e-4 | 98 pm rad  | -0.23° (k = 8.5)<br>L = 0.14 * 2 | -0.740, -0.295 | <b>1500.19</b><br>17.60, -20.98                        |               |
| <b>RB, SX, QD, SY, B</b> | 2.700 m | 2.0e-4 | 98 pm rad  | -0.19° (k = 8.4)<br>L = 0.13 * 2 | -0.835, -0.232 | <b>2781.58</b><br>19.39, -31.86                        |               |

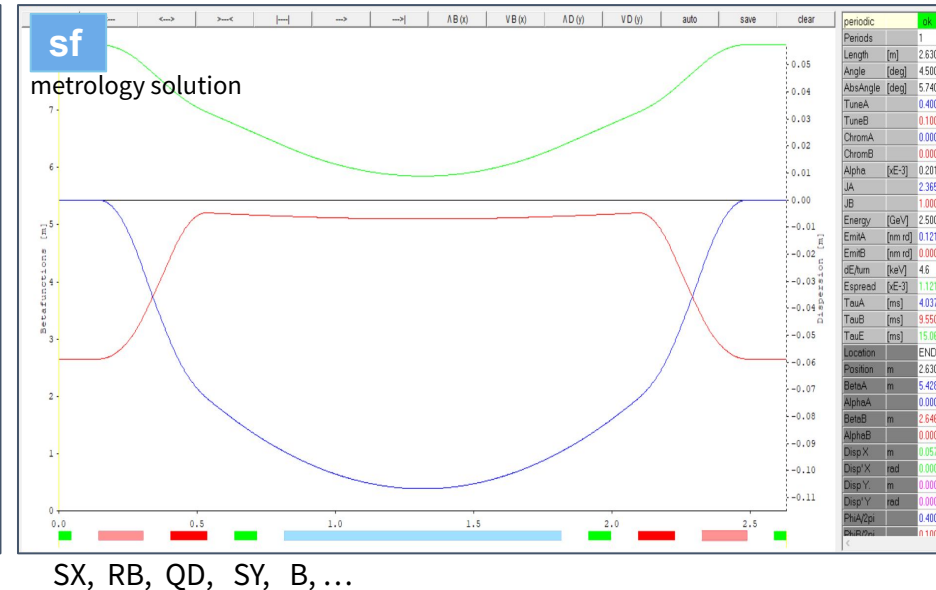
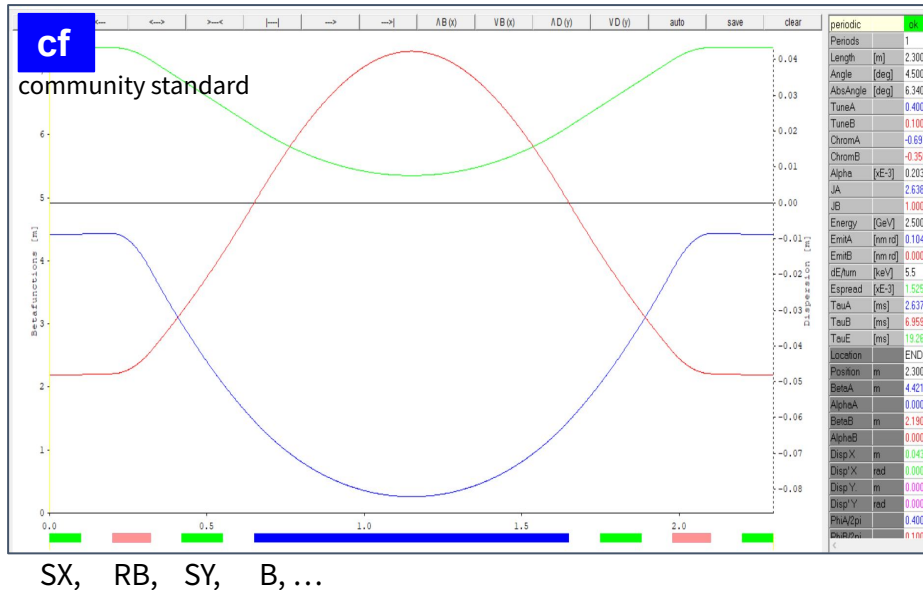
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and for the hardware specifications of our project

