Domain Wall Characterization in Sub-μm Period Ferroelectric Crystals by Čerenkov Second Harmonic Generation

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"In all these cases the first step towards answering a question rationally is to understand it, which entails understanding the words in which it is posed. The reward for learning about their meanings or uses is that we are at the same time learning something of the canons for thinking logically about questions containing them. For they, like all other words, owe their meanings partly or wholly to their logical properties."

- Richard M. Hare, *Moral Thinking*, 1981

"We are at the very beginning of time for the human race. It is not unreasonable that we grapple with problems. But there are tens of thousands of years in the future. Our responsibility is to do what we can, learn what we can, improve the solutions, and pass them on. It is our responsibility to leave the people of the future a free hand. In the impetuous youth of humanity, we can make grave errors that can stunt our growth for a long time. This we will do if we say we have the answers now, so young and ignorant as we are. If we suppress all discussion, all criticism, proclaiming 'This is the answer, my friends; man is saved!' we will doom humanity for a long time to the chains of authority, confined to the limits of our present imagination. It has been done so many times before.

It is our responsibility as scientists, knowing the great progress which comes from a satisfactory philosophy of ignorance, the great progress which is the fruit of freedom of thought, to proclaim the value of this freedom; to teach how doubt is not to be feared but welcomed and discussed; and to demand this freedom as our duty to all coming generations."

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Abstract

In this thesis, I proposed a new method to utilize Čerenkov Second Harmonic Generation (CSHG) for domain structure characterization, which is noninvasive and can probe deep in the crystal bulk. Based on Boyd and Kleinman’s theory, I derived the coupled wave equations and the solution for CSHG with Gaussian laser beams in periodically poled crystals, according to which the CSHG power is proportional to the domain wall density (twice the reciprocal of the QPM grating period). Additionally, I explained the characteristic angle of nonlinear Čerenkov radiation with Fermat’s principle.

In my experiments, the fundamental pump beam was launched along the $y$–axis of the QPM crystals and both branches of CSHG were detected: one with a CCD camera and the other one with a sensitive power meter. (R)KTP crystals with four different QPM grating periods were used for acquiring the calibration curve of CSHG power dependence upon the mean domain wall density. Afterwards, I measured the CSHG power from two sub-$\mu$m period crystals, where the regions close to the crystal surface were measured in order to use the etching pattern as a reference. By converting the CSHG power into the QPM grating period, the period distributions in these two crystals were evaluated. Compared to the known results from the etching patterns on the crystals, revealed by SEM photographs, these results were in good agreement. Finally, the measurement error in this method was proven to decrease with the QPM grating period so the results were more accurate for high domain wall densities.

Furthermore, by combining the calibration curve and the CSHG theory, the approximate value of the second-order nonlinear coefficient was evaluated and was found to be tens of times the bulk value. Thus the proposition of the existence of the enhanced nonlinearity at ferroelectric domain walls was verified.
Chapter 1

Introduction

Ever since the invention of laser, the study of optics at high intensities has opened a new gate in science: nonlinear optics. The demonstration of the optical second harmonic generation was published by Franken et al. [1], after which many important nonlinear optical phenomena were discovered, for example, the optical parametric oscillation, the self-focusing in a homogeneous liquid, optical solitons and supercontinuum. As a result, many applications were invented, such as Raman spectroscopy, THz generation, second harmonic generation microscopy and optical parametric oscillators. The field of nonlinear optics has been prospering for decades since then.

In nonlinear optical materials, the dispersion phenomenon gives rise to a phase mismatch between different frequencies, causing the generated wave field to evolve in a sinusoidal manner spatially. That leads to a very low conversion efficiency for nonlinear processes. To improve the efficiency, different techniques were proposed. Among these, quasi-phase-matching (QPM) is becoming more and more popular because of the great flexibility and extensive compatibility for different wavelengths and materials. Usually, QPM is achieved by electric field periodic poling. The idea is to flip the nonlinearity periodically where the generated wave field starts to decrease, so that the output power could increase monotonically, instead of oscillating sinusoidally. Thus, the conversion efficiency limit due to dispersion is then removed. Ferroelectric crystals are often used in this case, such as lithium niobate (LN), lithium tantalate (LT), potassium titanyl arsenate (KTA) and potassium titanyl phosphate (KTP).

Thus there is a need for a method to investigate the electric field poling quality of the QPM crystals for monitoring and controlling the grating structure. Currently, the investigation methods are mostly limited to the surface or thin films, such as scanning electron microscopy, atomic force microscopy and piezoelectric force microscopy. Selective etching is also frequently used, but it is both destructive and limited to the surface. The electro-optic effect and forward second harmonic generation are also used for real time poling control but one can only evaluate the
average domain situation over all domains, meaning these methods are not sensitive enough. Additionally, the current theories on CSHG of Gaussian beams are still not completely clear.

In this thesis, I proposed a theory for CSHG with Gaussian beams, including the coupled wave equations and the linear relation between the CSHG power and the domain wall density. Thus, a new method was then established to characterize the domain structure of sub-μm period ferroelectric materials. First, I measured the CSHG power as a linear function of the domain wall density with four reference crystals whose domain periods are already known; after that, I used this function as the calibration curve to convert the CSHG power from two different sub-μm period crystals to domain wall density. Since domain walls are the boundaries of domains, the domain characterization was then achieved.
Chapter 2

Basics of Nonlinear Optics

2.1 Introduction

According to basic electrodynamics, in the frequency domain, the electric polarization density $\mathcal{P}$ can be expressed in terms of the external field $E$

$$\mathcal{P} = \varepsilon_0 (\chi^{(1)} E^1 + \chi^{(2)} E^2 + \chi^{(3)} E^3 + \cdots)$$

(2.1)

in which $\chi^{(1)}$ is the first-order or linear susceptibility of the material, and $\chi^{(2)}$ and $\chi^{(3)}$ are the 2nd- and 3rd- order susceptibilities, respectively. When the field intensity is low, only the linear term is pronounced - just as in transmission, reflection and refraction. However, when the field intensity is high enough, the higher order terms will be significant. The electromagnetic waves start to interact with each other and the dielectric medium in a nonlinear fashion, which is the realm of nonlinear optics.

There are several nonlinear optical processes. In this thesis, second harmonic generation and sum frequency mixing are used. In a nonlinear optical process, if the pump photon energies are $\hbar \omega_1$ and $\hbar \omega_2$, the generated photon energy is $\hbar \omega_3$, and

$$\omega_3 = \omega_1 + \omega_2$$

it is called sum frequency mixing. Furthermore, if

$$\omega_1 = \omega_2$$

it is defined as second harmonic generation.

2.2 The Nonlinearity Tensor

Due to the vector nature of fields, $\chi^{(1)}$ is a second-rank tensor, and $\chi^{(2)}$ and $\chi^{(3)}$ are third- and fourth- rank tensors, respectively. For second-order nonlinear processes
(nonresonant), the nonlinear polarization is [2]

\[
(\mathbf{\mathbf{P}}(2))_\mu = \varepsilon_0 \sum_{\alpha_1 \alpha_2} K(-\omega_3; \omega_1, \omega_2) \chi^{(2)}_{\mu \alpha_1 \alpha_2}(-\omega_3; \omega_1, \omega_2)(E_{\omega_1})_{\alpha_1}(E_{\omega_2})_{\alpha_2} \tag{2.2}
\]

where

\[
K(-\omega_3; \omega_1, \omega_2) = 2^{l+m-2}p \tag{2.3}
\]

in which \(\omega_i\) (\(i = 1, 2, 3\)) are the wave frequencies, \(l = 0\) if \(\omega_3 = 0\) and \(l = 1\) otherwise; \(m\) is the number of DC fundamental fields (i.e. \(\omega_1, \omega_2\)); \(p = 1\) for \(\omega_1 = \omega_2\) and \(p = 2\) otherwise. The parameter \(K(-\omega_3; \omega_1, \omega_2)\) takes care of the permutation symmetry, which is valid under the approximation of a lossless medium and nonresonant frequencies. Experimentalists prefer using the nonlinear \(d\)-tensor, which is half of the nonlinearity coefficient \(\chi^{(2)}\).

\[
(\mathbf{P})_{\omega_3} = 2\varepsilon_0 K(-\omega_3; \omega_1, \omega_2)d_{\mu \alpha \beta}(-\omega_3; \omega_1, \omega_2)(E_\alpha)_{\omega_1}(E_\beta)_{\omega_2} \tag{2.4}
\]

where \(\alpha\) and \(\beta\) stand for the coordinate components \(x, y,\) and \(z\). The fields \((E_\alpha)_{\omega_1}\) and \((E_\beta)_{\omega_2}\) can be swapped

\[
d_{\mu \alpha \beta} = d_{\mu \beta \alpha} = d_{\mu m} \tag{2.5}
\]

As a result, there are only 18 independent values in the 27-element \(d\)-tensor at most

\[
d_{\mu xx} = d_{\mu 1}, \ d_{\mu yy} = d_{\mu 2}, \ d_{\mu zz} = d_{\mu 3}, \ d_{\mu yz} = d_{\mu 4}, \ d_{\mu xz} = d_{\mu 5}, \ d_{\mu xy} = d_{\mu 6}
\]

Thus, the relationship between the interacting electric fields and the second-order nonlinear polarization can be expressed as below [3]

\[
\begin{bmatrix}
(\mathbf{P})_{\omega_3}^{(2)} \\
(\mathbf{P})_{\omega_2}^{(2)} \\
(\mathbf{P})_{\omega_1}^{(2)}
\end{bmatrix} = 2\varepsilon_0 K(-\omega_3; \omega_1, \omega_2) \begin{bmatrix}
d_{11} \cdots d_{16} \\
d_{21} \cdots d_{26} \\
d_{31} \cdots d_{36}
\end{bmatrix}
\begin{bmatrix}
(E_\omega)_{\omega_1}(E_\omega)_{\omega_2} \\
(E_\omega)_{\omega_1}(E_\omega)_{\omega_2} \\
(E_\omega)_{\omega_1}(E_\omega)_{\omega_2} + (E_\omega)_{\omega_1}(E_\omega)_{\omega_2}
\end{bmatrix}
\tag{2.6}
\]

