

# Mode Filtration and Enhancement of the Helical Undulator Radiation in Waveguide

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#### Introduction.

**1.** The Study of the Wiggler Damping Effects for CANDLE Storage Ring.

**Thesis** – 2. The Study of THz Free Electron Laser for the AREAL Facility.

3. The Study of Helical Undulator Radiation Effects in Waveguides.



### Introduction.

#### **Radiated Energy Flow Along Waveguide**

Real part of complex Poynting vector time-averaged energy flow along waveguide



 $P_{z} = \frac{1}{2} \int_{0}^{b} \int_{0}^{2\pi} \left[ \vec{E} \times \vec{H}^{*} \right] \cdot \vec{e}_{z} r dr d\varphi$ 

- The results are in good agreement with the free space radiation continuous spectrum.
- TM modes is about 85% of total power, and TE 15%

Detailed Study of Mode Filtration and Enhancement of Helical Undulator radiation in Cylindrical Waveguide.

#### Condition of Non-vanishing Modes

From equation under root

$$f(\lambda_{nm}) = \sqrt{n^2 \beta_{\perp}^2 - \gamma_{\parallel}^{-2} \lambda_{nm}^2 a^2 / b^2} \quad \Rightarrow \quad n^2 (\gamma_z \beta_{\perp})^2 \ge \lambda_{nm}^2 a^2 / b^2 \quad \rightarrow \quad n^2 \ge \frac{\lambda_{nm}^2}{4\pi^2} \frac{\lambda_u^2}{b^2} \frac{1}{(\gamma_z^2 - 1)}$$

- > n = 0 indexes can be neglected → only propagating waves.
- ▶ For fixed  $n \ge 1$  the eigenvalues  $\lambda_{nm}$  increase with increasing the *m*.
- Number of propagating modes depends on longitudinal beam energy, undulator period and waveguide radius.

The number of non vanishing modes and each mode average energy [µJ] depending on waveguide radius for fixed  $\gamma_z = 16.5$  (12 MeV) and  $\lambda_u = 8cm$ .

radius	n=	=1	n=2		
[mm]	modes	Energy[µJ]	modes	Energy[µJ]	
30	14	4.2	28	1.2	
20	9	6.6	18	1.8	
10	4	14.3	8	3.7	
5	2	30.5	4	9.2	
3	1	57.4	2	19.9	
2	0	-	1	41.2	

✓ Radius decrease  $\rightarrow$  number of propagating modes decreases.

✓  $b = 3mm \rightarrow$  only one propagating mode for n = 1 with 50% of radiated total energy.

#### Condition of General Mode Enhancement

The behavior of discrete energy spectrum depending from charged particle

energy for fixed undulator period	$\lambda_u = 4.5 cm$	and first index	<i>n</i> = 1
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radius	Number of non vanishing modes				
[mm]	100MeV	50MeV	25MeV	15MeV	
5	24	14	7	4	
4	23	11	5	3	
3	17	8	4	2	
2	11	5	2	1	
1	5	2	1	0	
0.5	2	1	0	0	
0.3	1	0	0	0	

➤ As it seen for a certain case there is possibility to choose parameters for which a significant part of radiation will modified in one mode.

The condition for undulator general mode enhancement is

$$\frac{\lambda_{1,1}^2}{4\pi^2} \Sigma(\lambda_u, b, \gamma_z) \le 1 < \frac{\lambda_{1,2}^2}{4\pi^2} \Sigma(\lambda_u, b, \gamma_z) \qquad \Sigma = \frac{\lambda_u^2}{(\gamma_z^2 - 1)b^2}$$

#### Energies that Satisfies the Enhancement Condition

Theoretically for every fixed undulator period and particle energy we can decrease the waveguide radius until reaching the point when there is only one mode for n = 1. ✓Actually the minimum value for radius which can be implemented from engineering point of

view is a few millimeters.

The energy ranges [MeV] that satisfies the general mode enhancement condition for various undulator periods  $\lambda_u$  [cm] and waveguide radiuses b [mm]

	$\lambda_u = 1$	$\lambda_u = 2$	$\lambda_u = 3$	$\lambda_u = 4$	$\lambda_u = 5$	$\lambda_u = 6$	$\lambda_u = 7$	$\lambda_u = 8$
<i>b</i> =2	1.7 - 3	3.5 - 6.3	6 - 10	9 - 15	12 - 22	17 - 29	21 - 38	27 - 48
<i>b=3</i>	1.2 - 2	2.4 - 4.2	4 - 7	6 - 10	8 - 15	11 - 19	14 - 25	18 - 32
<i>b=4</i>	1 - 1.5	1.8 - 3	3 - 5	4 - 8	6 - 11	8 - 14	11 - 19	14 - 24
<i>b</i> =5	0.8 - 1.3	1.5 - 2.5	2.4 - 4	3 - 6	5 - 8	7 - 11	9 - 15	11 - 19
$\omega_R[THz]$	0.25 - 1	0.6 - 2	1 - 3.5	2 - 6	3 - 9.5	5 - 15	6 - 19	9 - 29

 $\checkmark$  The undulator parameter K is kept always 1

✓ The last row shows enhanced resonant mode frequencies for b = 2mm in given energy ranges.

#### Enhancements in THz region

The next stage of the AREAL development imply enhancement of energy up to 50MeV and the creation of the ALPHA experimental station based on the THz SASE FEL principle.



 $\checkmark$  The particle energy and charge are in the range of AREAL parameters.

✓ Typical undulator parameters for THz radiation.

Undulator and charge specifications					
	Undulator1	Undulator2			
Period length	4.5 cm	7 cm			
Parameter K	1.05	1.17			
Number of Periods	40	26			
Peak field	0.25 T	0.18 T			
Particle charge	250 pC	250 pC			
Particle Energy	15 Mev	21 Mev			
Freq, 1 <sup>st</sup> harm.	5.45 THz	6 THz			

#### The Discrete Power Spectrums: Undulator 1.



✓ Charged particle energy 15MeV, undulator period 4.5cm, field 0.25T.

#### The Discrete Power Spectrums: Undulator 2.

✓ Charged particle energy 21MeV, undulator period 7cm, field 0.18T



Discrete spectrum behavior depending on undulator parameter K



 $\sqrt{K}$  – increase  $\rightarrow$  the contribution of enhanced mode in power decreases.

### **Next Steps**

- Forward study and detailed discussion of filtration and enhancement of general mode.
- Kick factor calculation.
- Finite conductivity consideration

## **Far Perspectives**

- Mode-enhanced Self-seeding SASE FEL concept.
- Experimental Examination of Theory

# **Thank You For Your Attention**