**Impact of reverse bend on alpha & emittance**  
**Magnet arrangement** 





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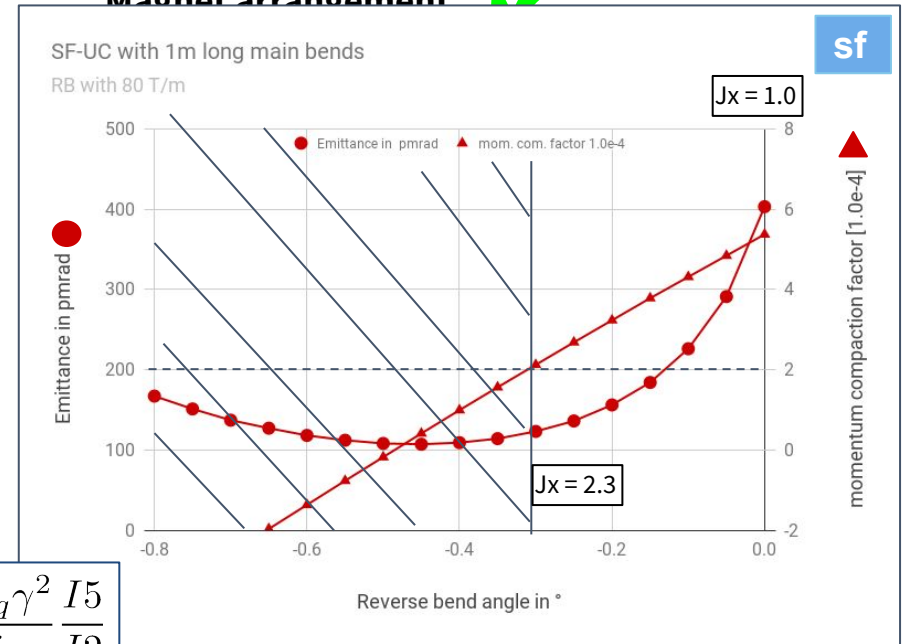
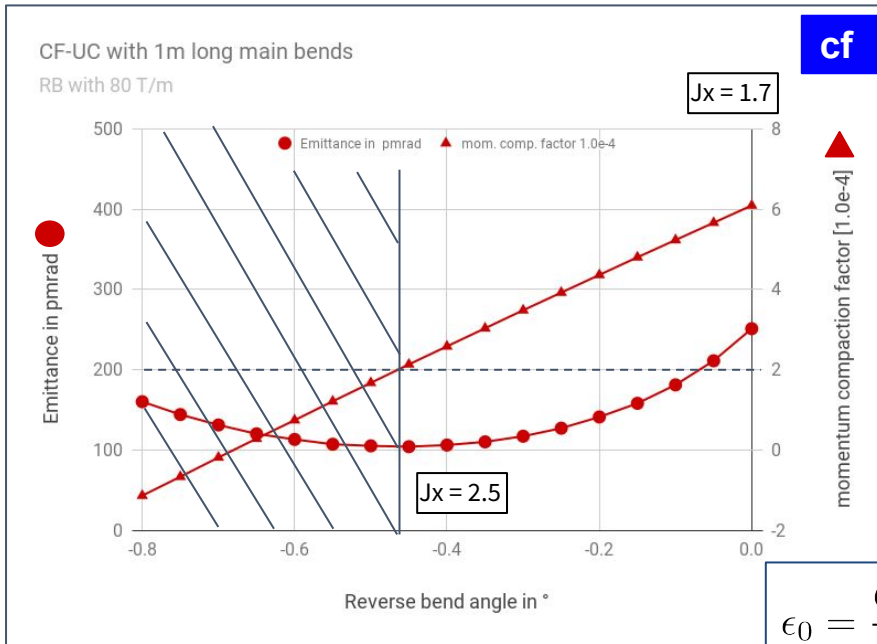
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### Impact of reverse bend on alpha & emittance