The second-order nonlinearity arises from the structural noncentrosymmetry. There are five common second order nonlinear processes: second harmonic generation (SHG), sum frequency mixing (SFM), optical rectification (EOR), difference frequency generation (DFG) and electrooptic modulation (EMO).
2.3. The Nonlinear Wave Equation

Based on Maxwell equations, we have a nonlinear wave equation in nonlinear optics

\[ \nabla^2 E - \mu_0 \varepsilon_0 (1 + \chi^{(1)})) \frac{\partial^2 E}{\partial t^2} = \mu_0 \frac{\partial^2 \mathcal{P}^{NL}}{\partial t^2} \]  

(2.7)

The term with the nonlinear polarization \( \mathcal{P}^{NL} \) is considered as a perturbation to the plane wave model. So for monochromatic waves propagating along \( z \)-axis, the real electric field can be expressed as (c.c. is short for complex conjugate here)

\[ E(t, z) = \frac{1}{2}[E_\omega(z) \exp(i(\omega t - kz)) + c.c.] \]  

(2.8)

The nonlinear polarization is

\[ \mathcal{P}^{NL}(t, z) = \frac{1}{2}[\mathcal{P}_\omega^{NL}(z) \exp(i(\omega t - kz)) + c.c.] \]  

(2.9)

With the slowly varying envelope approximation employed

\[ \frac{d^2 E_\omega}{dz^2} \ll k \frac{dE_\omega}{dz} \]

for quasi-monochromatic waves in the sum-frequency mixing process (\( \omega_1 = \omega_2 + \omega_3 \)), the coupled wave equations (CWE) are obtained [3]

\[ \begin{align*}
\frac{\partial E_1}{\partial z} &= i \kappa_1 E_2 E_3 \exp(i \Delta k z) \\
\frac{\partial E_2}{\partial z} &= i \kappa_2 E_1 E_3^* \exp(-i \Delta k z) \\
\frac{\partial E_3}{\partial z} &= i \kappa_3 E_1 E_2^* \exp(-i \Delta k z)
\end{align*} \]  

(2.10)

in which

\[ \Delta k = k_1 - k_2 - k_3, \quad \kappa_m = \frac{\mu_0 \varepsilon_0 \omega_m^2}{2k_m} = \frac{\omega_m \sqrt{\mu_0 \varepsilon_0}}{n_m} d_{\text{eff}}, \quad m = 1, 2, 3 \]

and \( d_{\text{eff}} \) is the effective nonlinear coefficient.

For SHG, these equations become

\[ \begin{align*}
\frac{\partial E_{\omega}}{\partial z} &= i \kappa_{\omega} E_{2\omega} E_{\omega}^* \exp(-i \Delta k z) \\
\frac{\partial E_{2\omega}}{\partial z} &= i \kappa_{2\omega} E_{\omega}^2 \exp(i \Delta k z)
\end{align*} \]  

(2.11)

in which

\[ \kappa_{\omega} = \frac{\omega \sqrt{\mu_0 \varepsilon_0}}{n_\omega} d_{\text{eff}}, \quad \kappa_{2\omega} = \frac{2 \omega \sqrt{\mu_0 \varepsilon_0}}{n_{2\omega}} d_{\text{eff}}, \quad \Delta k = k_{2\omega} - 2k_\omega \]
Assume the nonlinear medium thickness along the wave propagation direction is \( L \), and the pump light does not deplete,

\[
E_\omega(0) = E_0, \quad E_{2\omega} = 0, \quad \frac{\partial E_\omega}{\partial z} = 0
\]

Thus the second harmonic field amplitude at the other end of the medium is then [4]

\[
E_{2\omega}(L) = i\kappa_{2\omega} E_0^2 L \text{sinc} \left( \frac{\Delta k L}{2} \right) \exp \left( i \frac{\Delta k L}{2} \right)
\]

(2.12)

So then we know the second harmonic light intensity

\[
I_{2\omega}(L) \propto d^2_{\text{eff}} I_0^2 L^2 \text{sinc}^2 \left( \frac{\Delta k L}{2} \right)
\]

(2.13)

The second harmonic power dependence on the phase mismatch is shown in Fig. (2.1) (a). For the maximum conversion efficiency, the condition \( \Delta k = 0 \) should be fulfilled, which is called phase-matching. If the waves interact strongly, the non-depletion approximation will not be valid any more. For the phase-matched case \( \Delta k = 0 \), the solution for plane waves in lossless media is [5]

\[
I_{2\omega}(L) = I_\omega(0) \tanh^2 (\Gamma L)
\]

\[
I_\omega(L) = I_\omega(0) \text{sech}^2 (\Gamma L)
\]

(2.14)

where

\[
\Gamma = \frac{4\pi d_{\text{eff}} \sqrt{I_\omega(0)}}{\sqrt{2cn^2 \omega_0 n_{2\omega} \varepsilon_0 \lambda^2_\omega}}, \quad I_\omega(0) = \frac{cm_0 \varepsilon_0}{2} E_0^2(0)
\]

(2.15)

The conversion efficiency is then

\[
\eta(L) = \frac{I_{2\omega}(0)}{I_\omega(0)} = \tanh^2 (\Gamma L)
\]

(2.16)

The solution given by Eqn. (2.14) is shown graphically in Fig. (2.1) (b), where the quantity \( L_N \) is defined as

\[
L_N = 1/\Gamma
\]

(2.17)

This is the simulation result under the plane wave approximation. In reality, the laser beams are usually Gaussian and the conversion efficiency cannot be so high as in Fig. (2.1) (b).
2.4. PHASE-MATCHING

Unlike the energy conservation relation, the phase-matching condition is not automatically satisfied. As a result, there is a need to eliminate or compensate the phase mismatch. Currently, there are two major methods, that is, the birefringent
phase-matching (BPM) and the quasi phase-matching (QPM).

The phase-matching condition $\Delta k = 0$ is often difficult to achieve because usually in the lossless ranges the material refractive index shows a normal dispersion.

For SFM $\omega_2 + \omega_3 = \omega_1$, the condition for a perfect collinear phase-matching

$$\frac{n_2\omega_2}{c} + \frac{n_3\omega_3}{c} = \frac{n_1\omega_1}{c}$$

cannot be satisfied. For SHG $\omega_2 = \omega_3 = \omega$, $\omega_1 = 2\omega$, the phase-matching condition is equivalent with

$$n(\omega) = n(2\omega)$$

Apparentely, this is also impossible for a monotonic $n(\omega)$. However, as is shown in Fig. (2.2) when the nonlinear material is birefringent, the perfect phase-matching is possible. In BPM, the highest frequency $\omega_1 = \omega_2 + \omega_3$ is polarized in the direction

![Figure 2.2: The refractive indices of the fundamental and second harmonic frequencies in a SHG case](image)

which gives it the lower of the two possible refractive indices. As for the two lower frequencies $\omega_2$ and $\omega_3$, there are two choices for the polarization directions: the same or orthogonal [6].

The effective nonlinear coefficient $d_{\text{eff}}$ can depend strongly on the propagation and polarization direction in the nonlinear crystal. And sometimes the largest nonlinearities cannot be used for most wavelengths as the dispersion in this case cannot be compensated. For example, $d_{33}$ in KTP crystals cannot be used for BPM. It is even possible that the solution for the BPM direction in a material actually has no or insufficient nonlinearities. Furthermore, some nonlinear materials exhibit a very low birefringence in comparison with its dispersion, especially for short wavelengths near the absorption edge.
2.5 Quasi Phase-matching

There is a technique named quasi phase-matching for overcoming the disadvantages above, which was proposed by Armstrong *et al.* [7]. The idea is to change the phases of all interacting waves by $\pi$ every coherence length $L_c = \pi/\Delta k$. As a result, the wavevector mismatch becomes (assume for SFM $\omega_1 = \omega_2 + \omega_3$)

$$\Delta k' = (k_1 + \frac{\pi}{L_c}) - [(k_2 + \frac{\pi}{L_c}) + (k_3 + \frac{\pi}{L_c})] = \Delta k - \frac{\pi}{L_c} = k_m - k_m = 0$$ (2.20)

before the generated light power starts coupling back to the fundamental frequency, where $k_m$ is the grating vector of the periodic structure (in this case it is the first order $k_1 = \Delta k$) and $m$ is the QPM order. Twice the coherence length is called the grating period $\Lambda = 2L_c$. Practically, the phase mismatch is compensated by the grating vector of the periodic $\chi^{(2)}$ structure as shown in Fig. (2.3).

Figure 2.3: The phase-matching scheme of QPM, $k_m$ is the grating vector of the periodic QPM structure.

One way to achieve this is known as periodical poling, which is convenient for ferroelectrics. In this technique, the orientation of the polar axis, usually the $c$-axis of the crystal, is inverted periodically as a function of position along the fundamental beam direction within the material, which can be done electrically.

