Advanced x-ray multilayer waveguide optics

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1 Introduction

Scope and outline of the thesis

With the discovery of x-rays [1], non-invasive x-ray imaging with high penetration and high resolution has become possible. In principle, given the small wavelength of hard x-rays, the resolution can even go down to the Angstrom range, according to the Abbe criterion [2]. However, the challenge is in the realization of suitable optical elements. In order to focus the x-ray beams down to nanoscale or even smaller, several kinds of x-ray optical instruments have been designed and used today: x-ray capillaries [3, 4], Kirkpatrick-Baez (KB) mirror systems [5], compound refractive lenses (CRL), Fresnel zone plates (FZP) and multilayer zone plates (MZP). In the hard x-ray range, KB mirrors have since more than ten years achieved a resolution of about 100 nm [6], and at the same time offer particularly high gain. Since the first realization of a CRL focusing to one (3.7 µm) or two (8 µm × 18 µm) spot size almost 20 years ago [7], CRLs have also undergone substantial progress and now even reach spot sizes around 50 nm [8]. Initially developed for soft x-rays, FZPs have also reached the hard x-ray regime, with focal spot sized down to 17 nm [9]. Fabricated by thin film deposition, MZPs have achieved record values of sub-5 nm point focusing of hard x-rays [10].

As a further optical element, x-ray waveguides (WGs) can be used in combination with the above to further confine and to filter radiation. Indeed, they act as spatial and coherence filters, and provide very clean and coherent wavefronts for holographic imaging [11]. Typically, they are placed in the focal plane of a pre-focusing devices, i.e. KB mirrors or FZP, of a x-ray beamline [12]. The basic structure of a WG consists of a low density guiding core sandwiched between two high density cladding materials. The first planar WG, namely the resonant beam coupler (RBC), was fabricated and measured already in 1974 [13]. The incoming beam was coupled into the guiding core impinging onto a thin top cladding layer under the grazing incidence. The basic aim of the experiment was to extend the principle of guiding electromagnetic radiation to the x-ray range. After further progress in synchrotron radiation, a few application experiments exploiting the RBC structure were published, including application of the guiding mechanism in a Si/Polyamin/SiO₂ structure [14], lensless projection phase contrast microscopy [15], forming x-ray standing wave [16], and providing attractive beam dimensions for microscopy [17]. Later a new ge-
ometry of WGs, named front coupler (FC), had been introduced, both for one-dimensional (1D) and two-dimensional (2D) waveguides. First, the incoming beam was coupled at the front face of a one-dimensional waveguide (1DWG) with tunable air gaps [18]. Two-dimensionally confining channel waveguides (2DWGs) have been introduced by Pfeiffer et al. [19]. The fabrication of 2DWGs requires advanced electron lithography with interferometric positioning and suitable pattern transfer techniques, in order to reach the required aspect ratios. The fabrication of 2DWGs was improved by Fuhse et al. [20], and more recently extended from overgrown polymer channels to air channels capped by wafer bonding techniques [21], serving several different x-ray optical purposes like beam splitting for interferometry [22] and tapered waveguides channels with an exit size of $16.5 \text{ nm} \times 14.6 \text{ nm}$ [23] or angular redirections to “bend” x-rays [24].

Notwithstanding these successful developments, lithography still lacks the precision to which planar thin films can be fabricated [25]. For example, the theoretical limits for beam collimation was shown and demonstrated to be in the range of 10 nm depending on the material [26]. With thin film deposition techniques, notably 8 nm [27,28] for the given material could be reached in a planar thin film waveguide with an optimized cladding material ($Mo/C/Mo$ structure embedded in $Ge$ wafers [29]). Furthermore, the single guiding film [30, 31] or the cladding film [32,33] can be generalized to a multilayer structure. Therefore, for purposes of the highest beam confinement or to exploit novel geometries as in this thesis, waveguiding in only one dimension as in an array of thin planar films, is suitable and attractive, owing to a better control of layer sequences.

Outline

The aim of this thesis is to demonstrate that x-ray waveguide optics can be generalized from a single guiding film to an array of planar waveguides, enabling more complex and controllable phenomena of field propagation both in particular in the near-field in the vicinity of objects to be probed by coherent imaging. Two advanced x-ray multilayer waveguides (MWGs) structures, i.e. the waveguide array (WGA) and the multi-guide resonant beam couplers (RBCs) are designed and discussed. Starting from basic theoretical analysis, the structural model of MWGs is built up. Then the MWGs are studied in detail by numerical simulations based on finite-difference (FD) simulations, fabricated with precision methods for controlled layer thickness, and finally characterized experimentally by phase retrieval methods.

Chap. 1 introduces the basic theory of x-ray waveguides (see section 1.1), and
presents geometries and mechanisms of different coupling devices (see section 1.2). FD simulations and phase retrieval methods are discussed to characterize the field propagation in the near-field and far-field (see section 1.3). In the final section 1.4, the fabrication processes of multilayers and MWGs are presented. Thereafter, the x-ray beams exiting from MWGs are characterized by x-ray reflectivity and far field measurements with focused synchrotron radiation.

Chap. 2 presents the concept of WGA, using the WGA structure with Mo/C multilayer at 19.9 keV photon energy. The controlled variation in guiding layer thickness is introduced to achieve the desired phase shifts between the guided output beams. The FD simulations show that multi-beam interference with the desired phase shifts can lead to a quasi-focal spot sized sub-50 nm in free space behind the waveguide.

Chap. 3 uses two iterative phase retrieval algorithms to reconstruct the near-field distribution behind tailored WGA and - for comparison - simpler periodic waveguide multilayers (WGM) with Ni/C multilayer structure for 13.8 keV photon energy. These are shown to yield distinctly different near-field patterns. Importantly, the WGA also exhibits the desired secondary quasi-focal spot outside the structure.

Chap. 4 presents the coupling of finite (sub-µm) x-ray beams into RBCs with three guiding layers in the [Ni/C]_3 /Ni structure. Using especially resonant mode excitation, more than one reflected beams are generated with different beam offsets along the RBC surface constituting an exceptionally large Goos-Hänchen effect. Possible applications of such devices are beam splitters for coherent imaging and interferometry.

Chap. 5 summarizes the outcomes of this thesis, and discusses future applications and investigations of the WGA and multi-guide RBCs structures.
1.1 Fundamentals of X-ray waveguides

To describe the theoretical background of hard x-ray waveguides in this section, subsection 1.1.1 first presents the propagation of wave fields in a planar waveguide (WG) \[20, 25, 34–39\]. Using the analytical and numerical calculations, the concept of mode propagation inside a guiding layer is shown. Thereafter, subsection 1.1.2 discusses the relationship between the exit phase $\varphi$ and guiding layer thickness $d$ in the multilayer waveguides (MWGs).

1.1.1 Planar waveguides

Figure 1.1: Principle of waveguiding. (a) Sketch of a planar WG, with a guided mode sketched in red, and also in a geometric optical picture. The mode propagates along $z$ inside the guiding layer. (b) The refraction index profile $n(x)$ with $n_2 < n_1 < 1$.

We consider a planar thin film with index of refraction $n_1$ and thickness $d$, sandwiched between two cladding layers of index $n_2$. In general, there is also a substrate material with $n_{\text{sub}}$; but for thick cladding layers, the substrate influence can be neglected. This planar WG is sketched in Fig. 1.1(a) and (b). Now, the index of refraction profile $n(x)$ is independent of $y$ and $z$, and reads

$$n(x) = \begin{cases} n_1, & |x| \leq d/2 \\ n_2, & |x| > d/2 \end{cases}; \quad (1.1)$$

The electric field of TE mode inside the planar WG is determined by the reduced Helmholtz equation [34–36]

$$d^2 E_y/dx^2 + [k_0^2 n^2(x) - \beta^2] E_y = 0, \quad (1.2)$$
where $\beta$ is the propagation constant, and the wave number is $k = 2\pi/\lambda$. Since the guided mode is confined inside the guiding layer with thickness $d$, the propagation constant $\beta$ is restricted to $k_0^2n_2^2 \leq \beta^2 \leq k_0^2n_1^2$. The solutions of Eq.(1.2) can be written as symmetrical and asymmetrical modes:

$$E_y^{\text{sym}}(x) = \begin{cases} A \cos(\kappa x), & |x| \leq d/2 \\ Ce^{-\gamma|x|}, & |x| > d/2 \end{cases}$$  \hspace{1cm} (1.3)$$

$$E_y^{\text{asym}}(x) = \begin{cases} B \sin(\kappa x), & |x| \leq d/2 \\ De^{-\gamma|x|}, & |x| > d/2 \end{cases}$$  \hspace{1cm} (1.4)$$

with $\gamma^2 = \beta^2 - k_0^2n_2^2$ and $\kappa^2 = k_0^2n_1^2 - \beta^2$. Requiring continuity of the electric field and its derivative, the guided modes have to fulfill these transcendental equations:

$$\xi \tan \xi = \left[ \left( \frac{V}{2} \right)^2 - \xi^2 \right]^{1/2}$$  \hspace{1cm} (1.5)$$

for symmetrical modes;

$$- \xi \cot \xi = \left[ \left( \frac{V}{2} \right)^2 - \xi^2 \right]^{1/2}$$  \hspace{1cm} (1.6)$$

for asymmetrical modes.

Figure 1.2: Graphical solution of the eigenvalue problem. (a) The numbers of intersection points of $\xi \tan \xi$ and $-\xi \cot \xi$ as a function of $\xi$ for a planar Ni/C/Ni WG with $n_1 = n_C = 1 - 7.18 \times 10^{-6}$, $n_2 = n_{Ni} = 1 - 2.49 \times 10^{-5}$ and $d_C = 50$ nm represent 4-mode propagation ($V = 12.06$) for a photon energy $E = 8$ keV. (b) Calculated field intensity distribution $|\psi_m(x)|^2$, $m = 1,\ldots,4$. 
Here, the waveguide parameter is $V = k_0 d (n_1^2 - n_2^2)^{1/2}$, and the propagation constant is $\beta = (k_0^2 n_1^2 - 4\xi^2 / d^2)^{1/2}$.

The number of the guided modes can be expressed as

$$M = \lceil \frac{V}{\pi} \rceil$$

which is mainly influenced by the waveguide parameters $V$ and $\lceil \cdot \rceil_{\text{int}}$ indicates that the term is rounded up to the next integer. Hence, the guided mode of the planar WG is mainly determined by the guiding layer thickness $d$, and the given x-ray photon energy. Fig. 1.2(a) illustrates the graphic solution of the transcendental equations of Eq.(1.5) and (1.6). Fig. 1.2(b) presents the calculated profiles of the electric field intensity $|\psi_m(x)|^2$ of four TE modes for the system $Ni/C$ (50 nm)/$Ni$ WG at 8 keV photon energy. To obtain mono-modal guiding ($V_m = 0 = \pi$) in the planar WG, the guiding layer thickness should be narrowed to a smaller size ($d_C \leq 13$ nm) [39]. The analogous analysis of TM mode can also be calculated [34]. In order to perform these calculations, we select the TE modes of a WG in the subsequent discussion.

### 1.1.2 Multilayer waveguides

In this subsection, we extend the WG structure from a single guiding layer to an array of guiding layers. This is performed with the goal to provide tailored beams (probes) for x-ray imaging experiments, exploiting special properties in the near-field. In particular, we want to investigate whether it is possible to achieve a focused beam outside the WG itself.

Fig. 1.3(a) presents the MWG, consisting of seven guiding layers in red and eight cladding layers in purple, which produces a guided mode in each guiding layer $i$ with a required exit phase $\phi_i$. The guiding layer thickness is $d_i$ ($i = 1,\ldots,7$), and the thicknesses of two adjacent cladding layers are $c_j$ and $c_{j+1}$ ($j = 1,\ldots,7$). The refractive indices of guiding and cladding layers are $n_1$ and $n_2$, respectively. Let us briefly consider a beam propagation in a reference planar WG with a working length $L$. The initial guiding layer thickness and cladding layer thickness are $d_0$ and $c_0$, respectively, as shown in Fig. 1.3(b). Note that in contrast to the planar WG, the MWG generates x-ray guided modes in each guiding layer $i$. The exiting field consists of multiple beamlets which interfere to give modulated 'tailored' near-field interference patterns. In order to achieve special multi-beam interference patterns outside the MWG, the exit beamlets can be designed with tailored phases. To this purpose, the relationship between the exit phase $\phi_i$ and
1.1 Fundamentals of X-ray waveguides

Figure 1.3: The structures of MWG and planar reference WG. (a) The schematic structure of MWG consists of seven guiding layers in red \((d_i, i = 1, ..., 7)\) and eight cladding layers in purple \((c_j, j = 1, ..., 7)\). After coupling the prefocus beam, the guided mode is excited in each guiding layer. With the working length \(L\), the exit phase \(\phi_i\) from the corresponding guiding layers \(i\) can be controlled by the variation of layer thickness \(d_i\). (b) The phase of reference sample with length \(L\) is \(\phi_0\), with the corresponding guiding layer thickness \(d_0\) and cladding layer thickness \(c_0\).

guiding layer thickness \(d_i\) would be discussed in the following.

From Eq.(1.2), we see that the guided beam’s phase is given by \(\varphi = \beta \cdot L\). We assume \(L\) and the indices of refraction \(n_{1,2}\) fixed. Hence, the phase relations \(\varphi_i\) can be tailored by designing the propagation constants \(\beta_i\) in symmetrical and asymmetrical modes, respectively. Rewriting the equation of \(\beta_i\), we have

\[
\xi_i = \frac{d_i}{2} \sqrt{k_0^2 n_1^2 - \beta_i^2} \quad (1.8)
\]

**Symmetrical modes**

A series expansion for small changes \(d_i \rightarrow d_0 + \Delta d_i, \xi_i \rightarrow \xi_0 + \Delta \xi_i\) and \(V_i \rightarrow V_0 + \Delta V_i\) yield the transcendental equation

\[
(\xi_0 + \Delta \xi_i) \tan(\xi_0 + \Delta \xi_i) = \sqrt{\left(\frac{V_0 + \Delta V_i}{2}\right)^2 - (\xi_0 + \Delta \xi_i)^2}; \quad (1.9)
\]

Separately using Taylor expansions for the \(Left\) and \(Right\) sides of the Eq.(1.9),
the *Left* is expressed as

\[
Left \rightarrow (\xi_0 + \Delta \xi_i) \tan(\xi_0 + \Delta \xi_i)
\]

\[
= (\xi_0 + \Delta \xi_i) \left( \tan \xi_0 + \frac{\Delta \xi_i}{\cos^2 \xi_0} \right) \quad ;
\]

\[
= \xi_0 \tan \xi_0 + \frac{\xi_0 \Delta \xi_i}{\cos^2 \xi_0} + \Delta \xi_i \tan \xi_0 + o(\Delta \xi_i)
\]

When \(o(\Delta \xi_i) \rightarrow 0\), we modify Eq.(1.10) to

\[
Left \approx \xi_0 \tan \xi_0 + \Delta \xi_i \left( \tan \xi_0 + \frac{\xi_0}{\cos^2 \xi_0} \right).\]

(1.11)

For the *Right*,

\[
Right \rightarrow \sqrt{\left(\frac{V_0 + \Delta V_i}{2}\right)^2 - (\xi_0 + \Delta \xi_i)^2}
\]

\[
= \sqrt{\frac{V_0^2 + 2V_0 \Delta V_i + o(\Delta V_i)}{4} - \xi_0^2 - 2\xi_0 \Delta \xi_i - o(\Delta \xi_i)}
\]

(1.12)

When \(o(\Delta \xi_i) \rightarrow 0\) and \(o(\Delta V_i) \rightarrow 0\), the *Right* is given by

\[
Right \rightarrow \sqrt{\left(\frac{1}{4} V_0^2 - \xi_0^2\right) + \frac{1}{2} V_0 \Delta V_i - 2\xi_0 \Delta \xi_i}
\]

\[
= \sqrt{\left(\frac{1}{4} V_0^2 - \xi_0^2\right) \left(1 + \frac{\frac{1}{2} V_0 \Delta V_i - 2\xi_0 \Delta \xi_i}{\frac{1}{4} V_0^2 - \xi_0^2}\right)} \quad ;
\]

\[
\approx \sqrt{\left(\frac{1}{4} V_0^2 - \xi_0^2\right) \left(1 + \frac{\frac{1}{2} V_0 \Delta V_i - 2\xi_0 \Delta \xi_i}{\frac{1}{4} V_0^2 - \xi_0^2}\right)}
\]

(1.13)

Based on Eq.(1.5), then the *Right* is expressed as

\[
Right \rightarrow (\xi_0 \tan \xi_0) \left(1 + \frac{\frac{1}{2} V_0 \Delta V_i - 2\xi_0 \Delta \xi_i}{\xi_0^2 \tan^2 \xi_0}\right)
\]

\[
= \xi_0 \tan \xi_0 + \frac{\frac{1}{2} V_0 \Delta V_i - 2\xi_0 \Delta \xi_i}{\xi_0 \tan \xi_0}
\]

(1.14)
When the Left (Eq.(1.11)) equals to the Right (Eq.(1.14)), the equation is changed to
\[
\frac{1}{4} V_0 \Delta V_i = \Delta \xi_i \left( \xi_0 \tan^2 \xi_0 + \frac{\xi_0^2 \tan \xi_0}{\cos^2 \xi_0} + \xi_0 \right); \tag{1.15}
\]

Inserting the waveguide parameter \( V_0 = k_0 d_0 \sqrt{(n_1^2 - n_2^2)} \) yields \( \frac{1}{4} V_0 \Delta V_i = \frac{1}{4} k_0^2 (n_1^2 - n_2^2) d_0 \Delta d_i \), then Eq.(1.15) becomes
\[
\Delta \xi_i = \frac{1}{4} \frac{k_0^2 (n_1^2 - n_2^2) d_0 \Delta d_i}{\xi_0 \left( 1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0 \right)} = \frac{1}{4} \frac{V_0^2 \Delta d_i}{d_0 \xi_0 \left( 1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0 \right)}. \tag{1.16}
\]

We also do the expansion for \( \beta_i \rightarrow \beta_0 + \Delta \beta_i \)
\[
\beta_0 + \Delta \beta_i = \sqrt{k_0^2 n_1^2 - \frac{4 (\xi_0 + \Delta \xi_i)^2}{(d_0 + \Delta d_i)^2}}. \tag{1.17}
\]

To solve the right side,
\[
Right \rightarrow \frac{1}{(d_0 + \Delta d_i)} \sqrt{k_0^2 n_1^2 (d_0 + \Delta d_i)^2 - 4 (\xi_0 + \Delta \xi_i)^2}
\]
\[
= \frac{1}{(d_0 + \Delta d_i)} \sqrt{k_0^2 n_1^2 d_0^2 + 2 k_0^2 n_1^2 d_0 \Delta d_i + o(\Delta d_i) - 4 \xi_0^2 - 8 \xi_0 \Delta \xi_i - o(\Delta \xi_i)}; \tag{1.18}
\]

When \( o(\Delta \xi_i) \rightarrow 0 \) and \( o(\Delta d_i) \rightarrow 0 \), then
\[
Right \rightarrow \frac{1}{(d_0 + \Delta d_i)} \sqrt{\left( k_0^2 n_1^2 d_0^2 - 4 \xi_0^2 \right) \left( 1 + \frac{2k_0^2 n_1^2 d_0 \Delta d_i - 8 \xi_0 \Delta \xi_i}{k_0^2 n_1^2 d_0^2 - 4 \xi_0^2} \right)}
\]
\[
= \frac{1}{(d_0 + \Delta d_i)} \sqrt{\left( k_0^2 n_1^2 d_0^2 - 4 \xi_0^2 \right) \left( 1 + \frac{1}{2} \frac{2k_0^2 n_1^2 d_0 \Delta d_i - 8 \xi_0 \Delta \xi_i}{k_0^2 n_1^2 d_0^2 - 4 \xi_0^2} \right)}; \tag{1.19}
\]

Inserting Eq.(1.16) and \( \beta_0 d_0 = \sqrt{k_0^2 n_1^2 d_0^2 - 4 \xi_0^2} \) into Eq.(1.17) and (1.19), the \( \Delta \beta_i \)
is given by
\[
\Delta \beta_i = \frac{\Delta d_i}{d_0 + \Delta d_i} \left[ \frac{k_0^2 n_1^2}{\beta_0} - \frac{V_0^2}{d_0^2 \beta_0 \left( 1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0 \right)} - \beta_0 \right].
\] (1.20)

For \(\Delta d_i\) close to zero, \(\partial \xi/\partial d \approx \Delta \xi/\Delta d\) and \(\partial \beta/\partial d \approx \Delta \beta_i/\Delta d_i\). This determines a first-order relationship \(\partial \beta/\partial d\) between propagation constant \(\beta_i\) and guiding layer thickness \(d_i\) for symmetrical modes:
\[
\frac{\partial \beta}{\partial d} \approx \frac{\Delta \beta_i}{\Delta d_i} = \frac{k_0^2 n_1^2}{d_0 \beta_0} - \frac{V_0^2}{d_0^2 \beta_0 \left( 1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0 \right)} - \frac{\beta_0}{d_0};
\] (1.21)

**Asymmetrical modes**

The similar expressions for small changes \((d_i \rightarrow d_0 + \Delta d_i, \xi_i \rightarrow \xi_0 + \Delta \xi_i, V_i \rightarrow V_0 + \Delta V_i\) and \(\beta_i \rightarrow \beta_0 + \Delta \beta_i\) yield the transcendental equation Eq.(1.6) to
\[
-(\xi_0 + \Delta \xi_i) \cot(\xi_0 + \Delta \xi_i) = \sqrt{\left( \frac{V_0 + \Delta V_i}{2} \right)^2 - (\xi_0 + \Delta \xi_i)^2};
\] (1.22)

Using analogous procedures as shown in **Symmetrical modes** and inserting the waveguide parameter \(V_0 = k_0 d_0 \sqrt{(n_1^2 - n_2^2)}\) into Eq.(1.22), then it is expressed as
\[
\Delta \xi_i = \frac{1}{4} \frac{V_0^2 \Delta d_i}{d_0 \xi_0 \left( 1 - \frac{\xi_0 \cos \xi_0}{\sin^3 \xi_0} + \cot^2 \xi_0 \right)}.
\] (1.23)

Thus \(\Delta \beta_i\) is given by
\[
\Delta \beta_i = \frac{\Delta d_i}{d_0 + \Delta d_i} \left[ \frac{k_0^2 n_1^2}{\beta_0} - \frac{V_0^2}{d_0^2 \beta_0 \left( 1 - \frac{\xi_0 \cos \xi_0}{\sin^3 \xi_0} + \cot^2 \xi_0 \right)} - \beta_0 \right].
\] (1.24)

For \(\Delta d_i\) close to zero, \(\partial \xi/\partial d \approx \Delta \xi_i/\Delta d_i\) and \(\partial \beta/\partial d \approx \Delta \beta_i/\Delta d_i\). The relationship between \(\partial \beta\) and \(\partial d\) for asymmetrical modes gives
\[
\frac{\partial \beta}{\partial d} \approx \frac{\Delta \beta_i}{\Delta d_i} = \frac{k_0^2 n_1^2}{d_0 \beta_0} - \frac{V_0^2}{d_0^2 \beta_0 \left( 1 - \frac{\xi_0 \cos \xi_0}{\sin^3 \xi_0} + \cot^2 \xi_0 \right)} - \frac{\beta_0}{d_0};
\] (1.25)
Fig. 1.4 shows the relationship $\partial \beta / \partial d$ as a function of $d$ in the symmetrical ($V_0 = \pi$ in red line) and asymmetrical ($V_0 = 5$ in blue line) modes. With certain $V_0$, we simplify the Eq.(1.21) and (1.25) to

$$\frac{\partial \beta}{\partial d} = \frac{A - \frac{\beta}{d} - \frac{B}{d^3}}{d},$$

(1.26)

which $A$ is $(k_0^2 n_1^2)/\beta_0$ and $\beta = \beta_0$. $B$ is given by

$$B = \begin{cases} 
\frac{V_0^2}{\beta_0 \left(1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0\right)}, & \text{for symmetrical modes;} \\
\frac{V_0^2}{\beta_0 \left(1 - \frac{\xi_0 \cos \xi_0}{\sin^3 \xi_0} + \cot^2 \xi_0\right)}, & \text{for asymmetrical modes;}
\end{cases}$$

(1.27)

Figure 1.4: Relationship $\partial \beta / \partial d$ in symmetrical and asymmetrical modes. The relationship $\partial \beta / \partial d$ as a function of $d$ for a planar $\text{Ni/C/Ni}$ WG with $n_1 = n_C = 1 - 7.18 \times 10^{-6}$, $n_2 = n_{Ni} = 1 - 2.49 \times 10^{-5}$ presents the curves in symmetrical mode ($V_0 = \pi$ in red line) and asymmetrical mode ($V_0 = 5$ in blue line) for a photon energy $E = 8 \text{ keV}$, respectively.
When the working length $L$, guiding layer thickness $d_0$, and initial phase $\varphi_0$ are given in the reference sample (Fig. 1.3(b)), the relationship $\partial \beta / \partial d$ of the symmetrical and asymmetrical modes are shown in Fig. 1.4. At present, only the relative phase difference $\Delta \varphi_i = \varphi_0 - \varphi_i$ matters for the near-field distribution. The propagation constant difference then follows from $\Delta \beta_i = \Delta \varphi_i / L$.

Finally, with the corresponding slight changes in the guiding layer thickness ($\Delta d_i = \Delta \beta_i / (\partial \beta / \partial d)$), the guiding layer thicknesses ($d_i = d_0 - \Delta d_i$, $i = 1,...,7$) can be determined. To this end, the relative phases $\varphi_i$ of guided beams has to be controlled via the guiding layer thickness $d_i$ ($i = 1,...,n$). We use Mathematica to calculate the Eq.(1.21) and (1.25), as shown the source codes in App. A.1.1. The numerical simulations and calculations between $\varphi_i$ and $d_i$ are discussed in section 2.2 in Chapter 2.
1.2 Coupling geometry and mechanism

In this section, the geometries and mechanisms of different waveguides are discussed, exhibiting interesting phenomena in the near-field distributions. With the analytical and numerical simulations in subsection 1.2.1, we first present some common geometries of front couplers (FCs) and then go on to the waveguide array (WGA). Subsection 1.2.2 presents the simulations in the multi-guide resonant beam couplers (RBCs).

1.2.1 Front couplers

In the previous section, the basic theory of planar WG was presented. The FC scheme is based on the planar WG where an incident beam is coupled at the front side of the structure. With different geometries of guiding cores, there are several types of FCs, e.g. straight waveguides [25], tapered waveguides [23], curved waveguides [24], and so on.

Fig. 1.5(a) shows a schematic of straight WG. The low density guiding layer (C layer) is sandwiched between two high density cladding layers (Mo layers). Based on the FD simulations [20, 25, 37], the Mo/C/Mo WG with guiding layer thickness $d_C$ and working length $L = 0.28$ mm, is calculated with an incoming plane wave of unit intensity for 19.9 keV photon energy. In Fig. 1.5(b) of $d_C = 8$ nm, only one mode is guided. Up to $100$ nm in Fig. 1.5(c), four guided modes are observed. For comparison, the schematic and simulation of tapered WG are also depicted in Fig. 1.5(c, d), with the entrance size $100$ nm and exit size $8$ nm. The corresponding 1D intensity profiles for the straight WG of $d_C = 8$ nm, straight WG of $d_C = 100$ nm and tapered WG are plotted in the exit plane as shown in Fig. 1.5(f). From the simulations, the tapered WG exhibits a higher exit intensity than the straight WGs.

Considering a guiding layer in straight WGs replaced with an array of guiding layers, a novel WG variant, which we named WGA, can be designed. Firstly, it serves to increase the coupling efficiency, i.e. collecting more incoming beam intensity by a larger effective geometric cross section. Second, additional geometric parameters in particular the individual guiding layer thickness and positions allow to modulate the mode structure and interference pattern at the exit. In particular, if the exiting beamlets of different guiding layers can be adjusted correspondingly, the near-field distributions could be tailored to achieve some special interference patterns, e.g. creating a quasi-focal spot.

Using several parallel layers, with the aim to generate a focused pattern outside
Figure 1.5: Guiding properties of front couplers. (a) The schematic structure of straight waveguides with one guiding layer $n_1$, two cladding layers $n_2$. The field propagation of straight waveguides Mo/C/Mo with different guiding layer thicknesses $d_C$ of (b) $d_C = 8$ nm and (c) $d_C = 100$ nm are simulated in the near-field by FD calculations with an incoming plane wave of unit intensity and 19.9 keV photon energy. The simulations are for waveguide lengths $L = 0.28$ mm. (d) The schematic structure of tapered waveguides. (e) The field distribution of tapered waveguides with entrance size 100 nm and exit size 8 nm, are also calculated for the length $L$. (f) The intensity profiles in the exit plane for the straight waveguides with $d_C = 8$ nm (black line, (b)) and $d_C = 100$ nm (blue line, (c)), and tapered waveguides (red line, (e)) are compared.
the structure, one may ask, how such a WGA would differ from the well-known Fresnel zone plate (FZP) \[40, 41\]. First of all, waveguide modes are a solution to a volume (extended) structure, while the functioning of a FZP avoids volume diffraction. In other words, the WGA can become very thick without losing the mode structure, while the FZP should be optically thin. This is important for high energy applications. Second, the mechanism of multi-beam interference is different. In the layers of the FZP, the phase shift is the same in all layers of high and low density, respectively, while the phase shift in the WGA is tailored in each guiding layer by the way of adjusting the propagation constant $\beta$. Of course, the WGA demonstrated in a proof-of-concept in this work with just a few layers cannot compete with a state-of-the-art FZP, which often has some hundreds or thousands of layers to exploit for focusing.

![Figure 1.6: Different phase profiles.](image)

To design the WGA, we first derive analytical expressions for the phase shift in Fig. 1.6 and 1.7, and then verify the performance by numerical FD simulations in Fig. 1.8.