#### Magnet arrangement



$$\epsilon_0 = \frac{C_q \gamma^2}{j_x} \frac{I_5}{I_2}$$

# The process towards a BESSY III lattice - Linear Beam Dynamics

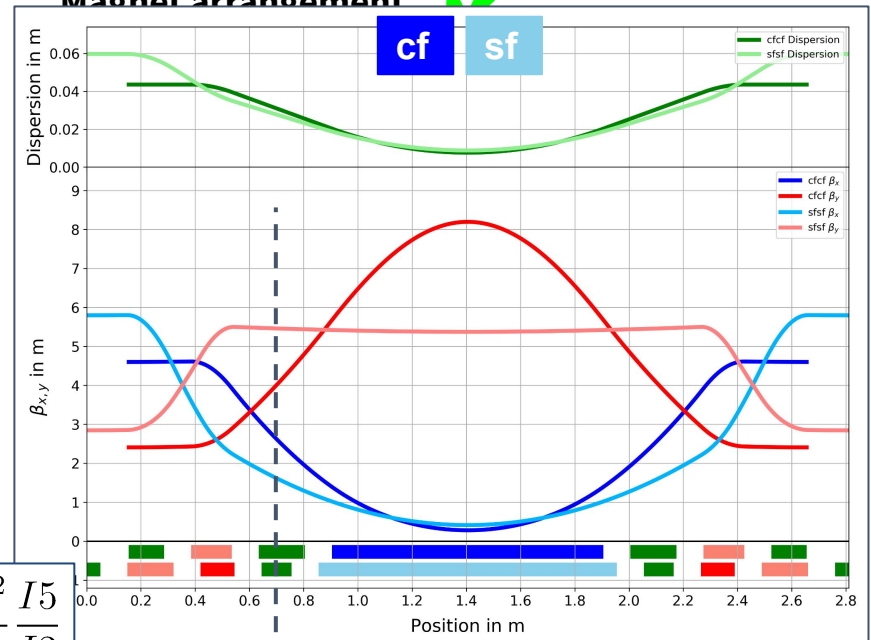
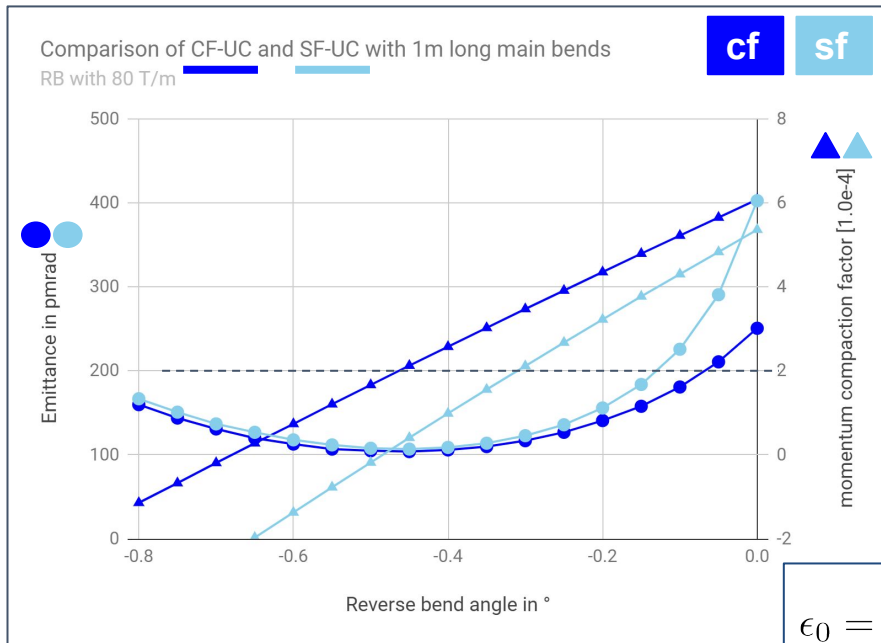
