Crystal Channeling Radiation and Volume Reflection Experiments at SLAC

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With the anticipated FACET start-up at SLAC in March 2011, we are studying the feasibility of two related crystal experiments:

- Physics of volume reflection (VR) by e- and e+ in crystals.
 - This will test the standard continuum model of VR for light particles of both charge signs
 - Explore the harmful effects of multiple scattering on VR
 - Possible application of VR to beam halo cleaning in Linear Colliders
- Physics of volume reflection radiation by e- and e+ in crystals.
 - This will test the radiation models for channeled light particles in the regime where "undulator parameter" K = E/m * deflection angle ~ 1
 - Explore possible applications of VR as a new photon source and an energy degrader/collimator for halo particles in colliders



Bent crystal and volume reflection



- The wiggle periods are smaller further away from the reflection point
- The amplitude of the wiggles diminishes with the distance from the reflection point





E,

$$\theta_c = \sqrt{\frac{2U_{max}}{pv}}$$
 (Particle with KE = 1/2 pv θ_c^2 = max potential)

VR angle:

$$\Theta_r \simeq 2\sqrt{rac{2U(d_p/2)}{pv}} = 2\Theta_c$$

Figure 2. Behaviour of the transversal particle velosty (divided on c) as a function of time (in femptoseconds). (Time t=0 corresponds to enter point in single crystal.)

U

eff

Effects in bent crystals: New experimental work may lead to useful applications!





- 1 "amorphous" orientation
- 2 channeling
- 3 de-channeling
- 4 volume capture
- 5 volume reflection

Deflection Angle of Protons after passing the crystal vs Crystal Rotation Angle. Data plot from Walter Scandale et al

Light charged particles: Volume Reflection Radiation



Scaling E_{γ} with E: ~ $E^{3/2}$ for E<<10GeV and E² for E>>10GeV (Gennady Stupakov)

VR radiation is very similar for both e+ and e-, and has large angular acceptance – it makes this phenomena good candidate for collimation system of linear collider.

LC Collimation concept based on VR radiation A. Seryi et al







23 GeV: $\theta_{c 0}$ (~ E^{-1/2})=0.044 mrad, R_{crit} (~ E)=0.05 m, L_{dech} (~ E)=0.75 mm

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OBSERVATION OF RADIATION FROM 10 GEV POSITRONS AT VOLUME REFLECTION IN BENT SILICON MONOCRYSTAL



Figure 1. Scheme of volume reflection process in bent single crystals.

Figure 2. Behaviour of the transversal particle velosty (divided on c) as a function of time (in femptoseconds). (Time t=0 corresponds to enter point in single crystal.)

OBSERVATION OF RADIATION FROM 10 GEV POSITRONS AT VOLUME REFLECTION IN BENT SILICON MONOCRYSTAL

2. Experimental setup

Experiment was carried out on 22 beam line of IHEP accelerator. Fig. 3 illustrates the experimental layout.





10 GeV e+

Photon energy spectrum prominent at ~100 MeV. Scales as ~γ^{3/2}

At 23 GeV, we would expect this spectrum to shift >200 MeV

Figure 5. The coherent part of γ-quanta spectrum (a) and corresponding energy losses of positrons (b) in silicon single crystal. Points are experiment and solid line is calculation. The dashed curve is calculated energy losses in nonoriented single crystal.

23 GeV e- & e+ VR radiation at FACET

➤ A possible FACET experiment would be a collaboration in which we use the IHEP-NPI Si crystal (if available) from their 10 GeV experiment.

➢ VR radiation experiment at FACET would first involve e- and in the future e+, both at 23 GeV.

The FACET results could be compared to the 10 GeV positron IHEP-NPI results for the same crystal.

IHEP colleagues have a detailed VR radiation code and next step would be to collaborate on some detailed radiation calculations for planned FACET beams.

At present we use a simple wiggler model of Gennady Stupakov for estimating VR spectrum.

