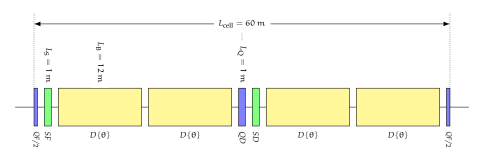
# JUAS22: Accelerator Design Workshop - Lattice Design Group 10

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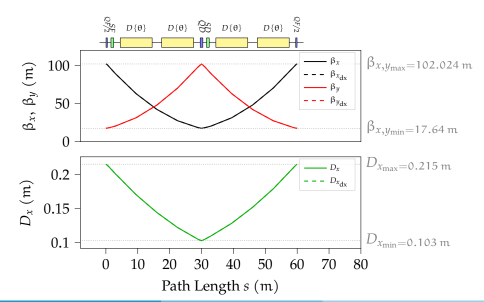
February 6, 2022

# Design of Arc Cell (1): Cell layout



- Cell type: FODO
- Phase advance:  $\mu = 90^{\circ}$

## Design of Arc Cell (2): β-Functions and Dispersion



## Closing the Ring

• Close the ring with a loop:

```
i = 0;
JC_ring : SEQUENCE, refer=centre , L=L_JC_ring;
while (i < numberOfCells) {
     JC_fodo_arc , at=(i + 0.5) * Lcell;
     i = i + 1;
}
ENDSEQUENCE;</pre>
```

• Check if ring is closed with survey:

$$\frac{\int \rho \, d\theta - 2\pi}{2\pi} = \frac{6.2854196 - 2\pi}{2\pi} = 0.035\%$$

#### Synchrotron Radiation and Emittance

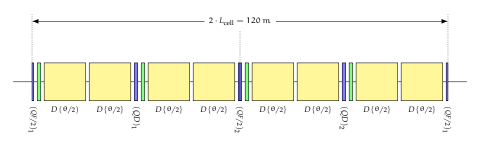
• Energy loss:

$$U_0 = \frac{C_q E^4 I_2}{2 \pi} = 3.96 \times 10^{-8} \text{ J}$$

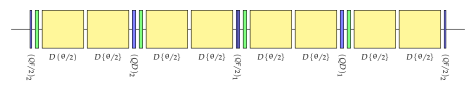
• Emittance:

$$\epsilon_x = \frac{C_q \gamma_L^2 I_5}{J_x I_2} = 2.58 \, \text{nm rad}$$

#### Dispersion Suppressor (1): Layout

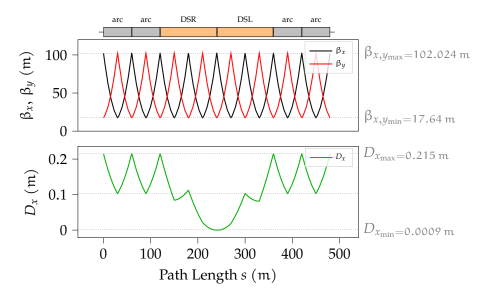


#### (a) DSL (Dispersion Suppressor Left)

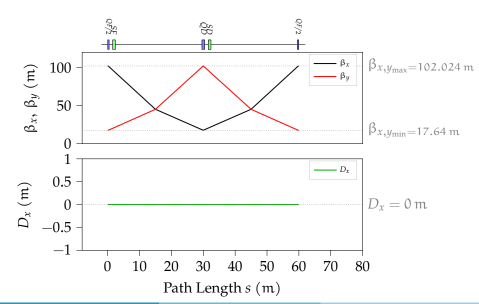


(b) DSR (Dispersion Suppressor Right)

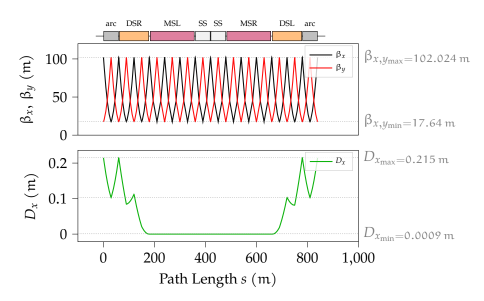
#### Dispersion Suppressor (2): β-Functions, Dispersion



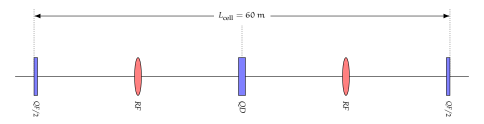
#### Straight Sections: β-Functions and Dispersion



#### **Matching Sections**



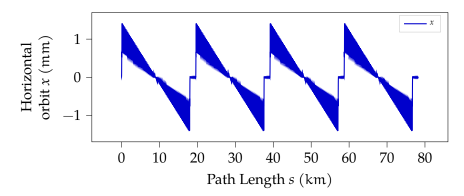
#### RF Sections (1): Layout



- From topic II groups:  $V_{RF} = 10.64 \text{ GV}$
- Synchronous phase:

$$\begin{split} &U_{\rm turn} = U(t=t_0) = e\,V_{\rm RF}\sin{(2\pi(\varphi-h))} \\ &\Rightarrow \varphi_{\rm above\; transition} = 0.5 - \frac{\arcsin{\left(\frac{U_{\rm turn}}{e\,V_{\rm RF}}\right)}}{2\pi} = 0.33\,{\rm rad} \end{split}$$

#### RF Sections (2): Transverse orbit



## Number of Bunches in the Ring

• Energy lost per particle and per turn, calculated with MAD-X:

$$U_0 = 4.62 \,\mathrm{GeV}$$

$$P = \frac{\beta c}{L_{\rm ring}} U_0$$

- $n_{\rm particles} \approx 2 \times 10^{11}$
- $P_{\text{max}} = 50 \,\text{MW}$
- Number of bunches limited by synchrotron radiation:

$$n_{\text{bunches}} = \frac{P_{\text{max}}}{P \cdot n_{\text{particles}}} = 122$$