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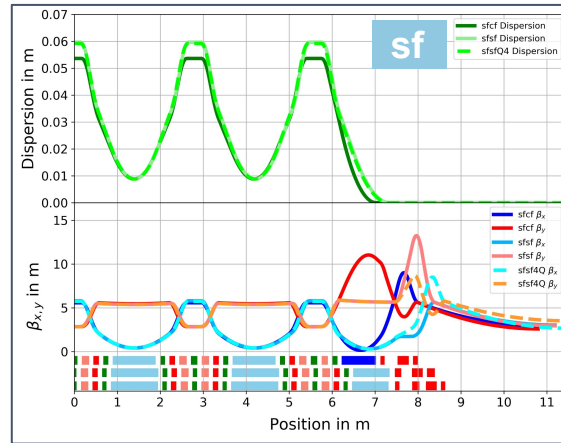
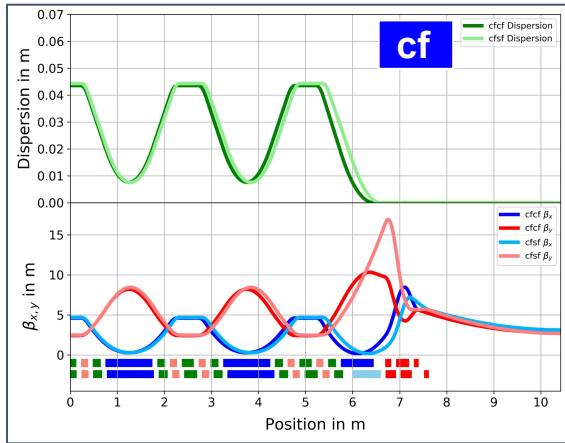
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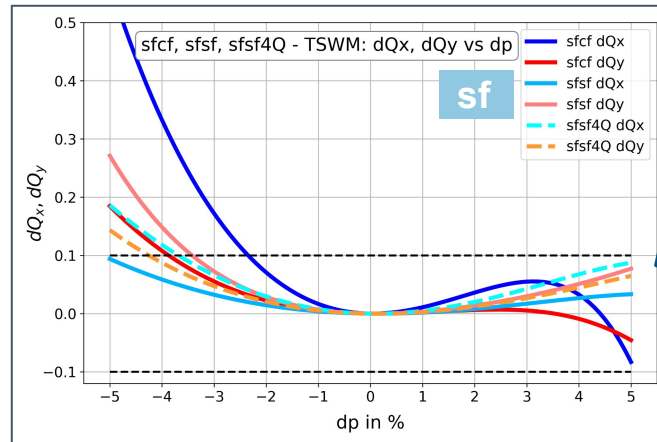
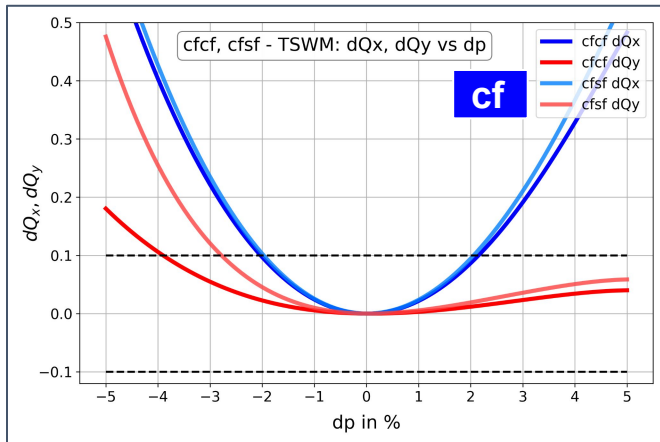
Magnet arrangement 