Fig. 1.6 illustrates the different phase profiles: (a) constant phase profile in red (flat), (b) a parabolic phase profile in blue and (c) a “double focused phase” profile in green. Fig. 1.7 presents the multi-beam interference in free space from multiple channels, i.e. (a, b, c) five channels, (d, e, f) six channels, and (g, h, i) seven channels using the similar phase profiles as presented in Fig. 1.6. Each channel emits a Gaussian beam of unit intensity, and with constant width ($FWHM$) of 8 nm (channel width). The distance between each channel is 60 nm, which is close to the fabricated parameters for 19.9 keV photon energy. In the profiles of five channels ($i = 1, \ldots, 5$), the phases of guided beams are denoted as $\varphi_i$. Clearly, if all $\varphi_i$ have the same values, this multi-channel structure is equivalent to a simple grating. Fig. 1.7(a) shows the corresponding near-field
Figure 1.7: Multi-beam interferences with different phase profiles. The multi-beam interference in free space is controlled by using different phase profiles: (a, d, g) constant phase profile (flat), (b, e, h) a parabolic phase profile and (c, f, i) a “double focused phase” profile; Using the similar phase profiles as shown in Fig. 1.6, the corresponding interference patterns for five-channels (a, b, c), six-channels (d, e, f) and seven-channels (g, h, i) are also presented.

simulation, based on free space propagation using the parabolic wave equation [20]. To tailor a near-field with e.g. a quasi-focal spot, we keep the central channel’s phase unchanged, but decrease the phases $\varphi_i$ symmetrically towards the outside, thus creating a convex lens for the x-ray beam; see Fig. 1.7(b). Alternatively, a double quasi-focus as shown in Fig. 1.7(c) is also possible. Of course, as shown in Fig. 1.7(a-c and g-i), we find the output efficiency increases for all phase profiles with the number $i$ of channels. To further shed light on the waveguide array (WGA), we also compare it to a simple periodic waveguide multilayers (WGM), as a ’control structure’. The WGA has tailored width $d_i$ ($i = 1, \ldots, 7$) and the corresponding cladding layer thicknesses $c_j$ ($j = 1, \ldots, 7$) and $c_{j+1}$ for each waveguide. In contrary, the WGM is a periodic arrangement of the same waveguide structure with constant guiding layer thickness $d$ and cladding layer thickness $c$. 
Table 1.1: *The theoretical Mo/C WGA and WGM designed layer thicknesses are shown.*

<table>
<thead>
<tr>
<th>Layer Nr.</th>
<th>(c_8)</th>
<th>(d_7)</th>
<th>(c_7)</th>
<th>(d_6)</th>
<th>(c_6)</th>
<th>(d_5)</th>
<th>(c_5)</th>
<th>(d_4)</th>
<th>(c_4)</th>
<th>(d_3)</th>
<th>(c_3)</th>
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<th>(c_2)</th>
<th>(d_1)</th>
<th>(c_1)</th>
<th>Sub</th>
</tr>
</thead>
<tbody>
<tr>
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<td>C</td>
<td>Mo</td>
<td>C</td>
<td>Mo</td>
<td>C</td>
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<td>C</td>
<td>Mo</td>
<td>C</td>
<td>Mo</td>
<td>C</td>
<td>Mo</td>
<td>C</td>
<td>Mo</td>
<td>Ge</td>
</tr>
</tbody>
</table>

**Waveguide array (WGA)**

| Layer thickness /nm | 50.0 | 4.0 | 56.0 | 6.2 | 53.8 | 7.6 | 52.4 | 8.0 | 52.4 | 7.6 | 53.8 | 6.2 | 56.0 | 4.0 | 50.0 |

**Periodic waveguide multilayer (WGM)**

| Layer thickness /nm | 50.0 | 8.0 | 52.0 | 8.0 | 52.0 | 8.0 | 52.0 | 8.0 | 52.0 | 8.0 | 52.0 | 8.0 | 52.0 | 8.0 | 52.0 |

Figure 1.8: *Simulations of the WGA and WGM. Based on the parameters from Table 1.1, field propagations in the (a) WGA and (b) WGM are simulated in the near-field by FD calculations with the incoming plane wave of unit intensity for 19.9 keV photon energy.*

The layer structures of Mo/C WGA and WGM are tabulated in Table 1.1. The corresponding source code is in App. A.1.2.

Fig. 1.8 presents the simulation of electromagnetic field inside the WGA and WGM using the FD algorithm with an incoming plane wave of unit intensity for 19.9 keV photon energy. The simulations are based on the designed parameters of seven C layers and eight Mo layers from Table 1.1. The waveguide length \(L = 0.28\) mm is used for the WGA and WGM. Note that in the figure, the pixel sizes in \(x\) and \(z\) directions are 1 nm and 0.1 µm, respectively. To illustrate the field modulating effects, which can be achieved by a symmetrical variation of waveguide width \(d_i\), Fig. 1.8(a) shows a simulation for the WGA consisting of different guiding layer thickness \(d_i\) and cladding layer thickness \(c_j\) to control
the exit phase $\varphi_i$. The WGA exhibits a near-field distribution with a quasi-focal spot of $FWHM = 37.2$ nm. For controlled phase $\varphi_i$ in the WGA structure, a simple periodic structure WGM is used as a reference. The WGM only presents a regular and periodic field distribution in free space, as shown in Fig. 1.8(b). Therefore, it is necessary to further characterize the far-field measurements of WGA (see Chapter 2), and compare the differences between WGA and WGM (see Chapter 3). The corresponding FD simulation source code is in App. A.1.3.

1.2.2 Resonant beam couplers

In the last section, we have discussed the guided mode propagation in the FCs. The FC, i.e. straight waveguide, consists of one guiding layer with low density, sandwiched between two high density cladding layers. An incoming beam is coupled in front of the structure, guided within a guiding layer of length $L$, and then coupled out in the exit plane. In this section, we will discuss a different coupling method, the resonant beam couplers (RBCs) [35, 42–44]. The guided modes are resonantly excited by shining a parallel beam onto the waveguide under grazing incidence using a precisely controlled incidence angle $\alpha_i$ for each guiding mode.

The IMD software [45] was used to simulate x-ray intensity inside a RBC structure, as demonstrated earlier [30, 35, 42]. Fig. 1.9(a) shows the simulated x-ray reflectivity with the structure of $Ni$ (5 nm) / $C$ (50 nm) / $Ni$ (50 nm) on a GaAs substrate as a function of incident angle $\alpha_i$ in the range from $0.1^\circ$ to $0.3^\circ$ for 13.8 keV photon energy. Note that both the incoming beam size and RBC length $L$ are treated as infinite. The sharp dips in the x-ray reflectivity between the critical angles $\alpha_C^c$ of $C$ and $\alpha_{Ni}^c$ of $Ni$ evidence the excitation of the $TE_0$, $TE_1$, $TE_2$ and $TE_3$ modes inside the cavities. The corresponding calculated electric field intensity distribution as a function of $\alpha_i$ and the depth in $x$ direction can be conveniently illustrated in the form of two-dimensional contour plots, as represented in Fig. 1.9(b). The characteristic antinodes of the x-ray standing waves corresponding to electric modes ($TE_m, m = 0, ..., 3$) of RBC structure can be easily located. Fig. 1.9(c, d) shows the equivalent plots for the multi-guide RBCs with $[Ni$ (5 nm)/$C$ (50 nm)]$_3$ / $Ni$ (50 nm) on GaAs substrate. The coupling modes result in a splitting and lifting of degeneracy, as first discussed in [30]. For the infinite samples and beams, the cusp arises since photons are more likely to get absorbed when they are coupled into the structure, rather than being reflected at the top. For the finite beams and samples, if the footprint reaches the edge of RBC, the guided beams exit at the side.

Fig. 1.10(a) shows a sketch of RBC structure with an incoming beam with fi-
1.2 Coupling geometry and mechanism

![Figure 1.9: Guiding properties of a RBC with infinite beam size. (a) Simulated reflectivity with Ni (5 nm) / C (50 nm) / Ni (50 nm) on a GaAs substrate as a function of $\alpha_i$ for 13.8 keV photon energy. The critical angles of C ($\alpha_c^C$) and Ni ($\alpha_c^{Ni}$) are shown as black dotted lines. (b) Calculated field intensity in the RBC in logarithmic scale. (c, d) The corresponding plots for a multi-guide RBCs structure with three C guiding layers and four Ni cladding layers. The modes $TE_m$ observed at different $\alpha_i$ are labeled. Note that the simulations assume an infinite beam and structure in the IMD software.](image)

Finite beamsize. With similar structure of planar waveguide as shown in Fig. 1.5(a), the guiding layer with index $n_1$ is sandwiched between two asymmetrical cladding layers with index $n_2$. The bottom cladding layer is normally very thick, compared to the thinned top one ($< 10$ nm). An incoming beam with finite beam size hits the RBC surface, e.g. the hitting point $P_0$. Some parts of the beam are reflected at that position, while some parts penetrate through the thinned top cladding layer, and propagate inside the guiding layer with the internal travelling angle $\alpha_{int}$. As we know [30, 38], $0 < \alpha_{int} < \alpha_c^{n_1,n_2}$, where

$$\alpha_{int} = \frac{\kappa}{\beta_m},$$

$\alpha_c^{n_1,n_2}$ is the critical angle between the materials $n_1$ and $n_2$, $m$ is the different excited modes. Due to the field propagation inside the guiding layer, only a part of
Figure 1.10: Guiding properties of a RBC with finite beam size. (a) A simple sketch of a RBC, consisting of one guiding layer ($n_1$) and two cladding layers ($n_2$), deposited on the substrate ($n_{sub}$). An incoming beam hits the RBC surface under an incidence angle $\alpha_i$. It is then partly transmitted into the guiding layer but also reflected from the surface. (b) The near-field distribution of single RBC with one C layer and two Ni layers on the GaAs substrate is calculated with the incoming beam size FWHM = 300 nm at $\alpha_i = 0.135^\circ$ for 13.8 keV photon energy. (c, d) The corresponding plots for a multi-guide RBCs structure with three C layers and four Ni layers are presented. In the schematic (d), the incoming beam with a beam size FWHM is coupled into the multi-guide RBCs structure. If the beam footprint on the surface of RBCs structure is small enough, that could exit several reflected beams, e.g. the 1st, 2nd, ... reflected beams. Note that the FD simulations shown in (b, d) assume FWHM = 300 nm and length $L = 3.5$ mm.

the beam can exit from the surface at the points $P_2, P_4, ...$. Based on this analysis, Fig. 1.10(b) shows the corresponding simulation of Ni (5 nm) / C (50 nm) / Ni (50 nm) RBC structure on a GaAs substrate with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ for 13.8 keV photon energy. At the incident angle $\alpha_i$, the photons “get trapped” under the resonance conditions in the guiding layer, propagating parallel to the surface over an active coupling length. Fig. 1.10(c, d) shows the equivalent plots for the multi-guide RBCs with three guiding layers [Ni (5 nm)/ C (50 nm)]$_3$ / Ni (50 nm) on GaAs substrate. From the simulations, we can find whether the beam footprint is small enough, and whether are several beams exiting from
surface in both single and three guiding layers RBCs. In Fig. 1.10(d), when the first guided mode forms in the top layer, the wave distribution is more like the phenomena as shown in Fig. 1.10(b). With another guided mode generating in the top channel, the 2\textsuperscript{nd} reflected beam comes out with a large displacement along \( z \), constituting an exceptionally large lateral offset, a kind of giant Goos-Hänchen effect.

**Goos-Hänchen effect**

![Figure 1.11: The Goos-Hänchen shift at an interface and a RBC structure. (a) The sketch of Goos-Hänchen effect at an interface between air and a material \( n_1 \), with the Goos-Hänchen shift \( L_{GH} \) at an incident angle \( \alpha_i \). (b) presents a kind of generalized Goos-Hänchen effect occurring in a RBC structure, observable when illuminated with by a finite-size beam. The RBC structure consists of several guiding layers with \( n_1 \) and cladding layers with \( n_2 \). The total thickness \( d_{RBC} \), and the Goos-Hänchen shift \( L_{GH} \) inside the RBC is represented for an incident angle \( \alpha_i \) matching certain mode conditions. The path lengths of the 1\textsuperscript{st} and 2\textsuperscript{nd} reflected beams are \( l_1 \) and \( l_2 \), respectively. The Goos-Hänchen effect denotes a lateral shift when an incident beam is totally reflected from a planar interface between two dielectric materials: the reflected beam is shifted laterally along the surface by a distance \( L_{GH} \) (the Goos-Hänchen shift), i.e. a parallel shift to the reflecting interface. [46–54]. Fig. 1.11 sketches the Goos-Hänchen effects at an interface (a) and a RBC structure (b) during the field propagation. Fig. 1.11(a) [48, 50, 52, 53] shows the Goos-Hänchen effect at an interface between a material with \( n_1 \) and air with \( n_0 \). When an incident beam with angle \( \alpha_i \) hits on the surface of the material \( n_1 \), the reflected beam is not immediately reflected into air at point \( P_0' \). With the Goos-Hänchen shift \( L_{GH} \), the real reflected
beam exits at the point $P_0$ and experience some phase shifts. In this diagram, we assume $\varphi_r$ is the reflection phase and $k_z L_{GH}$ is the phase accumulated during that propagation. Based on Artmann’s model [48], $\varphi_r$ is given by

$$\varphi_r = -k_z L_{GH} = -\frac{2\pi n_0}{\lambda} \sin \theta_i L_{GH}, \quad (1.29)$$

where $k_z$ is the $z$ component of the wave vector, $\theta_i = \pi/2 - \alpha_i$, and $n_0$ is the index of air. Thus the phase shift $d\varphi_r$ is given by

$$d\varphi_r = -d(k_z L_{GH}) = -\frac{2\pi n_0}{\lambda} \cos \theta_i L_{GH}(d\theta_i), \quad (1.30)$$

Then $L_{GH}$ is presented as

$$L_{GH} = -\frac{\lambda}{2\pi n_0 \cos \theta_i} \frac{d\varphi_r}{d\theta_i} = \frac{\lambda}{2\pi n_0 \sin \alpha_i} \frac{d\varphi_r}{d\alpha_i}. \quad (1.31)$$

Without considering the penetrated depth into the interface, the Goos-Hänchen time $\tau_{GH}$ is given by

$$\tau_{GH} = \frac{l_1}{v} = \frac{n_0}{c} \sin \theta_i L_{GH} = -\frac{\lambda \tan \theta_i}{2\pi c} \left( \frac{d\varphi_r}{d\theta_i} \right), \quad (1.32)$$

which $c$ is the speed of light, $l_1 = \sin \theta_i L_{GH}$ is the path length of the original reflected beam.

Fig. 1.11(b) [50, 53] illustrates a form of generalized Goos-Hänchen effect in the case of propagation inside a RBC with multilayer structure, consisting of several guiding layers with $n_1$ and cladding layers $n_2$. In this case, an incident beam with angle $\alpha_i$ hits on the surface. Some parts of the beam, denoted as $1^{st}$ reflected beam, is reflected at that position $P_0$, while another part penetrate through the thinned top cladding layer, and propagates inside the guiding layers. Afterwards, a part of the beam, denoted $2^{nd}$ reflected beam, can exit from the multilayer at the points $P_2$, which is laterally displaced by a significant distance of up to several millimeters can be regarded as a generalized Goos-Hänchen effect.

Because of the complex interfaces in the RBC structure, we can treat the entire structure as a single effective interface as presented in Fig. 1.11(a), in view of applying Artmann’s theory. For this purpose, we can use Eq.(1.31) to calculate the displacement of the reflected beam, and present a phase curve as a function of $\alpha_i$. Fig. 1.12 illustrates the comparison of the phase curves between the IMD calculation with infinite beam and the FD simulation ($FWHM=300$ nm) for the $Ni$ (5 nm)/$C$ (50 nm)/$Ni$ (50 nm) RBC on GaAs substrate for 13.8 keV photon energy. Fig. 1.12(a) shows the reflectivity (dark blue line) and corresponding
Figure 1.12: Characterization of the Goos-Hänchen effect. (a) Using IMD calculates the reflectivity (dark blue line) and corresponding phase curve (red line) as a function of $\alpha_i$ for the Ni (5 nm)/C (50 nm)/Ni (50 nm) RBC on GaAs substrate for 13.8 keV photon energy. The critical angles of C ($\alpha_{C}^{c}$) and Ni ($\alpha_{Ni}^{c}$) are shown as black dotted lines. (b) The corresponding field intensity is simulated with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ by using FD simulations. The RBCs structure can exhibit several reflected beams, the 1st and 2nd reflected beams, with the Goos-Hänchen shifts $1^{st} L_{GH} = 6.9 \mu$m and $2^{nd} L_{GH} = 0.454 \text{ mm}$, respectively. Based on Eq. (1.31), the phase shift curves of 1st and 2nd reflected beams as a function of $\alpha_i$ are presented in (c) green line and (d) light blue line, respectively.

phase curve (red line) as a function of $\alpha_i$ in the range of 0.1° to 0.3° (1.75 mrad to 5.25 mrad), using IMD software. Fig. 1.12(b) present the FD simulations of the RBC with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ (on mode). Based on the simulation, we obtain the Goos-Hänchen shifts, $1^{st} L_{GH} = 6.9 \mu$m and $2^{nd} L_{GH} = 0.454 \text{ mm}$, of 1st and 2nd reflected beams, respectively. Using Artmann’s model as presented in Eq. (1.31), the phase curves of 1st (green line) and 2nd (light blue line) reflected beams are compared with the one (red line) from the IMD calculation, as shown in Fig. 1.12(c) and (d), respectively. In the case of 1st reflected beam (Fig. 1.12(c)), the phase curve for the on mode case is similar to the one
in **off mode** case, which is matched in the range from 2.07 mrad to 2.22 mrad. In the case of 2\textsuperscript{nd} reflected beam in Fig. 1.12(d), the phase curve's slope of the 2\textsuperscript{nd} reflected beam is significantly increased with 2\textsuperscript{nd} $L_{GH}$. Although the slope has a little difference with the one in the $TE_0$ mode from the IMD calculation, the results illustrate some interesting phenomena: First, if we gather the phases of all reflected beams in the FD simulation, the phase curves in the $TE_0$ mode might be similar as the one in IMD calculations. Second, we can extent use the Artmann’s model to illustrate the Goos-Hänchen effect in the RBC structure. Third, with multi-guide RBC structure, the significant differences in the phase curves of different reflected beams can be observed.

To sum up, Fig. 1.11 and 1.12 shows the Goos-Hänchen effects during the wave propagation at an interface and RBC structure. With the influence of guided mode, the waveguide radiation can be regarded as a superposition of the Goos-Hänchen shift in the RBC structure, resulting in a enormous shift in the reflected beam of several millimeters. Note that this thesis only performs basic analysis and assumption, considering the Goos-Hänchen shift in an RBC structure. Further numerical and detailed analysis are the obvious extensions for future work.

Based on the simulation in Fig. 1.10(d), it has illustrated the effect of the beam footprint $s$ on the surface. To clearly observe two reflected beams, $s$ has to be smaller than the beam offsets $o$ arising from the Goos-Hänchen effect, associated with the multiple reflections and coupling into modes. Several important factors, i.e. incident angle $\alpha_i$ (see Fig. 1.13), $FWHM$ (see Fig. 1.14, 1.15) and RBC structure (see Fig. 1.16, 1.17), influence the multiple reflections, as discussed in the following.

Fig. 1.13 presents the FD simulations for 13.8 keV photon energy, and incoming Gaussian beam with beam size $FWHM = 300$ nm at different incident angles $\alpha_i$, carried out for (a-d) single RBC with $Ni$ (5 nm)/$C$ (50 nm) / $Ni$ (50 nm), and (e-h) the multi-guide RBCs with $[Ni$ (5 nm)/$C$ (50 nm)]$_3$/ $Ni$ (50 nm). The total length of RBCs along $z$ is $L = 3$ mm in the simulations. The standing wave on the surface forms an interference zone [55] in all RBCs structures. The phenomena of multiple reflections in the multi-guide RBCs are much more obvious than the ones in single RBC, e.g. as shown in $TE_0$ mode of Fig. 1.13(a) and (e). The guided modes are resonantly excited in the different channels at different positions along $z$. When the guided mode forms in the top channel, the 2\textsuperscript{nd} reflected beam comes out from the surface. In Fig. 1.13(g, h), the simulations illustrate the importance of a sufficiently focused incoming beam to clearly separate the reflected beams. It is to be noted that the maximum amplitude values of the 1\textsuperscript{st} and 2\textsuperscript{nd} reflected beams are almost similar. From these simulations,
1.2 Coupling geometry and mechanism

Figure 1.13: Simulations of the Ni-C RBC system with single guiding layer (left column) and three guiding layers (right column) for different incident angles. Simulations of mode excitation with FWHM=300 nm for 13.8 keV photon energy. The near-field distributions for a single guiding layer RBC at (on-mode) conditions: (a) $TE_0$ at $\alpha_i = 0.135^\circ$, (b) $TE_1$ at $\alpha_i = 0.152^\circ$, (c) $TE_2$ at $\alpha_i = 0.187^\circ$ and (d) $TE_3$ at $\alpha_i = 0.216^\circ$ are calculated. (e-h) The corresponding plots for multi-guide RBCs with three guiding layers.
we can conclude that multi-guide RBCs can result in multiple reflected beams, linked to the incidence angles $\alpha_i$ of mode excitation.

Fig. 1.14 presents the field distributions, carried out for the single RBC with the same parameters simulated in Fig. 1.10(b) for 13.8 keV photon energy. The near-field distributions are calculated in two cases: $FWHM = 200$ nm with (a) the $TE_1$ mode at $\alpha_i = 0.152^\circ$, (b) the $TE_2$ mode at $\alpha_i = 0.187^\circ$, and $FWHM = 600$ nm with (c) the $TE_1$ mode at $\alpha_i = 0.152^\circ$, (d) the $TE_2$ mode at $\alpha_i = 0.187^\circ$.

For $FWHM = 200$ nm, the separated reflected beams exit from the surface, especially in Fig. 1.14(b). While for $FWHM = 600$ nm, only the 1$^{st}$ reflected beam is observed due to larger beam footprint $s$ on the surface.

Fig. 1.15 shows the simulations of multi-guide RBCs with three guiding layers, again with different $FWHM$ from 200 nm to 1800 nm. The multiple reflections are only observed when $FWHM \leq 1$ $\mu$m as shown in Fig. 1.15(a, b, c). When $FWHM > 1$ $\mu$m (Fig. 1.15(d, e, f)), the 2$^{nd}$ reflected beams begin to involve into the 1$^{st}$ reflected beams. From the simulations, we can find that the multiple
1.2 Coupling geometry and mechanism

Figure 1.15: Simulations of the RBC with three guiding layers for different FWHM. Using the similar process, the near-field distributions for multi-guide RBCs with three guiding layers are simulated at the $\alpha_i = 0.187^\circ$ with increasing of FWHM (a) 200 nm, (b) 600 nm, (c) 1000 nm, (d) 1400 nm, (e) 1600 nm and (f) 1800 nm.

reflections in the multi-guide RBCs with three guiding layers occur only at the proper $\alpha_i$ values required for mode excitation with finite-size (sub-µm) beams.

Fig. 1.16 presents the field propagations in multi-guide RBCs with (a, b) two guiding layers, (c, d) four guiding layers, (e, f) five guiding layers, and (g, h) seven guiding layers. Fig. 1.16(a) shows that the guided modes are resonantly excited in the RBCs with two guiding layers with FWHM = 300 nm for the $TE_0$ modes at $\alpha_i = 0.135^\circ$. When the amplitude of guided mode becomes the relative maximum in the top channel, the 2$^{nd}$ reflected beam comes out with a large displacement along $z$. Using FWHM = 600 nm for the $TE_1$ mode at $\alpha_i = 0.152^\circ$ in the simulation, only two reflected beams are observed. Similar phenomena happened also in the other structures, but with different lateral shifts between two reflected beams on the surface as shown in Fig. 1.16(c-h).

Fig. 1.17 presents an extended comparison of multi-guide RBCs with different guiding layers in the near-field distributions. Fig. 1.17(a) presents a sketch of multi-guide RBCs similar to that shown in Fig. 1.10(c). If the illuminated spot size on the surface $s$ and lateral displacement $o$ become of comparable size, the multiple reflected beams in the near-field are well separated. Fig. 1.17(b) gives the FD simulation of amplitude distribution in the near-field. An incoming beam with FWHM = 600 nm at incident angle $\alpha_i = 0.187^\circ$ hits on the sur-
Figure 1.16: Simulations of the RBCs with variable guiding layers. (a, b) the multi-guide RBCs with two guiding layers (G2): the near-field distributions with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ and FWHM = 600 nm at $\alpha_i = 0.152^\circ$; (c, d) the multi-guide RBCs with four guiding layers (G4): the near-field distributions with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ and FWHM = 600 nm at $\alpha_i = 0.216^\circ$; (e, f) the multi-guide RBCs with five guiding layers (G5): the near-field distributions with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ and FWHM = 600 nm at $\alpha_i = 0.216^\circ$; (g, h) the multi-guide RBCs with seven guiding layers (G7): the near-field distributions with FWHM = 300 nm at $\alpha_i = 0.135^\circ$ and FWHM = 600 nm at $\alpha_i = 0.216^\circ$. 
1.2 Coupling geometry and mechanism

Figure 1.17: Differences in the RBCs with variable numbers of guiding layers. In the schematic of (a) the incoming beam with a beam size FWHM is coupled into the multi-guide RBCs structure, illuminating the surface over a size \( s = \frac{\text{FWHM}}{\sin(\alpha_i)} \). If FWHM and \( s \) are sufficiently small, the RBCs structure can exhibit several reflected beams. Some important parameters characterizing the 1st and 2nd reflected beams are the beam offsets on the surface \( o \) (green dash lines), and the distance between two beams \( p \) (blue dash lines). (b) The near-field distributions are simulated by FD simulation for the theoretical RBCs parameters \([N_{i} \ (5 \ \text{nm})/C \ (50 \ \text{nm})]_3/N_{i} \ (50 \ \text{nm})\) on GaAs substrate (G3) for the experimental photon energy 13.8 keV, \( \alpha_i = 0.187^\circ \) and beam size FWHM = 600 nm. Simulated near-field amplitude in the plane with different numbers of guiding layers indicated by the red line in (b) for (c) \( \alpha_i = 0.187^\circ \) and (d) \( \alpha_i = 0.216^\circ \) in the relevant multi-guide RBCs with different guiding layers.

face of multi-guide RBCs with three guiding layers. The amplitude of reflected beam is collected at a certain reference plane along \( x' \) (red line, orthogonal to the reflected beam). Fig. 1.17(c) shows the comparison of amplitude distributions along \( x' \) at \( z = 2 \ \text{mm} \) with incident angle \( \alpha_i = 0.187^\circ \) of different RBCs structures. Fig. 1.17(d) presents the comparison of the similar distributions along \( x' \) at \( z = 1.5 \ \text{mm} \) with incident angle \( \alpha_i = 0.216^\circ \) of different RBCs structures. In these plots, the distances between two beams \( p \) are probably increased with the numbers of guiding layers, as shown in the purple dash lines. It is to be
noted that the maximum values of two reflected beams ($1^{st}$ and $2^{nd}$) are almost equal in the multi-guide RBCs structure with three guiding layers at $\alpha_i = 0.187^\circ$, which makes this configuration attractive for beam-splitter and delay applications. The corresponding source code is in App. B.1.1.

To sum up, FD simulations show that multi-guide RBCs structures can generate multiple reflections on the surface. With specially designed structures, proper $\alpha_i$ for mode excitation and finite-size (sub-\(\mu\)m) beams, two reflected beams with same amplitudes in the near-field can be achieved. The corresponding far-field analysis is discussed in Chapter 4, using the simulated source code as shown in App. B.1.2.
1.3 Simulation and reconstruction of wave propagation

This section describes two different methods: finite-difference simulation in subsection 1.3.1 and phase retrieval methods in subsection 1.3.2, characterizing the near-field distributions in the x-ray waveguide.

1.3.1 Finite-difference simulation

Figure 1.18: FD simulations. (a) The field propagation is calculated with the parameters as shown in Table 1.1 inside and outside the WGA by using the FD method. The simulated near-field amplitude (color line) and phase (red dash line) are presented in the different planes along $z$ direction: (b) the green line in the exit plane and (c) the light blue line in the quasi-focal plane. (d) The corresponding far-field is also shown.

We use the finite-difference (FD) method to design the waveguides and the corresponding experiments [20, 22, 25, 29, 37, 38, 56, 57]. To this end, the precise layer structure is used to simulate the field propagation both inside and outside the waveguide. Firstly, we can collect the wave-field information at the exit plane or any other plane in the near-field, and then transform the near-field...
information to the far-field pattern, using a Fourier transformation. Finally, the simulated far-field can be used to compare with the experimental one. As mentioned in subsection 1.1.1, the parabolic wave equation in x and z directions is expressed as

$$\frac{\partial u(x, z)}{\partial z} = C \frac{\partial^2 u(x, z)}{\partial x^2} + D(x, z) u(x, z),$$

(1.33)

which the $C = -i/2k$, $D = -i k [n^2(x, z) - 1]/2$. For the Crank-Nichelson scheme [20,37,58], the derivative expressions with approximately equivalent difference quotients are used in x and z direction. Using $u^n_i = u(x_i, z_n)$ and $D^{n+1/2}_i = D(x_i, z_{n+1/2})$ into Eq.(1.33),

$$\frac{u^{n+1}_i - u^n_i}{\Delta z} = \frac{C}{2(\Delta x)^2} [(u^n_{i-1} - 2u^n_i + u^n_{i+1}) + (u^{n+1}_{i-1} - 2u^{n+1}_i + u^{n+1}_{i+1})] + \frac{D^{n+1/2}_i}{2}(u^{n+1}_i + u^n_i),$$

(1.34)

The $xz$ plane can be divided into a finite number of grid points $((M_x+1) \times (2M_z+1))$, which

$$x_i = i \Delta x, i = 0, 1, ..., M_x,$$

(1.35)

$$z_n = n \Delta z, n = 0, \frac{1}{2}, 1, \frac{3}{2}, ..., M_z.$$  

(1.36)

With the boundary conditions:

- $u(x, 0) = u_0(x, 0)$: the wave field at the front face of planar waveguide;
- $u(x_0, z) = u_0(x_0, z)$: the lower boundary in the cladding layer far away from the guiding layer;
- $u(x_{M_x}, z) = u_0(x_{M_x}, z)$: the upper boundary in the cladding layer far away from the guiding layer.

