# JUAS22: Accelerator Design Workshop - Lattice Design Group 10

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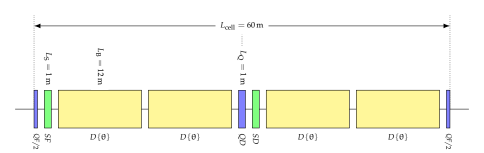
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### Design of Arc Cell (1): Cell type and phase advance

• Cell type: FODO

• Phase advance:  $\mu = 90^{\circ}$ 

### Design of Arc Cell (1): Cell layout



# Design of Arc Cell (2): $\theta$ and $k_1$

• Bending angle  $\theta$ :

$$\epsilon_x = \frac{C_q}{J_x} \gamma^2 \, \theta^3 \, F, \quad \text{with: } F = F_{\text{FODO}} = \frac{1}{2 \sin \mu} \frac{5 + 3 \cos \mu}{1 - \cos \mu} \frac{L_{\text{cell}}}{L_B}$$

$$\Leftrightarrow \theta = 1.323 \, \text{mrad}$$

• Quadrupole strength  $k_1$ :

$$\sin \frac{\mu}{2} = \frac{L_Q}{4f}, \quad \text{and } \frac{1}{f} = k_1 L_Q$$

$$\Leftrightarrow k_1 = 0.057 \, 14 \, \text{m}^{-2}$$

# Design of Arc Cell (3): Tune Matching

```
match, sequence = IC_fodo_arc;
   GLOBAL, O1 = 0.25 + 0.00001;
   GLOBAL, Q2=0.25+0.00001;
    VARY, NAME= K1OF, STEP=0.000001;
    VARY, NAME= K1OD, STEP=0.000001;
    LMDIF, CALLS=50, TOLERANCE=1e-8;
endmatch:
```

	Target Value	Final Value
q1 q2	$2.5001 \times 10^{-1}$ $2.5001 \times 10^{-1}$	$\begin{array}{c} 2.5001003\times10^{-1} \\ 2.5001003\times10^{-1} \end{array}$

	Before matching	g After matching
k1qf	$5.714 \times 10^{-2}$	$4.767 \times 10^{-2}$
k1qd	$-5.714 \times 10^{-2}$	$-4.767 \times 10^{-2}$

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# Design of Arc Cell (4): Chromaticity Matching

```
match, sequence = JC_fodo_arc;

GLOBAL, dq1=0;

GLOBAL, dq2=0;

VARY, NAME= K2SF, STEP=0.0000001;

VARY, NAME= K2SD, STEP=0.0000001;

LMDIF, CALLS=200, TOLERANCE=1e-6;

endmatch;
```

	Target Value	Final Value
dq1	0	$7.035 \times 10^{-14}$
dq2	0	$2.599 \times 10^{-13}$

	Before matching	After matching	
k2sf	0	2.61	$\times 10^{-1}$
k2sd	0	-5.003	$\times 10^{-1}$

# Design of Arc Cell (5): 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:

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

# Design of Arc Cell (6): Synchrotron Radiation and Emittance

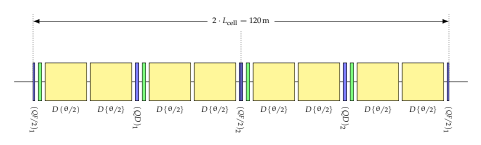
• Energy loss:

$$U_0 = \frac{C_q E^4 I_2}{2\pi} = 3.96 \times 10^{-8} \,\text{J} \tag{1}$$

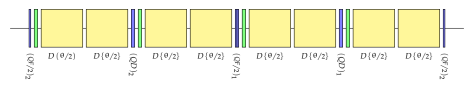
• Emittance:

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

### Dispersion Suppressor (1): Layout

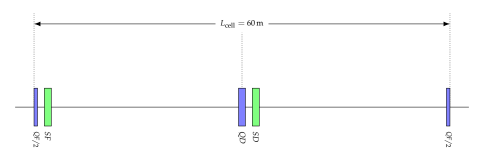


(a) DSL (Dispersion Suppressor Left)



(b) DSR (Dispersion Suppressor Right)

### Straight Sections (1): Layout



#### Straight Sections (1): Tune and Chromaticities

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# RF Sections (1): Required $V_{RF}$

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### RF Sections (2): Layout