# The process towards a BESSY III lattice - Non-Linear Beam Dynamics



With two sextupole families only:  $S_x, S_y$



The flatter the curve the better  
→ Robustness, Lifetime

# The process towards a BESSY III lattice - Non-Linear Beam Dynamics

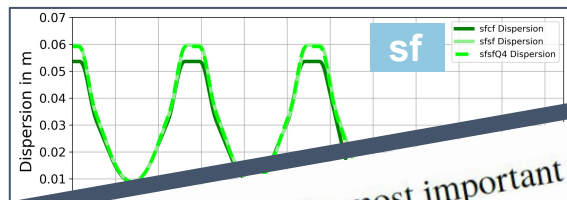
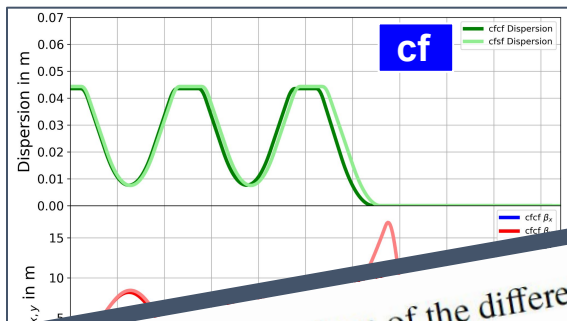
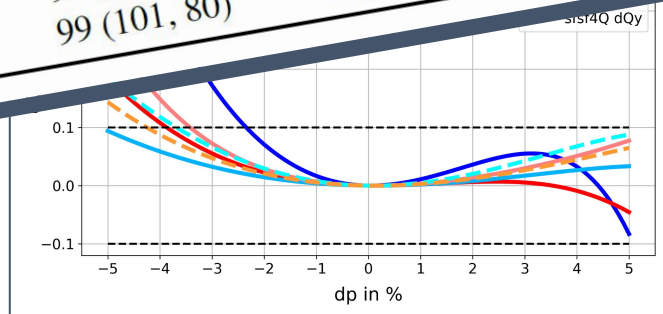
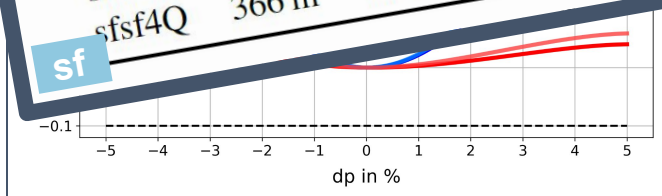


Table 1: Comparison of the different cf and sf lattice variants for the most important non-linear parameters.

| Type | Circ. in m | Angle in ° UC, DSC | Main bend length in m | $\epsilon_0$ (UC, DSC) in $pm$ rad | Natural chromaticity | Sext. strength $\sum(k_2 \cdot L)^2$ | TSWM, $dp$ in % for $dQ_{x,y} = 0.1$ |
|------|------------|--------------------|-----------------------|------------------------------------|----------------------|--------------------------------------|--------------------------------------|
| cf   | cfcf       | 327 m              | 4.25, 2.75            | 1.0                                | 95 (98, 78)          | 292e3                                | 2.0, 3.9                             |
|      | cfsf       | 333 m              | 4.25, 2.75            | 1.0                                | 99 (99, 97)          | 325e3                                | 2.1, 2.8                             |
|      | sfcf       | 346 m              | 4.00, 3.25            | 1.0                                | 98 (99, 95)          | 110e3                                | 2.3, 3.9                             |
|      | sfsf       | 358 m              | 4.375, 2.5            | 1.1                                | 99 (101, 81)         | 76e3                                 | 5.0, 3.4                             |
|      | sfsf4Q     | 366 m              | 4.375, 2.5            | 1.1                                | 99 (101, 80)         | 69e3                                 | 3.8, 4.3                             |