Therefore, we can calculate $u^{n+1}_i$ from $u^n_i$ step by step, and then present the field propagation in the WG. Fig. 1.18(a) presents the field propagation inside and outside the Mo/C WGA for 19.9 keV photon energy, with the parameters as tabulated from Table 1.1. Afterwards, the amplitude and phase informations can be collected in the exit plane (Fig. 1.18(b)) and the quasi-focal plane (Fig. 1.18(c)). Using Fourier transform [59], the different near-field planes result in the same far-field curve as shown in Fig. 1.18(d). Therefore, we can compare the calculated far-field with the experimental one to estimate the WGA structure and the near-field distributions. The author of this thesis first wrote an
own FD simulation code (Matlab), but later used the finite-difference software (C++) and PyPropagate software written at the Institute for X-ray Physics by Lars Melchior [60], which was used for all presented results. Using this package, numerous scripts for different geometries were written in this thesis. The most important script is shown in App. A.1.3.

1.3.2 Phase retrieval

Contrary to the method mentioned in the last section, where the near-field distribution was calculated by FD simulation in a WGA model, this section uses the phase retrieval method to invert experimental far-field data and thereby to characterize the near-field. The far-field intensity of a wave field diffracted from an object plane can be measured by a higher resolution detector without the phase information. Using phase retrieval method, the amplitude and phase in the object plane can be reconstructed, enabling a direct visualization of the near-field interference pattern. Three different, well established phase retrieval algorithms are used to reconstruct the wave in the object plane from the measured far-field pattern: the error reduction (ER) algorithm [27, 61, 62], hybrid input-output (HIO) algorithm [61, 62] and the HIO+ER algorithm [63].

Error reduction (ER) algorithm

The ER algorithm relies on the support constraint to provide the missing data for phase retrieval. The algorithm is initialized with a guess of wavefield $u_k(x, y)$ in the object plane $(xy)$, for the $k^{th}$ iteration. The iteration consists of forward-propagation (implemented numerically by a fast Fourier transform) to wavefield $U_k(X, Y)$ in the far-field detector plane $(XY)$ plane. The $U'_k(X, Y)$ is formed from $U_k(X, Y)$ making the minimum changes to satisfy the amplitude constraint (measured data $M(x, y)$). The corresponding error can be expressed as [64]

$$\chi(U, M) = \sqrt{\frac{\sum |U - M|^2}{\sum |M|^2}}. \quad (1.37)$$

Then the $U'_k(X, Y)$ is back-propagated to the object plane $u'_k(x, y)$. With the support constraint,

$$u_{k+1}(x, y) = \begin{cases} 
  u'_k(x, y), & (x, y) \in S, \\
  0, & (x, y) \notin S,
\end{cases} \quad (1.38)$$

where the support is given the region of $S$ in the $xy$ plane. Normally, the support $S$ is selected in the exit field plane of the waveguide. Finally, a new estimate of
object plane $u_{k+1}(x, y)$ results in the next input of cyclic iteration. The aim of ER algorithm is to find a local minimum in the phase retrieval problem. The ER source codes are in App. A.1.4.

**Hybrid input-output (HIO) algorithm**

By using the hybrid input-output (HIO) algorithm, a non-local search of a solution to the phase retrieval problem can be performed. The first four steps are the same for both the ER and HIO algorithms: assuming a trial wave field $u_k(x, y)$, forward-propagation to $U_k(X, Y)$, satisfying amplitude constraint to get $U_k'(X, Y)$ and back-propagation to $u_k'(x, y)$. The main difference is only in the support constraint step. The constraint is as a nonlinear system with input wave field $u_k(x, y)$, and the output wave field $u_k'(x, y)$ at iteration $k$. The new $u_{k+1}(x, y)$ is formed as a linear combination of the input and output of the modulus constraint system [62]. Thus, the next input is expressed as

$$u_{k+1}(x, y) = \begin{cases} 
    u_k'(x, y) & (x, y) \in S, \\
    u_k(x, y) - \beta u_k'(x, y) & (x, y) \notin S,
\end{cases} \quad (1.39)$$

where $\beta \leq 1$ is typically chosen to be close to 1. The HIO method can avoid that $u_{k+1}(x, y)$ is trapped into the local minima. The HIO source codes are presented in App. A.1.4.

The HIO+ER algorithms falls somewhere in between the local minimizers (ER algorithm) and global minimizers (HIO algorithm). All three algorithms have different advantages and drawbacks. Depending on the sample and far-field measurements, the most suitable algorithm has to be tested. Due to the small errors and convincing patterns, we further compare the two supports using the ER and HIO algorithms in Chapter 3. The corresponding phase retrieval source codes are presented in App. A.1.4.
1.4 Fabrication and characterization

In this section, we present the fabrication process of multilayers and multilayer waveguides in subsection 1.4.1. Further, we introduce the in-house and synchrotron instruments used for characterization in subsection 1.4.2.

1.4.1 Fabrication

![Diagram of DC magnetron sputtering](image)

**Figure 1.19:** Fabrication by sputtering. Sketch of a setup for DC magnetron sputtering.

Direct-current (DC) magnetron sputtering is an extremely stable technique for the fabrication of multilayers with controlled layer thickness in the range of 0.2 nanometers [65–71]. Fig. 1.19 shows the sketch of a setup for the fabrication of a multilayer sample. The base pressure of the vacuum chamber is set to $1 \times 10^{-4}$ Pa. The sputtering gas is argon ($Ar$) with a purity of 99.9999%, e.g. with a gas pressure of $2.00 \pm .02$ mTorr (0.266 Pa). With the DC power, a target on a magnetron can generate a magnetic trap for the argon ions ($Ar^+$). Putting the
target at a negative voltage attracts argon ions to the target. When the ions hit
the target surface, the atoms of the target can escape from the surface, which
go straight to a substrate forming a layer. Therefore, the layer thickness is deter-
mixed by the sputtering speed (which is influenced by the voltage on the target
and the argon gas pressure), distance from the target to substrate and the sput-
tering time on a substrate. To fabricate a multilayer sample, the shutters on top
of the target could control different materials deposited on a substrate. Alternat-
ing the targets, a multilayer structure is formed. For this thesis, all samples were
fabricated by the DC magnetron sputtering systems at the Institute of Precision
Optical Engineering at Tongji University, China.

Fig. 1.20 presents the fabrication steps of a x-ray waveguide array [72]. Fig.
1.20(a): after multilayer sample deposition, an additional 120 nm thick Ni layer
and absorbing capping Cr layer (3 nm) was deposited on both multilayer sam-
ple and Ge capping wafer.
Fig. 1.20(b): a thin $In_{52}Sn_{48}$ in the form of 25 $\mu$m thick ribbon (GPS Technologies GmbH, indalloy number 1E) is sandwiched between the $Ni$ faces of multilayers and $Ge$ wafer in a vacuum oven at 250° for one hour. The WGA was cooled down to room temperature at a base pressure of $1 \times 10^{-1}$ Pa.

Fig. 1.20(c): after the alloy bonding process, the sample is sliced to the designed length.

Fig. 1.20(d): a focused ion beam (FIB) is used to polish a cross section.

Fig. 1.20(e): the layer structure with the polished cross section can be characterized by the scanning electron microscope (SEM).

### 1.4.2 Characterization

![Diagram of laboratory diffractometer Wendi](image)

**Figure 1.21:** The laboratory diffractometer Wendi. The schematic of the laboratory diffractometer ‘Wendi’, operated at Cu K$_\alpha$ photon energy (8.048 keV) as selected by the bent multilayer mirror (Göbel mirror).

Fig. 1.21 shows the schematic of the in-house setup Wendi at the Institute for X-ray Physics, University of Göttingen. The X-ray tube (Dx-Cu 12×0.4-S GSEifert), generates a characteristic line of Cu K$_\alpha$ ($\lambda= 0.154$ nm, $E = 8.048$ keV) radiation, which is collimated (to a parallel beam) by a parabolic Göbel mirror, made from a $W/C$ multilayer on a bent substrate. The mirror also suppresses the bremsstrahlung background. The output x-ray beam can be attenuated by six Al filters with different thicknesses from 0 to 750 $\mu$m. A monitor detector (GE-Seifert) is mounted behind the entrance slit (slit 1), recording the intensity from a thin Kapton foil, scattered at 90°. This allows for the inspection of the primary intensity, after calibration. By control of the fully motorized slit 1 system, the incoming beam size is controlled. A typical slit setting (slit 1) for reflectivity was 0.1 mm $\times$ 6 mm in $y \times z$ plane. The sample was mounted on a z-axis goniometer tower (Huber Diffraktionstechnik) with Eulerian cradles and $yz$ trans-
lation on the θ rotation axis. Setting the slits on the detector arm (2θ-arm), slits 2 and 3 (detector slit) were adjusted to minimize the contribution from scattering in non-specular directions. The multilayer sample was mounted upright in xz plane by fixing it by double-sided tape on a home-built Aluminum holder. More details on the instrument can be found in [73]. After careful alignment, an incoming beam with incident angle α_i and beam size 0.1 mm in y direction hits on the sample surface. The scintillation counter can collect the diffracted beam signal. Many different measurements can be accomplished in the Wendi setup, as discussed in detail in the App. C.1. In general, the reflectivity curves are measured in the range of incident angle θ from 0° to 10° with 0.005° step size and 30 s exposure time per step, e.g. the initial x-ray reflectivity curve is shown in blue line of Fig. C11 in App. C.1, and after subtracting reflectivity background and performing an illumination correction, the curves can be fitted as shown in Fig. 4.8 in App. 4.4 in Chapter 4.

Fig. 1.22: The path of the x-rays is traced from the storage ring to the waveguide chip. Radiation 19.9 keV photon energy was selected by a double crystal monochromator.

Fig. 1.22 presents the schematic of experimental setup at the ROBL beamline at the ESRF in Grenoble, France [29]. The beam exiting from the source is filtered by a Si(111) double crystal monochromator (E = 19.9 keV), which is placed in between two conjugate Pt mirrors. The WGA is positioned at the focal plane of the conjugate Pt mirrors. After alignment, the incoming beam with beam size 160 µm × 60 µm in x × y plane is coupled into the front side of WGA and guided within length L, before it couples out in the exit plane. By multi-channel interference, the 2D far-field pattern of WGA is measured by a single photon counting pixel detector (Pilatus; Dectris Inc., Switzerland) with a square pixel size of 172 µm at 3.5 m. The 1D far-field intensity distribution is recorded at a
1.4 Fabrication and characterization

Figure 1.23: Schematic of the GINIX nano-focus instrument at the P10 undulator beamline of the PETRA III storage ring at DESY. For this work, the radiation of 13.8 keV photon energy was used.

The beam exiting from the source can be selected by a channel-cut device \((E = 13.8 \text{ keV})\). The KB focusing system of GINIX provides an x-ray nano-focus for the photon energy range between 6 and 14 keV \([75-78]\), which consists of a vertically focusing mirror and a horizontally focusing mirror with \(Rh\) (Rhodium) coating (a few tens of nm) on the surface. Depending on the slits in front of the KB, the beam size in the focal plane (focal length \(f = 200 \text{ mm for the second mirror}\)) can be adjusted. In particular, smaller slits result in full coherence and a broadening of a focal spot by diffraction. For alignment of the KB, the reference 2DWG \([12, 27]\) was placed on a custom-designed hexapod system (Smaract) in the focal plane of the KB mirrors. By translating the aligned 2DWG, the beamsize of the KB was measured. After alignment, Fig. 1.24(c) shows the measured far-field pattern of the 2DWG as a function of the coordinates \(\theta_x\) and \(\theta_y\) (exposure time 1 s of a frame), recorded by the Pilatus detector with a square pixel size of 172 \(\mu\text{m}\) at 5.4 m. The alignment followed the references \([12, 27]\). Fig. 1.24(a, b) presents the beamsizes in (a) the horizontal \((y, FWHM = 302 \text{ nm})\) and (b) the vertical \((x, FWHM = 632 \text{ nm})\) directions, respectively, with the slits sizes in front of the KB (horizontal slits \(h_g 0.4 \text{ mm}\) and vertical slits \(v_g 0.4 \text{ mm}\) in \(x\) and \(y\) direction, respectively). Note that the diffraction plane for the WGA samples was the vertical direction, and the beam...
Figure 1.24: (a) Horizontal beam profile and (b) vertical beam profile measured by scanning a waveguide through the focal plane of the KB mirrors. (c) Far field patterns of the reference 2DWG [27] by using Pilatus detector at the distance 5.4 m.
needed to be sufficiently large to couple into all planar layers. At the same time, reducing the slits in front of the KB, the coherence was increased, along with the focal spot size. Therefore, experiments as shown in Chapter 2 and 4 were carried out with small slit setting yielding full coherence and a spot size broadened by diffraction. For alignment a Pilatus 300 k was used, while the actual far-field pattern of the samples were recorded by a Eiger 4 M pixel detector (Dectris) with a square pixel size of 75 \( \mu \text{m} \) at 5.4 m.
A novel 1D X-ray waveguide, the Mo/C waveguide array (WGA), is introduced to tailor the optical near-field distribution by precisely designed and controlled multi-beam interference at 19.9 keV hard x-ray energy. Seven precisely controlled guiding layers with optimized layer thickness variation were fabricated by high precision direct-current magnetron sputtering of amorphous carbon (C) and molybdenum (Mo). The thickness variations are designed in such a way to introduce the desired phase shifts between the guided output beams, to act as a quasi-focusing device. The WGA and the layer thicknesses are characterized by x-ray reflectivity (XR), Transmission Electron Microscopy (TEM), and measurement of the synchrotron radiation far-field intensity pattern. Based on the measurements and simulations, a reliable Mo/C multilayer layers combination can be verified. With the layer thicknesses, simulations inside the WGA and in the optical near-field behind it show that multi-beam interference with the designed phase shifts lead to a relative beam intensity of 0.59 in a quasi-focal plane 0.08 mm behind the exit, with a spot size of 23.8 nm.

2.1 Introduction

X-ray waveguides (WGs) serve a variety of x-ray optical purposes like beam collimation in the nanometer range, coherence filtering [79] for high resolution holographic X-ray imaging [11], beam splitting for interferometry [22], beam tapering [23] or angular redirections [24] to “bend” x-rays. Typical diameters $d$ of the guiding core are in the range of a few tens of nanometers, while the length of the waveguide $L$ is in the range between 0.1 to 10 mm depending on the photon energy. Note that in imaging experiments, $L$ is dictated by the requirement to absorb the radiative modes, and to single out only the guided modes.
The theoretical limits for beam collimation was shown to be in the range of 10 nm depending on the material [26], and experimental values in the predicted range have been demonstrated, notably 8 nm [27, 28] in a planar thin film waveguide with an optimized cladding material (Mo/C/Mo structure embedded in Ge [29]). Several different ways have been used to generate x-ray modes, or more precisely to couple x-ray beams into WGs. Resonant beam coupling into planar waveguided with thinned cladding was used in early work [13–17]. Front coupling into planar waveguides with tunable air gaps was then demonstrated in [18], and later extended to two-dimensional waveguide channels [20, 56, 57]. Tapered waveguide with a broader entrance size that geometrically collects more of the incoming light and can funnel the beam to a smaller exit size. Tapered waveguides channels with an exit size down to 16.5 nm × 14.6 nm have been reported recently [23]. In [30, 31], the single guiding film was generalized to an array of planar waveguides, and in [32, 33], the cladding was generalized to a multilayer structure.

In this work, we present a new approach combining the multilayer concept with a novel geometry, aimed at creating particular interference pattern and designed near-field distributions behind the waveguide exit. In particular, we design, fabricate, and test a specific x-ray waveguide array (WGA) made from a Mo/C layer sequence, with controlled exit phases by variation of \( d \). The WGA can serve several purposes: First, it enables similar optical functions and applications as conventional x-ray waveguides used at synchrotron sources, in particular coherence and spatial filtering if the incoming beam, as illustrated in
2.2 Theoretical calculation and design

Fig. 2.1. To this end, the WGA is aligned in the pre-focused synchrotron beam of photon energy $E$. The beam is then guided (and filtered by selective absorption of radiation modes) over a working length $L$, before it is coupled out in the exit plane. The desired exit near-field distribution is governed by free-space propagation and finally diverges to the far-field pattern, which can be recorded at the distance $D$ by the far-field detector. Compared to the conventional waveguides with a single guiding layer, the WGA has a larger effective entrance cross section, it can thereby help to increase the coupling efficiency. Second, with an optimized material combination, the WGA can reduce the absorption inside the cladding. Third and most importantly, the phase relations between the different guided beams can be tailored to produce special near-fields behind the WGAs exit by multi-waveguide interference. This differs from multilayer Fresnel zone plates (FZP), which is based on diffraction in a more or less thin structure. In FZPs, diffraction within the zones compromise the interference pattern and focusing, while the WGA is based on eigenmodes corresponding to the full 3D structure. In other words volume diffraction effects are undesired in FZP optics, but are the intrinsically built into the concept of WGA. Near-field interference behind the exit plane are then achieved by carefully designing the multilayer geometry, in particular by choosing different cross sections $d_i$ for each channel $i$. This allows to tailor intensity distributions with special properties, e.g. creating a secondary quasi-focal spot in free-space. We demonstrate this concept by a specific x-ray WGA consisting of seven planar waveguides with precisely designed layer thickness variations, fabricated by high precision direct-current magnetron sputtering of amorphous carbon and molybdenum. To control the relative phases between the seven guided beams, thickness variations on the order of 0.2 nm are required.

The paper is organized as follows. In Sec. 2 we describe the analytical and numerical design; the fabrication of our WGA is explained in Sec. 3. The WGA is first characterized by x-ray reflectivity (XR) and Transmission Electron Microscopy (TEM) in Sec. 4.1; in Sec. 4.2 we report synchrotron radiation measurements carried out at the European Synchrotron Radiation Facility (ESRF); near-field simulations based on all these measurements are presented in Sec. 4.3. We conclude with a summary and comments in Sec. 5.

2.2 Theoretical calculation and design

To tailor the optical near-field behind the WGA, the relative phases of the guided beams have to be controlled via the layer thickness. Note that in con-
contrast to single x-ray waveguides, the WGA generates x-ray guided modes in each of the waveguide layers. The exiting field consists of a multiple of beamlets with different phases, as controlled by the individual guiding layer thickness. In this way we can achieve special near-field interference patterns. To design this multi-layer structure, we first derive analytical expressions for the phase shift, and then verify the performance of a WGA by numerical simulations.

Figure 2.2: The multi-beam interference in free space is controlled by using different phase $\varphi_i$ for a 7 channel structure: (a) constant phase profile, (b) a “focus phase” profile, (c) an off-axis “focus phase”, and (d) a “double focus phase”.

Considering a multi-channel simulation as shown in Fig. 2.2 with seven channels ($i = 1, \ldots, 7$), each emitting a Gaussian beam of unit intensity, and with constant width ($FWHM$) of 8 nm (channel widths). The distance between channels is 60 nm, which is close to the fabricated parameters for an x-ray energy of 19.9 keV. The phases of the guided beams are denoted $\varphi_i$. Clearly, if all $\varphi_i$ have the same value, this multi-channel structure is equivalent to a simple grating. Fig. 2.2(a) shows the corresponding near-field simulation, based on free space propagation using the parabolic wave equation [20].

To tailor a near-field with e.g. a quasi-focal spot, we keep the central channel’s
phase unchanged, but decrease the phases $\varphi_i$ symmetrically towards the outside, thus creating a convex lens for the x-ray beam; see Fig. 2.2(b). Alternatively, with asymmetrical phases, an off-axis quasi-focal spot as in Fig. 2.2(c) can be formed. Even a double quasi-focus as shown in Fig. 2.2(d) is possible: starting from the parameters of Fig. 2.2(d), a double quasi-focus is obtained by an additional decrease of the central channel's phase.

In the following, we will put the WGA design on a more rigorous theoretical footing. We consider a planar thin film with index of refraction $n_1$ with thickness $d$, sandwiched between two cladding layers of index $n_2$. In general, there is also a substrate material with $n_{\text{sub}}$; but for thick cladding layers, the substrate influence can be neglected. This planar WG is sketched in Fig. 2.3(a) and (b). Now, the index of refraction profile $n(x)$ is independent from $y$ and $z$ and reads

$$n(x) = \begin{cases} n_1, & |x| \leq d/2, \\ n_2, & |x| > d/2, \end{cases} \quad (2.1)$$

The electric field $E_y(x)$ inside this 1DWG is determined by the reduced Helmhotz equation [34–36]

$$d^2 E_y/dx^2 + [k_0^2 n^2(x) - \beta^2] E_y = 0, \quad (2.2)$$

where $\beta$ is the propagation constant, and the wave vector $k$ in $z$-direction is given as $k = n \cdot k_0$ in the corresponding medium. Since the guided mode is confined inside the guiding layer of thickness $d$, the propagation constant $\beta$ is restricted to $k_0^2 n_2^2 \leq \beta^2 \leq k_0^2 n_1^2$. The solutions of Eq.(2.2) can be written as symmetrical and asymmetrical modes:

$$E^{\text{sym}}_y(x) = \begin{cases} A \cos(\kappa x), & |x| \leq d/2, \\ C e^{-\gamma|x|}, & |x| > d/2, \end{cases} \quad (2.3)$$

$$E^{\text{asym}}_y(x) = \begin{cases} B \sin(\kappa x), & |x| \leq d/2, \\ D e^{-\gamma|x|}, & |x| > d/2, \end{cases} \quad (2.4)$$

with $\gamma^2 = \beta^2 - k_0^2 n_2^2$ and $\kappa^2 = k_0^2 n_1^2 - \beta^2$. Requiring continuity of the electric field and its derivative, the guided modes have to fulfill these transcendental equations:

$$\xi \tan \xi = \left[ \left( \frac{V}{2} \right)^2 - \xi^2 \right]^{1/2} \quad (2.5)$$

for symmetrical modes;

$$-\xi \cot \xi = \left[ \left( \frac{V}{2} \right)^2 - \xi^2 \right]^{1/2} \quad (2.6)$$
for asymmetrical modes. Here, the waveguide parameter is \( V = k_0 d (n_1^2 - n_2^2)^{1/2} \), and the propagation constant is \( \beta = (k_0 n_1^2 - 4\xi^2 / d^2)^{1/2} \). From Eq.(2.2) we see that the guided beam’s phase \( \varphi = \beta \cdot L \), where \( L \) is the working length of the waveguide. We assume \( L \) and the indices of refraction \( n_{1,2} \) fixed. Hence, the phase relations \( \varphi \) can be tailored by designing the propagation constants \( \beta \); rewriting the equation of \( \beta \) we have e.g.

\[
\xi = \frac{d}{2} \sqrt{\frac{k_0^2 n_1^2 - \beta^2}{V_0^2}}
\]  

(2.7)

for symmetrical modes. How does the phase \( \varphi \) depend on \( d \)? A series expansion for small changes \( d \to d + \Delta d \) (and similar expressions for the other quantities) yields the transcendental equation (symmetrical modes)

\[
(\xi_0 + \Delta \xi) \tan(\xi_0 + \Delta \xi) = \sqrt{\left(\frac{V_0 + \Delta V}{2}\right)^2 - (\xi_0 + \Delta \xi)^2};
\]  

(2.8)

Inserting the waveguide parameter \( V_0 = k_0 d_0 \sqrt{(n_1^2 - n_2^2)} \) yields

\[
\Delta \xi = \frac{1}{4} \frac{V_0^2 \Delta d}{\xi_0 d_0 \left(1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0\right)};
\]  

(2.9)

which can be solved to

\[
\Delta \beta = \frac{\Delta d}{d_0 + \Delta d} \left[ \frac{k_0^2 n_1^2}{\beta_0} - \frac{V_0^2}{d_0 \beta_0 \left(1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0\right)} - \frac{\beta_0}{d_0}\right].
\]  

(2.10)

For \( \Delta d \) close to zero, \( \partial \xi / \partial d \approx \Delta \xi / \Delta d \) and \( \partial \beta / \partial d \approx \Delta \beta / \Delta d \). This determines a first-order relationship between propagation constant \( \beta \) and guiding layer thickness \( d \) for symmetrical modes:

\[
\frac{\partial \beta}{\partial d} \approx \frac{\Delta \beta}{\Delta d} = \frac{k_0^2 n_1^2}{d_0 \beta_0} - \frac{V_0^2}{d_0 \beta_0 \left(1 + \frac{\xi_0 \sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0\right)} - \frac{\beta_0}{d_0};
\]  

(2.11)

The analogous calculation for asymmetrical modes gives

\[
\frac{\partial \beta}{\partial d} \approx \frac{\Delta \beta}{\Delta d} = \frac{k_0^2 n_1^2}{d_0 \beta_0} - \frac{V_0^2}{d_0 \beta_0 \left(1 - \frac{\xi_0 \cos \xi_0}{\sin^3 \xi_0} + \cot^2 \xi_0\right)} - \frac{\beta_0}{d_0}.
\]  

(2.12)
To validate this analytical description for the dependence of $\phi(d)$, we have simulated the electromagnetic field inside the planar waveguides using a finite difference algorithm [20] for the intended x-ray energy of 19.9 keV. The WG consists of a planar $C$ layer sandwiched between two $Mo$ layers on the top of a $Ge$ wafer, see Fig. 2.3(a, b), with a propagation length (channel length) of $L = 0.28$ mm in $z$ direction. We have simulated $C$ layers with $d_1 = 8$ nm (WG1) and $d_2 = d_1 - \Delta d = 7.6$ nm (WG2). The $Mo$ layer thickness is 52 nm for both structures. The electromagnetic field (intensity) inside these structures is shown in Fig. 2.3(c) and (d), respectively. We assume that the same intensity $I_0$ impinges on both WGs.

The exiting field of the two WGs is compared in Fig. 2.3(e) (intensity) and (f) (phase). The (normalised) intensity of WG2 is slightly smaller than WG1. The phase shift in the exit plane of two WGs (WG1 and WG2) is $\Delta \phi = 0.486\pi$, which is in good agreement with the prediction of $\partial \beta / \partial d \approx 1.36194 \times 10^{-5}$ based on Eq.(2.11) (symmetrical modes).

To sum up, analytical and numerical calculations, show that a WGA with desired properties can be designed. The parameters are given in Table 2.1. The bi-layer period ($Mo/C$ layers) is 60 nm, and the $C$ layers vary symmetrically from 8 nm (center) down to 4 nm (outmost layers).

The advantages of the designed structure over conventional x-ray waveguides are the following:

1. **Increased aperture**: Compared to 1D straight channel WGs, the aperture collecting the incoming light is larger by the number of channels. If the thickness of a single WG channel would be increased, the number of excited modes also increases [20], which impacts the overall coherence [79]. In the case of WGA, on the other hand, we can achieve a large aperture, although the individual channels are still mono-modal.

2. **Reduced absorption**: It is well known that a multilayer structure based on Bragg theory can increase the guided intensity [32, 33]; also the choice of materials plays an important role: Introducing two $Mo$ layers into a $Ge/C/Ge$ structure can increase the transmission significantly [29] by reducing absorption of the evanescent wave in the cladding.

3. **Control of the exit phase for quasi-focusing**: At first sight, the presented WGA seems similar to (multilayer) Fresnel Zone Plates (FZPs). But the focusing effect is achieved in a different way: In the case of FZPs, the zone positions are based on geometrical optics; for multilayer FZPs, x-ray diffraction theory is applied. Here, it is only the layer thickness that is changed, and in such a way to produce the phase relations required for a
Figure 2.3: (a) Sketch of slab waveguide, one guided mode is propagating inside the guiding layer. (b) The refraction index profile $n(x)$ with $n_2 < n_1 < 1$. The electromagnetic field inside the planar waveguide is simulated for a C layer sandwiched between two Mo cladding layers on Ge wafers. The photon energy is 19.9 keV, and the propagation length along the optical axis $z$ is $L = 0.28$ mm. The Mo/C/Mo layers for each kind of structures (WG1 and WG2) are sandwiched between Ge wafers. The layer thicknesses of the guiding layers are (c, e) $d_0 = 8$ nm in WG1 and (d, f) $d_0 - \Delta d = 7.6$ nm in WG2. The corresponding results for the exit field (e) intensities and (f) phases are shown in blue ($d_0 = 8$ nm) and red ($d_0 - \Delta d = 7.6$ nm), respectively. The intended phase shift is clearly demonstrated.
specific purpose such as forming a quasi-focal spot. Note that more channels are needed to obtain a more pronounced quasi-focus. In contrast to multilayer FZP, the WGA does not suffer from volume diffraction, owing to the nature of the guided modes, which are eigenmodes of the full 3D structure. Hence, in contrast to multilayer FZP, the optical structure does not have to be 'thin'. This is achieved, since the near field distribution behind the WGA is not tailored by phases shifts calculated by a projection approximation, but by phase shifts arising from propagation of guided modes.

Generally speaking, these advantages of the novel WGA result in enhancement of the waveguide performance \[26, 29, 32, 33\], being at the same time a coherence filter and a secondary quasi-focusing device.

### 2.3 Experiment

The fabricated Mo/C waveguide array consists of seven C and eight Mo layers. The in total 15 layers according to the designed thicknesses shown in Table 2.1 had been deposited on a Ge wafer using direct-current magnetron sputtering \[66, 71\], at the Institute of Precision Optical Engineering at Tongji University. The base pressure was set to \(1.8 \times 10^{-4}\) Pa; the sputtering gas was \(Ar\) with a purity of 99.9999\%, with a gas pressure of \(2.00 \pm 0.02\) mTorr (0.266 Pa). The solid Mo and C targets had a diameter of 100 mm. After deposition, a Ge capping wafer had been bonded in a vacuum oven at \(250^\circ\) for one hour. After annealing, the WGA was cooled down to room temperature at a base pressure of \(1 \times 10^{-1}\) Pa. Afterwards, the WGA was sliced into a 280 \(\mu\)m thick sample.