In this project, the QPM crystals were mostly processed by periodical poling. So the spatial modulation of the nonlinearity can be expressed as

$$d(z) = d_{\text{eff}} \text{sgn}\{\cos(2\pi z/\Lambda)\}$$ (2.21)

This can also be described in terms of Fourier series

$$d(z) = d_{\text{eff}} \sum_{m=-\infty}^{\infty} G_m \exp(ik_m z)$$ (2.22)

where $k_m = 2\pi m/\Lambda$ is the magnitude of the QPM grating vector. And the coefficient $G_m$ is

$$G_m = (2/m\pi) \sin(m\pi/2), \ m \in N_+$$ (2.23)

One can assume that one of these Fourier components of $d(z)$ dominates because all other components have an average contribution of zero. The coupled wave equations
in this case are \[3\]

\[
\begin{align*}
\frac{dE_1}{dz} &= 2i\omega_1 dQ E_2 E_3 \exp[i\Delta k_Q z] \\
\frac{dE_2}{dz} &= 2i\omega_2 dQ E_1^* E_3^* \exp[-i(\Delta k_Q - 2k_m)z] \\
\frac{dE_3}{dz} &= 2i\omega_3 dQ E_1^* E_2^* \exp[-i(\Delta k_Q - 2k_m)z]
\end{align*}
\] (2.24)

where \(d_Q\) is the nonlinear coupling coefficient

\[d_Q = d_{\text{eff}}G_m \] (2.25)

and \(\Delta k_Q\) is the wavevector mismatch

\[\Delta k_Q = k_2 + k_3 - k_1 + k_m \] (2.26)

In order to achieve QPM, \(\Delta k_Q\) must be zero, which is the momentum conservation condition for QPM. The period of the QPM crystal is

\[\Lambda = 2mL_c = 2m\pi/\Delta k \] (2.27)

where \(\Delta k = k_2 + k_3 - k_1\). In crystals with a 50\% duty cycle, only the odd orders can be utilized for QPM, as the effective nonlinearity is zero for even orders.

Under the non-depletion approximation, the field amplitude of the second harmonic wave at the \(n\)-th domain is \[5\]

\[
E_{2\omega,n}(z) = \frac{-8\pi d_Q E_2^2}{n_{2\omega}\Lambda_2\Delta k} \
\times \left\{ (n - 1) - i^n \exp\left( i\frac{\Delta k z}{2} \right) \sin\left[ \frac{\Delta k z}{2} + (n - 1)\frac{\pi}{2} \right] \right\}
\] (2.28)

The comparison between the generated light intensities of non-phase-matching, perfect phase-matching and quasi phase-matching situations under non-depletion approximation is shown in Fig. (2.4).
2.5. QUASI PHASE-MATCHING

Figure 2.4: The vectorial second-harmonic phasor $E^{(2\omega)}(z)$ and its spatial evolution in (a) a non-phase-matched case, (b) quasi-phase-matched case, and (c) bulk birefringent phase-matching case ($\Delta k = 0$). (d) is the spatial evolution for quasi-phase-matched operation using the third-order. Adapted from [8]
Chapter 3

Ferroelectrics and KTP

Figure 3.1: Schematic domain switching and hysteresis cycles of the four primary ferroics. The symmetry symbol used for the toroidal moment corresponds to the co-axial mirror plane cross-section of a toroid with an even number of windings (see inset). Adapted from [9].

In 1907, Weiss used the prefix "ferro" [10] for ferroic materials for the first time. So far we have four types of ferroics: ferromagnetics, ferroelectrics, ferroelastics and ferrotoroidics [11]. These four concepts of ferroics are shown in Fig. (3.1). Statistically, the word ferroics means the formation of domains upon a phase transition.
from a high temperature prototype phase to a low-temperature low-symmetry ferroic phase divided by the Curie temperature $T_c$, with the appearance of an order parameter with at least two switchable equivalent energy states, where domains mean the regions with the same orientations of the order parameter (Fig. (3.2)) [12][9].

![Figure 3.2: The phase transition (second-order) for ferroelectric materials. $T_c$ is the Curie temperature.](image)

In a linear medium, the polarization is proportional to the external electric field

$$\mathcal{P} = \varepsilon_0 \chi \mathbf{E}$$

(3.1)

However, for some materials, this response is not linear. Without external fields, there can still be spontaneous polarization. Some materials have a special response to external field, namely, the hysteresis loop (Fig. (3.1) (a)). A ferroelectric material is a material that exhibits a spontaneous electric polarization that can be reversed or reoriented by application of an electric field over some range of temperature [13].

### 3.1 Ferroelectric Domain Walls

In a ferroelectric material, the regions with the same orientations of the polarization vector are called ferroelectric domains and the boundaries between different domains are called domain walls. In my experiments, the domain walls utilized are called 180° domain walls, meaning the electric polarizations of the domains on the two sides of one domain wall are antiparallel and have two switchable equivalent energy states.

As is mentioned, domain walls are the boundaries between different domains. Due to defect localization by domain walls and domain wall pinning by defects,
3.2 Crystal Symmetry

A solid is a large collection ($\sim 10^{23}$) of atoms which attract each other to form a structure of a definite shape and volume, with characteristic structural rigidity. A crystalline solid is a material whose atoms have a regular arrangement that exhibits translational symmetry [17]. Many material properties are determined by the crystal symmetry, e.g. piezoelectricity, pyroelectricity and ferroelectricity. Piezoelectric crystals have the following property: if stress is applied along certain directions in the crystals, they develop an electric polarization. Conversely, when an electric field is applied along certain directions in a piezoelectric crystal, the crystal is strained [13]. Whereas pyroelectricity means heat-generated electric charges or charge-generated heat [18].

There are seven crystal systems and 32 point group symmetries for crystals. In the international notation [17], the $n$-fold rotational symmetry is denoted as $n$ and $\bar{n}$ is the $n$-fold rotoinversion symmetry. $n/m$ means means an $n$-fold rotation axis with a perpendicular (horizontal) mirror plane. $np$ depicts an $n$-fold rotation axis with $p$ perpendicular twofold axes. $\bar{n}p$ denotes an $n$-fold rotoinversion axis with $p$ perpendicular twofold axes. $nm$ means a rotation axis with a parallel (vertical) mirror plane. $\bar{n}m$ represents a rotoinversion axis with a parallel mirror plane. A rotation axis with a mirror perpendicular (horizontal) plane and mirror parallel (vertical) planes is denoted as $n/mm$ or $(n/m)m$. Alternatively the Schönflies notation [19] can be used (Tab (3.1)). Amongst these 32 point groups, 11 are centrosymmetric and 21 are noncentrosymmetric. The 11 centrosymmetric classes are nonpolar, thus they do not have a spontaneous polarization. One of the 21 classes have other symmetry elements resulting in non-piezoelectricity and the rest 20 are piezoelectric. 10 out of the 20 classes have a spontaneous polarization, namely, 1, 2, $m$, 2$mm$, 4, 4$mm$, 3, 3$m$, 6, 6$mm$ [13]. They are pyroelectric, some of which are ferroelectric. As we know second-order nonlinearity also requires noncentrosymmetry, this makes it possible to find both $\chi^{(2)}$ and ferroelectricity in the same material, which makes QPM viable.

The order of symmetry together with the optical group of different crystal systems are shown as in Tab. (3.2).
Table 3.1: Schönflies and international symbols for point groups, and permissible point groups for each crystal system

<table>
<thead>
<tr>
<th>Crystal system</th>
<th>International symbol</th>
<th>Schönflies symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triclinic</td>
<td>1</td>
<td>$C_1$</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>$C_i$</td>
</tr>
<tr>
<td>Monoclinic</td>
<td>2</td>
<td>$C_2$</td>
</tr>
<tr>
<td></td>
<td>$m$</td>
<td>$C_{1h}$</td>
</tr>
<tr>
<td></td>
<td>$(2/m)$</td>
<td>$C_{2h}$</td>
</tr>
<tr>
<td>Orthorhombic</td>
<td>222</td>
<td>$D_2$</td>
</tr>
<tr>
<td></td>
<td>$2mm$</td>
<td>$C_{2v}$</td>
</tr>
<tr>
<td></td>
<td>$(2/m)(2/m)(2/m)$</td>
<td>$D_{2h}$</td>
</tr>
<tr>
<td>Tetragonal</td>
<td>4</td>
<td>$C_4$</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>$S_4$</td>
</tr>
<tr>
<td></td>
<td>$(4/m)$</td>
<td>$C_{4h}$</td>
</tr>
<tr>
<td></td>
<td>422</td>
<td>$D_4$</td>
</tr>
<tr>
<td></td>
<td>4$mm$</td>
<td>$C_{4v}$</td>
</tr>
<tr>
<td></td>
<td>42$m$</td>
<td>$D_{2d}$</td>
</tr>
<tr>
<td></td>
<td>$(4/m)(2/m)(2/m)$</td>
<td>$D_{4h}$</td>
</tr>
<tr>
<td>Trigonal</td>
<td>3</td>
<td>$C_3$</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>$C_{3i}$</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>$D_3$</td>
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<tr>
<td></td>
<td>3$m$</td>
<td>$C_{3v}$</td>
</tr>
<tr>
<td></td>
<td>3$(2/m)$</td>
<td>$D_{3d}$</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>6</td>
<td>$C_6$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$C_{3h}$</td>
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<tr>
<td></td>
<td>$(6/m)$</td>
<td>$C_{6h}$</td>
</tr>
<tr>
<td></td>
<td>622</td>
<td>$D_6$</td>
</tr>
<tr>
<td></td>
<td>6$mm$</td>
<td>$C_{6v}$</td>
</tr>
<tr>
<td></td>
<td>6$m$2</td>
<td>$D_{3h}$</td>
</tr>
<tr>
<td></td>
<td>$(6/m)(2/m)(2/m)$</td>
<td>$D_{6h}$</td>
</tr>
<tr>
<td>Cubic</td>
<td>23</td>
<td>$T$</td>
</tr>
<tr>
<td></td>
<td>$(2/m)3$</td>
<td>$T_h$</td>
</tr>
<tr>
<td></td>
<td>432</td>
<td>$O$</td>
</tr>
<tr>
<td></td>
<td>43$m$</td>
<td>$T_d$</td>
</tr>
<tr>
<td></td>
<td>$(4/m)(3)(2/m)$</td>
<td>$O_h$</td>
</tr>
</tbody>
</table>

### 3.3 Potassium Titanyl Phosphate

Potassium titanyl phosphate (KTiOPO$_4$, KTP) is one of the basic nonlinear optical crystals which has widely been used in frequency conversion devices since 1980s [20], due to its high second-order susceptibility, very low onset power threshold, high power conversion efficiency and high threshold to laser-induced damage. In
3.3. POTASSIUM TITANYL PHOSPHATE

Table 3.2: The seven basic crystal systems. Reprinted from [18].