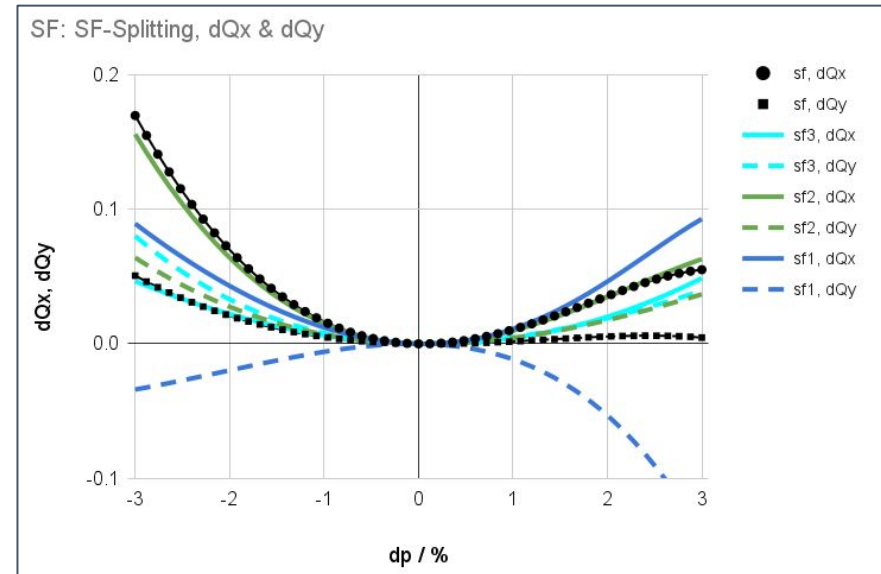
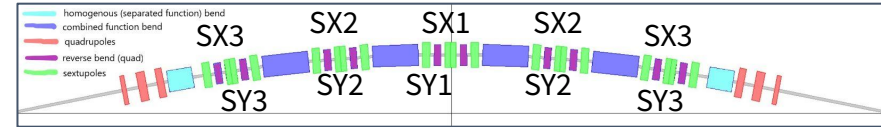


The flatter the curve the better  
→ Robustness, Lifetime

# The process towards a BESSY III lattice - Non-Linear Beam Dynamics

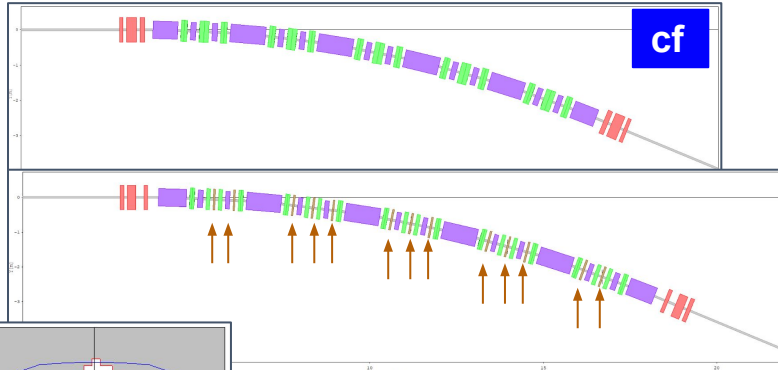
## Non-linear optimization

- Defining target parameters for non-linear optimization and “knobs”
- **Target parameters:** (benchmark MAX IV, SLS2):
  - Tune Shift With Momentum **TSWM:**  
 $\Delta Q_x, \Delta Q_y \sim 0.1$  at  $\Delta p = \pm 3\%$  ( $\pm 5\%$ )
  - Tune Shift with Amplitude **TSWA:**  
 $\Delta Q_x, \Delta Q_y \sim 0.1$  limits acceptance  $\sim 3\text{mm}$
- **Knobs:**
  - Chromatic Octupoles for 2<sup>nd</sup> order chromaticity
  - Split up of chromatic sextupoles (TSWM + TSWA)
- **Findings, Results:**
  - The two lattice candidates show an opposite behavior in order to reduce TSWM
    - SF3 with biggest impact at sf lattice
    - SF1 with biggest impact at cf lattice