The fabricated structure had been characterised by x-ray reflectivity (XR) using a \(Cu K_\alpha\) source with \(\lambda = 0.154\) nm. The reflectivity curve was then fitted to the multilayer model, using the Genetic Binda algorithm of IMD \[45\]. As additional verification, a specimen for transmission electron microscopy (TEM, Philips CM 200 FEG-UT) had been prepared by a Focused Ion Beam (FIB, FEI Nova Nanolab 600) at the IV. Physical Institute of Gttingen University.

The far-field diffraction pattern of the WGA was measured at the Rossendorf Beamline (ROBL) of the European Synchrotron Radiation Facility (ESRF) in Grenoble, France, at an x-ray energy of 19.9 keV. Simulations had been performed using a finite-difference algorithm based on the parabolic wave equation \[20\]. See the next section for more details.
2.4 Results

X-ray reflectivity and Transmission electron microscope

The layer structure of the Mo/C multilayer WGA was first characterised by XR over an angular range of 0 to 10 degrees with a Cu K\textsubscript{\alpha} source. In addition, an off-set scan (off-set angle of 0.1°) was measured to determine the background. The measured data after correcting for illumination and background is shown as the black line in Fig. 2.4. The best fitting model curve with layer thickness and roughness as tabulated in Table 2.1 is shown in red curve. Accordingly, the deposited structure is slightly asymmetric but close to the design values, and the interface roughness in the order of 0.7 nm. Because the Mo layers are fully crystallised, the roughness of the C-on-Mo interfaces is larger than that of the Mo-on-C interfaces.

The Mo/C layer structures characterized by XR had also been inspected by TEM. Fig. 2.5(a) shows three transmission electron micrographs, with superimposed design layer scheme. The pixel size is 0.32 nm, and the scale bar denotes...
as 50 nm. From six different images and 50 line cuts, the layer thicknesses had been measured and were summarised in Table 2.1 (TEM results). The average layer thickness is determined from the line cut results.

### Table 2.1: Design parameters, XR fitting results and average layer thickness as determined by TEM.

| Layer Nr. | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Sub |
|-----------|----|----|----|----|----|----|---|---|---|---|---|---|---|---|----|
| Layer name | Mo | C  | Mo | C  | Mo | C  | Mo| C | Mo| C | Mo| C | Mo | Mo| Ge |
| Layer thickness /nm | 50.00 | 4.00 | 56.00 | 6.20 | 53.80 | 7.60 | 52.40 | 8.00 | 52.40 | 7.60 | 53.80 | 6.20 | 56.00 | 4.00 | 50.00 |

**Theoretical design results**

| Layer thickness /nm | 49.81 | 4.25 | 53.15 | 5.92 | 51.30 | 7.27 | 49.90 | 8.33 | 49.72 | 6.80 | 52.40 | 5.34 | 55.40 | 3.41 | 50.00 |
| Roughness /nm | 0.69 | 0.87 | 0.84 | 0.82 | 0.79 | 0.80 | 0.77 | 0.90 | 0.81 | 0.69 | 0.60 | 0.74 | 0.63 | 0.59 | 0.50 | 0.62 |

**XR fitting results**

| Layer thickness /nm | 49.67 | 4.05 | 53.00 | 5.85 | 51.25 | 7.33 | 49.97 | 8.32 | 49.93 | 7.07 | 52.48 | 5.46 | 55.70 | 3.70 | 50.08 |

**TEM reading results error bar ± 0.32 nm**

Figure 2.5: (a) TEM image of the cross section of the multilayer with seven C guiding layers and eight Mo cladding layers, deposited on the Ge wafers. Scale bar 50 nm. (b) After bonding, the Ge capping wafer on the multilayer sample is sliced into the length \( L = 0.28 \) mm, ready for experiments.

### Far-field pattern measurements

To further estimate the layer thickness and x-ray optical performance of the WGA, far-field intensity patterns had been measured at the ROBL beamline,
Figure 2.6: (a) The two-dimensional far-field pattern of the WGA at 19.9 keV was measured by the Pilatus detector at 3.5 m in ROBL beamline, ESRF. (b) The 1D far-field intensity distribution was recorded at a distance of 0.97 m behind the WGA exit by a one-dimensional pixel detector (Mythen, Dectris). The regions indicated by the red dash rectangles had primarily been used for finding the best parameters in the simulation, since the central values were too much affected by the primary beam. (c) Simulation curve for the parameters shown in Table 2.2.
tor (Pilatus; Dectris Inc., Switzerland) with a square pixel size of 172 μm; the detector was placed 3.5 m behind the WGA.

With the working length \( L \) of 280 μm, the primary beam penetrated through the WGA and covers part of the multilayer signal (vertical stripes), as shown in Fig. 2.6(a). However, the largest part of the strip pattern was not affected by the primary beam. In addition, a 1D Mythen detector (Dectris Inc) with a pixel size of 50 μm was placed 0.97 m behind the WGA; the data is shown in Fig. 2.6(b) on a logarithmic scale. Apart from the primary beam in the center, a regular diffraction pattern from the WGA is visible. By varying the Mo and C layers thickness, a simulated far-field with reasonable agreement has been found, see the red curve in Fig. 2.6(c). A comparison of simulation and experiment shows that the peak positions are in very good agreement, while the intensities vary more strongly. We attribute this difference to influences by the background intensity in the near-field. Experimentally, this background cannot be fully measured by the detectors due to limited pixel size (limited sampling).

The simulated data has been obtained first by numerical propagation inside the WGA with adjusted layer structures, and second by a Fourier transform into the far-field detector plane. The used layer parameters are summarized in Table 2.2.

Table 2.2: *Comparison of layer thickness: design values and simulation results (from far-field pattern).*

| Layer Nr. | 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
|-----------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Layer name| Mo | C  | Mo | C  | Mo | C  | Mo | C  | Mo | C  | Mo | C  | Mo | C  | Mo |
| Theoretical design /nm | 50.00 | 4.00 | 56.00 | 6.20 | 53.80 | 7.60 | 52.40 | 8.00 | 52.40 | 7.60 | 53.80 | 6.20 | 56.00 | 4.00 | 50.00 |
| Far-field simulated results /nm | 49.97 | 4.35 | 55.00 | 6.75 | 53.00 | 5.96 | 51.36 | 7.25 | 49.94 | 7.25 | 49.74 | 6.75 | 52.40 | 5.32 | 55.40 | 3.40 | 50.00 |

**Propagation in the near-field**

The layer thickness results obtained using XR fitting and TEM measurements from Table 2.1 and far-field experiments from Table 2.2 are compared against the design values (light blue circles) in Fig. 2.7. Interlayer roughness has been estimated to be larger than 0.5 nm by XR, which might influence the propagation inside the WG channels [36]. However, roughness has not yet been incorporated into the simulations. This could be a further reason why the simulated far-field data (red triangles) differs from the XR values (dark blue stars), even
though the overall agreement is quite satisfactory. The TEM measurements (black squares) are averaged over 50 line cuts from six different images of different parts of the TEM specimen. The error bars of ±0.32 nm reflect the TEM resolution (limited mainly by the image pixel size). The three experimental results, i.e. the XR, TEM and the far-field simulation results, respectively, agree within the respective error bars (see also Table 2.1 and 2.2).

From these different measurements, we have selected the far-field values (red triangles) for further discussion. Based on these layer thicknesses, the optical performance of the WGA can be visualised by optical near-field simulations inside and directly behind the device. The X-ray intensity calculated by a finite difference algorithm is shown in Fig. 2.8 for the design values (a) and the measured values (b). In case of the design WGA, the quasi-focal spot is located 0.18 mm behind the device, with a relative intensity of $I/I_0 = 0.30$ compared to the illumination, and a full width at half maximum ($FWHM$) of 37.2 nm. The actual layers possess a higher numerical aperture, yielding a quasi-focal spot at only 0.08 mm behind the device, with $I/I_0 = 0.59$ and a $FWHM$ of 23.8 nm. We conclude that the fabricated structure does indeed show the tailored near-field beams as designed, although in the present case the design values have not been reached with good accuracy. The general idea of a WGA, on the other hand, has shown its potential as a combined filtering and forming a quasi-focal spot device for imaging, diffraction, and spectroscopy with nanometer sized X-ray beams.
2.5 Conclusion

In conclusion, based on an analytical and numerical design, an x-ray waveguide array has been fabricated; with the tailored optical near-field, the WGA acts both as a filtering and focusing device for hard x-rays. The layer thicknesses of the WGA have been measured using x-ray reflectivity, transmission electron microscopy, and x-ray diffraction. From the measured multilayer structure, the optical near-field, which is not directly accessible to experimental methods, has been investigated by numerical simulations.

The multi-beam interference of seven guiding layers with phase shifts controlled by varying layer thickness lead to a free-standing quasi-focal spot behind the WGA with a spot size of 23.8 nm ($FWHM$). Further generalizations of such a scheme involving a significantly higher number of waveguides could be used to achieve higher field enhancement, as required for scanning nanoprobe experiments. Importantly, such a WGA with enhanced focusing capability would also work at high photon energy, since it circumvents the usual volume diffraction of multilayer zone plates. Simulations show that also special effects like a double focus or tilted emission of the beam can be achieved by such WGA structures. A near-field design with a doubled quasi-focal spot, for example, could be used for differential phase contrast imaging. Tilted emission, on the other hand, could be used to increase the effective numerical aperture for holographic recordings. Further, the vary structured and diverse near-field distributions could be very beneficial for ptychographic phase retrieval. Note
that future generalizations of this concept can be directed at two-dimensional control of the near-field distribution by crossing to thin WGA foils, similar to the 2D waveguides described in [27, 28]. We do want to stress, however, that all such applications rely on the brilliance of synchrotron radiation, and are at least currently not compatible with compact x-ray sources. Concerning experimental characterisation, an important next step would also be the reconstruction of the near-field distribution from the measured far-field by iterative phase retrieval. In view of the fact, that 1D structured wavefields are challenging to reconstruct, the bending magnet radiation used in this work which was of very low coherence and very extended in the plane of the WGA has to be exchanged with focused undulator radiation, so that the wavefield is confined in two directions and of much higher partial coherence.

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3 Reconstruction of the near-field distribution in x-ray waveguide array

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Iterative phase retrieval has been used to reconstruct the near-field distribution behind tailored X-ray waveguide arrays, by inversion of the measured far-field pattern recorded under fully coherent conditions. It is thereby shown that multiwaveguide interference can be exploited to control the near-field distribution behind the waveguide exit. This can, for example, serve to create a secondary quasi-focal spot outside the waveguide structure. For this proof-of-concept, we use an array of seven planar Ni/C waveguides, with precisely varied guiding layer thickness and cladding layer thickness, as fabricated by high precision magnetron sputtering systems. The controlled thickness variations in the range of 0.2 nanometers results in a desired phase shift of the different waveguide beams. Two kinds of samples, a one-dimensional waveguide array and periodic waveguide multilayers, were fabricated, each consisting of seven C layers as guiding layers and eight Ni layers as cladding layers. There are shown to yield distinctly different near-field patterns.

3.1 Introduction

X-ray waveguides (WGs) enable manipulation of x-ray fields at the nanoscale, based on the optics of guide modes. Similarly to their optical counterparts, they enable optical functions such as collimation, mode selection and coherence filtering [79] as well as beam splitting for interferometry [22], beam tapering [23] or angular redirections [24]. With typical diameters $d$ of the guiding core in the range of a few tens of nanometers, they also form suitable quasi-point sources for x-ray holography [11]. For this application, the length of the waveguide $L$ has to be sufficiently long to absorb all radiative modes in the cladding, re-
Reconstruction of the near-field distribution in x-ray waveguide array

quiring $L$ to be in the range between 0.1 to 10 mm, depending on the photon energy. Generally, one distinguishes between one-dimensionally confining planar waveguided [13–18] and two-dimensionally confining channel waveguides (2DWG), which were introduced by [19], and which require advanced electron lithography with interferometric positioning and suitable pattern transfer techniques in order to reach the required aspect ratios. The fabrication of 2DWGs was improved by [20], and more recently extended from overgrown polymer channels to air channels capped by wafer bonding techniques [21, 23]. In this form 2DWGs now serve as fully operational secondary sources for holographic imaging [11]. Notwithstanding this successful development, lithography still lacks the precision to which planar thin films can be fabricated. Therefore, for purposes of highest beam confinement or to exploit novel geometries, wave guiding in only one dimension as in thin planar films is suitable, owing to a better control of layer sequences. For example, in this way the theoretical limits for beam collimation [26], notably 8 nm for the given material could be reached in a planar thin-film waveguide with an optimized cladding material (Mo/C/Mo structure embedded in Ge [27, 28]).

X-ray waveguide optics can be generalized from a single guiding film to an array of planar waveguides, enabling more optical functions. For example, using several planar waveguides can serve to increase the coupling efficiency, i.e. to collect more incoming beam intensity by a larger effective entrance cross section. Further, with an optimized material combination, the overall transmission and mode structure could be modulated. Finally, interference and coupling effects between the different guiding layers can be exploited. The generic aspects of coupling x-ray waveguide modes are analogous to other forms of coupled resonators, i.e. mode splitting, lifting of degeneracies and ultimately - when increasing the number of guides - the formation of a quasi continuous spectrum of propagation constants analogous to a band structure. This was first demonstrated by [30], using a planar thin film structure with several planar waveguides, placed in proximity to achieve strong coupling of modes. In these experiments, the collimated synchrotron beam was coupled into the array of waveguides via the so-called resonant beam coupling scheme through the top of the multilayer structure. In other applications [32, 33], the cladding layer instead of the guiding layer was generalized to a multilayer, while keeping only a single guiding layer. In this way, the internal reflection angles of guided beams could be increased. Periodically structured claddings could also be useful to realize other coupling geometries, namely Bragg couplers. Recently, we have introduced a further multilayer concept to x-ray waveguide optics, which we denote as a waveguide array (WGA) [80]. A WGA consists of an array of planar
waveguides with individually tailored guiding layer thickness and hence propagation constants. Further, the individual guides are separated at distances large enough to avoid coupling. We have proposed this novel scheme to achieve special multi-beam interference patterns outside the waveguide after coupling out a number of beamlets with tailored phase and position.

In contrast to the waveguides introduced by [30], the WGA must be operated in front-coupling geometry. After coupling of the beam in the front side, the radiation is guided in the multiple waveguides, before the beamlets are finally coupled out at the other side of the structure. Spurious reflected or transmitted beams are removed, since the waveguides are embedded in a non-transparent cladding. Importantly, by variation of the guiding layer thickness $d_i$ for each waveguide $i$ individually, the phase in the exit plane of the waveguide is controlled for each waveguide beamlet individually. In this way, the phase relations between the different guided beams can be tailored to produce special near-fields behind the WGA’s exit by multi-waveguide interference [80]. Hence, near-field intensity distributions with special properties can be realized, e.g. creating a secondary quasi-focal spot in free space. For example, in our previous work we use seven planar waveguides with precisely designed layer thickness variations, fabricated by high-precision direct-current magnetron sputtering of carbon ($C$) and molybdenum ($Mo$), with systematic thickness variations of the order of 0.2 nm. To this end, the design of the structure must be guided by numerical simulations of field propagation, notably finite-difference (FD) simulations, which predict a beam intensity maximum with a spot size ($FWHM$) in the sub-50 nm range located in free space behind the WGA at 19.9 keV hard x-ray energy.

In the present paper we show that multi-waveguide interference as introduced by [80] can actually be verified experimentally by reconstructing the near-field from the measured far-field diffraction pattern, on the basis of iterative phase retrieval algorithms. Contrary to the approach of [80], where the far-field distribution was simulated by using a precise layer combination in a WGA model, this work enables a much more direct visualisation of the near-field interference pattern and a better comparison with the theoretical design. To illustrate the specific field modulating effects which can be achieved by a symmetrical variation of the waveguide width $d_i$ for each waveguide $i$, we have investigated the near-field of two different kinds of waveguide structures, namely the aforementioned waveguide array (WGA) and - for comparison - a simpler periodic waveguide multilayers (WGM), respectively. The WGA has tailored width $d_i$ ($i = 1, ..., 7$) and corresponding cladding layer thickness $c_j$ ($j = 1, ..., 8$) and $c_{j+1}$ for each waveguide, designed for particular interference effects [quasi-focus,
double focus etc., as discussed in [80]). In contrary, the WGM is a periodic arrangement of the same waveguide structure with constant guiding layer \( d \) and cladding layer \( c \). To some extent, the WGM can be regarded as a control sample for the WGA. In both cases, the examples given are structures with a total of \( i = 7 \) and \( j = 8 \) layers, and the guiding layer was composed of amorphous \( C \), while the cladding layer was made of polycrystalline \( Ni \) [80].

With respect to our earlier work [80], two major experimental steps forward have enabled the successful field reconstruction presented here. Firstly, we have extended the synchrotron experiment from partially coherent bending magnet radiation to highly brilliant undulator radiation (with substantially higher spatial coherence). Secondly, we use a pre-focused beam so that the field is confined in the \( x y \) plane perpendicular to the optical axis \( z \). Note that the phase problem in one-dimensional geometries is generally not amenable to phase retrieval by iterative algorithms (non-uniqueness). Therefore, the changes both in support (focused in \( x y \) rather than extended in \( y \) and in geometry (two-dimensional diffraction pattern rather than line scan) were instrumental. Specifically, the near-field distributions for the WGA and WGM are retrieved from the experimental far-field pattern by using the error-reduction algorithm [27, 61, 62]. The complex-valued field distribution in the exit \( x y \) plane (amplitude and phase) can then be propagated along the \( z \) axis, and can be compared with the FD calculations of the designed WGA parameters.

The paper is organized as follows. § 2 describes the design of the \( Ni/C \) WGA and optical field simulations. § 3 describes the fabrication and characterization of the transmission electron microscopy (TEM) samples. § 4 then presents the experimental parameters and results, leading to the near-field reconstruction, before the paper closes with a brief summary and outlook in § 5.

### 3.2 Design and simulations

The WGA is designed to work as a front-coupled waveguide, as illustrated in Fig. 3.1(a). The synchrotron beam is coupled in, guided in the set of parallel planar layers and then coupled out, to yield the desired near-field pattern in the free space behind the WGA. The exit beam is subsequently broadened again by diffraction and finally diverges to the far-field pattern, which is the main experimental observable. Before addressing the WGA structure designed in this work, we first repeat the basic optical concept of the WGA. The incoming beam of photon energy \( E \) and primary intensity \( I_0 \), is coupled into the \( Ni/C \) WGA with working length \( L \). The WGA tailors the near-field to the desired shape, e.g. form-
3.2 Design and simulations

Figure 3.1: (a) Schematic of the experimental setup. The X-ray waveguide array (WGA) is positioned at $f$, which is the distance from the exit of the Kirkpatrick-Baez (KB) device to the sample. The incoming beam with photon energy $E$ and primary intensity $I_0$, is coupled into the Ni/C WGA with working length $L$, which tailors the near-field to the desired shape. The far-field intensity distribution is recorded at a distance of $D$ behind the WGA exit by a two-dimensional pixel detector; (b) The schematic structure of the WGA consists of seven guiding layers in red ($d_i, i=1,...,7$) and eight cladding layers in purple ($c_j, j=1,...,8$). After the pre-focus beam has been coupled, the guided mode is produced in the different guiding layers. With the working length $L$, the exit phase $\varphi_i$ from corresponding the guiding layers $i$ can be controlled by the variation of the layer thickness $d_i$. The parameters at the exit of the WGA can be optimized such that the lines of the exit phase $\varphi_i$ describe a circle with radius $R$, resulting in constructive interference in a quasi-focal spot ($F$) outside the WGA. The phase of the reference sample with length $L$ is $\varphi_0$, with the corresponding guiding layer ($d_0$) and cladding layers ($c_0$); (c) Sketch of a slab waveguide with two cladding layers $c_j$ and $c_{j+1}$. Under the influence of the electric field inside the waveguide ($\psi(z,x) = \psi(x) \exp(-i\beta z)$), the symmetrical guided modes ($\psi_0, \psi_2$) and the asymmetrical mode $\psi_1$ propagate inside the guiding layer depending on the different layer thickness $d_i$.

ing a quasi-focus spot. The two-dimensional far-field intensity distribution is recorded at a distance of $D$ behind the WGA exit by a two-dimensional detector. As shown in Fig. 3.1 (b), the WGA, consisting of seven guiding layers ($i=1,...,7$) in red and eight cladding layers ($j=1,...,8$) in purple, produces a guided mode in each guiding layer $i$. Let us briefly consider the beam propagation in a slab...
waveguide \(i\) with working length \(L\) and initial guiding layer thickness \(d_0\). The guiding layer (C) thickness is \(d_i\), and the thickness of the adjacent two cladding layers (Ni) are \(c_j\) and \(c_{j+1}\) as shown in Fig. 3.1(c). The refractive indices of the guiding and cladding layers are \(n_1\) and \(n_2\), respectively.

The field in the waveguides can be calculated by the reduced Helmholtz equation [34, 36],

\[
d^2E_y/dx^2 + [k_0^2n_2^2(x) - \beta^2]E_y = 0, \quad (3.1)
\]

where \(\beta\) is the propagation constant, and the wave vector \(k\) in \(z\)-direction is given as \(k = nk_0\) in the corresponding medium. For \(k_0^2n_2^2 \leq \beta^2 \leq k_0^2n_1^2\), the solution of Eq.(3.1) for symmetrical modes can be written as

\[
E_{ysym}^y(x) = \begin{cases} 
A \cos(\kappa x), & |x| \leq d/2, \\
C e^{-\gamma |x|}, & |x| > d/2,
\end{cases} \quad (3.2)
\]

where the parameters of the solution are linked to \(\beta\) according to \(\gamma^2 = \beta^2 - k_0^2n_2^2\) and \(\kappa^2 = k_0^2n_1^2 - \beta^2\). Continuity at the interfaces then leads to a discrete set of solutions, which are determined from the transcendental equations

\[
\xi \tan \xi = \left( \frac{V^2}{2} - \xi^2 \right)^{1/2}, \quad (3.3)
\]

Here, the waveguide parameter is \(V = k_0d(n_1^2 - n_2^2)^{1/2}\), and the propagation constant is \(\beta = (k_0^2n_1^2 - 4\xi^2/d^2)^{1/2}\).

After a Taylor series expansion [80], the relationship between the propagation constant \(\beta\) and the guiding layer thickness \(d\) for symmetrical modes becomes

\[
\frac{\partial \beta}{\partial d} \approx \frac{\Delta \beta}{\Delta d} = \frac{k_0^2n_1^2}{d_0\beta_0} - \frac{V_0^2}{d_0^3\beta_0(1 + \frac{\xi_0\sin \xi_0}{\cos^3 \xi_0} + \tan^2 \xi_0)} - \frac{\beta_0}{d_0}. \quad (3.4)
\]

Therefore, the propagation constant \(\beta\) and hence the phase of the exit beam can be controlled by variation of the guiding layer thickness. For the experimental materials and parameters \(E = 8\) keV and \(d_0 = 18\) nm, we obtain \(\partial \beta/\partial d \approx 1.24542 \times 10^{-5}\). To optimize the thickness values of the seven guiding layers \((i = 1, \ldots, 7)\), we first determine the required exit phase \(\phi_i\) as presented in our earlier work [80]. The phase of a beamlet from the reference sample, as shown in Fig. 3.1(b) is \(\phi_0\) for constant \(L\) and a given (initial) guiding layer thickness \(d_0\). Physically, only the relative phase difference \(\Delta \phi_i = \phi_0 - \phi_i\) matter for the near-field distribution. The propagation constants then follow from \(\Delta \beta_i = \Delta \phi_i/L\). Finally, with the corresponding slight changes in the guiding layer thickness \(\Delta d_i = \Delta \beta_i/(\partial \beta/\partial d)\), the seven guiding layer thicknesses of the WGA
[\(d_i = d_0 - \Delta d_i\)] are calculated. After propagating over a distance \(L\) in the WGA, the value of the exit phase \(\varphi_i\) is thus determined by the corresponding guiding layer \(d_i\). Note, however, that the numerical simulations presented below are not using this approximation.

This phase and the layer positions are the main parameters to optimize and design specific near-field distributions. The parameters of the WGA can be optimized such that the lines of the exit phase \(\varphi_i\) describe a circle with radius \(R\), as shown in Fig. 3.1(b), which results in a quasi-focus point \(F\) in the near-field. When the initial guiding layer thickness \((d_0 = 18\) nm) is set, \(R\) is mainly influenced by the cladding layer thickness \(c_j\). With increasing \(c_j\), the interference point \(F\) moves farther away from the exit plane of the WGA. From this analysis, it appears that several interesting refraction and interference phenomena can occur in the WGA structure and free space, and can easily be controlled by changing the cladding layer thickness \(c_j\).

To illustrate the field modulating effects that can be achieved by a symmetrical variation of the waveguide width \(d_i\), we have simulated the near-fields for two different kinds of waveguide structures, WGA and WGM. Both consist of seven \(C\) layers and eight \(Ni\) layers. Using the different guiding layer thickness \(d_i\) and cladding layer thickness \(c_j\) to control the exit phase \(\varphi_i\) in the WGA, a quasi-focus spot \(F\) can be created as introduced by [80]. To emphasize the controlled phase \(\varphi_i\) in the WGA structure, a simple periodic structure WGM is used as a reference, with parameters given in Table 3.1. Based on the FD calculations presented in [20], the electromagnetic field inside the WGA and WGM are simulated for an X-ray energy of 13.8 keV. We perform simulations for the waveguide lengths \(L_1 = 0.26\) mm (Fig. 3.2(a) and (c)) and \(L_2 = 0.52\) mm (Fig. 3.2(b) and (d)) for WGA and WGM, respectively. In the case of the WGA, the relative intensity \(I/I_0\) and \(FWHM\) of the quasi-focal spot are 0.16870 and 22.0 nm in Fig. 3.2(a) for \(L_1 = 0.26\) mm, compared to \(I/I_0 = 0.04759\) and \(FWHM\) of 25.8 nm in Fig. 3.2(b) for \(L_2 = 0.52\) mm. Compared to Mo/C WGA considered in our earlier report [80], where we presented simulations with a quasi-focus spot of \(FWHM\) 37.2 nm, located at 180.0 \(\mu m\) behind the exit, the \(Ni/C\) WGA used in the present work exhibits a higher numerical aperture and a more desirable near-field distribution owing to the variations in cladding layer thickness \(c_j\), yielding a focal spot at 224.6 \(\mu m\) behind the device, with an \(FWHM\) of 22.0 nm. The field distribution in free space behind the WGM is quite similar for the different optical length \(L_1\) (Fig. 3.2(c)) and \(L_2\) (Fig. 3.2(d)). Hence, the length of the WGM is not as important as the layer structure itself.

For comparison, we also present the field distribution of a single WG (\(Ni\) [52 nm] / \(C\) [18 nm] / \(Ni\) [52 nm]) on a \(Ge\) substrate (see Fig. 3.2(e)).
Figure 3.2: On the basis of the design parameters from Table 3.1, field propagation in the WGA and the WGM were simulated in the near-field by FD calculations, with the incoming plane wave of unit intensity and 13.8 keV photon energy. The simulations are for waveguide lengths $L_1 = 0.26$ mm [(a) and (c) for the WGA and WGM, respectively] and $L_2 = 0.52$ mm [(b) and (d), respectively]. (e) The field distribution of a single WG (Ni[52 nm] /C[18 nm] /Ni[52 nm]) on a Ge substrate are also calculated for the length $L_1$. (f) The intensity profiles in the exit plane for the WGA (purple line, (a)), the WGM (black line, (c)) and the single WG (dark blue line, (e)) are compared. (g) Comparison of intensity profiles in the downstream planes, for the WGA (light blue line) at a distance of 0.48 mm from exit, for the WGM (red line) at a distance of 0.22 mm from exit, and the single WG (green line) at a distance of 0.02 mm from the exit. The corresponding intensity $I/I_0$ of the WGA, the WGM and the single layer at the central positions are 0.1239, 0.0747 and 0.0852, respectively.
The corresponding one-dimensional intensity profiles for the WGA, WGM and single WG are plotted in the exit plane, and a downstream plane in Fig. 3.2(f), and Fig. 3.2(g), respectively. For the WGA, a quasi-focus point with the intensity $I/I_0=0.1239$ at a distance of 0.48 mm from the exit is observed.

### 3.3 Fabrication and characterization

To evaluate the performance of a WGA, two kinds of structures have been fabricated. First, a prototypical WGA with the characteristic variations in the guiding layer thickness $d_i$ and the corresponding cladding layer thickness $c_j$. Second, a simple control structure (WGM) with fully periodic waveguide layers, i.e. with constant $d$ and $c$. In both cases the guiding layer is composed of amorphous C and the cladding layer of polycrystalline Ni, following the parameters shown in Table 3.1. The 15 layers for each kind of samples (WGA and WGM) were deposited by direct-current magnetron sputtering [66, 71] at the Institute of Precision Optical Engineering at Tongji University, China. The seven C layers and eight Ni layers were deposited on Si substrates alternately, under a base pressure of $3.0 \times 10^{-4}$ Pa. The sputter gas was Ar with purity of 99.999%, and the gas pressure was kept constantly at 1.50 ± 0.02 mTorr (0.1995 Pa). The bonding process was carried out after the fabrication, following [28]. The structures were bonded to an Si wafer, by a In52Sn48 alloy layer (GPS Technologies GmbH, indalloy number 1E), and using a vacuum oven at 250° for one hour, keeping the base pressure at $1 \times 10^{-1}$ Pa. Afterwards, the WGA was sliced into $L_1 = 0.26$ mm, and the WGM was sliced into a $L_2 = 0.52$ mm thick samples, ready for the synchrotron experiments. These were carried out at the GINIX (Goettingen Instrument for Nano-Imaging with X-rays) experimental setup, installed at the
Reconstruction of the near-field distribution in x-ray waveguide array

P10 beamline at the PETRA III synchrotron facility in Hamburg (DESY). The far-field diffraction pattern of the waveguided beams leaving the structures were recorded by a Eiger 4M pixel detector (Dectris). The x-ray energy was set by a Si(111) channel cut monochromator to 13.8 keV. The setup is described in detail in [12]. In the experiment, the focusing of the synchrotron radiation by the KB mirrors has to match such that the focal spot size is larger (but not very much larger) than the WGA, which is 658.00 nm (design structure as shown in Table 3.2). With fully opened entrance slits in front of the KB mirrors, the beam size at GINIX was around 295 nm × 181 nm in x and y directions. Therefore, experiments were carried out with smaller slits, notably with a 50 µm slit size, to achieve a spot size broadened by diffraction, see also the ptychographic probe reconstructions presented in [81]. Moreover, this setting warrants full spatial coherence.