Gennady Stupakov's Wiggler Model for Estimating VR Radiation

Potential energy in crystal

Channeling in a crystal is similar to motion in a wiggler—the transverse oscillations are confined by the potential energy U. I assume that the oscillations are at the energy $U_{\rm max}/2 \approx 10$ eV, with the amplitude $x_0 \approx 0.7$ Angstrom. Then

$$\psi_0 = \sqrt{U_{\rm max}/E}.$$

We also have

$$k_w = \psi_0 / x_0.$$

Scalings: ψ_0 , $k_w \propto 1/\sqrt{\gamma}$ and $K \propto \sqrt{\gamma}$. One can compute all parameters of the wiggler motion and the corresponding radiation.



FIG. 2. One-dimensional potential (a) and electric field (b) in the (110) plane of a silicon single crystal (at the room temperature), as functions of the relative coordinate x/d, where d =1.92 Å is the interplanar distance. Curves I and 2 correspond to calculations based on the atomic form factors from x-ray measurements and the Moliere model.

Wiggler radiation



For 23 GeV particle in Si channel:

 λ_w —period of the sinusoidal orbit = 14.3 micron $k_w = 2\pi/\lambda_w$ = 0.44 / micron ψ_0 —max (amplitude) deflection angle = 29.5 micro-radian $x_0 = \psi_0/k_w$ —amplitude of the deviation = 0.672 angstrom The undulator parameter $K = \gamma \psi_0$. = 1.33

VR radiation intensity is determined by effective number of wiggles. In the range 10 - 200 GeV, most of the radiation comes from 10-20 wiggles.



Spectrum of the wiggler radiation 0.012 0.05 0.010 dE/dE^{3,} ber beriod 0.006 0.004 dE/dE_y, per period 0.04 0.03 0.02 0.0 0.002 0.00 0.000 0 1 2 3 20 40 60 80 0 www www

Figure:
$$K = 1$$
 (10 GeV)

Figure:
$$K = 4$$
 (200 GeV)

The frequency

for 23 GeV (K=1.33): $\omega_0 = \frac{2\gamma^2 c k_w}{1 + K^2/2}$. = 2.83X10²³ /sec or 187 MeV

The vertical axis is the radiated energy E per unit frequency range $E_{\gamma} = \hbar \omega$ of the photon spectra per unit period of the wiggler. For large $K \gg 1$, the spectrum extends to $\omega \sim \omega_0 K^3$.

Wiggler Model Estimate of 23 GeV e- VR Radiation

G. Stupakov



Summary

1. We have begun a study of possible VR physics and radiation experiments at the planned FACET facility of SLAC, with beam expected in March 2011.

2. FACET 23 GeV e- and e+ beams will have $\theta_{rms} \sim 10-100 \mu rad$ for 100-10 μm spot sizes, well-matched to the channeling critical angle in Si, and a good probe for VR effects.

3. If we use the IHEP-NPI Si crystal, 0.65 mm thick, R= 1.3 m, the VR angles are about 30 μ rad, but multiple scattering gives an rms spread of 40 μ rad. VR angle can still be clearly identified from the distributions.

4. The VR radiation spectrum for this case is estimated to have photons in the range 200 – 600 MeV using a simple wiggler model, with about 20 channel wiggles providing most of the radiation.

Extra slides

This is a "decision-tree" code, not full Monte Carlo.

Yazynin Code includes processes:

- multiple scattering
- channeling
- volume capture
- de-channeling
- volume reflection



Basic approx: Code replaces details of particle orbits with Monte Carlo fits based on distribution fcns and analytic formulas for trajectories over long distances (not on scale of betatron motion in bent crystal). It applies probabilities to dechanneling, volume capture, volume reflection, amorphous transport, Coulomb and nucl scattering angles, energy loss, etc. Both proton and electron versions of code exist.



Profile plots

Phase space plots