<table>
<thead>
<tr>
<th>Crystal System</th>
<th>Optical Group</th>
<th>Order of Symmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triclinic</td>
<td>Biaxial</td>
<td>Very Nonsymmetric</td>
</tr>
<tr>
<td>Monoclinic</td>
<td>Biaxial</td>
<td></td>
</tr>
<tr>
<td>Orthorhombic</td>
<td>Biaxial</td>
<td></td>
</tr>
<tr>
<td>Tetragonal</td>
<td>Uniaxial</td>
<td></td>
</tr>
<tr>
<td>Trigonal (Rhombohedral)</td>
<td>Uniaxial</td>
<td></td>
</tr>
<tr>
<td>Hexagonal</td>
<td>Uniaxial</td>
<td></td>
</tr>
<tr>
<td>Cubic</td>
<td>Optically Isotropic</td>
<td>Very Symmetric</td>
</tr>
</tbody>
</table>

1890, Ouvrard published the synthesis of KTP [21] but until 1976 it was not introduced as a nonlinear optical material [22]. The crystal structure of KTP was determined for the first time by Tordjman et al. in 1974 [23]. Rb-doped potassium titanyl phosphate, $K_xRb_{1-x}TiOPO_4$ (RKTP), was introduced as an excellent nonlinear optical material together with KTP in 1976 [22]. Amongst the QPM crystals reported in this thesis, some are KTP and others are RKTP which have 0.3% Rb\(^+\) ions instead of K\(^+\) ions. RKTP crystals with a low Rb\(^+\) concentration have very similar optical properties with KTP crystals, so the usage of RKTP does not introduce new uncertainties to CSHG. However, RKTP crystals have a significantly lower ionic conductivity compared to KTP, leading to a much better grating structure after electric field periodic poling[24]. There are two major methods of KTP crystal growth: hydrothermal and flux [21].

KTP belongs to the point group $2mm$ and is a positive biaxial crystal, with an angle between two optic axes $2V_z = 37.4^\circ$ at $\lambda = 546.1$ nm [25]. The density is 2.945 g/cm\(^3\) [26][27]. KTP belongs to the point group $2mm$ and the acentric orthorhombic space group $Pna2_1$ [22]. The crystalline axes $a$, $b$ and $c$ correspond to the dielectric axes $X$, $Y$ and $Z$, respectively. The lattice constants are

$$a = 12.814 \text{ Å}, \quad b = 6.404 \text{ Å}, \quad c = 10.616 \text{ Å} \quad [28]$$

In KTP, each unit cell contains two groups of crystallographically nonequivalent $KTiOPO_4$ molecules. In each unit cell there are two nonequivalent Ti lattice sites Ti(1) and Ti(2), as well as K(1) and K(2), P(1) and P(2), and O(1),O(2),...O(10). Ti and O form the distorted TiO\(_6\) octahedra, and P and O form the PO\(_4\) tetrahedra. The distorted TiO\(_6\) octahedra in $c$-axis direction bridge the PO\(_4\) tetrahedra to form a \cdots-PO\(_4\)-TiO\(_6\)-PO\(_4\)-\cdots lattice array. The potassium ions are located in
the channels of the framework along the $c$–axis. $K^+$ is eight-coordinated($K(1)$) or nine-coordinated($K(2)$) [29]. In RKTP, the $Rb^+$ ion can only occupy the $K(2)$ site at a low concentration [30]. During the electric field poling, the potassium cations change their sites from $K(1)$ to $K(2)$ or from $K(2)$ to $K(1)$. The schematic view of KTP crystal structure along $b$–axis near a domain wall is shown in Fig. (3.3).

Figure 3.3: Schematic view of a domain wall (dotted line) perpendicular to the $a$ axis passing through the atom $P(1)$. Reprinted from [31].
3.4. OPTICAL PROPERTIES OF KTP

The bulk second-order nonlinearity tensor of KTP is [32][24]

\[
d = \begin{bmatrix}
0 & 0 & 0 & 0 & d_{15} & 0 \\
0 & 0 & 0 & d_{24} & 0 & 0 \\
d_{31} & d_{32} & d_{33} & 0 & 0 & 0
\end{bmatrix}
\]  \hspace{1cm} (3.2)

where theoretically \(d_{15} = d_{31}\) and \(d_{24} = d_{32}\). The signs of KTP second-order nonlinear coefficients are all the same [33] and the absolute values of them are [34]

\[
\begin{align*}
d_{15}(1064 \text{ nm}) &= 1.9 \pm 0.1 \text{ pm/V} \\
d_{24}(1064 \text{ nm}) &= 3.7 \pm 0.2 \text{ pm/V} \\
d_{31}(1064 \text{ nm}) &= 2.2 \pm 0.1 \text{ pm/V} \\
d_{32}(1064 \text{ nm}) &= 3.7 \pm 0.2 \text{ pm/V} \\
d_{33}(1064 \text{ nm}) &= 14.6 \pm 0.7 \text{ pm/V}
\end{align*}
\]  \hspace{1cm} (3.3)

where the wavelength indicates the wavelength of the fundamental beam.

KTP has a transmission range from 0.35 \(\mu\)m to 4.5 \(\mu\)m [22]. The transmission spectrum of KTP is shown together with potassium titanyl arsenate (KTA) in Fig. (3.4).

In many cases, the refractive index is of great importance concerning practical calculations, such as reflectivity, dispersion and conversion efficiency. According to
Fan et al., the infrared-corrected Sellmeier equation for $n_z$ in the spectral range $[0.4047, 1.064] \mu m$ is [36] ($\lambda$ in $\mu m$)

$$n_z^2 = 2.25411 + \frac{1.06543\lambda^2}{\lambda^2 - 0.05486} - 0.02140\lambda^2$$

(3.4)

The temperature correction for the refractive indices of flux-grown KTP for $\lambda = 0.502 \sim 1.129 \mu m$ is ($\lambda$ in $\mu m$) [37]

$$\frac{dn_x}{dT} = (1.427 - \frac{4.735}{\lambda^2} + \frac{8.711}{\lambda} + 0.952) \times 10^{-6} K^{-1}$$

$$\frac{dn_y}{dT} = (4.269 - \frac{14.761}{\lambda^2} + \frac{21.232}{\lambda} - 2.133) \times 10^{-6} K^{-1}$$

$$\frac{dn_z}{dT} = (12.415 - \frac{44.141}{\lambda^2} + \frac{59.129}{\lambda} - 12.101) \times 10^{-6} K^{-1}$$

(3.5)

### 3.5 Electric Field Periodic Poling

For (R)KTP crystals, the most common polarization switching method is electric field periodic poling [24], where an external electric field is applied along the polar axis to switch the electric polarization of ferroelectric crystals periodically. Domain kinetics during electric field periodic poling are given in six stages as is shown in Fig. (3.5).

The schematic of the poling setup is shown in Fig. (3.6), where usually the pattern on the $c$- facet is written with the help of photolithography. Usually, electrodes are made periodic to achieve the periodic grating structures in the crystal. In Fig. (3.5 (a) and (b)), the domain nucleation and tips are due to the geometry of electrodes.

Furthermore, the pattern on the QPM crystals can be more diverse than merely parallel stripes. Multiple grating, fan-out grating, or even 2D nonlinear photonic structures are also possible.

Although the goal of electric field poling is to obtain a uniform QPM grating structure with desired grating period and desired duty cycle in the case of one-dimensional parallel stripe grating structures shown as in Fig. (3.5 (f)), in reality, it is very difficult to fulfill, because there are so many factors that could bring large deviations, such as crystal homogeneity, ionic conductivity, defect concentration, poling temperature, electric pulse shape and so forth [24]. Particularly, for sub-$\mu m$ period crystals, the poling quality control is even more challenging. Besides, in the poling process of sub-$\mu m$ period crystals, the domain tip propagation may not be able to reach the $c+$ facet as in Fig. (3.5 (c)). Usually, techniques like atomic force microscopy, piezoelectric force microscopy, scanning electron microscopy and selective chemical etching are used for monitoring the poling quality. However, they are all limited to surface or thin films. Also, some are even destructive. Forward SHG and electro-optic effect could also be used, however, they only show
3.5. ELECTRIC FIELD PERIODIC POLING

Figure 3.5: The six stages of domain kinetics during electric field periodic poling. (a) Domain nucleation at the electrode edges. (b) Domain tip propagation toward the opposite face of the crystal. (c) Termination of the tip at the opposite side of the crystal. (d) Rapid coalescence under the electrodes. (e) Propagation of the domain walls out from under the electrodes. (f) Stabilization of the new domains, reprinted from [38].

Figure 3.6: The schematic of the poling setup on a lithium niobate crystal. Adapted from [39].

the average situation over all domains. So a nondestructive and in-deep domain (wall) characterization method which only tests a few domains is needed in this case. Čerenkov SHG is an option.
Chapter 4

Čerenkov Phase-matching

Čerenkov phase-matching refers to longitudinal phase-matching, in which only the wave vector components parallel with the interface are matched. (Fig. (4.1) (a)) The theory of Čerenkov phase-matching (CPM) was proposed by Bloembergen and Pershan in 1962 [40], which is also called “nonlinear Snell’s law” [5]. For example, for a Čerenkov SFM at crystal boundaries or waveguides $\omega_1 + \omega_2 = \omega_3$,

$$\frac{n_1 \sin \theta_1}{\lambda_1} + \frac{n_2 \sin \theta_2}{\lambda_2} = \frac{n_3 \sin \theta_3}{\lambda_3}$$  \hspace{1cm} (4.1)

where $n_j$, $\theta_j$ and $\lambda_j$ ($j = 1, 2, 3$) are the refractive index, incident/refractive/reflective angle and wavelength for the $i$-th wave. Čerenkov second harmonic generation was observed in experiments by Zembrod et al. [41] in 1969 and the nonlinear Fresnel equations were developed by Bloembergen et al. [42].