Figure 3.3: The TEM images of the cross section of the multilayer with seven C guiding layers and eight Ni cladding layers in the WGA structure, bonded to an Si cap wafer. Scale bar 50 nm.

Compared to the periodic structure of the WGM, the layer parameters of the WGA are more critical and therefore have to be precisely characterized before the synchrotron experiments, in order to verify whether the design parameters have been reached [80]. To this end, the TEM (using a Philips CM 200 FEG-UT) was used to determine the layer thicknesses for slices cut out by a focused ion beam (FIB, FEI Nova Nanolab 600). Several transmission electron micrographs were acquired with partial overlap to cover the WGA cross section (see Fig. 3.3). The scale bar represents 50 nm and the pixel size is 0.45 nm. The averaged layer
thickness values in several micrographs over 52 line cuts of different parts of the TEM specimen were calculated, with error bars of ±0.45 nm, as shown in Table 3.2.

### Table 3.2: Design parameters and averaged layer thickness as determined by TEM for the WGA structure.

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### 3.4 Results

Fig. 3.4 presents the measured far-field patterns of the WGA and WGM, on a logarithmic scale, as recorded with the Eiger 4M pixel detector (Dectris), with pixel size 75 µm, placed at $D = 5.4$ m behind the focal plane of the KB mirrors. With an X-ray energy of 13.8 keV, the Si wafers of both the WGA $L_1 = 0.26$ mm and the WGM samples $L_2 = 0.52$ mm are semi-transparent, so that besides the waveguide exit beam there is also a contribution of the primary beam. To minimize this contribution, the detector was aligned such that the primary beam fell onto the inter-module gaps of the detector (with additional attenuation of the beam), as shown in Fig. 3.4(a) and (b), well separated from the extended multilayer signal (vertical stripes). The total accumulation time for the two-dimensional far-field pattern was 10 s, distributed over ten frames. We see that the signal of the WGA is distinctly different from that of the WGM, which exhibits the expected periodic diffraction orders, extending over the entire detector. To better compare the differences of the two structures, the two-dimensional far-field patterns of WGA and WGM are integrated in $y$ direction to yield the corresponding one-dimensional profiles [see, respectively, the blue and red curves in Fig. 3.4(c)]. In both one- and two-dimensional representation, the “grating” character of the WGM becomes apparent, representing a regular and periodic far-field pattern.

To further corroborate the correct optical functioning of the WGA, we perform...
Figure 3.4: The measured two-dimensional far-field pattern of the WGA (a) and WGM (b) at 13.8 keV, recorded with the Eiger 4M pixel detector at a distance of $D = 5.4$ m behind the structures. (c) The integrated one-dimensional far-field curves, corresponding to (a) and (b).

A reconstruction of the complex-valued near-field distribution from the measured far-field pattern (two-dimensional), using two different well established phase retrieval algorithms \cite{63, 64}, the error reduction (ER) algorithm and hybrid input-output (HIO) algorithm \cite{61, 62}. Fig. 3.5(a) illustrates the procedure of the iterative reconstruction scheme. The algorithm is initialized with a guess of the wavefield in the object plane ($x y$). The iteration consists of (i) forward propagation (implemented numerically by a fast Fourier transform) to the far-field detector plane ($XY$ plane), where the wavefield $U(X, Y)$ is subjected to an amplitude constraint (measured data), resulting in $U_{update}(X, Y)$, followed
3.4 Results

Figure 3.5: (a) Schematic of the iterative reconstruction scheme. (b) Error metrics for the tight support using ER algorithm (red line), the loose support using ER algorithm (green line), and the tight support using HIO algorithm (light blue line). The reconstructed wavefronts are shown after $N = 2500$ iterations, for (c) the tight support using ER algorithm (size: $647 \text{ nm} \times 1663 \text{ nm}$ in $x$ and $y$ directions), (d) the loose support using ER algorithm (size: $885 \text{ nm} \times 1663 \text{ nm}$ in $x$ and $y$ directions), (e) the tight support using HIO algorithm (size: $647 \text{ nm} \times 1663 \text{ nm}$ in $x$ and $y$ directions).

by (ii) back-propagation to the object plane, where the field $u_{\text{update}}(x, y)$ is projected onto the support, resulting in the next input of the cyclic iteration. The experimental parameters, namely the 2167 pixels along the wide direction of the Eiger detector, the pixel size $P_x = 75 \text{ µm}$, the detector distance of $D = 5.4 \text{ m}$, and the wavelength $\lambda = 0.898 \text{ Å}$, resulted in a pixel size in the object plane of $p_x = 2.98 \text{ nm}$. Note that this pixel size is the fundamental limit of the resolution in the growth direction of the WGA, provided consistent phase retrieval up to the edge of the detector, where the signal (in $q_x$ direction) is still sufficiently strong. Specifically, two different supports were tested, denoted by 'tight' support and 'loose' support, as visualized in Fig. 3.5(c) and (d), respectively. The tight support constraints the field in $x$ direction were derived from the known parameters of the WGA geometry (design values plus some tolerance, width 647
nm), while the support in \( y \) direction (1663 nm) was selected to be much larger than the incoming beam size in \( y \) direction.

Contrarily, the loose support corresponds to a rectangle of size 885 nm and 1663 nm in \( x \) and \( y \) directions, respectively. Note that the primary beam (PB) is not completely absorbed by the WGA and gives a signal in the central maximum of the detector. The corresponding pixels must hence be masked in the projection onto the measurement. To compare the robustness and validity, the ER and HIO phase retrieval algorithms were used, as shown the corresponding object planes in Fig. 3.5(c) and (e). Both were run for \( N = 2500 \) iterations. Fig. 3.5(b) presents the error metrics for three different cases: tight support using ER algorithm (red), loose support using ER algorithm (green) and tight support using HIO algorithm (light blue). The error metric is computed by \( \chi(R, M) = \sqrt{\frac{\sum |R - M|^2}{\sum |M|^2}} \), where the summation is over all pixels of the field \( R \) (reconstructed pattern) and \( M \) (measured pattern). The error of the tight support using ER algorithm is smaller than that using HIO algorithm, which is in line with the general experience with similar phase retrieval problems. Since ER is a local, and HIO a non-local optimisation, it is often a good strategy to use first HIO and then ER. In the present case, such combinations of HIO and ER were also tested but gave less convincing results than the ER initialized with amplitude data and a flat phase profile. Importantly, for all three reconstructions the beamlets exiting from the WGA can be clearly discerned, as indicated in Fig. 3.5(c, d, e). At the same time, the field configurations show differences, which may indicate that the loose support is too 'weak' as a constraint. The tight support may also be affected by a small systematic error, since the structure was partially transparent. Owing to the smaller error and most convincing pattern, we primarily compare the results of tight and loose support using the ER algorithm in the following discussion.

Fig. 3.6 shows a comparison of the measured far-field pattern shown in (a) with the reconstructed far-field pattern, corresponding to (b) the tight and (c) the loose support, along with the corresponding line profiles, shown in (d). Note that concerning the experimental data, we have combined the measured data with same accumulation time from two detector positions \( x_1 \) and \( x_2 \) into one (fused) dataset. The three blank regions in the experimental data \( x_1 \) as shown in Fig. 3.4(a)) is filled with values from the data in \( x_2 \), resulting in the combined (fused) data set shown in Fig. 3.6(a). The profile of the loose support (green line) is highly consistent with the measured data (blue line). For this reason, we select the results from the loose support in the subsequent comparison of field
3.4 Results

Fig. 3.7 shows the results for the WGM control structure, again comparing (a) the measured and (b) the reconstructed diffraction pattern, as well as the (c) the reconstruction in the object plane. Note that in this case only the tight support gave a satisfactory reconstruction. The support used is also shown in Fig. 3.7(c) and consists of seven strips of 22 nm width separated by gaps of 50 nm width in a 454 nm × 1747 nm (x and y directions) rectangular field. The corresponding one-dimensional far-field pattern in Fig. 3.7(d) shows a satisfactory agreement between reconstruction (black line) and measurement (red line).

Next, we compute the near-field propagation along the optical axis z, starting from the complex-valued field in the reconstruction plane, and compare this to the simulation according to the (ideal) design values. To this end, we carry out FD simulations in two different dimensional settings: Simulations denoted as 1+1 dimensional have one dimension along the optical axis z and one dimension x orthogonal to the optical axis parallel to the normal vector of the thin film interfaces. Simulations denoted as 2+1 dimensional take into account both dimensions orthogonal to the optical axis, i.e. also the direction y, in which

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**Figure 3.6:** The two-dimensional measured far-field pattern with the transmitted primary beam (PB) of (a) the WGA, compared with the reconstructed results of (b) the tight support and (c) the loose support. (d) The corresponding one-dimensional profiles, after integration along the y direction: measured far-field (blue line), reconstruction with the tight support (red line), and reconstruction with the loose support (green line).
Figure 3.7: Reconstruction for the WGM (periodic control structure). (a) the two-dimensional measured far-field pattern with the transmitted PB, and (b) reconstructed far-field pattern. (c) The corresponding reconstructed object plane (size: $454 \text{ nm} \times 1747 \text{ nm}$). (d) The integrated one-dimensional profiles for the measured data (red line) and reconstruction (black line).

the planar waveguide is translationally invariant. Fig. 3.8(a) shows the design (ideal) field distribution obtained from the FD simulations (simulated in 1+1 dimension), with the yellow dashed line indicating the quasi-focus in plane $P_1$ ($x y$ plane) at a distance $z = 226.0 \ \mu m$. Fig. 3.8(b)) shows the pattern in the $P_1$ plane ($x y$ plane), as calculated in 2+1 dimensions. These results can be compared with the experimental reconstruction results with the loose support in Fig. 3.8(c) and (d), based on using the parabolic wave equation [20]. The quasi-focus point is at $247.1 \ \mu m$ in the $P_2$ plane (white dash line). We see that the field distribution is only in qualitative agreement. This can be expected from the deviations in the layer parameters from the design values (see Table 3.2). In addition, the experimental setting was not perfect, since the incoming beam intensity was probably not constant over the entire structure range, as indicated by the reconstructions of the exit wave. Importantly, however, the quasi-focal spots are still observed in the experimental result. The $FWHM$ of the quasi-focal spot in the $P_2$ plane is $45.0 \ \text{nm}$ (Fig. 3.8(d)) along $x$, which are not much
3.4 Results

Figure 3.8: Near-field distribution for (a, b) design WGA, (c, d) measured WGA, (e, f) control structure WGM in theory and (g, h) measured WGM. (a) Design-WGA: one-dimensional FD simulation for the parameters of the design WGA structure, showing the field in free space behind the exit plane of the WGA. (b) Design-WGA: the field distribution in the $P_1$ xy plane, corresponding to the yellow dashed line in (a), calculated by full two-dimensional FD simulations. (c) Measured-WGA reconstructed by the loose support: one-dimensional free propagation by using the parabolic wave equation in 1+1 dimensions ($x + z$ dimensions) [20], starting from the reconstructed near-field pattern of the WGA [reconstruction data corresponding to Fig. 3.5(d)]. (d) Measured-WGA reconstructed by the loose support: the field distribution in the $P_3$ xy plane, corresponding to the white dashed line in (c), calculated by the parabolic wave equation in 2+1 dimensions ($xy + z$ dimensions). (e) Design-WGM: one-dimensional FD simulation for the parameters of the design WGM structure, showing the field in free space behind the exit plane of the WGM. (f) Design-WGM: the field distribution in the $P_3$ xy plane, corresponding to the dark blue dashed line in (e), calculated by full two-dimensional FD simulations. (g) Measured-WGM: one-dimensional free propagation by using the parabolic wave equation in 1+1 dimensions, starting from the reconstructed near-field pattern of the WGM [reconstruction data corresponding to Fig. 3.7(c)]. (h) Measured-WGM: the field distribution in the $P_4$ xy plane, corresponding to the red dashed line in (g), calculated by the parabolic wave equation in 2+1 dimensions.

Larger than the design values of 22.0 nm (Fig. 3.8(b)). Furthermore, as desired, the field distribution of the WGA is significantly different from the WGM control structure as shown in Fig. 3.8(e-h). In this case (WGM), the field distribution is again calculated from the WGM experimental values (field reconstruction with tight support). The near-field pattern (Fig.
Reconstruction of the near-field distribution in x-ray waveguide array

3.8(g, h) is very close to the simulated one (Fig. 3.8(e, f)). Note that the intensities are lower than for the WGA, owing to the longer working length $L_2$ and correspondingly higher absorption. Importantly, the interference pattern have no obvious central peak as for the WGA. We conclude that the reconstructed field pattern for the WGA (both in 1+1 dimension and 2+1 dimensions) shows the characteristic features of the design structure, supporting the concept of near-field control by variation of guiding layer thickness.

3.5 Discussion and Conclusion

In summary, we have reconstructed the near-field distribution of an Ni/C X-ray waveguide array (WGA) from the measured far-field data. To this end, we have used two different supports (the tight support and the loose support). Phase retrieval of one-dimensional structures is known to be problematic. Despite the fact that the experiment has used a focused beam and a two-dimensional detection scheme, and hence falls into the (nominal) category of two-dimensional, the variation of the signal is essentially one dimensional. For this reason we had anticipated that we could require as much support information as possible, and have therefore used the strong a priori information of position of the seven waveguide channels (the beamlets). However, in the case of the WGA a tight support did not turn out to be necessary, and the loose support actually gave smaller errors in the reconstruction. The reconstruction results are quite robust. The coarse pattern of the reconstructed field was similar in both cases. Contrarily, for the periodic WGM, the tight support turned out to be necessary, which is not surprising given the known difficulty associated with phase retrieval of periodic structures. Therefore, the constraints have to be tightened. Note that we also performed one-dimensional phase retrieval based on detector data summed over the columns. As expected, these reconstructions were less stable.

Using the two-dimensional phase retrieval, we could validate the concept of tailored near-field distributions, put forward before on the basis of analytical theory and numerical simulations. According to this concept, the multi-beam interference pattern is controlled by variation of both seven C guiding layer thicknesses and eight Ni cladding layer thicknesses in the experiment. This leads to beam intensity modulations in the free space behind the waveguide exit, which are distinctly different from those obtained for a WGM with constant seven C guiding layer thicknesses and eight Ni cladding layer thicknesses. In particular, quasi-focal spot sizes in the sub-50 nm range can be generated. In future,
such tailored near-fields exhibiting large structural diversity can be used for coherent imaging, for example by ptychography [82–84], which has been shown to benefit from a highly structured illumination wavefield. Note that, not only for imaging applications but also as a more powerful probe reconstruction for inspection of the WGA near-field, ptychography is an obvious extension for future work. Finally, we suggest that future generalizations of the WGA concept could include design of twin peaks for differential phase contrast, or emission of radiation directed away from the optical axis (off-axis), similar to the optics of distributed antenna in other spectral ranges.

Acknowledgments

We thank Mike Kanbach for help in waveguide processing, Markus Osterhoff and Aike Ruhlandt for help during the beamtime, Michael Sprung for continuous advice and perfect working conditions at the P10 beamline, and Nan Wang and Prof. Dr. Michael Seibt from the IV. Physical Institute of Göttingen University to help the TEM measurement. We gratefully acknowledge the German Research Foundation (DFG) for funding through Grant No. SFB 755, and the China Scholarship Council (CSC) of P. R. China for financial support.
4 The Goos-Hänchen effect observed for focused x-ray beams under resonant-mode-excitation

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We have coupled a nano-focused synchrotron beam into a planar x-ray waveguide structure through a thinned cladding, using the resonant beam coupling (RBC) geometry, which is well established for coupling of macroscopic x-ray beams into x-ray waveguides. By reducing the beam size and using specially designed waveguide structures with multiple guiding layers, we can observe two reflected beams of similar amplitudes upon resonant mode excitation. At the same time, the second reflected beam is shifted along the surface by several millimeters, constituting a exceptionally large Goos-Hänchen effect. We evidence this effect based on its characteristic far-field patterns resulting from interference of the multiple reflected beams. The experimental results are in perfect agreement with finite-difference simulations.

4.1 Introduction

Planar waveguide for hard x-rays are nowadays well established [13–18]. They can be simply realized by a thin film structure consisting of a low density (guiding) layer sandwiched in between layers of high density, the so-called cladding layer. Planar x-ray waveguide can hence be fabricated by a thin film deposition techniques with sub-nm control. Planar x-ray waveguide can be used for the definition of nanometer-sized highly coherent x-ray beams, for mode filtering [79], and for x-ray holographic imaging [11]. More complex structures can be realized by extending and generalizing the sequence of thin film layers. In [30], multiple guiding layers separated by thin claddings were used to exploit coupling between several guided beams. Several coherent beams were
The Goos-Hänchen effect observed for focused x-ray beams under resonant-mode-excitation

extracted at the end of the waveguide, and evidenced by measuring the far-field interference pattern. More recently, waveguide arrays with multiple guiding layers (WGA) where tailored in the guiding layer thickness and position, to achieve a quasi-focusing in the field behind the waveguide exit [80].

Two different geometries are typically used to couple a synchrotron beam into a waveguide. Either the front coupling scheme, where the beam is coupled through the front face directly into the guiding layer [25, 27], or the resonant beam coupling (RBC) scheme, where the beam enters from the side through a thinned cladding, usually the top face [35, 42–44]. In this case, the guided modes are resonantly excited by shining a parallel beam onto the waveguide under grazing incidence using a precisely controlled incidence angle $\alpha_i$ for each modes. In order to couple into the guiding layer, the evanescent tail of the parallel beam is used, which “reaches through” the thinned top cladding. The illuminated surface area of the planar waveguide (footprint) is typically a few millimeters long. Resonant mode excitation manifests itself in the plateau of total in the form of sharp dips (cusps) at a set of $\alpha_i$. At these angles, photons “get trapped” under the resonance conditions in the guiding layer propagating parallel to the surface over an active coupling length [30]. Similar resonant effects - albeit with lower quality factor - can be observed in thin film samples with more general layer sequence (which do not form a waveguide as such) [85].

For infinite samples and beams, the cusp arises since photons are more likely to get absorbed, when photons are coupled into the structure, rather than being reflected at the top. If the footprint reaches the edge of the RBC, the guided beam may also exit at the side. The lateral shift of a waveguided radiation before being reflected can also be regarded as a special manifestation of the Goos-Hänchen effect, well known in the optical regime [46, 47, 49–51, 53, 54, 86]). For visible and near-infrared radiation, it was also shown that this effect can become particularly strong for resonant grating waveguide structures, and can be accompanied by generation of multiple reflected beams [87, 88].

In this work, we study the coupling of finite (sub-$\mu$m) x-ray beams into RBCs with three guiding layers in the $[Ni/C]_3/Ni$ structure. Using specially designed structures and resonant mode excitation, the Goos-Hänchen effect results in an enormous shift in the reflected beam of several millimeters. Since part of the incident beam is directly reflected without coupling, one can then face a peculiar situation with two (or even more) reflected beams of almost equal amplitude. In other words, optical simulation shows that multi-guide RBCs can be used as coherent beam splitters, with possible future applications in interferometry or holography. Furthermore, such devices could possibly also serve to split and delay ultra-short x-ray pulses. The goal of the present work is hence to shed light
on this novel phenomenon, using both optical simulations and an experimental proof-of-concept.

For conventional use of RBCs, the standard simulation tool is a transfer matrix algorithm similar or the well known Parratt formalism [89]. The reflected and transmitted intensity, as well as the internal and external standing electromagnetic field can then be plotted as a function of the structural parameters of the RBCs (layer thickness, composition and density, interface roughness) as a function of \( \alpha_i \). Tacitly, such simulations assume infinite beams and samples. For the present purpose, we hence have to turn to alternative techniques, namely finite-difference (FD) simulations of beam propagation, as presented in the next section devoted to optical design, simulation and fabrication of multi-guide RBCs.

### 4.2 Simulation, design and fabrication

The IMD software [45] was used to simulate x-ray intensity inside a RBC structure as demonstrated earlier [30, 35, 42]. Fig. 4.1(a) shows the single layer schematic of a RBC, serving as a reference for the multi-guide RBCs structures. The low density guiding layer is sandwiched in between two high density cladding layers. The top cladding is sufficiently thin to enable coupling of the beam in reflection geometry. Here we use \( Ni (5 \text{ nm})/ C (50 \text{ nm}) / Ni (50 \text{ nm}) \) on a GaAs substrate. Fig. 4.1(b) shows the simulated x-ray reflectivity as a function of incident angle \( \alpha_i \) in the range from 0.1° to 0.3°, for 13.8 keV photon energy. Note that both the incoming beam size and the RBC length \( L \) are treated as infinite. The sharp dips in the x-ray reflectivity between the critical angles \( \alpha_c^C \) of \( C \) and \( \alpha_c^{Ni} \) of \( Ni \) evidence the excitation of the \( TE_0 \), \( TE_1 \), \( TE_2 \) and \( TE_3 \) modes inside the cavities. The corresponding calculated electric field intensity distribution as a function of \( \alpha_i \) and the depth in \( x \) direction can be conveniently illustrated in the form of two-dimensional contour plots, as represented in Fig. 4.1(c). The characteristic antinodes of the x-ray standing waves corresponding to electric modes \( (TE_m, m = 0, ... , 3) \) of RBC structure can be easily located. Fig. 4.1(d, e, f) shows the equivalent plots for the multi-guide RBCs with three guiding layers \( [Ni (5 \text{ nm})/ C (50 \text{ nm})]_3 / Ni (50 \text{ nm}) \) on GaAs substrate. The coupling of the modes results in a splitting and lifting of degeneracy, as first discussed in [30].

The simulations shown above have been calculated for an infinite beam. Such simulations can only be expected to describe experiments well, if the beam footprint on the surface \( s \) is much larger than the beam offsets \( o \) arising from the Goos-Hänchen effect, associated with the multiple reflections and cou-
The Goos-Hänchen effect observed for focused x-ray beams under resonant-mode-excitation.

Figure 4.1: (a) A simple sketch of a RBC, consisting of one C layer (red) and two Ni layers (purple), deposited on the GaAs substrate. (b) Reflectivity as a function of $\alpha_i$ for 13.8 keV photon energy. The critical angles of C ($\alpha_{Cc}$) and Ni ($\alpha_{Nic}$) are shown as black dotted lines. (c) Calculated field intensity in the RBC in logarithmic scaling. The modes $TE_m$ observed at different $\alpha_i$ are labeled. (d-f) The corresponding plots for a multi-guide RBCs structure with three C guiding layers and four Ni cladding layers. In the schematic (d) the incoming beam with a beam size FWHM is coupled into the multi-guide RBCs structure, illuminating the surface over a size $s = \text{FWHM} / \sin(\alpha_i)$. If FWHM and $s$ are sufficiently small, the RBCs structure can exhibit several reflected beams, which is the central phenomena studied in this work. Important parameters characterizing the 1$^{st}$ and 2$^{nd}$ reflected beams are the path length of 1$^{st}$ reflected beam $l_1$ (red dash line), the path length of 2$^{nd}$ reflected beam $l_2$ (black dash line), the beam offsets on the surface $o$ (green dash lines), and the distance between two beams $p$ (blue dash lines). Note that the simulation shown in (e,f) assume an infinite beam and structure.

pling into modes, as schematically illustrated in Fig. 4.1(d). If the illuminated spot size on the surface $s$ and $o$ become of comparable size, we must expect
4.2 Simulation, design and fabrication

Figure 4.2: Simulation of mode excitation with finite (sub-µm) beams. The near-field distributions for (a, b, c, d) on-mode conditions at $\alpha_i = 0.133^\circ$, and (e, g, h, f) off-mode conditions at $\alpha_i = 0.145^\circ$, simulated for the theoretical RBCs parameters tabulated in Tab. 4.1, and (the experimental) photon energy 13.8 keV. For the incoming beam a Gaussian profile with beam size FWHM = 600 nm was assumed. (c, g) The 1D profiles in the near-field, and (d, h) the corresponding normalized far-field patterns.

deviations. In particular, we anticipate the formation of several reflected beams which are well separated in positions. With respect to the schematically sketched geometry, the path length difference $\Delta$ between $1^{st}$ and $2^{nd}$ reflected beams is given by $\Delta = l_2 - l_1$, with $l_2 = 2((o/2)^2 + d_{RBC}^2)^{1/2}$ and $l_1 = p/tan(\alpha_i)$, where $d_{RBC}$ denotes the total thickness of the multi-guide RBCs, and $p$ the distance between the two parallel reflected beams. Of course, this geometric optical argument is overly simplistic, but it should certainly give the correct order of magnitude, in particular to estimate the time delay $\Delta t = \Delta/c$ between the two beams, which is on the order of several attoseconds given the grazing incidence angles of mode excitation (a few mrad) and a typical total film thickness of the RBCs (several 100 nm).

In order to observe such phenomena, we must collimate or focus the beam down to FWHM values which are on the order of the characteristic RBCs
The Goos-Hänchen effect observed for focused x-ray beams under resonant-mode-excitation

sizes along the vertical direction ($x$). Let’s consider typical values for the experimental design: at the angle of the $TE_0$ mode $\alpha_i = 0.133^\circ$, a beam size of $FWHM = 600$ nm would result in $s \approx 260 \mu m$, which is smaller than the beam offset $o$, estimated based on $d_{RBC}$ and the fact that multiple-reflections and coupling in and out of modes will result in a more significant beam offset $o$. In order to make these speculations precise, we need to simulate the propagation, coupling and reflection of finite beams in the RBCs structure. To this end, we use FD calculations of the parabolic (paraxial) wave equation [20].

Fig. 4.2 presents the results of FD simulations, carried out for the multi-guide RBCs sketched in Fig. 4.1(d), with the theoretical design parameters tabulated in Tab. 4.1, for (the experimental) photon energy 13.8 keV, and incoming Gaussian beam with beam size $FWHM = 600$ nm. The near-field distributions are shown for two cases: (a-d) on-mode and (e-h) off-mode, where on-mode refers to the excitation of the $TE_0$ mode at $\alpha_i = 0.133^\circ$, and off-mode refers to $\alpha_i = 0.145^\circ$. The total length of the RBCs (and the FD simulation) along $z$ is $L = 10$ mm. Under on-mode conditions, three reflected beams are observed, exiting the RBCs surface at different offsets along $z$. An interference zone [55] is also formed between the primary incoming beam and the 1$^{st}$ reflected beam as shown in Fig. 4.2(b). The guided modes are resonantly excited in the different channels at different positions along $z$. When the guided modes form in the top channel, the 2$^{nd}$ or 3$^{rd}$ reflected beam comes out from the surface. Fig. 4.2(c) shows a cross-section through the reflected beam in the near-field (red line, orthogonal to the reflected beam). Fig. 4.2(d) shows the corresponding normalized far-field pattern (intensity profiles). For comparison, the off-mode case for $\alpha_i = 0.145^\circ$ is shown in Fig. 4.2(e) and (f). From these simulations, we can conclude that the experimentally observable fingerprint of the multiple reflections is the characteristic lineshape of the reflected beam in the far-field, in particular the cusps visible in (d). Note that these cusps should be observed for constant $\alpha_i$ as a function of the coordinate on the detector, or in a so-called detector-scan along $2\theta$ when using a point detector.

Fig. 4.3 presents analogous results for the $TE_2$ mode with (a) $FWHM$: 600 nm at $\alpha_i = 0.187^\circ$ and (b) $FWHM$: 300 nm at $\alpha_i = 0.185^\circ$, respectively, illustrating the importance of a sufficiently focused incoming beam to clearly separate the reflected beams. Note that in this case, the maximum values of the two reflected beams ($1^{st}$ and $2^{nd}$) are almost equal, which makes this configuration attractive for beam-splitter and delay applications.

To sum up, FD simulations show that multi-guide RBCs structures can result in multiple reflected beams, linked to mode excitation with finite-size (sub-$\mu$m) beams. The phenomenon occurs only at the proper $\alpha_i$ values required for mode
4.2 Simulation, design and fabrication

Figure 4.3: Under excitation of the $TE_2$ mode, simulated for the theoretical design parameters, the two reflected beams ($1^{st}$ and $2^{nd}$) are almost equal amplitude. This is true for a range of beam sizes, here demonstrated for (a) $FWHM = 600 \text{ nm}$, and (b) $FWHM = 300 \text{ nm}$. Note the small offset in $\alpha_i$ appears when changing the beam size.

excitation. Since the near-field distribution is often not accessible experimentally, it is important to evidence this effect by far-field measurements, which is possible due to the characteristic lineshape associated with the multi-exit beam behavior. Next, we turn to the fabrication of the structures designed according to the FD simulation results.

For the purpose of fabricating the multi-guide RBCs sample, we have used direct-current magnetron sputtering system [66, 71] at the Institute of Precision Optical Engineering at Tongji University, China. The fabricated RBCs consists of three amorphous $C$ layers, and four polycrystalline $Ni$ layers, following the theoretical design parameters as shown in Tab. 4.1. The in total 7 layers were deposited on $GaAs$ substrates alternately, under the base pressure $3.0 \times 10^{-4} \text{ Pa}$. The sputter gas was $Ar$ with purity of 99.999%, and the gas pressure was kept constant at $1.50 \pm 0.02 \text{ mTorr} (0.1995 \text{ Pa})$. After the fabrication, the x-ray macroscopic reflectivity (XMR) was obtained with macroscopic beam size, using an in-house $Cu K_{\alpha}$ source ($\lambda = 0.154 \text{ nm}$), equipped with a reflectometer. The 1D XMR curve (as shown in Fig. 4.8 in app. 4.4) was fitted by using the Genetic Binda algorithm of IMD [45] with individual layer thickness values of the $Ni$ and $C$ layers, as shown in Tab. 4.1. Afterwards, the 2D far-field pattern of RBCs sample was carried out at the GINIX (Goettingen Instrument for Nano-Imaging with X-rays) experiment setup, installed at the P10 beamline at the PETRA III synchrotron facility in Hamburg (DESY) [12]. Using the energy of 13.8 keV, the far-field patterns were recorded by a Eiger 4 M pixel detector (Dectris).
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Table 4.1: The theoretical designed parameters and XMR fitting structure are compared.

