

DESIGN FEATURES OF A PLANAR HYBRID/PERMANENT MAGNET STRONG-FOCUSING UNDULATOR FOR FREE ELECTRON LASER (FEL) AND SYNCHROTRON RADIATION (SR) APPLICATIONS*

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Abstract

Insertion devices for Ångstrom-wavelength Free Electron Laser (FEL) amplifiers driven by multi-GeV electron beams generally require distributed focusing substantially stronger than their own natural focusing fields. Over the last several years a wide variety of focusing schemes and configurations have been proposed for undulators of this class, ranging from conventional current-driven quadrupoles external to the undulator magnets to permanent magnet (PM) lattices inserted into the insertion device gap. In this paper we present design studies of a flexible high-field hybrid/PM undulator with strong superimposed planar PM focusing proposed for a 1.5 Angstrom Linac Coherent Light Source (LCLS) driven by an electron beam with a 1 mm-mr normalized emittance. Attainable field parameters, tuning modes, and potential applications of the proposed structure are discussed.

I. INTRODUCTION

Å-wavelength LCLS undulators driven by multi-GeV electron beams generally require superimposed focusing [1,2]. Since it is typically optimal to induce 1 full betatron oscillation over the length of the undulator, the required strength of the focusing field (for a fixed undulator K and fundamental output wavelength) varies inversely with the required undulator length. But since the undulator length required to attain saturation varies roughly inversely with e-beam emittance, the required focusing gradient for, say, a FODO lattice of given period and quadrupole length, also varies inversely with the minimum attainable emittance. This dependency is illustrated by the LCLS design study recently undertaken at SLAC [3], which projects a net emittance of approximately 1.5 mm-mr at the undulator entrance. The LCLS parameters from this study are contrasted in Table 1 with those from an earlier study [4], which presupposed a net attainable emittance of 1 mm-mr.

The focusing strength (viz., gradient Q) that can be attained in a FODO lattice superimposed on the undulator field inside the gap is highly dependent on the technique employed. For $Q \leq 45$ T/m, for example, external quadrupoles can be employed in pure-permanent magnet (PM) designs [5], and pole wedging, staggering, and canting can be employed with hybrid/permanent magnet (hybrid/PM) technology [6]. If the details associated with shimming are disregarded, the latter technology has the advantage of utilizing a minimal number of elements per

period. For $Q \geq 45$ T/m, alternative techniques need to be employed [7-10]. In this paper, the planar-PM multipole technology proposed in recent years [7,8] is explored as a basis for a strong-focusing LCLS undulator field design [4,11]. The r&d associated with this work anticipates the eventual development of photocathode (pc) rf guns and linac-based compressor/transport systems that will deliver emittances of 1 mm-mr or less to the LCLS insertion device.

Table 1. LCLS Parameters.

	Earlier study	Current Study
Radiation wavelength [Å]	1.5	1.5
Norm. emitt. $\gamma\mathcal{E}$ [mm-mrad]	1	1.5
Bunch Charge (initial) [nC]	0.94	0.94
Peak current I_p [kA]	5	3.4
Electron beam energy E [GeV]	14.55	14.35
σ_E / E [%]	0.02	0.02
Pulse duration $\sqrt{2\pi}\sigma_\tau$ [fs]	260	250
Repetition rate [Hz]	120	120
Undulator period λ_u [cm]	3.0	3.0
Peak field B_u [T]	1.3	1.3
Saturation length ^a L_u [m]	60	100
Focusing beta [m/rad]	10	18
Peak spontaneous power [GW]	66	81
Peak coherent power* [GW]	50	9.3
Average coherent power [W]	0.64	0.09
Energy/pulse [mJ]	5	0.75
Coherent photons/pulse ($\times 10^{12}$)	12.2	1.4
Approx. Bandwidth (BW) [%]	0.1	0.1
Peak brightness** ($\times 10^{31}$)	5.1	61.7
Average brightness** ($\times 10^{21}$)	1.7	20.6
Transverse size [m, FWHM]***	30	30
Diverg. angle [mrad, FWHM]***	10	5

^a Sufficiently small field errors assumed;

*Output fully transversely coherent;

**Photons/s/mm²/mrad²/0.1%BW;

***At exit of undulator

II. A HIGH-FIELD LCLS UNDULATOR DESIGN WITH STRONG PLANAR-PM FOCUSING

The basic undulator construction, schematized in Fig. 1, is seen to consist entirely of PM and permeable pole pieces with rectangular cross sections. The easy axes of all the PM pieces are, in each piece, perpendicular to two

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vs. x directly under the axial center of a recessed PMQ (Case I) for spacings s of 5mm and 2mm. The curves reveal gradients of 19T/m and 55T/m, respectively, to be contrasted with a maximum value, for $s=0$, of ~ 62 T/m. With h_{PMQ} increased to 3mm, this maximum could be increased to ~ 200 T/m. Finally, in Fig. 6 the effects of parallel shunt plates (Case III) on the on-axis field amplitude is plotted for three different spacings d (see. Fig. 2). A reasonable sensitivity to field control over the 10^{-1} - 10^{-4} range, adequate for strong tapering through low-level chirp correction, is indicated.

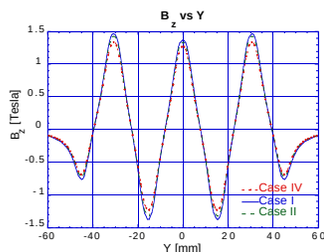


Figure 3. Modeled on-axis dipole field $B_z(y)$.

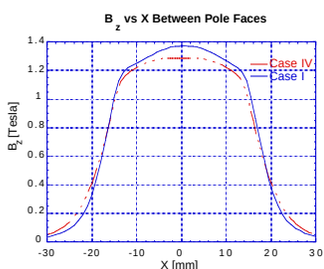


Figure 4. Modeled transverse field $B_z(x)$ under central pole face.

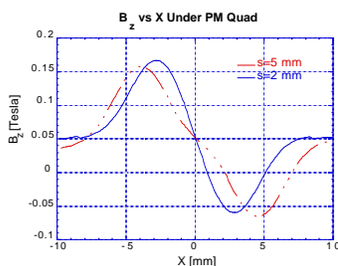


Figure 5. Transverse field $B_z(x)$ under the axial center of a PMQ.

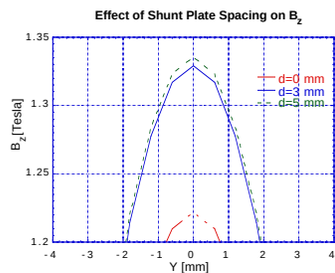


Figure 6. $B_z(y)$ about the undulator's central peak field for 3 different shunt plate spacings.

IV. CONCLUSIONS

We have described selected structural and field features of a simple high-field, strong-focusing LCLS undulator design developed at SSRL over the 1993-1996 period. These were motivated by the requirements for minimizing the length and cost while maximizing the field strength and quality of the structure. The proposed technology and design are also of interest for the development of long (viz., $\gg \beta$), short-period, small-gap insertion devices for storage ring straights, a recognized direction for attaining 4th generation increases in brightness over conventional 3rd generation storage rings [14]. Future work will include further design refinement, including the simulation of wire-current quad field correction, planar-PM sextupole focusing, and the development of small prototypes.

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