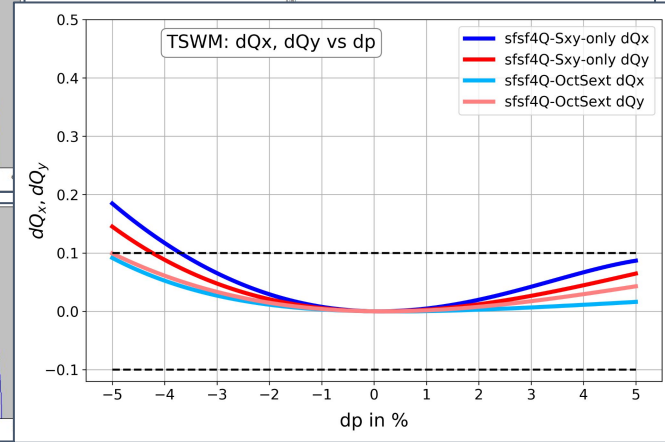
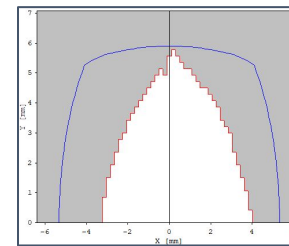
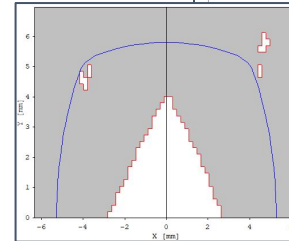
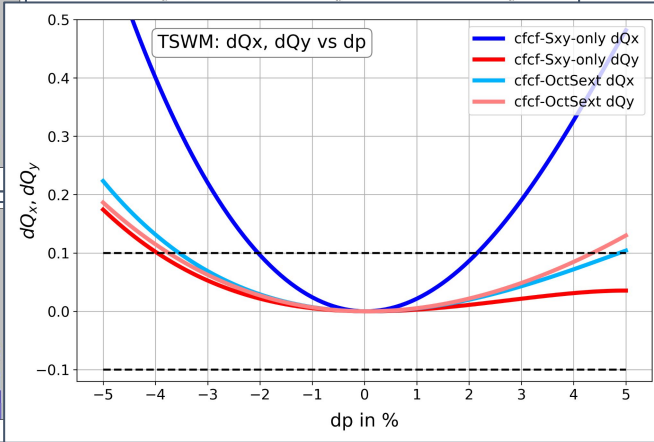
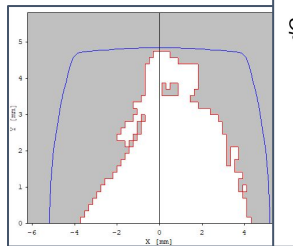
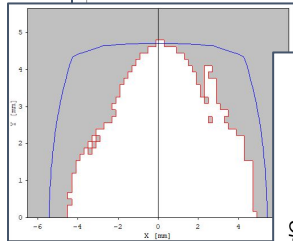
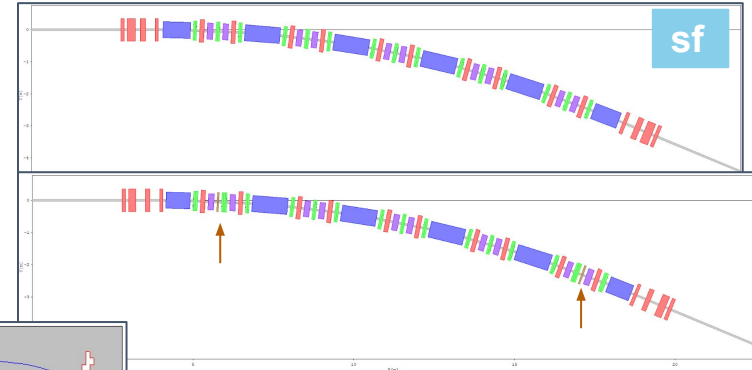