4.1 Theories for Čerenkov Phase-matching

CPM was first observed at the boundary of nonlinear crystal and the interface of waveguide. The formalism of nonlinear refraction and reflection works well for these two situations, as the refractive indices for the same wavelength on two sides of the interface are different.

Consider a second harmonic process $2\omega = \omega + \omega$. The wave numbers of the fundamental, "reflected" and "refracted" beams are $k_\omega$, $k_{2\omega}$ and $k'_{2\omega}$, respectively; the refractive indices are $n_\omega$, $n_{2\omega}$ and $n'_{2\omega}$, respectively; the wavelength of the fundamental beam is $\lambda$ (Fig. (4.1) (b)).

From nonlinear Snell’s law we then have [5]

$$\frac{n_\omega \cos \alpha}{\lambda} + \frac{n_\omega \cos \alpha}{\lambda} = \frac{n'_{2\omega} \cos \beta}{0.5\lambda} = \frac{n_{2\omega} \cos \gamma}{0.5\lambda}$$  \hspace{1cm} (4.2)

where $\alpha$, $\beta$ and $\gamma$ are the angles between the interface and the fundamental, "reflected", and the "refracted" beams, respectively. This is equivalent with the lon-
Figure 4.1: (a) The schematic for Čerenkov phase-matching, the case of SFM; (b) The Čerenkov phase-matching at the interface between two different layers of materials.

The longitudinal phase-matching condition

\[ 2k_\omega \cos \alpha = k'_{2\omega} \cos \beta = k_{2\omega} \cos \gamma \]  

According to Bloembergen and Pershan [40], this is a consequence of the continuity of the tangential components of the electric fields at the interface. In waveguides,
the quantity \( n_\omega \cos \alpha \) is often called the effective refractive index \( N_\omega \) [5]. If we define the velocity \( V_\omega = c/N_\omega \) and the phase velocity of the two second harmonic waves \( v'_{2\omega} \) and \( v_{2\omega} \), then the Čerenkov angle can be expressed in terms of phase velocities

\[
\begin{align*}
\cos \beta &= v'_{2\omega}/V_\omega \\
\cos \gamma &= v_{2\omega}/V_\omega
\end{align*}
\]

(4.4)

where the famous Čerenkov radiation condition \( V_\omega > v'_{2\omega} \) and \( V_\omega > v_{2\omega} \) has to be fulfilled.

Fragemann [43] et al. confirmed that Čerenkov second harmonic generation also exists at ferroelectric domain walls. However, in this case, the nonlinear Snell’s law formalism cannot be applied. The reason is that the material on both sides of the ferroelectric domain walls is the same. The physical origin of Čerenkov phase-matching of ferroelectric domain walls is still unclear. Currently, there are several theories based on reciprocal lattice vector [44][45][46], local field enhancement [47][43][12], defect scattering [14][48] and so forth. Currently, in most papers the bulk Čerenkov phase-matching is absent. However, some authors have claimed otherwise from their experiments [49][50], yet the alleged bulk CSHG signals could be from the domain walls of a multidomain crystal [51], which was not investigated.

According to these theories, there are two key aspects in the Čerenkov phase-matching of ferroelectric domain walls: the phase-matching condition and the \( \chi^{(2)} \) enhancement. They can be sorted into two categories. The first one is that there is also CPM in the bulk but without the enhancement as at the interfaces the interaction is too weak; the second is that CPM can only happen at the interfaces where the transverse phase mismatch is compensated by the boundary condition and the absence of the nonlinearity enhancement is not the reason why CPM cannot be detected from the bulk.

If we employ the second one, the Čerenkov angle can be calculated from the wave nature of light. I assume that the nonlinear polarization is confined within the domain wall, for the SFM process \( \omega_3 = \omega_1 + \omega_2 \), the whole CPM process can be divided into two parts: the propagation of the nonlinear polarization as a wave (AD in Fig. (4.2)), and the propagation of the generated light (DB in Fig. (4.2)). I assume the wave vectors of \( \omega_j \) \((j = 1, 2, 3)\) are \( k_j \), the electric field amplitudes are \( E_j \) and the domain walls are along \( x \)-axis. The nonlinear polarization is then

\[
\mathcal{P}_{NL} = \varepsilon_0 \chi^{(2)} E_1 E_2 \exp[i(k_1 + k_2) \cdot r - i(\omega_1 + \omega_2)t]
\]

(4.5)

(4.6)
As a result, the phase velocities of the nonlinear polarization and the generated wave are

\[ v_{\phi} = (\omega_1 + \omega_2)/(k_{1,x} + k_{2,x}) \]
\[ v_3 = \omega_3/(k_{3,x}) \]  

(4.7)

in which \( k_{j,x} \) \( (j = 1, 2, 3) \) is the projection of the wave vector onto \( x \)-axis, with a frequency \( \omega_j \). I assume \( AC = a, BC = b \), so the total travel time \( T \) from A to B is then

\[ T = \int_A^D ds/v_{\phi} + \int_B^D ds/v_3 = \frac{a - b \cot \theta}{v_{\phi}} + \frac{b}{v_3 \sin \theta} \]  

(4.8)

According to Fermat’s Principle, when

\[ \delta T/\delta \theta = 0 \]  

(4.9)

we have the stationary solution, i.e. the constructive interference path or the beam path. Thus, we have

\[ \cos \theta = \frac{v_3}{v_{\phi}} \]  

(4.10)

which is equivalent with

\[ k_{1,x} + k_{2,x} = k_{3,x} = k_3 \cos \theta \]  

(4.11)

This represents the condition for longitudinal phase-matching.
Chapter 5

Experiments

5.1 Introduction

Sheng et al. developed a novel method of domain characterization by combining confocal laser scanning microscopy and Čerenkov SHG at domain walls in ferroelectric materials [52] (Fig. (5.1)). This method is both nondestructive and applicable for in-depth QPM structure investigation. The idea is similar with the conventional confocal laser scanning microscopy but the signal is CSHG light, not fluorescence light. Since CSHG could only be generated from ferroelectric domain walls in the crystal bulk, the ferroelectric domain walls are visualized three-dimensionally. However, the method can only be applied to the polar direction for z-cut crystals as the spherical aberration of confocal microscopy is too large for "thicker" crystals, and the Rayleigh range is very short as the pump beam is focused.

In my experiments, all the samples are already chemically etched and I would like to preserve the etching patterns for reference, therefore, the polar surfaces are not suitable for probing with the laser beam. Furthermore, I want to get a rough evaluation of the crystal period (equivalently, the domain wall density) distribution in sub-μm period crystals along the polar direction without slicing crystals into thin pieces. To achieve this goal, I utilized the Čerenkov SHG at the domain walls in a modified scheme:

First, the laser beam is along b-axis, for the polar surfaces are etched as a reference.

Second, the laser beam is loosely focused so that the mean value of the period distribution across a relatively large volume in the crystal could be obtained in one single shot.

Third, the largest nonlinear coefficient in KTP $d_{33}$ is used and thus the pump light intensity requirement is lowered. As a result, a CW laser works well as a pump laser light source.
5.2 Experimental Setup

The schematic figure and the photograph of the experimental setup are shown in Fig. (5.2). The laser light comes from a CW Ti: Sapphire laser (Spectral Physics Model 3900S, pumped by a 532 nm diode-pumped solid state laser), and is then transmitted through the glass plate where about 14.7% of the total power is reflected towards the first powermeter PM1 (Melles Griot 13PEM001 broadband power/energy meter). The transmitted beam is loosely focused by the lens L1 (f=100 mm) into the crystal on the translation stage. The two divergent beams of Čerenkov second harmonic are focused by the two lenses L2 and L3 with the same focal length (f=30 mm). One branch passes the filter F1 (two pieces of blue bandpass filters, Newport FSQ-BG40) and is observed by a CCD camera (Thorlabs), the other passes the filter F2 (one piece of the Newport FSQ-BG40 filter) and is collected by a very sensitive (resolution: 1 nW) powermeter PM2 (Thorlabs PM100D, with the sensor S130C).

The CCD camera is used for monitoring the beam spot shape to make sure the fundamental beam is probing the right region within the crystal and there is no total internal reflection. It is more sensitive than the powermeter PM2 but its dynamic range is much lower.

As the fundamental beam is Gaussian and the surface is selectively etched, I cannot directly measure at the polar surface. Instead, I measure the CSHG power from the regions about 50-100 μm below, so that the pump beam is not disturbed.
5.2. EXPERIMENTAL SETUP

Figure 5.2: (a) The schematic of the experimental setup. (b) The photograph of the experimental setup.

by the polar surfaces of the crystal. If the pump beam is launched too close to the polar surfaces, part of the beam within the Rayleigh range will fall outside the crystal.
5.3 Čerenkov SHG with Gaussian Beams

The simplest model for the Čerenkov SHG is the plane wave approximation. Apparently, this is not applicable for my experiments as the pump beam is a focused Gaussian beam, the confocal parameter of which is of the magnitude of a few millimeters. As a result, we shall employ the theory of parametric interaction of focused Gaussian light beams by Boyd and Kleinman [53].