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<th>Layer name</th>
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<th>C</th>
<th>Ni</th>
<th>C</th>
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<tr>
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<td>47.2</td>
<td>5.3</td>
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<td>5.3</td>
<td>47.2</td>
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4.3 Results

Fig. 4.4 presents the schematic of the experimental setup of GINIX at beamline P10, and illustrates the data reduction. The synchrotron is focused onto the RBCs structure by a Kirkpatrick-Baez (KB) mirror system. The illuminating beam size at the focal distance $f$ is determined by the gap of the horizontal slit $hg$ (in $x$ direction). With entrance slit larger than the KB acceptance $hg \geq 0.4$ mm, the beam size at the sample plane $SP$ is around 295 nm in $x$ direction. Decreasing $hg$ from 0.4 mm to 0.05 mm, the measurements have been carried out after careful alignment (at $hg = 0.05$ mm), with (successively) larger spot sizes ($FWHM$), broadened by diffraction. The transmitted primary beam and the desired reflected beam were recorded in the far-field by the Eiger 4 M pixel detector (Dectris), as exemplified in Fig. 4.4(b), with pixel size 75 µm, placed at $D = 5.4$ m behind the focal plane. In Fig. 4.4(c), a close-up of the 2D lineshape of the reflected beam is shown under off-mode condition at $\alpha_i = 0.170^\circ$, while (d) shows the on-mode lineshape for the $TE_2$ mode at $\alpha_i = 0.187^\circ$. The 2D far-field patterns are integrated in $y$ direction to yield the corresponding 1D profiles, see the Fig. 4.4(e) and (f), respectively. In both 1D and 2D representations, the far-field pattern of the on-mode case differs from the reflected beams signal of the off-mode case. Namely, it shows characteristic cusps (minima). Note that due to mirror imperfections, also the off-mode reflected beam exhibits vertical stripes, but under on-mode additional and more pronounced minima are observed. Fig. 4.4(g) presents the intensity distribution, as a function of $\alpha_i$ and detector coordinate $x$, after integration of the intensity along $y$. In this plot the angular increment is $\Delta \alpha_i = 0.001^\circ$, while the pixel size ($x$ direction) is 75 µm. Typically, $\alpha_i$ was scanned in the range from -0.1° to 0.5°. Except for $\alpha_i \approx 0$, where the incoming beam can pass above the RBCs surface, the RBCs with its GaAs substrate significantly attenuates the primary beam.

Next, we compare the experimental pattern to the FD simulations. To this end, we start from the integrated intensity patterns as shown in Fig. 4.4(g), but now transform the detector coordinate along $x$ to $\alpha_f - \alpha_i$. In this way the reflected
4.3 Results

Figure 4.4: (a) Schematic of the GINIX experimental setup. The RBCs is positioned in the focal plane at distance \( f \) behind the Kirkpatrick-Baez (KB) mirror system. The reflection plane is horizontal. By closing the slits in front of the KB mirror, the focus is made fully coherent (in the relevant horizontal plane). The diffraction limited spot size is then adjusted by the gap of the horizontal slits \( h_g \). The far-field intensity patterns at 13.8 keV photon energy (selected by the Si(111) monochromator) is then recorded as a function of exit angle \( \alpha_f \) for each finely tuned incidence angle \( \alpha_i \), using a Eiger 4M pixel detector (Dectris) at distance \( D = 5.4 \) m. The lineshape of the reflected beam is then analyzed as a function of \( \alpha_f - \alpha_i \). (b) An exemplary two-dimensional (2D) far-field pattern with primary and reflected beams for \( \alpha_i = 0.187^\circ \) and \( h_g = 0.05 \) mm. (c, d) Zoom of the reflected beam, for (c) \( \alpha_i = 0.170^\circ \), and (d) \( \alpha_i = 0.187^\circ \), corresponding to off-mode and on-mode \( (TE_2) \) conditions, respectively. (e, f) The corresponding integrated 1D far-field curves, obtained after integration along \( y \). (g) The intensity distribution as a function of \( \alpha_i \) and \( x \), integrated over \( y \). The integration domain is indicated by the red dash rectangles in (b). The relevant region \( \alpha_c^{\text{C}} \leq \alpha_i \leq \alpha_c^{\text{Ni}} \) containing the characteristic reflectivity cusps of the \( TE_m \) mode is marked by orange lines.

intensity as function of \( \alpha_i \) corresponds to a horizontal stripe, with a width given by the divergence of the reflected beam.

Fig. 4.5(a) shows the experimental result, for the relevant range including in particular the region \( \alpha_c^{\text{C}} \leq \alpha_i \leq \alpha_c^{\text{Ni}} \), where four different modes are observed. The angular resolution in \( \alpha_f - \alpha_i \) is about resolution \( 8 \times 10^{-4}^\circ \). The blank gaps due to the inter-module gaps of the detector (see Fig. 4.4(g)) had been filled
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Figure 4.5: Comparison of experimental and simulation results. (a) Experimental results: Close-up of the experimental lineshape in the relevant $\alpha_i$ range, for the data shown in Fig. 4.4(g), after transformation $x \rightarrow \alpha_f - \alpha_i$. (b) FD near-field distribution (amplitude) of the RBCs structure with tabulated XMR fitting parameters, for $\alpha_i = 0.133^\circ$. (c) Simulated near-field amplitude in the plane indicated by the red line in (b) for all $\alpha_i$ in the relevant range. (d) Simulation results, corresponding to (a), obtained by transforming the FD data shown in (b, c) to the far-field pattern.

with values from neighboring pixels. In order to obtain data of similar structure, we treat the FD results in an analogous manner. First the reflected beam is simulated by near-field propagation, as shown in Fig. 4.5(b) for the case $FWHM=600$ nm and $\alpha_i = 0.133^\circ$. The geometric parameters of the multi-guide RBCs structure were taken from the XMR fitting structure in Tab. 4.1. For the simulation, the pixel sizes in $x$ and $z$ directions were 1 nm and 0.1 $\mu$m, respectively. The amplitude and phase of the reflected beam were then collected at a certain reference plane at about 2.5 mm behind the focus or center of the RBCs structure, indicated by the red line at $z = 3$ mm in Fig. 4.5(b). Fig. 4.5(c) exhibits the amplitude distribution along $x$ at $z = 3$ mm, for all $\alpha_i$. In this plot, the angular resolution is $\Delta\alpha_i = 10^{-4}\circ$. From this simulated amplitude data as shown in Fig. 4.5(c) and the corresponding phase (not shown), we then compute the far-field intensity distribution by performing a discrete Fourier trans-
form (FFT algorithm). Note that in order to perform the FFT, we first have to transform the data along the vertical red line in Fig. 4.5(b) to a plane orthogonal to the reflected beam. This is accomplished by a multiplicative phase factor \( \exp(ikx\sin(\alpha_i)) \), resulting in a properly tilted coordinate \( x' \) for the output field. Fig. 4.5(d) presents the results, i.e. the simulated far-field intensity, again as a function of \( \alpha_i \) and \( \alpha_f - \alpha_i \), so that it can be directly compared to the experimental result of Fig. 4.5(a). The angular resolution in \( \alpha_f - \alpha_i \) is \( 3.03 \times 10^{-4} \)°. Direct observation illustrates that the characteristic stripe patterns observed in the simulated and experimental far-field intensities (Fig. 4.5(a) and (d)) are nearly identical. Note that the observed far-field stripe patterns can be directly attributed to the multiple reflections in the near-field for the different on-mode angles \( \alpha_i \). In other words, they indicate the presence of several reflected beams by interference.

![Image](image_url)  

**Figure 4.6:** The extended comparison of the measured far-field patterns and the simulated far-field patterns, presented for different beam sizes, as controlled by the entrance slits. The results are presented for (a, e) \( hg = 0.1 \) mm, (b, f) \( hg = 0.2 \) mm, (c, g) \( hg = 0.3 \) mm, and (d, h) \( hg = 0.4 \) mm, respectively.

Fig. 4.6 shows an extended comparison of the measured far-field patterns and the simulated far-field patterns, presented for different beam sizes, as controlled by the entrance slits. Namely, results are shown of (a, e) \( hg = 0.1 \) mm, (b, f) \( hg = 0.2 \) mm, (c, g) \( hg = 0.3 \) mm, and (d, h) \( hg = 0.4 \) mm, respectively. For all slits and beam sizes, the experimental results and the simulations are in good agreement. Note that the beam size is an important control parameter, since the multiple reflected beam can only be observed for finite (typically sub-\( \mu \)m) beam sizes. From the FD simulations, the beam sizes FWHM are 600 nm
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for the case \( hg = 0.05 \text{ mm}, 300 \text{ nm} \) for the case \( hg = 0.1 \text{ mm}, 130 \text{ nm} \) for the case \( hg = 0.2 \text{ mm}, 110 \text{ nm} \) for the case \( hg = 0.3 \text{ mm} \) and \( 90 \text{ nm} \) for the case \( hg = 0.4 \text{ mm} \), respectively. Note that the relationship between beam size and \( hg \) is further elucidated in app. 4.4.

4.4 Discussion and Conclusion

The comparison between the simulated and experimental reflectivity clearly shows that the multi-guide RBCs structure can result in two spatially offset reflected beams, when modes are excited (on-mode condition). This requires finite-size illumination (sub-\( \mu \)m) beams. In the far-field the beams interfere due to their divergence, but in the near-field the beams are well separated. To accentuate these results, the near-field intensity distribution is shown in Fig. 4.7 for the on-mode condition, both for Fig. 4.7(a) the theoretical design parameters, and Fig. 4.7(d) the XMR fitting parameters as tabulated in Tab. 4.1. In both cases the desired beam-splitting is observed, see Fig. 4.7(b, e) the close-ups of the near-field profile, and Fig. 4.7(c, f) the corresponding far-field profiles, with the experimental data shown alongside in Fig. 4.7(f). The experimental 1D profile (black) and the simulated far-field curve (red), shown for the \( TE_2 \) mode at \( hg = 0.1 \text{ mm} \) (corresponding to Fig. 4.6(a)), exhibit a similar lineshape with the identical cusps positions. Note that the deviations in the off-mode regions of the far field patterns can be attributed to the fact that the FD simulations assume an idealized Gaussian beam, while the experimental focal lineshape is quite different. Importantly, simulation and experiment give consistent results and both show that the two reflected beams are of nearly equal amplitude, as desired. Note that the influences of FWHM and the mode number on the respective amplitudes of the two beams are further illustrated in app. 4.4.

In summary, the multi-guide RBCs with three guiding layers in the \( [Ni/C]_3 / Ni \) structure, as can be fabricated by state-of-the-art thin film sputter deposition, can exhibit interesting new phenomena when illuminated with finite-size (sub-\( \mu \)m) beams, which are completely obscured when simulating and measuring with standard macroscopic beams. In particular, multiple reflected beams can be observed exiting the structure at well controlled spatial offset. This effect could be exploited in interferometric applications or for off-axis holographic x-ray imaging. One could, for example, place an object onto the surface at a position illuminated only by the second beam. The associated phase shifts could then be probed by far-field interference with the first (reference) beam. While the present work is entirely focused on continuous-wave (cw) illumina-
4.4 Discussion and Conclusion

Figure 4.7: (a) The near-field distributions for the multi-guide RBCs structure at $\alpha_i = 0.187^\circ$, as computed by FD simulation for the theoretical RBCs parameters tabulated in Tab. 4.1, and for the experimental photon energy 13.8 keV, and beam size FWHM = 600 nm. (b) The 1D near-field profile, with (c) the corresponding far-field profile calculated by a FFT. (d, e) Analogous simulations for the RBCs parameters as refined by XMR fitting structure, for $\alpha_i = 0.187^\circ$ and FWHM=300 nm. (f) Comparison between the simulated (red) and experimental (black) far-field profiles. The cusps along the detector coordinate $\alpha_f$ are 'fingerprints' for the presence of two reflected beams. By comparison, we can further infer that both reflected beams in the experiment are of similar amplitude, around $\approx 0.29$.

In addition (both simulation and experiment), one could also explore the effect of such RBCs on ultra-short and focused x-ray pulses, as generated by free-electron laser (FEL) or higher harmonic (HHG) radiation. In particular, such designed multi-guide resonant beam couplers could serve as time-delay beam splitters with attosecond delay, orders of magnitude smaller than current macroscopic
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pulse delay stages [90, 91]. Multi-guide RBCs in combination with sub-µm beams may further be useful to probe surface and near-surface structure and dynamics. Finally, they offer novel opportunities for x-ray quantum optical experiments, extending the seminal work in this field performed with single guiding layers [92].

Appendix

X-ray macroscopic reflectivity (XMR)

Figure 4.8: Measured reflectivity (black line) and fitting curve (red line) as a function of incident angle $\alpha_i$ for the RBCs sample.

XMR was performed for the multi-guide RBCs, using an in-house Cu $K\alpha$ source ($\lambda = 0.154$ nm), equipped with collimating multilayer mirrors and a fully motorized reflectometer [73]. The x-ray reflectivity was recorded with 0.1 mm beam as defined by the entrance slits. An angular range of 0° to 8° was scanned. Fig. 4.8 shows the reflectivity as a function of $\alpha_i$ in black line, after subtracting the diffuse (nonspecular) background as measured by an off-set scan (off-set angle.
of $0.1^\circ$), and after performing the illumination correction. The XMR curve was fitted (red line) in the region of $0.05^\circ$ to $5.5^\circ$ using the Genetic Binda algorithm of IMD with individual layer thickness values of the Ni/C layers as free parameters. The fitting results are tabulated in Tab. 4.1.

The relationship between $h_g$ and beam size

![Diagram](image)

Figure 4.9: (a) Schematic of the experimental setup, and field distribution calculated by free space propagation between the KB mirror and focal plane. The incoming beam, with primary intensity $I_0$ and photon energy 13.8 keV is coupled into the RBCs, which is positioned at $f = 200$ mm in the focal plane of KB mirror system. (b) Close-up of the focal intensity for $h_g = 0.4$ mm, resulting in $\text{FWHM} = 40$ nm. (c) Simulated beam profiles (normalized) in the focal plane ($h_g = 0.4$ mm in red line, $h_g = 0.3$ mm in light blue line, $h_g = 0.2$ mm in green line, $h_g = 0.1$ mm in dark blue line, $h_g = 0.05$ mm in purple line). (d) The corresponding 1D profiles from Fig. 4.5(a) and Fig. 4.6 are compared to the reflectivity calculated for infinite beams by IMD (black line), plotted for an angular range of $\alpha_i$ from 0.1 to 0.25 degrees.

Fig. 4.9(a, b) present field simulations by free propagation from the KB mirror to the focal (sample) plane $SP$, combined with the schematic of the experimental setup. The focal plane is at position $f = 200$ mm. For $h_g = 0.4$ mm, the spot size
The Goos-Hänchen effect observed for focused x-ray beams under resonant-mode-excitation

in the focal plane is $FWHM = 40$ nm. With the variation of $hg$ in the simulation, the calculated $FWHM$ are 330 nm for $hg = 0.05$ mm, 170 nm for $hg = 0.1$ mm, 90 nm for $hg = 0.2$ mm, 60 nm for $hg = 0.3$ mm and 40 nm for $hg = 0.4$ mm, respectively, as determined from the curves shown in Fig. 4.9(c). These results deviate from those obtained by matching the lineshape of the FD simulations to the experimental data (where beam size was a free parameter), see values tabulated in Tab. 4.2. This can be attributed to a number of reasons: Firstly, finite source size is not included. Secondly, the slit size $hg$ is a nominal value likely to have an offset with respect to the true gap. Finally, the sample may have been positioned slightly out of the focal plane in some scans. Nevertheless, the general trend of increasing $FWHM$ with decreasing $hg$ is preserved.

Fig. 4.9(d) shows a comparison of the plateau of the total reflection, between the simulations for infinite beam (IMD simulation, black) and the different finite beam sizes, as varied by $hg$ as the control parameter in FD simulations. The dips (cusps) become much sharper with decreasing $hg$, i.e. increasing $FWHM$. Compared to the IMD reflectivity, all dips of the simulated results ($hg = 0.4$ mm in red line, $hg = 0.3$ mm in light blue line, $hg = 0.2$ mm in green line, $hg = 0.1$ mm in dark blue line, $hg = 0.05$ mm in purple line) keep the antinodes corresponding to the on-mode case at the same positions, but the intensity differences between on-mode and off-mode decreases.

### Further discussion for the reflected beams

Fig. 4.10 presents the evolution of the near-field and far-field profiles of the multi-guide RBCs, when the beam size is increased from $FWHM = 130$ nm to $FWHM = 1800$ nm, based on the analogous calculations as shown in Fig. 4.7. Fig. 4.10(c, e, g) show that the maximum values of the two reflected beams ($1^{st}$ and $2^{nd}$ reflected beams), remain roughly equal over the entire range, resulting in the characteristic lineshape of the reflected beam, see Fig. 4.10(d, f, h). This

<table>
<thead>
<tr>
<th>Conditions</th>
<th>$hg$ 0.4 mm</th>
<th>$hg$ 0.3 mm</th>
<th>$hg$ 0.2 mm</th>
<th>$hg$ 0.1 mm</th>
<th>$hg$ 0.05 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The free propagation simulated results</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$FWHM/nm$</td>
<td>40</td>
<td>60</td>
<td>90</td>
<td>170</td>
<td>330</td>
</tr>
<tr>
<td><strong>The FD simulated results</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$FWHM/nm$</td>
<td>90</td>
<td>110</td>
<td>130</td>
<td>300</td>
<td>600</td>
</tr>
</tbody>
</table>
phenomenon can be tailored by tuning the parameters of FWHM, incident angle $\alpha_i$ and the structure of RBCs.

<table>
<thead>
<tr>
<th>FWHM</th>
<th>Mode-angle</th>
<th>Near-field</th>
<th>Far-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>130 nm</td>
<td>TE$_3$ mode</td>
<td><img src="image1" alt="Near-field" /></td>
<td><img src="image2" alt="Far-field" /></td>
</tr>
<tr>
<td></td>
<td>0.223°</td>
<td><img src="image3" alt="Near-field" /></td>
<td><img src="image4" alt="Far-field" /></td>
</tr>
<tr>
<td>190 nm</td>
<td>TE$_3$ mode</td>
<td><img src="image5" alt="Near-field" /></td>
<td><img src="image6" alt="Far-field" /></td>
</tr>
<tr>
<td></td>
<td>0.223°</td>
<td><img src="image7" alt="Near-field" /></td>
<td><img src="image8" alt="Far-field" /></td>
</tr>
<tr>
<td>200 nm</td>
<td>TE$_2$ mode</td>
<td><img src="image9" alt="Near-field" /></td>
<td><img src="image10" alt="Far-field" /></td>
</tr>
<tr>
<td></td>
<td>0.187°</td>
<td><img src="image11" alt="Near-field" /></td>
<td><img src="image12" alt="Far-field" /></td>
</tr>
<tr>
<td>300 nm</td>
<td>TE$_1$ mode</td>
<td><img src="image13" alt="Near-field" /></td>
<td><img src="image14" alt="Far-field" /></td>
</tr>
<tr>
<td></td>
<td>0.157°</td>
<td><img src="image15" alt="Near-field" /></td>
<td><img src="image16" alt="Far-field" /></td>
</tr>
<tr>
<td>700 nm</td>
<td>TE$_1$ mode</td>
<td><img src="image17" alt="Near-field" /></td>
<td><img src="image18" alt="Far-field" /></td>
</tr>
<tr>
<td></td>
<td>0.157°</td>
<td><img src="image19" alt="Near-field" /></td>
<td><img src="image20" alt="Far-field" /></td>
</tr>
<tr>
<td>1500 nm</td>
<td>TE$_1$ mode</td>
<td><img src="image21" alt="Near-field" /></td>
<td><img src="image22" alt="Far-field" /></td>
</tr>
<tr>
<td>1800 nm</td>
<td>TE$_1$ mode</td>
<td><img src="image23" alt="Near-field" /></td>
<td><img src="image24" alt="Far-field" /></td>
</tr>
</tbody>
</table>

Figure 4.10: Using similar simulations as shown in Fig. 4.7, (a, c, e, g, i) near-field and (b, d, f, h, j) far-field profiles, calculated for increasing FWHM, from 130 nm to 1800 nm.
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Acknowledgments

We thank Markus Osterhoff and Aike Ruhlandt for help during the beamtime, Michael Sprung for continuous advice and perfect working conditions at the P10 beamline. We gratefully acknowledge the German Research Foundation (DFG) for funding through Grant No. SFB 755.
5 Conclusion and outlook

The aim of this thesis was to design novel waveguide structures, and to analyze them in view of complex phenomena of near-field propagation. For this purpose, experimental far-field measurements were used in combination with FD simulations and phase retrieval methods. Two novel structures have been designed, fabricated and characterized: the WGA, yielding several waveguided beams in transmission, and multi-guide RBCs, tailored to yield two or several reflected beams. The WGA and the multi-guide RBCs are not only distinct in the coupling geometry. A major difference is related to the fact that the WGA principle is based on the separation (non coupling) of the different transmitted wavelets, while the RBC functions are based on a strong coupling of guided radiation in several layers.

For the WGA structure: In Chapter 2, the basic concept of the x-ray waveguide array (WGA) was first proposed. The WGA is a novel geometry combining the multilayers and front couplers concept in the x-ray wavelength, aimed at creating a particular interference pattern and designed near-field distributions behind the waveguide exit. With controlled exit phases by variation of $d$, the WGA can serve several purposes: Firstly, it enables similar optical functions and applications as conventional x-ray waveguides used at synchrotron sources, in particular coherence and spatial filtering in the incoming beam. Compared to the conventional waveguides with a single guiding layer, the WGA has a larger effective entrance cross section, and can thereby help to increase the coupling efficiency. Secondly, with an optimized material combination, the WGA can reduce the absorption inside the cladding. Third and most importantly, the phase relations between the different guided beams can be tailored to produce special near-fields behind the WGA’s exit by multi-waveguide interference. Near-field interference behind the exit plane is then achieved by carefully designing the multilayer geometry, in particular by choosing different cross sections $d_i$ for each channel $i$. This allows to tailor intensity distributions with special properties, e.g. creating a secondary quasi-focal spot in free-space. We demonstrate this concept by a specific x-ray Mo/C WGA consisting of seven planar waveguides, fabricated by high precision direct-current magnetron sputtering of amorphous carbon and molybdenum. With the precise analysis of the layer thickness combination, the FD simulations present a free-standing quasi-focal spot behind the WGA with a spot size of 23.8 nm ($FWHM$).
For the WGA structure: In Chapter 3, contrary to the analysis method in the previous chapter, we present a much more direct visualization of the near-field interference pattern. The WGA is verified experimentally by reconstructing the near-field from the measured far-field diffraction pattern, based on iterative phase retrieval algorithms (ER and HIO). Some steps forward with respect to the previous work. Firstly, to further illustrate the specific field modulating effects which can be achieved by a symmetrical variation of the waveguide width \( d_i \) for each waveguide \( i \), we have investigated the near-field of two different kinds of waveguide structures, namely the mentioned \( Ni/C \) WGA and WGM, respectively. Secondly, the WGA is designed as an 1DWG structure. It is to be noted that the phase problem in one-dimensional geometries is generally not amenable to phase retrieval by iterative algorithms (non-uniqueness). Therefore, to enable the successful field reconstruction, we use a pre-focused beam with substantially higher spatial coherence so that the field is confined in the \( xy \) plane perpendicular to the optical axis \( z \), and a 2D detection scheme. For this reason, we had anticipated the requirement of as much support information as possible, and have therefore used the strong \( a \) priori information of position of the seven waveguide channels (the beamlets). Two different supports (the tight support and the loose support) have been compared with regard to wavefront reconstruction. Owing to the smaller error and most convincing pattern, the results from loose support using the ER algorithm are somewhat robust, and can be compared with the FD calculations of the designed WGA parameters in the near-field. In particular, a quasi-focal spot size in the sub-50 nm range can be achieved. It must be noted, however, that a WGA with a small number of layers has a very limited capability to optimize this quasi-focal spot. In particular, it seems not possible to reduced the substantial amount of further maxima and minima in the near-field.

For the multi-guide RBCs structure: In Chapter 4, the multi-guide RBCs with three guiding layers in the \([Ni/C]_3 /Ni\) structure can exhibit novel phenomena when illuminated with finite-size (sub-\( \mu \)m) beams, which are completely occurred when simulating and measuring with standard macroscopic beams. Since part of the incident beam is directly reflected without coupling, one can then face a peculiar situation with two (or even more) reflected beams of almost equal amplitudes. The lateral shift of the different reflected beams can be regarded as a special manifestation of the Goos-Hänchen effect. One could even call this a giant Goos-Hänchen effect. Both optical simulations and the experimental proof-of-concept results show that multi-guide RBCs structures can result in multiple reflected beams, linked to the specially designed structures, and resonant mode excitation with finite-size (sub-\( \mu \)m) beams. It is to
be noted worthy that the maximum values of the two reflected beams can also reach the same value.

**Outlook**

Further generalisations of WGA scheme could include several extensions and applications:

1. Simulations show that special effects like a double focus or tilted emission of the beam can be achieved by such WGA structures, $Mo/C$ WGA and $Ni/C$ WGA. A near-field design with a doubled quasi-focal spot, for example, could be used for differential phase contrast imaging. Tilted emission, on the other hand, could be used to increase the effective numerical aperture for holographic recordings.

2. This concept can be directed at two-dimensional control of the near-field distribution by crossing to thin WGA foils, similar to the 2DWGs described in [27, 28].

3. Such tailored near-field distributions exhibiting large structural diversity can be used for coherent imaging, not only for imaging applications, but also as a more powerful probe reconstruction for inspection of the WGA near-field; by ptychography, for example, which has been shown to benefit from highly structured illumination wave field. Further, the very structured and diverse near-field distributions could be very beneficial for ptychographic phase retrieval.

Further generalisations of multi-guide RBCs scheme could include several extensions and applications:

1. The multiple reflected beams can be observed exiting the structure at well controlled spatial offset. This effect could be exploited in interferometric applications or for off-axis holographic x-ray imaging. One could, for example, place an object onto the surface at a position illuminated only by the second beam. The associated phase shifts could then be probed by far-field interference with the first (reference) beam.

2. The present work is entirely focused on continuous-wave (cw) illumination (both simulation and experiment), one could also explore the effect of such RBCs on ultra-short and focused x-ray pulses, as generated by free-electron laser (FEL) or higher harmonic (HHG) radiation. In particular, such designed
multi-guide resonant beam couplers could serve as time-delay beam splitters with attosecond delay, orders of magnitude smaller than current macroscopic pulse delay stages [90, 91]. Multi-guide RBCs in combination with sub-µm beams, may further be useful to probe surface and near-surface structure and dynamics.

3. The structures offer novel opportunities for x-ray quantum optical experiments, extending the seminal work in this field performed with single guiding layers [92].