# The process towards a BESSY III lattice - Non-Linear Beam Dynamics

## Non-linear optimization



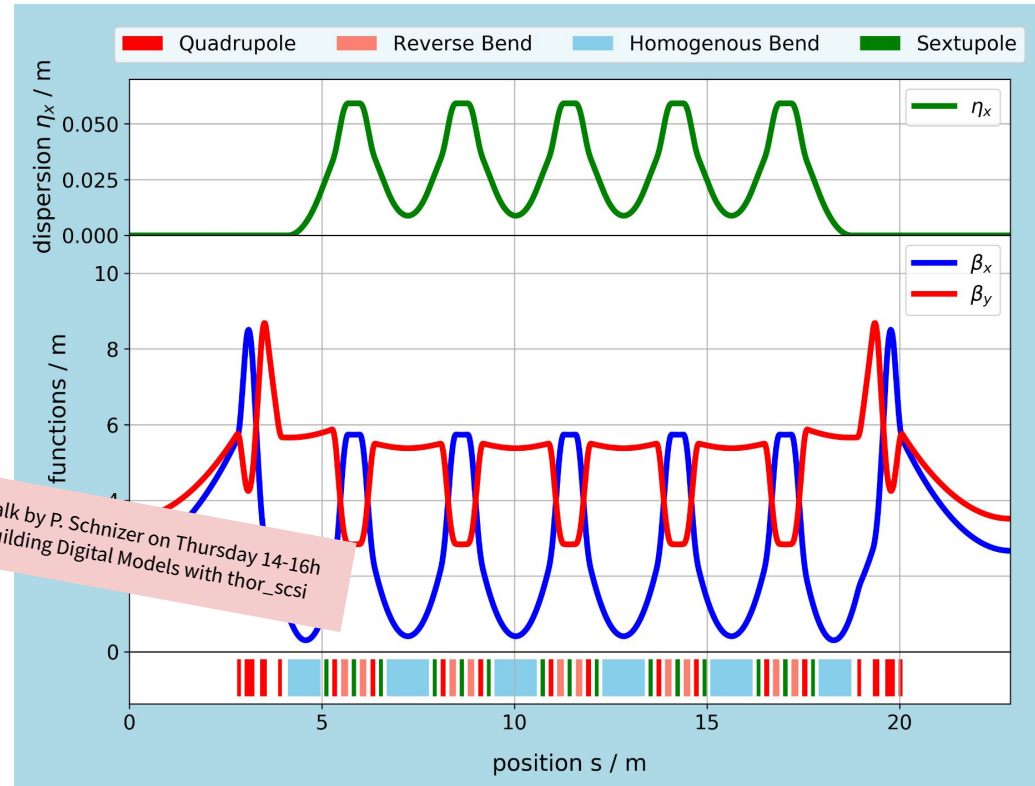
chromatic octupoles



# The process towards a BESSY III lattice - Summary

## Homogenous bend lattice

- With advantages:
  - Strongly reduced sextupole strength for chromaticity correction
  - Better momentum acceptance due to reduced higher order chromaticity contributions
- Next steps:
  - Non-linear optimisation scheme
  - Robustness & Tolerance analysis
  - Injection scheme & Collective effects
  - **Intensify discussions with construction & engineering department**



# Thank you for your attention !

Entering the CDR Phase with **New Positions:**

|                    |     |              |
|--------------------|-----|--------------|
| Magnet Development | - > | J. Völker    |
| Beam Dynamics      | - > | P. Goslawski |
|                    | - > | A. Jankowiak |

**See HZB homepage:** [www.helmholtz-berlin.de](http://www.helmholtz-berlin.de)  
(if available again after CyberAttack)