Consider a PPKTP crystal placed on the translation stage. The laboratory coordinate axes and the crystallographic axes are \( x, y, z \) and \( a, b, c \), respectively. In my experiments, the \( x, y, z \) axes are identical with the respective \( a, b, c \) axes. The beam is launched along the \( y \) direction, the domain walls are in the \( yoz \) plane, and the origin \( x = y = z = 0 \) is at the point where the fundamental beam enters the crystal. Fig. (5.3) shows the configuration of the light beam and the crystal.

\[
\begin{align*}
\text{Figure 5.3: The experimental setup. The laboratory and crystallographic axes are parallel with the crystal edges.}
\end{align*}
\]

In this "heuristic" model, the reflection is not considered for simplicity. The double-refraction for the extraordinary waves is \( \frac{dx}{dy} = \tan \rho \approx \rho \). Since in my experiments I use the nonlinearity \( d_{33} \) and the beam axis is the \( b \) axis, the quantity \( \rho \) is zero. The beam focus is at \( y = f \). The minimum beam radius, confocal parameter, diffraction half-angle and fundamental wave number are \( w_0 \), \( b \), \( \delta_0 \) and \( k_1 \), respectively. They satisfy such relationships

\[
\begin{align*}
\frac{w_0^2 k_1}{b} &= b \quad \text{(5.1)} \\
\delta_0 &= \frac{k w_0}{b} = \frac{2}{w_0 k_1} = 2/(bk_1)^{1/2} \quad \text{(5.2)}
\end{align*}
\]
5.3. ČERENKOV SHG WITH GAUSSIAN BEAMS

These parameters are for the beam in the crystal. The parameters in the air are confocal parameter $b'$, diffraction angle $\delta_0',$ wave number $k_1'$, beam radius $w_0'$ and focal position $f'$. If the crystal refractive index for the fundamental frequency is $n_1$,

$$b = n_1 b', \quad \delta_0 = \delta_0'/n_1, \quad k_1 = k_1'n_1, \quad w_0 = w_0', \quad f = f'n_1 \quad (5.3)$$

Along a specific light ray, there are two special points: the source point $(x', y', z')$ and the observation point $(x, y, z)$.

For the bulk nonlinear material model, the second-order nonlinearity component $d_{33}$ is constant everywhere within the crystal. Whereas for the periodically poled KTP (PPKTP) crystals in my experiments, the sign of $d_{33}$ changes periodically. As a result, the nonlinearity $d_{33}$ is spatially modulated by a function $M(x')$:

$$d(x') = d_{33}M(x') \quad (5.4)$$

$$M(x') = \begin{cases} 
1 & m\Lambda/2 + x_0' < x' \leq (m + 1)\Lambda/2 + x_0', \quad m \in Z \\
-1 & (m + 1)\Lambda/2 + x_0' < x' \leq (m + 2)\Lambda/2 + x_0', \quad m \in Z 
\end{cases} \quad (5.5)$$

where $x_0'$ is the random position offset and $\Lambda$ is the crystal grating period. The nonlinear coefficient $d(x')$ is shown in Fig. (5.4).

![Figure 5.4: The spatial modulated nonlinear coefficient $d(x')$](image)

The electric field amplitude of the fundamental beam can be expressed as

$$E_1(x', y', z') = E_0[1/(1 + i\tau')]|\exp(ik_1 y') \times \exp[-(x'^2 + z'^2)/w_0^2(1 + i\tau')] \exp(-\frac{1}{2}\alpha_1 y'), \quad (5.6)$$
where $\tau' = 2(y' - f)/b$ and $\alpha_1$ is the absorption coefficient for the fundamental frequency. The nonlinear polarization is

$$P(x', y', z') = P_0[1/(1 + i\tau')^2] \exp(2ik_1y' - \alpha_1y') \times \exp[-2(x'^2 + z'^2)/w_0^2(1 + i\tau')]B(y')$$

(5.7)

where

$$B(y') = \begin{cases} 1 & 0 \leq y' \leq l \\ 0 & otherwise \end{cases}$$

(5.8)

Thus, we have the coupled wave equation for the second harmonic wave

$$\frac{dE_2(x', y', z')}{dy'} = \left(2\pi i\omega_2/cn_2\right)P_0(x', y', z') \exp(-ik_2y')$$

(5.9)

$$= \left(2\pi i\omega_2/cn_2\right)[P_0/(1 + i\tau')]$$

$$\times \exp[i\Delta ky' - \alpha_1y'] \cdot \{1/(1 + i\tau')\}$$

$$\times \exp[-2(x'^2 + z'^2)/w_0^2(1 + i\tau')]$$

in which

$$P_0(x) = d(x')E_0^2 = (16P_1/n_1c\omega_0^2)d(x')$$

(5.10)

where $P_1$ is the pump power of the fundamental beam. Under the non-depletion assumption, $E_0$ and $P_1$ are both constants. According to Boyd and Kleinman [53], the part within the curly brackets remains invariant after the integration. As a result, the second harmonic field amplitude in the bulk is then

$$E_2(x', y', z') = \left(2\pi i\omega_2 P_0(x')/cn_2\right)\int_0^l dy' \exp\left(-\alpha y' + i\Delta k y'\right)$$

$$\times \left\{1/(1 + i\tau') \exp\left(-\frac{2(x'^2 + z'^2)}{w_0^2(1 + i\tau')}\right)\right\} \exp\left(-\frac{1}{2}\alpha_2l + 2ik_1y'\right)$$

(5.11)

where

$$\alpha = \alpha_1 - \frac{1}{2}\alpha_2$$

(5.12)

and $\alpha_2$ is the absorption coefficient for the second harmonic wave. I assume the Čerenkov SHG signal can only be generated at domain walls. If we define a modulation function $C(x')$,

$$C(x') = \begin{cases} 1 & -a/2 + m\Lambda/2 + x_0' \leq x' \leq a/2 + m\Lambda/2 + x_0' \\ 0 & a/2 + m\Lambda/2 + x_0' < x' < -a/2 + (m + 1)\Lambda/2 + x_0' \end{cases}$$

(5.13)

where $a$ is the domain wall thickness and $m \in Z$. The electric field of the Čerenkov second harmonic wave will then be modulated by the function $C(x')$ (Fig. (5.5)).

$$E_2(x', y', z') = \left(2\pi i\omega_2 P_0(x')/cn_2\right)\int_0^l dy' \exp\left(-\alpha y' + i\Delta k y'\right)$$

$$\times \left\{1/(1 + i\tau') \exp\left(-\frac{2(x'^2 + z'^2)}{w_0^2(1 + i\tau')}\right)\right\} \exp\left(-\frac{1}{2}\alpha_2l + 2ik_1y'\right)C(x')$$

(5.14)
5.3. ČERENKOV SHG WITH GAUSSIAN BEAMS

Again, according to Boyd and Kleinman, the electric field in the far field can be expressed in terms of the observation coordinate

\[
E_2(x, z) = \frac{2\pi i\omega_2 P_{0z}(x')}{c\nu_2} \int_0^\lambda dy' \exp\left(-\alpha y' + i\Delta k y'\right) \frac{1}{1 + i\tau'} \exp\left(-\frac{2((x - \rho(y - y'))^2 + z^2)}{w_0^2(1 + i\tau)}\right) \times \exp\left(-\frac{1}{2} \alpha_2 l + 2i k_1 y\right) C(x')
\]

(5.15)

where

\[
x' = x - \rho(y - y') \quad 0 \leq y \leq l
\]
\[
x' = x - \rho(l - y') \quad y > l
\]
\[
z' = z
\]
\[
\tau = 2(y - f)/b
\]

The angle \(\rho\) is the double refraction angle for fundamental frequency. Employing the far-field approximation \(1/w_0^2(1 + i\tau) \approx (1 - i\tau)/w_0^2 \tau^2\), and defining the parameters below

\[
s = x'/w_0 \tau, \quad s' = z'/w_0 \tau, \quad \beta = \rho/\delta_0
\]

(5.16)

one can obtain such a relationship

\[
(x - \rho(l - y'))^2/w_0^2(1 + i\tau) \approx s^2(1 - i\tau) - 2i\beta s'
\]

(5.18)

If we define the following parameters

\[
\sigma = \frac{1}{2} b \Delta k, \quad \sigma' = \sigma + 4 \beta s, \quad \xi = l/b
\]
\[
\mu = (l - 2f)/l, \quad \kappa = \frac{1}{2} ab
\]

(5.19)
the SHG intensity \((n_2e/8\pi)|E_2|^2\) will be
\[
S(s, s') = 4\pi K(P^2_0 k_0^2 / \tau^2) \exp[-\alpha'l + \mu a l - 4(s^2 + s'^2)]|H(\sigma', \kappa, \xi, \mu)|^2 M^2(x') C^2(x')
\]
where
\[
K = (128\pi^2 \omega_0^2 / c^2 n_2^2 n_2) d_{33}^2, \quad \alpha' = \alpha + \frac{1}{2} \alpha_2
\]
\[
H(\sigma', \kappa, \xi, \mu) = (2\pi)^{-1} \int_{\xi(1-\mu)}^{\xi(1+\mu)} \frac{d\tau'}{1 + i\tau'} \exp(-\kappa \tau' + i\sigma' \tau')
\]
(Apparently, \(M^2(x') = 1\). The second harmonic power is then
\[
P_2 = \delta_2^2 \tau^2 (b/2)^2 \int ds ds' S(s, s')
\]
\[
= KP^2_0 l k_1 \exp(-\alpha l) h'(\sigma, \beta, \kappa, \xi, \mu)
\]
where
\[
h'(\sigma, \beta, \kappa, \xi, \mu) = \left(\pi^2 / \xi\right) \exp(\mu a l) F'(\sigma, \beta, \kappa, \xi, \mu)
\]
and
\[
F'(\sigma, \beta, \kappa, \xi, \mu) = (2 / \pi^{1/2}) \int_{-\infty}^{\infty} ds |H(\sigma + 4\beta s, \kappa, \xi, \mu)|^2 \exp(-4s^2) C^2(w_0 \tau)
\]
\[
F' \text{ can be expressed as } F' = F(\sigma, \beta, \kappa, \xi, \mu) G
\]
where \(G\) comes from the spatial modulation of \(d^2\) and
\[
F(\sigma, \beta, \kappa, \xi, \mu) = (1/4\pi^2) \int \int_{\xi(1-\mu)}^{\xi(1+\mu)} d\tau'_1 d\tau'_2
\]
\[
\times \exp[-\kappa(\tau'_1 + \tau'_2) + i\sigma(\tau'_1 - \tau'_2) - \beta^2(\tau'_1 - \tau'_2)^2]
\]
\[
(1 + i\tau'_1)(1 - i\tau'_2)
\]
in which the variables \(\tau'_1\) and \(\tau'_2\) are actually both \(\tau'\), meaning that \(F\) is actually an autocorrelation. The factor \(G\) is
\[
G = \frac{2}{\sqrt{\pi}} \int_{-\infty}^{+\infty} \exp[-(2s - i\beta(\tau'_1 - \tau'_2))^2] C^2(w_0 \tau s) ds
\]
There is no double refraction for the fundamental beam in my experiment so the value \(\beta\) is zero. Now we have
\[
G = \frac{2}{\sqrt{\pi}} \int_{-\infty}^{+\infty} \exp[-4s^2] C(w_0 \tau \cdot s) ds
\]
5.3. ČERENKOV SHG WITH GAUSSIAN BEAMS

where \( C(w_0 s) = C^2(w_0 s) \). Since \( s = x'/w_0 \tau \),

\[
C = \frac{2}{\sqrt{\pi w_0} \tau} \int_{-\infty}^{+\infty} \exp\left[-\frac{4}{w_0^2 \tau^2} x'^2\right] C(x') dx' = \frac{2}{\sqrt{\pi w_0} \tau} \int_{-\infty}^{+\infty} \exp\left[-\frac{2}{\tau^2 w_0} x'^2\right] C(x') dx'
\]

\[(5.29)\]