4. Owing to the basic analysis of the Goos-Hänchen effect, the further analytical and numerical simulations could be very beneficial for the novel phenomena in the multi-guide RBCs structure with a higher number of guiding layers.
Appendix

A.1 The design, simulation and reconstruction in waveguide arrays

A.1.1 Basic calculations using mathematica source code

mode_equation.nb

```mathematica
(* basic calculated parameters *)
(* k0 :=2\[Pi]/lambda; *)
(* V:= k0 d Sqrt[p n1^2 - n2^2]; *)
(* k0 :=2\[Pi]/lambda; *)
(* CellPrint[TextCell[Row["k0 =", k0]]]*)
(* V:= k0 d Sqrt[p n1^2 - n2^2]; *)
(* CellPrint[TextCell[Row["V=" ,V]]]*)
(* CellPrint[TextCell[Row["N[V/\[Pi]]=" , N[V/\[Pi]]]]]*)
(* intersection points in figure *)
(* Plot[{U Tan[Um \[Pi]/2], U Cot[m \[Pi]/2-U], Sqrt[V^2/4-U^2]},]*)
(* {U,0,V}, PlotRange -> {-V,V}]*)
(* Clear[Un,U]*)
```

(continued)

```mathematica
(* calculate the Beta *)
(* Beta :=(k0^2 n1^2 -4*U^2/d^2)^0.5 ; *)
CellPrint[TextCell[Row["Beta =", Beta]]]*)
(* calculate the Kappa *)
(* Kappa :=Sqrt[k0^2 n1^2 -Beta^2 ]; *)
CellPrint[TextCell[Row["Kappa =", Kappa]]]*)
```

(continued)

```mathematica
(* calculate the Gamma *)
```
\[
\Gamma = \sqrt{\beta^2 - k_0^2 n_2^2};
\]

% calculate field intensity and amplitude

\[
E_y(z_{\leq -d/2}) = \cos(\kappa d/2 + m\pi/2) \exp(\Gamma(z+d/2))
\]

% Ni/C/Ni_for_symmetrical_modes

\[
d_{dd}(V, d, \beta, \xi, k_0, n_1) = \frac{k_0^2 n_1^2}{d \beta} - \frac{V^2}{d \beta^3 (1 + \xi \sin(\xi)/\cos(\xi)^3 + \tan(\xi)^2)} - \frac{\beta}{d}
\]

% Ni/C/Ni_for_asymmetrical_modes

\[
d_{dd}(V, d, \beta, \xi, k_0, n_1) = \frac{k_0^2 n_1^2}{d \beta} - \frac{V^2}{d \beta^3 (1 - \xi \cos(\xi)/\sin(\xi)^3 + \cot(\xi)^2)} - \frac{\beta}{d}
\]

A.1.2 Free space propagation using matlab source code

% free propagation in xz plane (1+1 dimn)
% Tim Salditt, initial version
% Qi Zhong revised.
% This program is mainly used to calculate WGA with interference patterns

clear all; close all; clc
set(0, 'DefaultFigureColor', 'white');

% define exit field

Nx = 3000
lambda = 1.2398/19.9 % wavelength [nm]
k0 = 2*pi/lambda;
dx = 1;
x = linspace(-floor(Nx/2), floor(Nx/2), Nx);
x = x*dx

% different incoming beam
rect = @(x) 0.5*(sign(x + 0.5) - sign(x - 0.5)); % rectangular beam
gauss = @(x) exp(-pi*x.^2); % gaussian beam

% different number of channels
Nphase = 7;

% set the phase profile

dl = 1e5; % nm
f = 2*dl; % focal length % inf gratings

psi = @(x) -k0*(x.^2)/(2*f); % phase profile
psi = zeros(1,Nx);

% Double focal spots
A.1 The design, simulation and reconstruction in waveguide arrays

\[
\begin{align*}
\text{xpos0} &= -240 \\
\text{D1} &= [60 \ 60 \ 60 \ 60 \ 60 \ 60 \ 60 \ 60] \\
\text{S} &= \text{abs}(\text{xpos0})/2 \\
\text{for ind} &= 1: \text{Nphase} \\
\text{if ind} &= 1 \\
\text{xpos}(\text{ind}) &= \text{xpos0} + \text{D1}(\text{ind}) \\
\text{phase1}(\text{ind}) &= \text{phase}(\text{xpos}(\text{ind}) + \text{S}) \\
\psi &= \psi + \text{gauss}((x - \text{xpos}(\text{ind}))/\text{width}) \times \exp(i \times \text{phase1}(\text{ind})) \\
\text{elseif ind} &= \text{Nphase}/2 \\
\text{xpos}(\text{ind}) &= \text{xpos}(\text{ind}-1) + \text{D1}(\text{ind}) \\
\text{phase1}(\text{ind}) &= \text{phase}(\text{xpos}(\text{ind}) + \text{S}) \\
\psi &= \psi + \text{gauss}((x - \text{xpos}(\text{ind}))/\text{width}) \times \exp(i \times \text{phase1}(\text{ind})) \\
\text{else} \\
\text{xpos}(\text{ind}) &= \text{xpos}(\text{ind}-1) + \text{D1}(\text{ind}) \\
\text{phase1}(\text{ind}) &= \text{phase}(\text{xpos}(\text{ind}) - \text{S}) \\
\psi &= \psi + \text{gauss}((x - \text{xpos}(\text{ind}))/\text{width}) \times \exp(i \times \text{phase1}(\text{ind})) \\
\text{end}
\end{align*}
\]

%% A quasi-focal spot
\[
\begin{align*}
\text{D1} &= [56 \ 73 \ 92 \ 92 \ 73 \ 56] \\
\text{d} &= [8 \ 8 \ 8 \ 8 \ 8 \ 8] \\
\text{xpos0} &= -(\text{D1}(1)+\text{D1}(2)+\text{D1}(3)+\text{d}(1)+\text{d}(2)+\text{d}(3)+\text{d}(4)) \quad \text{one focal spot} \\
\text{xpos0} &= -(\text{d}(1)) \quad \text{off-axis focal spot} \\
\text{for ind} &= 1: \text{Nphase} \\
\text{if ind} &= 1 \\
\text{xpos}(\text{ind}) &= \text{xpos0} + \text{d}(\text{ind}) \\
\text{phase1}(\text{ind}) &= \text{phase}(\text{xpos}(\text{ind})) \\
\psi &= \psi + \text{gauss}((x - \text{xpos}(\text{ind}))/\text{width}) \times \exp(i \times \text{phase1}(\text{ind})) \\
\text{else} \\
\text{xpos}(\text{ind}) &= \text{d}(\text{ind}) + \text{D1}(\text{ind}-1) + \text{xpos}(\text{ind}-1) \\
\text{phase1}(\text{ind}) &= \text{phase}(\text{xpos}(\text{ind})) \\
\psi &= \psi + \text{gauss}((x - \text{xpos}(\text{ind}))/\text{width}) \times \exp(i \times \text{phase1}(\text{ind})) \\
\text{end}
\end{align*}
\]

%% phase shape
\[
\begin{align*}
\text{figure(1);plot(x,abs(\psi).^2);}
\text{xlabel('x')}
\text{ylabel('E0^2')}
\text{phase2} &= \text{phase1}/\pi; \\
\text{figure(2);plot(xpos,phase2/1.9,'MarkerSize',70,'Marker','.','Color',[1 0 0]);}
\text{set(gca,'FontSize',16);}
\text{xlabel('d')}
\text{ylabel('phase')}
\text{axis([-440 440 -3.14 1])}; \\
\% phase3(:,1)=xpos; \\
\% phase3(:,2)=phase2; \\
\% name5='phase_WGM'; \\
\% best_simulation_far_field_searching21 8500 \\
\% filename5=sprintf('%s\%s\%s.mat',folder,subfolder,name5);
\end{align*}
\]
%% save (filename5,'phase3','-v7.3');

%% simulate propagation in xz-plane

Nz = 10000;
Psimatrix = zeros(Nx,Nz);
Imatrix = zeros(Nx,Nz);
z = linspace(1,300000,Nz);
F=dx^2/lambda./z;

for ind =1:Nz
    Psimatrix(:,ind) = prop_nf_pa_1d_F1(psi,F(ind),1);
end
Imatrix = abs(Psimatrix).^2;

figure(3);imagesc(z*1e-6,x(1000:2000)*1e-3,Imatrix(1000:2000,:));

colorbar
set(gca,'FontSize',36);
colorbar('FontSize',24);
xlabel('\[z \text{ mm}\]')
ylabel('\[x \mu \text{ m}\]')
set(gca,'FontSize',20,'YGrid','on');
caxis([0.01 0.7]);

---

prop_nf_pa_1d_F1.m

% Author K. Giewekemeyer
% Original file from sftp://klaus@login.roentgen.physik.uni-goettingen.de/
% home/klaus/Documents/Uni/Daten/Messzeiten/0909_BESSY/
% analysis_at_home/matlab/main/tools
% last modified on 2014 by Qi Zhong.
% modified by Tim Salditt in terms of unitless variable Fresnel
% number F

% prop_nf_pa propagates a 2d-wave field within paraxial approximation
% into the optical near field. Sufficient sampling of the phase-chirp function
% is checked with a near-field criterion which is only valid within
% the paraxial approximation.
% The validity of the small-angle approximation is enforced. If it is not
% obeyed, the function returns an error.
% If sampling of the phase chirp function is not sufficient, the field is
% embedded into a wider field of view, filling new pixels, so that a
% continuous boundary conditions are obeyed.
% If the field has been enlarged prior to propagation, it is cut back
% to the original size after propagation. Note that this cropping
% generally
% destroys the conservation of the total fluence in the array.
% Martin Krenkel:
% - Added the possibility to choose the factor f a priori to avoid to
%   big fields. If f is not passed then the calculated f is used.
% - Disabled small angle approximation error and changed to a warning

function Im = prop_nf_pa_1d_F(im,F,f)
% dx, dy: pixel widths in horizontal and vertical direction
% Delta_z: propagation distance
% lambda: wavelength
% im: incident 2d wave field
[dummy, Nx] = size(im);
k = 2*pi;
% Sampling criterion for phase chirp.
px = abs(F/(Nx^2));
% beta = 1 ensures Nyquist sampling. Higher beta’s make result better, but
% computationally more expensive.
beta = 1;
if f > 1
    fprintf(’Probe - FOV is enlarged by factor %3.2f for propagation.
’,beta*f);
    % enlarged array sizes
    Nx_l = ceil(beta*f)*Nx;
dqx = 2*pi/(Nx_l);
Qx = ((1:Nx_l)-floor(Nx_l/2)-1)*dqx;

% paraxial propagator
kappaz = -1/2*ifftshift(Qx.^2)/F/k;
% center in new array
CX = floor(Nx_l/2)+1;
% Embedding of image into larger field.
im_l1 = zeros(Nx_l);
im_l = im_l1(1,:);
% Filling up new pixels with boundary values (continuous boundary
% conditions).
% bottom rows
im_l(1:CX-floor(Nx/2)-1)= im(1);
im_l(CX+ceil(Nx/2):Nx_l)= im(end);
% center: actual field
im_l(CX-floor(Nx/2):CX+ceil(Nx/2)-1) = im;
% propagation
Im_l = fftshift(ifft(fft(ifftshift(im_l)).*exp(1i*kappaz)));
% decrease field of view
Im = Im_l(CX-floor(Nx/2):CX+ceil(Nx/2)-1);
else
    dqx = 2*pi/(Nx);
    Qx = ((1:Nx)-floor(Nx/2)-1)*dqx;
kappaz = -1/2*ifftshift(Qx.^2)/F/k;
    Im = fftshift(ifft(fft(ifftshift(im)).*exp(1i*kappaz)));
end
A.1.3 Finite differences simulations

Dissertation_WGA_WGM.ll

```plaintext
// This code is to simulate the propagation inside and outside the
// WGA or WGM, using finite-difference algorithm.
// Lars Melchior, initial version
// Qi Zhong revised.
load: "FDPresets.ill"

// Simulation variables
complex nInside;
complex nOutside;
complex nvaccum;
complex nSubstrate;
real Length;
real Prefocus
real MoP4
real CP3
real MoP3
real CP2
real MoP2
real CP1
real MoP1
real C0
real MoN1
real CN1
real MoN2
real CN2
real MoN3
real CN3
real MoN4
real dP3
real dP2
real dP1
real dN1
real dN2
real dN3
real Exit

// Setup simulation box
nx=5000;
ny=225; // 230
nz=10000;

// Set box size
sx=5um;
sy=900nm;
sz=1mm;
```
A.1 The design, simulation and reconstruction in waveguide arrays

// Set WG-length
Prefocus=50um
Length=280um

// Set interested box size
roix=0.880um;
roiy=140nm;

// Set default values
setKWithEnergy: 19.9keV;
complex nC=1-1.15041234E-06-4.00255384E-10i;
complex nMo=1-3.64842936E-06-6.23605203E-08i;
complex nGe=1-2.48719084E-06-1.1472121E-07i;
complex nVa=1;
nvaccum=nVa;
inside=nC;
outside=nMo;
substrate=nGe;

// Set geometry

// theory WGA focus in one point
real MoP4=50nm
real CP3=4nm
real MoP3=56nm
real CP2=6.2nm
real MoP2=53.8nm
real CP1=7.6nm
real MoP1=52.4nm
real C0=8nm
real MoN1=52.4nm
real CN1=7.6nm
real MoN2=53.8nm
real CN2=6.2nm
real MoN3=56nm
real CN3=4nm
real MoN4=50nm

///// theory WGM grating type
//real MoP4=50nm
//real CP3=8nm
//real MoP3=52nm
//real CP2=8nm
//real MoP2=52nm
//real CP1=8nm
//real MoP1=52nm
//real C0=8nm
//real MoN1=52nm
//real CN1=8nm
//real MoN2=52nm
//real CN2=8nm
//real MoN3=52nm
//real CN3=8nm
// real MoN4=50 nm

real alpha=0;
real dP3=(CP2/2)+(CP3/2)+MoP3;
real dP2=(CP2/2)+(CP1/2)+MoP2;
real dP1=(C0/2)+(CP1/2)+MoP1;
real dN1=(C0/2)+(CN1/2)+MoN1;
real dN2=(CN2/2)+(CN1/2)+MoN2;
real dN3=(CN3/2)+(CN2/2)+MoN3;
real dA=dN1+dN2+dN3-CN3/2+MoN4;

// WGA (1-D) with seven channels
bool InsideWaveguide_1(real x, real y, real z)=( (x+dP1+dP2+dP3 ) < (CP3/2) & -(CP3/2) < (x+dP1+dP2+dP3) );
bool InsideWaveguide_2(real x, real y, real z)=( (x+dP1+dP2) < (CP2/2) & -(CP2/2) < (x+dP1+dP2) );
bool InsideWaveguide_3(real x, real y, real z)=( (x+dP1) < (CP1/2) & -(CP1/2) < (x+dP1) );
bool InsideWaveguide_4(real x, real y, real z)=( x < (C0/2) & -(C0/2) < x );
bool InsideWaveguide_5(real x, real y, real z)=( (x-(dN1)) < (CN1/2) & -(CN1/2) < (x-(dN1)) );
bool InsideWaveguide_6(real x, real y, real z)=( (x-(dN1+dN2)) < (CN2/2) & -(CN2/2) < (x-(dN1+dN2)) );
bool InsideWaveguide_7(real x, real y, real z)=( (x-(dN1+dN2+dN3)) < (CN3/2) & -(CN3/2) < (x-(dN1+dN2+dN3)) );

real bound=4*(dA);
complex N(real x, real y, real z){
complex absorber=0;
real dist = sqrt (x*x+y*y);
if dist > bound : absorber =i*(dist-bound)*imag(nMo)*100;
}

// incident - wave
real alpha_ins = 0.00 degrees
real dist = 0

// Incoming beam using 1-D Gauss - wave
complex realgass(real r, real z, real E0, real w0, real k)=gauss(r,z, E0,w0,k)*exp(-i*k*z);
complex Initial(real x, real y, real z){
real r=sqrt(x^2+y^2)-dist;
=realgass(r*cos(alpha_ins)-z*sin(alpha_ins),z*cos(alpha_ins)+r*sin(alpha_ins),1,250nm,k)/exp(-i*k*z);
}

// Incoming beam using 2-D Gauss - wave 2-D
complex realgass(real x, real y, real z, real E0, real wx0, real wy0, real k)=gauss2D(x,y,z,E0,wx0,wy0,k)*exp(-i*k*z);
complex Initial(real x, real y, real z)=realgass(x*cos(alpha_ins)-z*sin(alpha_ins),y*cos(alpha_ins)-z*sin(alpha_ins)+sqrt(x^2+y^2)*sin(alpha_ins),1,300nm,140nm,k)/exp(-i*k*z);
A.1 The design, simulation and reconstruction in waveguide arrays

// Incoming beam using Plane-wave
complex planewave(real z) = exp(-i*k*z);
complex Initial(real x, real y, real z)= planewave(x * sin(alpha_ins) + z * cos(alpha_ins))/exp(-i*k*z);
complex U0(real x, real y, real z)=z< Prefocus ? Initial(x,y,z):( x<(C0/2+MoN1) & x>-(C0/2+MoP1)& z>Prefocus & z<=Prefocus+Length ? Initial(x,y,z)*exp(-i*(nOutside-1)*k*z):0);

// Setup finite difference solver
n=N:(real,real,real);
initial=Initial:(real,real,real);
u0=U0:(real,real,real);
F=F_wave:(real,real,real);
A=A_wave();

// Set the sampler
MyFDSampler2D(int zi, real z, cpp_field & simField){
    // Define variables
    real roi;
    if roix==0: roi =sx;
    else roi=roix;
    int nroiX=floor(nx*roi/sx);
    int nroiY=floor(ny*roi/sy);
    int nxbegin=floor((nx*(1-roi/sx))/2);
    int nybegin=floor((ny*(1-roi/sy))/2);

    if zi==0: {
        // Initialize sampler
        int nroiX=floor(nx*roi/sx);
        FDS2DField.resize(nz,nroiX);
        FDS2DFrontImg.resize(simField.width,simField.height,1);
        if FDS_plot: {
            FDS2DImg.resize(nz,nroiX,1);
            fill FDS2DImg: 0;
        }
    }

    // Sample
    for int xi from 0 to nroiX-1:
        FDS2DField[zi,xi]=simField[floor(ny/2)+1,xi+nxbegin];
        if FDS_plot: FDS2DImg[zi,xi]=abs(FDS2DField[zi,xi]); // Norm creates too hight contrast

    // save the 2-D pattern of xy plane with different z position
    // get the field in x-y plane at the distance zi = 3130 (the desired pixel number in z direction)
    if zi == 3130: {
        string filename
        filename << "Data/cross_" << zi << ".dat"
IO & file = open(filename.c_str())
for int xi from 0 to FDS2DFrontImg.width-1: {
    for int yi from 0 to FDS2DFrontImg.height-1: file << abs(simField[xi,yi]) << "\t"
    file << "\n"
} file.flush()

// Status update and plot
if FDS_status: io << clearline << iobold << "Simulation running: " << ioreset << floor(zi/nz*100) << ";
if FDS_plot: {
    // for int xi from 0 to FDS2DFrontImg.width-1: for int yi from 0 to FDS2DFrontImg.height-1: FDS2DFrontImg[xi,yi]=abs(simField[xi,yi]);
    show: FDS2DImg;
    //show: FDS2DFrontImg;
    field tmp = field(simField)
    plot: tmp
}
if FDS_status & zi==nz-1:
    // Finalize sampler
    FDS2DExitField=simField;
    io << clearline << iobold << "Simulation complete. " << ioreset << "Recorded field name is 'FDS2DField'." << endl;
}
sample1D=FDSampler1D:(int,real,cpp_vector&);
sample2D=MyFDSampler2D:(int,real,cpp_field&);

// Sweep function
// Sweep
Sweep_1D(){
    bool op=FDS_plot;
    bool stat=FDS_status;
    FDS_plot=false;
    FDS_status=false;

    for int i from 1 to 250: {
        alpha_ins=i*0.001degrees;
        io << "Set alpha_ins to " << i*0.001 << " degrees" << endl;
        run1D();
        realplot: abs(FDS1DField);
    }
    FDS_plot=op;
    FDS_status=stat;
}

// Usage message
A.1 The design, simulation and reconstruction in waveguide arrays

A.1.4 Phase retrieval methods using ER and HIO algorithms

phase_retrieval.m

```matlab
% The object reconstruction and propagation
% Qi Zhong's version

%% Default settings for images
clear all
close all
clc
% set(0,'DefaultFigureColor', [0.9 0.9 0.9]);
% set(0,'DefaultAxesFontSize', 18);
% set(0,'DefaultAxesFontWeight', 'bold');
%% path to matlab tools
addpath '/homegroups/AG_Salditt/Messzeiten/2016/GINIX/Analysis/Qi_Zhong/TJ0415M722/Eiger/reconstruction/ErrorReduction_backup'
addpath '/net/roentgen/home/AG_Salditt/Messzeiten/2016/GINIX/Analysis/Qi_Zhong/TJ0415M722/Eiger/reconstruction/ErrorReduction_backup'
addpath '/homegroups/AG_Salditt/Messzeiten/2016/GINIX/Analysis/Qi_Zhong/TJ0415M722/Eiger/reconstruction/phase_retrieval_algorithms'
folder = '/net/roentgen/home/AG_Salditt/Messzeiten/2016/GINIX/Analysis/Qi_Zhong/TJ0415M722/Eiger/reconstruction/Waveguide_reconstruction' % for ruprecht
subfolder = sprintf('%s/', '/data');
% subfolder1 = sprintf('%s/', '/best');
%% Das Experiment
E=13.8; %Energie [keV]
lambda=12.398/E*1e-10; % Wellenlänge [m]
z=5.4; % distance wg - detector [m]
d2x=75e-6; % Pixelgröße Detektor [m]
d2y=75e-6;
%% import data
M2=importdata('TJ0415M721_2D_pattern.mat');
M3=importdata('TJ0415M721_2D_pattern_1.mat');
figure(1); imagesc(log10(M2))
set(gca,'FontSize', 20);
title('TJ0415M721 g2vg 0.03');
figure(1); imagesc(log10(M3))
set(gca,'FontSize', 20);
title('TJ0415M721 g2vg 0.03');
% set roi
```
roi.h_min = 63;
roi.h_max = 2112;
roi.v_min = 103;
roi.v_max = 152;
M1 = M2(roi.v_min:roi.v_max,roi.h_min:roi.h_max);
figure(21); imagesc(log10(M1)); colorbar
set(gca,'FontSize',20);
title('roi image pattern for TJ0415M721');
caxis([0 7])
M = M1;
P.size_original_x = size(M1,2);
P.size_original_y = size(M1,1);
%% read in data create equal number of pixels in x and y
for i = 1:size(M,1)
    for j = 1:size(M,2)
        if log10(M(i,j)) > 8
            M(i,j) = 0;
        end
    end
end
M = padarray(M, [50/0.05 0], 'both'); % ensure equal resolution
vertical size/2
figure(3); imagesc(log10(M))
%% mask for measurements
mask = zeros(size(M,1), size(M,2));
mask(:, 456:495) = 0;
mask(:, 1007:1047) = 0;
mask(:, 1558:1598) = 0;
figure(3); imagesc(log10(mask))
%% padding with zeros for larger resolution
mask1 = padarray(mask, [60 60], 'both');
M = padarray(M, [60 60], 'both');
M = abs(M);
%% reconstruct range
range = 2170; % 2170
center = 1085;
M11 = M(center - range/2+1:center + range/2, center - range/2+1:center + range/2);
mask = mask1(center - range/2+1:center + range/2, center - range/2+1:center + range/2);
figure(31); imagesc(log10(M11)); colorbar
set(gca,'FontSize',20);
title('image pattern in larger resolution');
caxis([0 7])
%% measured data and mask given to data structure P
P.mask = mask;
P.M = M11;
%% Coordinatesystem
% pixelsize at waveguide exit = in real space
d1x = lambda*z/size(M,2)/d2x;
d1y = lambda*z/size(M,1)/d2y;
% beam size on the sample
bs.v = 46 * d1y;
bs.h = 230 * d1x;
%% Coordinatesystem in real space
[x, y] = create_cosy(M11, d1x, d1y);
%% primary condition
[X Y]= meshgrid(x,y);

%% Autocorrelation for the primary start
AC= abs (fftshift(ifft2(ifftshift(M11))));
u=AC >0.2*max(max(AC));  % amplitude

%% amplitude and planar phase in object plane for ER
u = abs(u).* exp (1i*zeros(size(u)));

%% amplitude and random phase in object plane for HIO
% u = abs(u).* exp (1i*rand(size(u)));

%% Define a support = place at waveguide exit
% the variables of the support position
bs.h=230;
bs.v1=46;
bs.v2=460;
bs.v3=23;
P. initial_start = zeros(size(M));

% the geometry of the WGA in y direciton
w1= abs (1112-1068);
w2= abs (1115-1063);
w3= abs (1129-1047);
w4= abs (1134-1038);
w5= abs (1124-1044);
w6= abs (1109-1057);
w7= abs (1103-1059);
w8= abs (1092-1077);
P. initial_support = zeros(size(M));
P. initial_support1 = zeros(size(M));

dd=97; % the tails of the beam 27--230,
% shift and adjustment
L1=2;
L2=L1;
L3=2;
L4=-90;

%% tight support

% P. initial_support (center-bs.v2/2-w1/2:center+bs.v2/2+w1/2,980-L3-L4:
:997+L3-L4)=1 ; % #1                  % (y,xn1:n2)
% P. initial_support (center-bs.v2/2-w2/2:center+bs.v2/2+w2/2,1015-L3-
-L4:1032+L2-L4)=1 ; % #2
% P. initial_support (center-bs.v2/2-w3/2:center+bs.v2/2+w3/2,1043-L1-
-L4:1067+L2-L4)=1 ; % #3
% P. initial_support (center-bs.v2/2-w4/2:center+bs.v2/2+w4/2,1075-L1-
-L4:1097+L2-L4)=1 ; % #4
% P. initial_support (center-bs.v2/2-w5/2:center+bs.v2/2+w5/2,1105-L1-
-L4:1129+L2-L4)=1 ; % #5
% P. initial_support (center-bs.v2/2-w6/2:center+bs.v2/2+w6/2,1140-L1-
-L4:1158+L2-L4)=1 ; % #6
% P. initial_support (center-bs.v2/2-w7/2:center+bs.v2/2+w7/2,1175-L3-
-L4:1191+L3-L4)=1 ; % #7

%% loose support

P. initial_support (center-bs.v2/2-w4/2:center+bs.v2/2+w4/2,940-L3-L4:
:1231+L3-L4)=1;
%% set for different thresholds for different supports or different algorithms
P.S1=P.initial_support(center-range/2+1:center+range/2,center-range/2+1:center+range/2);
P.S2=P.initial_support(center-range/2+1:center+range/2,center-range/2+1:center+range/2);
P.S3=P.initial_support(center-range/2+1:center+range/2,center-range/2+1:center+range/2);
py=size(P.S1(:,1));
px=size(P.S1(:,2));
figure(51);imagesc(px*3,py*3,abs(P.S2));colorbar
set(gca,'FontSize',16);
axis([2700 3800 2300 4200]);
title('Support');

% N iterations
P.it=2500;
% different thresholds for the HIO+ER algorithm
P.threshold1=2500;
P.threshold2=2500;
% Reconstruction with different algorithms ER and HIO

% for ER algorithm
[uout,Error,U]=ErrorReduction(u,P);

% for HIO algorithm
% P.HIO_parameter_beta=1;
% [uout,Error,U,L_M,L_U,Im_U,Im_M,u_a]=HIO_algorithm(u,P);

% object plane
psi=uout;
% set the roi for the object plane using in free propagation
range1=680;
psi2=psi(center-range1/2+1:center+range1/2,center-range1/2+1:center+range1/2);
u1=zeros(size(M));
u1(center-range/2+1:center+range/2,center-range/2+1:center+range/2)=uout;
% free propagate
d1x=lambda*z/size(M,2)/d2x; %pixelsize at waveguide exit = in real space
d1y=lambda*z/size(M,1)/d2y;
% the propagation distance
Nz=1000;
Delta_z=0.69e-3;
dist=linspace(0,Delta_z,Nz);
stepsize=1e-7; % -- 100 nm
i_n=0;
% basic set
Psmatrix1=zeros(size(psi2,1),Nz);
Imatrix1=zeros(size(psi2,1),Nz);
Psmatrix=zeros(size(psi2,1),Nz);
Imatrix=zeros(size(psi2,1),Nz);
z1=[1:Nz];
x1=[1:size(psi2,1)];
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```matlab
184 x2=[1:size(M11,1)];
185 % used for 1-D propagation
186 L_near1=sum(abs(psi2),1);
187 % set the F function for 1-D propagation
188 F=d1x^2/lambda./dist;
189 % primary IO
190 Io=5.2e9;
191 for iii=1:max(size(dist))
192 % 2-D free propagation both in x-z and x-y planes
193 % tmp_prop1=prop_nf_pa_2D(psi2,lambda,dist(iii),d1x,d1y,3); %,X)
194 % vergrern (1 bis 10 oder so), damit aliasing nicht auftritt
195 % in x-y plane
196 psi_prop1(:,:,iii)=tmp_prop1;
197 L_near11(:,:,iii)=sum(abs(psi_prop1(:,:,iii)),1);
198 Psimatrix1(:,:,iii)=L_near11(:,:,iii);
199 % in x-z plane
200 % Imatrix1 = abs(Psimatrix1).^2
201 % clear tmp_prop1
202 % 1-D free propagation in x-z planes
203 Psimatrix(:,:,iii) = prop_nf_pa_1d_F1(abs(L_near1),F(iii),3);
204 Imatrix = abs(Psimatrix).^2;
205 end
206 % x-z plane figures
207 figure(1002)
208 imagesc(z1*stepsize/1e-6,x1*d1x/1e-9,(Imatrix)/I0);colorbar
209 set(gca,'FontSize',16);
210 xlabel('distance / um','FontSize',16)
211 ylabel('width / nm','FontSize',16)
212 axis([1 690 640 1340]);
213 caxis([0 0.2])
214 title('near field propagation in x-z plane')
215 % x-y plane figures at the distance ii
216 ii=1370
217 pos=ii*stepsize/1e-6;
218 near=psi_prop1(:,:,ii);
219 figure(1003)
220 imagesc(x1*d1x/1e-9*0.5,x1*d1x/1e-9,abs(near)/4e7)
221 set(gca,'FontSize',16);
222 title(ii);colorbar
223 caxis([0 3e-6])
224 axis([1 1400*0.5 850 1150]);
225 title('near field propagation in x-y plane')
```

ErrorReduction.m