Under the assumption that the light intensity is constant across a single domain wall, we have the following approximation

\[
G = \frac{2}{\sqrt{\pi w_0} \tau} \int_{-\infty}^{+\infty} \exp\left[-\frac{2}{w_0^2} x'^2\right] C(x') dx' \approx \frac{a}{w_0 \sqrt{\pi \tau}} \int_{-\infty}^{+\infty} \exp\left[-\frac{2}{w_0^2} x'^2\right] C'(x') dx'
\]

\[(5.30)\]

where

\[
C'(x') = \begin{cases} 
1 & x' = m \Lambda/2 + x_0 \\
0 & \text{otherwise}
\end{cases}
\]

\[(5.31)\]

in which \( x_0 \) is the random position offset, \( a \) is the domain wall thickness and \( m \in \mathbb{Z} \). Besides, as mentioned above,

\[
\tau = 2(y - f)/b
\]

where \((y - f)\) is the longitudinal distance (along \(z\)-axis) between the observer (power meter or CCD camera) and the crystal. In my experiments, \( \tau \approx 26.1 \), as a result,

\[
\frac{2}{\tau^2} \approx 0.0029 < 1
\]

\[(5.32)\]

Thus the approximation Eqn. (5.30) holds for \( G \)

\[
G \approx \frac{a}{w_0 \sqrt{\pi \tau}} \int_{-\infty}^{+\infty} \exp\left[-\frac{2}{w_0^2} x'^2\right] C'(x') dx'
\]

\[(5.33)\]

If we assume

\[
G' = \frac{2}{\sqrt{\pi \tau}} \int_{-\infty}^{+\infty} \exp\left[-\frac{2}{w_0^2} x'^2\right] C'(x') dx'
\]

\[(5.34)\]

then \( G \approx aG'/w_0 \). Fig. (5.6) shows the simulation result of the factor \( G' \) vs. the domain wall number within the beam waist \( N \) for \( \tau = 26.1 \). The intercept is varying around zero with a very small modulus, and the slope is approximately 0.500. However, if \( \tau \) is very small, the function \( G'(N) \) will not be so linear.

From the numerical simulations, the larger \( \tau \) is, the more linear \( G'(N) \) will be. Usually the coefficient of determination \( R^2 \) is used for indicating how well data fit statistical model. The \( R^2 \) dependence on \( \tau \) is shown in Fig. (5.7), from which we can see when \( \tau > 0.1 \) the function \( G'(N) \) will become very linear. In this case, we can say that

\[
G \approx aG'/w_0 \approx 0.500aN/w_0
\]

\[(5.35)\]
CHAPTER 5. EXPERIMENTS

Figure 5.6: The numerical simulation result of $G'$ as a function of domain wall number within the beam waist, in the case of $\tau = 26.1$

If $N$ is substituted with $4w_0/\Lambda$,

$$G \approx 0.500a \cdot 4w_0/\Lambda w_0 = 2a/\Lambda$$

(5.36)

So actually the factor $h'(\sigma, \beta, \kappa, \xi, \mu)$ can be expressed as

$$h'(\sigma, \beta, \kappa, \xi, \mu) = h(\sigma, \beta, \kappa, \xi, \mu) \cdot 2a/\Lambda$$

(5.37)

where $h(\sigma, \beta, \kappa, \xi, \mu)$ is the $h$ factor in Boyd and Kleinman’s notation, which is shown in Fig. (5.8).

Now we can express the Čerenkov SHG power as below

$$P_2 = 2KP_1^2l|k_1\exp(-a' l)h(\sigma, \beta, \kappa, \xi, \mu)a/\Lambda$$

(5.38)
5.4 Calibration Curve

In my experiments, different crystals have different grating width \( l \) and the pump power varies between different measurement counts, therefore, the CSHG signal power \( P_2 \) is normalized in respect to the pump power and the domain grating width

\[
P_n = \frac{P_2}{P_1^2 l}
\]

According to Eqn. (5.38), the normalized power \( P_n \) is

\[
P_n = 2Kk_1\eta h(0, 0, 0, \xi, 0) a / \Lambda = Kk_1\eta h(0, 0, 0, \xi, \mu) a : 2 / \Lambda
\]

where \( P_1, P_2, l, k_1, \eta, a \) and \( \Lambda \) are the pump power, the CSHG power, the domain wall grating width, the fundamental wave number, the filter transmission for CSHG, the domain wall thickness and the domain grating period (so \( 2/\Lambda \) is the domain wall density \( \lambda_{dw} \) with

\[
K = \frac{128\pi^2 \omega_1^2 d^2}{c^2 n_1^2 n_2}
\]

In order to obtain the CSHG power dependence on the domain density, the CSHG power of periodically poled crystals with four known periods \( \Lambda \) were chosen: 3.18 \( \mu \)m (RKTP), 5.58 \( \mu \)m (KTP) 6.337 \( \mu \)m (RKTP) and 9.01 \( \mu \)m (KTP).

First, in order to test the validity of my experiment principle derived above and the sensitivity of my setup, I did one manual 2D scan across the \( b \)-facet of each reference crystal with the CCD camera so that the effectiveness of this method could be examined and I could choose uniform regions for the calibration curve.
Figure 5.8: $h_m(B, \xi)$ for optimum phase-matching as a function of the focusing parameter $\xi = l/b$ for different values of the double refraction parameter $B = \rho(lk_1)^{1/2}/2$. Reprinted from [53].

The CCD camera response to the light intensity is linear. As a result, I could integrate the brightness of a CSHG spot photograph over all the pixels to get the normalized CSHG power $P_n$ of a certain point in arbitrary unit. I designed the mesh grid on the b-facets, measured the $P_n$ values of the points and converted them into CSHG power maps, where the brightness of the points represents the normalized CSHG power.

The points on the map can be correlated with the images of the polar surfaces, taken by the optical microscope, due to the relatively high resolution of the stage (10 um). The map for the 3.18 um reference crystal is shown in Fig. (5.10) (a), and the dark chasm near 4 mm was found to be a large domain merging part shown in Fig. (5.10) (b). At this point, we already see one advantage of CSHG measurements: in-depth information which cannot be obtained from microscopies.

Next, the CSHG powers from the uniform regions of the four reference crystals were measured with the power meter PM2 to obtain the calibration curve. In this step, first I used an optical microscope to identify and choose the regions with correct structures, then I launched the laser beam through them and measured the normalized power. The curve is shown in Fig. (5.9). With it, I can actually evaluate the expected position of the position for sub-um crystals in ideal cases. In my experiments, the error comes from the power meter PM2 and the domain grating width variation. Therefore the error $\Delta P_n$ is then

$$\Delta P_n = P_n \left( \frac{\Delta P_2}{P_2} + \frac{\Delta l}{l} + \frac{\Delta P_1}{P_1} \right)$$

(5.41)
In practice, the quantity $\frac{\Delta P_1}{P_1}$ is negligible (about 0.1%). If I would like to use this curve for evaluating the domain wall density of a crystal with unknown structures, from Eqn. (5.39)

$$\frac{\Delta \lambda_{dw}}{\lambda_{dw}} = \frac{\Delta P_2}{P_2} + \frac{\Delta l}{l} \quad (5.42)$$

Consequently,

$$\Delta \Lambda = \frac{2 \Delta \lambda_{dw}}{\lambda_{dw}^2} = \Lambda \frac{\Delta \lambda_{dw}}{\lambda_{dw}} \times \frac{1}{P_2} \left( \frac{\Delta P_2}{P_2} + \frac{\Delta l}{l} \right), \quad P_2 \propto \Lambda^{-1} \quad (5.43)$$

So the errors $\Delta \lambda_{dw}/\lambda_{dw}$, $\Delta \Lambda$ and $\Delta \Lambda/\Lambda$ decrease with the domain grating period $\Lambda$, meaning the accuracy is higher for sub-µm period crystals.

![Figure 5.9: The calibration curve obtained from PM2.](image)

### 5.5 Domain Characterization on Sub-µm Period Crystals

Sub-µm is a tautology for "lower than 1 µm". With the calibration curve obtained, the evaluation of the mean domain wall density in crystals with unknown structures can be conducted. Two crystals with sub-µm structures were evaluated: an RKTP crystal with self-assembled domain gratings and a PPKTP crystal.

With a similar procedure as in the calibration curve step, first I used the optical microscope to identify and choose the regions with good surface and internal condition, namely, the regions where no damage site is present, and then I launched the laser beam in them.
The first crystal was produced with the self-assembling method [24], so the grating period is relatively random compared to periodically poled crystals. A typical domain structure on the polar $c+$ facet in a self-assembled RKTP crystal is shown in Fig. (5.11 (a)). The SEM photographs of the polar surfaces of the crystal were analyzed with MATLAB, producing the domain wall density (or, the grating period) distribution at the polar surfaces.
5.5. DOMAIN CHARACTERIZATION ON SUB-MM PERIOD CRYSTALS

Figure 5.11: (a) The SEM photograph of the self-assembled sub-\(\mu\)m crystal, \(c^+\) facet. (b) The domain wall density and the grating period with the errors from the self-assembled and the reference crystals. The triangular and square dots represent the values from reference and self-assembled crystals.

Consequently, I measured the CSHG output of the self-assembled crystal with my experimental setup and converted it into domain wall density using the earlier
obtained calibration curve. The average CSHG power varied between different measurement counts (about 10 nW in PM2). This could be a result of domain wall density variation, surface conditions or misalignment. Besides, the domain grating width \( l \) changes along \( x \)-direction (around 0.5 mm), introducing an additional error.

The domain wall density as a function of CSHG power is shown in Fig. (5.11 (b)). There was severe damage near the \( c^- \) facet so I could only measure the region near the \( c^+ \) facet.

The experimental results were compared with the results obtained from SEM photographs and are consistent since the centres of the normal distribution fitting curves for the \( c^+ \) SEM and CSHG distributions are quite close, as shown in Fig. (5.12).

![Figure 5.12: The period distribution near the \( c^+ \) facet of the self-assembled crystal. The region near the \( c^- \) facet had been shot up by a pulse laser previously thus it is not valid to measure with CSHG, for the fundamental beam will be scattered by the damaged parts.](image)

The same principle was used to evaluate the sub-\( \mu m \) PPKTP crystal crystal. The CSHG signal was measured in the region close to both \( c^+ \) and \( c^- \) facets, and obtained domain density was compared to the one retrieved from SEM photographs of the polar surfaces. The domain grating width variation of this PPKTP crystal is very small, and the readout fluctuation in PM2 was very small as well and can be considered as half the resolution (0.5 nW).

From the chemically etched patterns on the polar surfaces of the crystal, I could only conclude that on \( c^- \) facet the domain structure is quite ideal with an average grating period of about 700 nm (the desired value) and on \( c^+ \) facet the domain structure is rather random with an average grating period much larger than 700 nm (Fig. (5.13)).
5.5. Domain Characterization on Sub-mm Period Crystals

Figure 5.13: The microscopic photographs of (a) $c-$ facet and (b) $c+$ facet of the periodically poled sub-μm crystal.

The evaluation of the QPM structure quality along the crystal polar direction and the domain wall density as a function of CSHG power are shown in Fig. (5.14).

From Fig. (5.14 (a)), we can see that the grating periods near $c-$ facet are smaller than those near $c+$ facet, which can be interpreted as the domain merging phenomenon, leading to an increase in the grating period. From Fig. (5.14 (b)), we can see that the grating periods were much lower than expected, from which we can conclude that the poling quality near both polar facets is far from the desired level (a uniform 700 nm grating structure). Although probed just tens of μm below the polar surfaces, it can be concluded that the fine sub-μm structure on the $c-$ facet does not propagate into the bulk i.e. this crystal is only periodic within a very thin layer under the $c-$ facet.

Because only polar facets can be selectively etched, another experiment was
performed on this PPKTP crystal. It was repolished at an angle of $\pi/4$ with the $xoz$ plane and selectively etched as in Fig. (5.15 (a)) and obtained the image shown in Fig. (5.15 (b)). Again, it shows the fine structure on $c$- facet does not propagate into the crystal bulk below 60 $\mu$m. The pump beam was below the periodic part thus could not probe it.

Once again, it demonstrates the value of this method in evaluating the poling quality in the crystal bulk.

### 5.6 Nonlinearity Enhancement at Ferroelectric Domain Walls

My theory on CSHG with Gaussian beams is based on such an assumption, that is, in ferroelectric materials, only the ferroelectric domain walls contribute to the CSHG power and the crystal domain bulk do not. So actually after obtaining the calibration curve, the nonlinearity at domain walls can be evaluated.

In practice, the reflection loss cannot be neglected as in the "heuristic" model. For plane waves, we have the Fresnel equations for the $s$-polarization

$$ R_s = \left| \frac{n_1 \cos \theta_1 - n_2 \sqrt{1 - \left( \frac{n_1}{n_2} \sin \theta_1 \right)^2}}{n_1 \cos \theta_1 + n_2 \sqrt{1 - \left( \frac{n_1}{n_2} \sin \theta_1 \right)^2}} \right| $$

$$ T_s = 1 - R_s $$

(5.44) (5.45)

where $R_s$ is the reflectance, $n_1$, $n_2$, $\theta_1$ are the refractive indices and the incident angle. The propagation of fundamental and CSHG beams in the crystal is shown in Fig. (5.16). Both of them suffer a reflection loss. From Eqn. (4.10), the Čerenkov angle in my experiment satisfies

$$ \cos \theta_c = v_2/v_1 = n_1/n_2 $$

$$ \sin \theta_c = \sqrt{1 - \cos^2 \theta_c} $$

(5.46)

According to the Fresnel equations, the transmittance for the fundamental beam at the entrance $T_1$ and the second harmonics at the exit $T_2$ are 97.10% and 96.72%, respectively. As a result, Eqn. (5.38) becomes

$$ P_2 = 2K P_1^2 k_i \eta h(0, 0, 0, \xi, \mu)(a/\Lambda) \cdot T_1^2 T_2 $$

(5.47)

The $h$ factor is 0.4 and the transmission of the filter F2 at 404 nm is 0.8. Applying Eqn. (5.38) the product $d^2 a$ in nm and pm/V is calculated to be $2.7173 \times 10^6 (\text{pm/V})^2 \cdot \text{nm}$. The thickness of ferroelectric domain walls is still disputed. According to literature [16][48][54], the range of 10-100 nm may be reasonable. If the domain wall thickness $a$ is 100 nm, the nonlinearity $d_{33}$ at the domain wall is then 164.8 pm/V. Compared to the bulk value 16.9 pm/V [24], it is approximately 9.8
5.6. NONLINEARITY ENHANCEMENT AT FERROELECTRIC DOMAIN WALLS

If we take the value of domain wall thickness as 10 nm, $d_{33}$ at the domain wall becomes 521.3 pm/V, which is 30.8 times as large as the bulk value. However, we do not know the internal structure and the exact definition of ferroelectric domain wall, this is only a conclusion based on my the assumption that only ferroelectric domain walls contribute to CSHG, which needs further verification. If it is true, the reason may be extra broken symmetry at domain walls.
Figure 5.14: (a) The period distribution near the \( c^+/c^- \) facets of the periodically poled sub-\( \mu \)m crystal. (b) The domain wall density and the grating period with the errors from the periodically poled sub-\( \mu \)m (black square dots for data from near \( c^+ \) facet region and blue round dots for data from near \( c^- \) facet region) and the reference (magenta triangular dots) crystals. The green pentagram represents the expected position of this crystal, which corresponds to a 700 nm grating period.
Figure 5.15: (a) The schematic of the obliquely polished PPKTP crystal. (b) The microscopic photograph of the polar surface for the obliquely polished PPKTP crystal, in which the dashed line and arrow show the periodic region.
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Chapter 6

Conclusions

As is discussed in Chapter 3, Čerenkov second harmonic generation, in general, can be considered as a consequence of constructive interference. Some current theories on CSHG with Gaussian beams are based on the condition of merely a $\chi^{(2)}$ discontinuity, and the explanation of reciprocal lattice vectors (RLV) is employed. However, this is potentially against the experimental fact that even in a single domain wall ferroelectric crystal CSHG signals can still be detected at the domain walls. Besides, it is probably inconsistent with the experimental fact that the CSHG power increases linearly with the domain grating width, instead of quadratically, as indicated by those theories. By extending Boyd and Kleinman’s theory on parametric interaction of focused Gaussian beams in bulk second-order nonlinear materials, I obtained the theory on CSHG of periodically poled QPM crystals without double refraction. According to this, the CSHG power is proportional to the domain wall density, which is twice the reciprocal of the domain grating period.

Furthermore, I established a robust method of evaluating the mean grating period of QPM crystals. By measuring the reference periodically poled QPM crystals and thus obtaining the calibration curve, I can, in theory, convert any normalized CSHG signal power into the period. Due to the decrease of the errors $\Delta\Lambda$ and $\Delta\Lambda/\Lambda$ with the decrease of the domain grating period $\Lambda$, this method is highly suitable for sub-µm period crystals. As a result, the goal of a relatively simple and reliable sub-µm domain characterization method is achieved.

From the theoretical and the experimental results described in Chapter 3 and 6, I found that the nonlinearity component $d_{33}$ in (R)KTP could be tens of times as large as the bulk value, depending on the nominal domain wall thickness and the assumption that only domain walls contribute to CSHG power. Thus, the local enhancement in $\chi^{(2)}$ at the ferroelectric domain walls is verified in (R)KTP. However, the cause of this enhancement is still unclear: some argue it is the scattering from the defects near domain walls, others consider it as a local field enhancement (LFE). Based on the literature on ferroic domain walls in thin films, I conclude it is a consequence of a structural broken symmetry at the domain walls, which is
consistent with the necessary condition for the second-order nonlinearity: noncentrosymmetry.

The $d$-tensor component utilized in this thesis is $d_{33}$, which means the electric polarizations of both the pump and generated waves are always perpendicular to the $xoz$ plane. In other words, it is a noncritical phase-matching. In the future, the theory of CSHG power with Gaussian beams could be derived for oblique incidence, more nonlinear Čerenkov parametric processes might be studied and other nonlinear coefficients and materials can be tested with such a method, too.
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