```matlab
1 % The Error reduction algorithm
2 % The original source code is from Anna-Lena Robisch
3 % Qi Zhong revised.
4 function [uout,Error,U]=ErrorReduction(u,P)
```
%%
close all
M_mask=P.M;
ith=P.it;
%threshold1=P.threshold1;
%threshold2=P.threshold2;
S1=P.S1;
S2=P.S2;
S3=P.S3;

%%
clear error;
%% start the algorithm
for iii=1:1:ith
  % different threshold for different supports
  if iii < P.threshold1;
    S=S1;
  elseif P.threshold1 < iii < P.threshold2;
    S=S2;
  else
    S=S3;
  end

  %% amplitude constraint in detector plane
  U=DFT(u);

  % Calculate Error
  U_nor=abs(cut2Darray(U,P.size_original_x,P.size_original_y)).^2;
  U_nor=U_nor./max(max(U_nor));
  M_nor=cut2Darray(P.M,P.size_original_x,P.size_original_y);
  M_nor=M_nor./max(max(M_nor));
  Error_nor(iii,1)=sum(sum(sqrt(abs(U_nor-M_nor))))... 
      (P.size_original_x*P.size_original_y);
  Error.error(iii,1)=sum(sum(sqrt(abs(abs(cut2Darray(U,... 
      P.size_original_x,P.size_original_y)).^2-... 
      cut2Darray(P.M,P.size_original_x,... 
      P.size_original_y)))))/(P.size_original_x*P.size_original_y);
  error_nor=Error_nor;
  error=Error.error;

  % Plot error
  figure(4)
  plot(log10(error_mask),'Color','black');
  hold on
  plot(log10(error_mask_nor),'Color','green');
  plot(error,'Color','blue');
  plot(log10(error_nor),'Color','red');
  drawnow

  %% set Intensities
  Im_U=abs(cut2Darray(U,P.size_original_x,P.size_original_y)).^2;
  Im_M=cut2Darray(P.M,P.size_original_x,P.size_original_y);
A.1 The design, simulation and reconstruction in waveguide arrays

L_U = sum(Im_U,1);
L_M = sum(Im_M,1);

%% Do amplitude Constraint
u = IDFT(U ./ (abs(U) + 1e-20).*sqrt(P.M));

%% Do Support constraint
u = S.*u;
end

% output
uout = u;

HIO_algorithm.m

% The Error reduction algorithm
% The original source code is from Anna-Lena Robisch
% Qi Zhong revised.
function [uout, Error, U, L_M, L_U, Im_U, Im_M, u_a] = HIO_algorithm(u, P)
%% close all
mask = P.mask;
M_mask = P.M;
it = P.it;
n = P.averagen;
HIO_parameter_beta = P.HIO_parameter_beta;
S1 = P.S1;
S2 = P.S2;
S3 = P.S3;
clear error;
S = S1;
u_a = zeros(size(u));
%% start the algorithm
for iii = 1:1:it
  %% amplitude constraint in detector plane
  U = DFT(u);

  %% Calculate Error
  % set
  U_mask = U - U.* mask;
  U_mask_nor = abs(cut2Darray(U_mask, P.size_original_x, P.size_original_y)).^2;
  U_mask_nor = U_mask_nor ./ max(max(U_mask_nor));
  M_mask_nor = cut2Darray(M_mask, P.size_original_x, P.size_original_y);
  M_mask_nor = M_mask_nor ./ max(max(M_mask_nor));
U_nor = abs(cut2Darray(U, P.size_original_x, P.size_original_y)) .^2;
U_nor = U_nor ./ max(max(U_nor));
M_nor = cut2Darray(P.M, P.size_original_x, P.size_original_y);
M_nor = M_nor ./ max(max(M_nor));
B_M = abs(cut2Darray(U, P.size_original_x, P.size_original_y)) .^2;
sumbm = sum(sum(B_M));
% the different types of error
Error.mask_nor(iii,1) = sum(sum(sqrt(abs(U_mask_nor - M_mask_nor))))
    / (P.size_original_x * P.size_original_y);
Error.mask(iii,1) = sum(sum(sqrt(abs(abs(cut2Darray(U,...
    P.size_original_x, P.size_original_y)) .^2 -
    cut2Darray(P.M,P.size_original_x,...
    P.size_original_y)))))/(P.size_original_x * P.size_original_y);
Error.nor(iii,1) = sum(sum(sqrt(abs(U_nor - M_nor)))) /... 
    (P.size_original_x * P.size_original_y);
Error.error(iii,1) = sum(sum(sqrt(abs(abs(cut2Darray(U,...
    P.size_original_x, P.size_original_y)) .^2 -
    cut2Darray(P.M,P.size_original_x,...
    P.size_original_y)))))/(P.size_original_x * P.size_original_y);
Error.errorM(iii,1) = sqrt(sum(sum(abs(abs(cut2Darray(U,...
    P.size_original_x, P.size_original_y)) .^2 -
    cut2Darray(P.M,P.size_original_x,...
    P.size_original_y)))))/sumbm);

%% plot error
error_mask_nor=Error.mask_nor;
error_mask=Error.mask;
error_nor=Error.nor;
error=Error.error;
error_M=Error.errorM;

figure(4)
subplot(2,2,1)
plot(log10(error_M), 'Color', 'black');
title('error_M')
subplot(2,2,2)
plot((error_mask_nor), 'Color', 'green');
title('error_mask_nor')
subplot(2,2,3)
plot(error, 'Color', 'blue');
title('error')
subplot(2,2,4)
plot((error_nor), 'Color', 'red');
title('error_nor')
drawnow

%% set Intensities
Im_U = abs(cut2Darray(U, P.size_original_x, P.size_original_y)) .^2;
Im_M = cut2Darray(P.M, P.size_original_x, P.size_original_y);
L_U = sum(Im_U, 1);
L_M = sum(Im_M, 1);

%% Do amplitude Constraint
u_corr = IDFT(U ./ (abs(U)+1e-20) .* sqrt(P.M)+U.*mask);
%% Do Support constraint
% different thresholds for different algorithms
if iii < P.threshold1;
A.1 The design, simulation and reconstruction in waveguide arrays

\[ u = S \cdot u_{corr} + (1-S) \cdot (u - HIO_{parameter \_beta} \cdot u_{corr}); \quad \% \ HIO \]

\[ \text{elseif } P. \text{threshold1} < iii < P. \text{threshold2}; \]
\[ u = S \cdot u_{corr}; \quad \% \ ER \]
\[ \text{else} \]
\[ S = S3; \]
\[ \text{end} \]

\% average from last 50 graphs
\[ \text{if } (it-n) < iii; \]
\[ u_a = \text{abs}(u_a) + \text{abs}(u); \quad \% \ HIO \]
\[ \text{figure}(2) \]
\[ \text{imagesc}((\text{abs}(u_a))); \]
\[ \text{end} \]
\[ \text{end} \]

\% output
\[ \text{Im}_U = \text{Im}_U; \]
\[ \text{Im}_M = \text{Im}_M; \]
\[ \text{L}_M = \text{L}_M; \]
\[ \text{L}_U = \text{L}_U; \]
\[ U = U; \]
\[ \text{error}. \text{mask}_\text{nor} = \text{Error}. \text{mask}_\text{nor}; \]
\[ \text{error}. \text{mask} = \text{Error}. \text{mask}_\text{nor}; \]
\[ \text{error}. \text{nor} = \text{Error}. \text{nor}; \]
\[ \text{error}. \text{error} = \text{Error}. \text{error}; \]
\[ \text{error}. \text{error}_M = \text{Error}. \text{error}_M; \]
\[ u_a = u_a; \]
\[ \text{uout} = u; \]
B.1 The PyPropagate source code for the Resonant beam couplers

B.1.1 The design of RBC structure

The design of Resonant Beam Couplers

In [1]:
from pypropagate import *
import matplotlib.pyplot as plt
import matplotlib as mpl
from matplotlib import animation, rc
import scipy.interpolate as interpolate
from IPython.display import HTML
import cmath
from matplotlib.colors import LogNorm
import math

In [2]:

%matplotlib inline
mpl.rcParams['animation.bitrate'] = 20000

Create the settings

In [3]:
ssettings = presets.settings.create_paraxial_wave_equation_settings()
pde = settings.partial_differential_equation
presets.boundaries.set_plane_wave_initial_conditions(settings)
s = settings.symbols
s_u_boundary = 0

Define the Gaussian beam

In [4]:
g = settings.create_category('gaussian', info='Parameters of the gaussian beam')
g.create_symbol('sigma_x', info='Waist size at z = 0', type=pc.Types.Real, positive=True)
g.create_symbol('alpha', info='Angle', type=pc.Types.Real, positive=True)
g.create_function('w_x', (s, z), pc.sqrt(2)*pc.sqrt(g.sigma_x**2 + 2*pc.pi*sigma_x**2)/(g.w_x**2))
x_a, z_a = pc.cos(g.alpha)*s.x - pc.sin(g.alpha)*s.z, pc.cos(g.alpha)*s.z + pc.sin(g.alpha)*s.x
x_a, z_a = g.create_function('u', (s, s.s, s.z), g.u_0.function(xa, s.y, s.z)*pc.exp(-1/2))
ssettings.set(g, u_0)

Out[4]:

Set pulse paramters
B.1 The PyPropagate source code for the Resonant beam couplers

In [5]:
g.sigma_x = 600 * units nm / (pc.sqrt(8*pc.log2(2))) # beam size FWHM
alpha = pc.parameter('alpha', 0.135) # incident angle

Define the refractive index

In [6]:
s_padding = 100*units nm
    d_padding = 50*units nm
    r_padding = pc.piecewise((0, s.x - s.x > d_padding + s_padding), ((s.x - s.x max + d_padding + s_padding)/s_padding, s.x < s.x > d_padding), (1,True))
n_padding = r_padding * settings.numerics.create_symbol('n_GaAs', 1.5, 0.42959
86E-06-4.443712E-07) + (1-r_padding)

Set the RBC structure

In [7]:
    # symbol of the different layers index
    r = settings.create_category('resonator')
    r.create_function('n_1', (s, omega),)
    r.create_function('n_2', (s, omega),)
    r.create_function('n_3', (s, omega),)
    r.create_function('n_4', (s, omega),)
    r.create_function('n_5', (s, omega),)
    r.create_function('n_6', (s, omega),)
    r.create_function('n_7', (s, omega),)
    r.create_function('n_8', (s, omega),)
    # symbol of the different layers
    r.create_symbol('d_1')
    r.create_symbol('d_2')
    r.create_symbol('d_3')
    r.create_symbol('d_4')
    r.create_symbol('d_5')
    r.create_symbol('d_6')
    r.create_symbol('d_7')
    r.create_symbol('d_max', r.d_1 + r.d_2 + r.d_3 + r.d_4 + r.d_5 + r.d_6 + r.d_7)
    # positions of the different layers index
    r.create_function('n', (s, x), omega, pc.piecewise( (n_padding, s.x > 0),
                            (r.n_1, s.x > r.d_1),
                            (r.n_2, s.x > r.d_1 + r.d_2),
                            (r.n_3, s.x > r.d_1 + r.d_2 + r.d_3),
                            (r.n_4, s.x > r.d_1 + r.d_2 + r.d_3 + r.d_4),
                            (r.n_5, s.x > r.d_1 + r.d_2 + r.d_3 + r.d_4 + r.d_5),
                            (r.n_6, s.x > r.d_1 + r.d_2 + r.d_3 + r.d_4 + r.d_5 + r.d_6),
                            (r.n_7, s.x > r.d_1 + r.d_2 + r.d_3 + r.d_4 + r.d_5 + r.d_6 + r.d_7),
                            (r.n_8, True)));

Set refractive index paramters
In [8]:
    r.n_1 = settings.numerics.create_symbol("n_Ni", 1-9.34051513E-06-5.64049571E-07)
    r.n_2 = settings.numerics.create_symbol("n_C", 1-2.39850965E-06-1.34966505E-09)
    r.n_3 = settings.numerics.create_symbol("n_Ni", 1-9.34051513E-06-5.64049571E-07)
    r.n_4 = settings.numerics.create_symbol("n_C", 1-2.39850965E-06-1.34966505E-09)
    r.n_5 = settings.numerics.create_symbol("n_Ni", 1-9.34051513E-06-5.64049571E-07)
    r.n_6 = settings.numerics.create_symbol("n_C", 1-2.39850965E-06-1.34966505E-09)
    r.n_7 = settings.numerics.create_symbol("n_Ni", 1-9.34051513E-06-5.64049571E-07)
    n_GaAs = settings.numerics.create_symbol("n_GaAs", 1-5.84295986E-06-4.44437E-12)

    ## substrate
    cladding_width = 0.4*units.um
    p = pc.Min(pc.Max(0.7,s.x + r.d_max + 1 * units.um)/cladding_width,1)
    r.n_S = p * n_GaAs + (1-p) * n_GaAs

    ## layer thickness
    r.d_1 = 5*units nm
    r.d_2 = 50*units nm
    r.d_3 = 5*units nm
    r.d_4 = 50*units nm
    r.d_5 = 5*units nm
    r.d_6 = 50*units nm
    r.d_7 = 50*units nm


/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:151: UserWarning: overwriting attribute n_Ni
    warnings.warn("overwriting attribute %s" % name, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:154: UserWarning: overwriting key n_Ni_numerics
    warnings.warn("overwriting key %s" % key, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:170: UserWarning: overwriting attribute n_Ni
    warnings.warn("overwriting attribute %s" % name, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:151: UserWarning: overwriting attribute n_C
    warnings.warn("overwriting attribute %s" % name, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:154: UserWarning: overwriting key n_C_numerics
    warnings.warn("overwriting key %s" % key, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:170: UserWarning: overwriting attribute n_C
    warnings.warn("overwriting attribute %s" % name, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:151: UserWarning: overwriting attribute n_GaAs
    warnings.warn("overwriting attribute %s" % name, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:154: UserWarning: overwriting key n_GaAs_numerics
    warnings.warn("overwriting key %s" % key, UserWarning)

/usr/lib64/python2.7/site-packages/pypropagate/categorized_dictionary.py
y:170: UserWarning: overwriting attribute n_GaAs
    warnings.warn("overwriting attribute %s" % name, UserWarning)
B.1 The PyPropagate source code for the Resonant beam couplers

In [9]:
```
s.n = r.n
settings.get_numeric(s.n)
```

Out[9]:
```
\[
1 + \frac{10^6 \left( 10^6 + x - x_{\max} \right)}{m} \quad \text{if} \quad \frac{10^7 m}{10^7} < x_{\max} - x \\
\frac{10^7 m}{10^7} \quad \text{if} \quad \frac{10^7 m}{10^7} < x_{\max} - x \\
\frac{10^7}{5 \cdot 10^7} - \frac{694433}{15625 \cdot 10^8} \\
\text{otherwise}
\]
```

Set the boundary conditions

In [10]:
```
#position of incoming beam
s.u0 = g.u.subs(s.x,s.x==3*g.sigma_x)
s.u_boundary = pc.piecewise((s.u0,s.x<0), (0,True))
```

Set the simulation box

In [11]:
```
s.ymin = -2 * units.um
s ymax = 2 * units.um
s.xmin = -2 * units.um
s.xmax = 30 * units.um
s.zmin = 0
s.zmax = 10*units.mm
s.Nz = 5000
s.Ny = 2000
s.Nx = 30000
#working energy
settings.wave_equation.set_energy(13.8*units.keV)
```

Plot the refractive index
Figure out necessary simulation box resolution

In [13]:
   # incident angle
   alpha.set_value(0.216)

In [14]:
   # set the pixel sizes in x and z directions
   test_settings = settings.copy()
   test_settings.wave_equation.n = 1
   test_settings.simulation_box.zmin = 0
   test_settings.simulation_box.zmax = 5 * units.mm
   test_settings.simulation_box.xmin = -15 * units.um
   test_settings.simulation_box.xmax = 5 * units.um
   test_settings.simulation_box.Nx = 20000
   test_settings.simulation_box.Nz = 50000
   settings.simulation_box.Nx = test_settings.get_numeric(test_settings.simulation_box.Nx)
   settings.simulation_box.Nz = test_settings.get_numeric(test_settings.simulation_box.Nz)

Calculate the stationary field

In [15]:
   propagator = propagators.FiniteDifferences2D(settings)
   stationary_field = propagator.run_slice([-0.5*units.um:7*units.um,0:4*unit s.mm:s.sz/20000]) # choosing simulation region

propagating: [ ] 9999/9999 [57.8s < @0(s)]
B.1 The PyPropagate source code for the Resonant beam couplers

In [16]:
plot(abs(stationary_field), vmax=1)
np.shape(abs(stationary_field))

Out[16]: (4688, 10000)

In [17]:
# setting the certain plane to collecting near-field information
center = (3.3*units.um, 1.5 *units.mm) # position
extent = 6.5*units.um # length
angle = pc.pi/2 # rotation angle

In [18]:
xe = settings.get_as(((center[0] - pc.sin(angle) * extent/2)/units.um, (center[0] + pc.sin(angle) * extent/2)/units.um), float)
ze = settings.get_as(((center[1] - pc.cos(angle) * extent/2)/units.mm, (center[1] + pc.cos(angle) * extent/2)/units.mm), float)
plot(abs(stationary_field), ax=plt.gca(), vmax=0.9)
plt.plot(xe, ze, color='w')
plt.ylim(-0.2, 7)
plt.show()
In [19]:
class Interpolated:
    def __init__(self, data):
        self.data = data
    def __getitem__(self, s):
        x, y = s
        fx, cx = np.floor(x).astype(int), np.ceil(x).astype(int)
        fy, cy = np.floor(y).astype(int), np.ceil(y).astype(int)
        ll = self.data[fx, fy]
        lr = self.data[cx, cy]
        ul = self.data[fx, cy]
        ur = self.data[cx, fy]
        xi = np.fmod(x, 1)
        yi = np.fmod(y, 1)
        return (1-xi) * ((1-yi) * ll + yi * ul) + xi * ((1-yi) * lr + yi * ur)
def create_slice_callback(center, extent, angle, settings):
    l = pc.Symbol('l')
    x0, z0 = center
    zi = s.zi.function( z0 + pc.cos(angle) * (l-0.5)*extent )
    xi = s.xi.function( x0 + pc.sin(angle) * (l-0.5)*extent )
    steps = 5000
    nl = np.linspace(0,1,steps)
    xindicesexpr, zindicesexpr = settings.get_optimized((xi, zi))
    xindices, zindices = [i.real for i in pc.numpy((xindicesexpr, zindicesexpr))](1=nl)
    cache = np.zeros(settings.get_as((2, s.Nx), int), dtype=np.complex128)
    interp = Interpolated(cache)
    result = CoordinateNDArray(np.zeros(steps, dtype=np.complex128),
                                (0, extent), (s.x, ), settings.get_numeric_transform)

    orm()

    k = s.k
    angle2 = -angle + pc.pi/2
    dzkcosanglelm1 = settings.get_as(k*s.dz*(pc.cos(angle2) - 1), float)
    mdxksinangle = settings.get_as(-k*s.dx*pc.sin(angle2), float)
    ai = [0]
    def callback(propagator):
        if ai[0] >= steps or propagator._i < np.floor(zindices[0]):
            return
        if ai[0] == 0:
            ai[0] += 1
            cache[1, : ] = propagator._get_field()
        return

    cache[0, : ] = cache[1, : ]
    cache[1, : ] = propagator._get_field()
    while ai[0] < steps and zindices[ai[0]] < propagator._i:
        zi = zindices[ai[0]]
        xi = xindices[zi]
        zr = zi - zindices[0]
        xr = xi - xindices[0]
        result.data[ai[0]] = interp[zi % 1, xi] * np.exp(1j *
                                           (xi * mdxksinangle + zi * dzkcosanglelm1))
        ai[0] += 1
    return result, callback

In [20]:
sliced, callback = create_slice_callback(center, extent, angle, settings)
propagator = propagators.FiniteDifferences2D(settings)
propagator.run(callback=callback)
B.1 The PyPropagate source code for the Resonant beam couplers

near field profile

In [21]: plt.plot(abs(sliced))
Out[21]: [<matplotlib.lines.Line2D at 0x7ff0821ba550>]

![Near field profile graph](image)

far field profile

In [22]: far_fields1 = np.fft.fftshift(np.fft.fft(sliced,axis=0) ,axes = (0,))
plt.plot(abs(far_fields1)**2)
plt.yscale('log')

![Far field profile graph](image)
B.1.2 Analyzing and simulating the far-field distribution with different incident angles

**RBC g2hg 0.3 mm analysis**

```python
In [1]:
from pypropagate import *
import matplotlib.pyplot as plt
import matplotlib as mpl
from matplotlib import animation, rc
from matplotlib.colors import LogNorm
import scipy.interpolate as interpolate
from IPython.display import HTML
from scipy import ndimage as nd
import cmath

In [2]:
%matplotlib inline

Create the settings

```python
In [3]:
settings = presets.create_2D_paraxial_settings_with_parameter('alpha')
pde = settings.partial_differential_equation
s = settings.symbols

Define the Gaussian beam

```python
In [5]:
g = settings.create_category('gaussian',info='Parameters of the gaussian beam')
g.create_symbol('sigma_x',info='Waist size at z = 0',type=pc.Types.Real,positive=True)
g.create_symbol('z_0',0)
g.create_symbol('x_0',0)
g.create_function('w_x', (s,z), pc.sqrt(2)*pc.sqrt(g.sigma_x**2+2*(1j)*s.k)*
(s.z - g.z_0), info='Waist size')
g.create_function('u', (s.x, s.z), g.sigma_x/(g.w_x)*pc.exp(- (s.x -
g.x_0)**2/(g.w_x**2)));
xa,za = pc.cos(s.alpha)*s.x + pc.sin(s.alpha)*s.z, pc.cos(s.alpha)*s.z - pc.sin(s.alpha)*s.x
g.create_function('u', (s.x, s.z, s.alpha), g.u_0.function(xa,za)*pc.exp(-
1j*s.k*(za - s.z)));
s.settings.get(g.u_0)

Out[5]:
exp(-
1
2 \left( \frac{2ciz}{\omega} \right)^2 \right) \left( \sigma_{y_{\text{gaussian}}} \right)^{-\frac{1}{2}}

In [6]:
g.sigma_x = 130 * units.nm / (pc.sqrt(8*pc.log(2)))  # FWHM
Define the refractive index

In [7]:

```python
# symbol of the different layers index
r = settings.create_category('resonator')
r.create_function('n_1', (s, omega),)
r.create_function('n_2', (s, omega),)
r.create_function('n_3', (s, omega),)
r.create_function('n_4', (s, omega),)
r.create_function('n_5', (s, omega),)
r.create_function('n_6', (s, omega),)
r.create_function('n_7', (s, omega),)
r.create_function('n_8', (s, omega),)
# symbol of the different layers
r.create_symbol('d_1')
r.create_symbol('d_2')
r.create_symbol('d_3')
r.create_symbol('d_4')
r.create_symbol('d_5')
r.create_symbol('d_6')
r.create_symbol('d_7')
r.create_symbol('d_max', r.d_1+r.d_2+r.d_3+r.d_4+r.d_5+r.d_6+r.d_7)
# positions of the different layers index
r.create_function('n', (s, x, s, omega), pc.piecewise(
    (1, s.x>0),
    (r.n_1, s.x>-r.d_1),
    (r.n_2, s.x>-(r.d_1+r.d_2)),
    (r.n_3, s.x>-(r.d_1+2*r.d_2+r.d_3)),
    (r.n_4, s.x>-(r.d_1+2*r.d_2+r.d_3+2*r.d_4)),
    (r.n_5, s.x>-(r.d_1+2*r.d_2+r.d_3+2*r.d_4+r.d_5)),
    (r.n_6, s.x>-(r.d_1+2*r.d_2+r.d_3+2*r.d_4+r.d_5+r.d_6)),
    (r.n_7, s.x>-(r.d_1+2*r.d_2+r.d_3+2*r.d_4+r.d_5+r.d_6+r.d_7)),
    (r.n_8, True))),
```

Define some useful values for later.

In [8]:

```python
# Cladding layers
c1 = -r.d_1/2
c2 = -(r.d_1+r.d_2)/2
c3 = -(r.d_1+r.d_2+r.d_3)/2
c4 = -(r.d_1+r.d_2+r.d_3+r.d_4)/2
c5 = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5)/2
c6 = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5+r.d_6)/2
c7 = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5+r.d_6+r.d_7)/2
# Guiding layers
d1 = -r.d_1
d2 = -(r.d_1+r.d_2)
d3 = -(r.d_1+r.d_2+r.d_3)
d4 = -(r.d_1+r.d_2+r.d_3+r.d_4)
d5 = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5)
d6 = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5+r.d_6)
d7 = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5+r.d_6+r.d_7)
dmax = 0
dmin = -(r.d_1+r.d_2+r.d_3+r.d_4+r.d_5+r.d_6+r.d_7)
```
Set refractive index parameters

In [9]:

```python
r_n_1 = presets.create_material('Ni',settings) # cladding layer
r_n_2 = presets.create_material('C',settings) # guiding layer
r_n_3 = presets.create_material('Ni',settings)
cladding_width = 0.4*units.um
p = pc.Min((p0,s_x + r.d_max + 1 * units.um)/cladding_width,1)
substrate
r_n_8 = p * presets.create_material('GaAs',settings) * (1-p)
```

```
r_d_1 = 5.3*units.nm
r_d_2 = 47.2*units.nm
r_d_3 = 5.3*units.nm
r_d_4 = 47.2*units.nm
r_d_5 = 5.3*units.nm
r_d_6 = 47.2*units.nm
r_d_7 = 50.1*units.nm
```

In [10]:

```python
s.n = r_n
settings.get_numeric(s.n)
```

Out[10]:

```
if 0 < x
n_{Ni}(o) if \frac{53}{10^{10}} < x
n_C(o) if \frac{21}{4 \times 10^{4}} < x
n_{Ni}(o) if \frac{5}{10^{9}} < x
n_C(o) if \frac{21}{2 \times 10^{6}} < x
n_{Ni}(o) if \frac{1103}{10^{9}} < x
n_C(o) if \frac{63}{4 \times 10^{4}} < x
n_{Ni}(o) if \frac{519}{25 \times 10^{6}} < x
n_{GaAs}(o) otherwise
```

Set the boundary conditions

In [11]:

```python
# position of incoming beam
s.u0 = g.u.subs(s.x,s.x-3*g.sigma_x)
```

```
s.u0_boundary = pc.piecewise( ( s.u0,s.x>0), (0,True) )
settings.wave_equation.set_energy(13.8*units.keV)
```

Plot the refractive index
B.1 The PyPropagate source code for the Resonant beam couplers

In [12]:
```python
s.xmin = -2 * units.um
s.xmax = 2 * units.um
s.Nx = 1000
plot(pc.real(s.n),settings);
```

![Graph showing the propagation of light through a resonant beam coupler](image)

**Figure out necessary simulation box resolution**

In [13]:
```python
# incident angle region
s.alphamax = 0.25 * units.degrees
s.alphamin = 0.1 * units.degrees
g.z_0 = 0
s.x_0 = 0
g.sigma_x = 130 * units nm / (pc.sqrt(8*pc.log(2)))  # FWHM
```

In [14]:
```python
# pixel sizes in x and z directions
test_settings = settings.copy()
test_settings.wave_equation.n = 1
test_settings.simulation_box.xmin = 0
test_settings.simulation_box.xmax = 5 * units.mm
test_settings.simulation_box.xmax = 5 * units.um
test_settings.simulation_box.xmin = -15 * units.um
test_settings.simulation_box.Nx = 20000
```  
```python
test_settings.simulation_box.Nz = 50000
```

In [15]:
```python
if tests:
    test_settings.partial_differential_equation.alpha0 = s.alphamax
    propagator = propagators.FiniteDifferencesPropagator1D(test_settings)
    test_field = propagator.run_slice()[:,s.sx/1000,s.sz/1000]
```
In [16]: if tests:
    ansettings = test_settings.copy()
    ansettings.simulation_box.Nx = test_field.shape[1]
    ansettings.simulation_box.Nz = test_field.shape[0]
    anfield = expression_to_array(ansettings.get(s.w0).subs(s.alpha,s.alpha_max),ansettings)

In [17]: if tests:
    #plot(abs(anfield),vmax=0.7)
    plot(abs(test_field),vmax=0.7)
    plot(abs(test_field) - abs(anfield)),vmax=0.7)

In [18]: s.Nx = pc.cell(s.sx/test_settings.get_numeric(s.dx))
    s.Nz = pc.cell(s.sz/test_settings.get_numeric(s.dz))

Set simulation box

In [19]: g.sigma_x = 130 * units.nm / (pc.sqrt(8*pc.log(2))) # FWHM
    s.xmin = -2 * units.um
    s.xmax = 15 * units.um
    s.zmin = 0
    s.zmax = 3 * units.mm
    g.z_0 = 0
    g.x_0 = 0

In [20]: if tests:
    settings.partial_differential_equation.alpha0 = s.alphamin
    propagator = propagators.FiniteDifferencesPropagator1D(settings)
    min_field = propagator.run_slice()[::s.sx/1000,::s.sz/1000]
    plot(min_field)

In [21]: if tests:
    settings.partial_differential_equation.alpha0 = s.alphamax
    propagator = propagators.FiniteDifferencesPropagator1D(settings)
    max_field = propagator.run_slice()[::s.sx/1000,::s.sz/1000]
    plot(max_field)

Calculate the fields

In [22]: # setting the incident angle simulated region
    s.alphamin = 0.1 * units.degrees
    s.alphamax = 0.25 * units.degrees
    s.Nalpha = 1500

g2hg 0.3 mm

In [23]: g.sigma_x = 130 * units.nm / (pc.sqrt(8*pc.log(2))) # FWHM
B.1 The PyPropagate source code for the Resonant beam couplers

```python
In [24]: propagator_595 = propagators.FiniteDifferencesPropagator2D(settings)

In [25]: propagator_595._solver.thread_count = 12

In [26]: inner_field_595 = propagator_595.run_slice()[:min:max:(max - min)/100
                                             0,:::sz/1000]

Simulation running. Step 100/1000: 100% [ ] [9041.1
s] [eta 0s + 8s] Simulation running. Step 2/1000: 0% [ ] [8.6s] [eta 86d7s + 8s]
```

### near field amplitude distribution with different angles

```python
In [27]: plot(propagator_595.get_field(),figsize=(8,5))
```

```
Out[27]: <matplotlib.image.AxesImage at 0x7f50d5b5290>
```

### far field amplitude distribution with different angles

```python
In [33]: farfielddata = (abs(np.fft.fftshift(np.fft.fft(propagator_595.get_field(),axis=0)),axes=[0]))**2)[::-1]
farfield595 = CoordinateNDArray(farfielddata,([-1,1],(s.alphamin,s.alphamax)),[pc.Symbol('x'''),s.alpha],settings.get_numeric_transform())
```
far field amplitude distribution shifted

In [35]:
```python
shift = expression_to_array(pc.exp(1j*pc.sin(s.alpha)*s.x*s.k),settings).tr
anspose()
farfield595_shifteddata = (abs(np.fft.fftshift(np.fft.fft(propagator_595.ge
t_field() * shift,axis=0),axes=[0]))**2)[::-1]
farfield595_shifted = CoordinateNDArray(farfield595_shifteddata,[(1,1),
(s.alphamin,s.alphamax)],[pc.Symbol('x'),s.alpha],settings.get_numeric_tr
ansform())
```

In [36]:
```python
%matplotlib inline
plot(farfield595_shifted[-0.01:.01],figsize=(10,4))
```

Out[36]: <matplotlib.image.AxesImage at 0x7f4fbc5d0950>
B.1 The PyPropagate source code for the Resonant beam couplers

```python
In [38]:
   plot((abs(farfield595_shifted)**2).sum(axis=pc.Symbol('x\'))))# one dimenti
   onal curve

Out[38]: <matplotlib.lines.Line2D at 0x7f4fbc2cc3d0>
```

```python
In [122]:
   # Experimental data in the following
   import scipy.io
   exp_595 = scipy.io.loadmat('/IRP/AG_Salditt/Messzeiten/2016/GINIX/Analysi
   s/QI_Zhong/T30116C312/Eiger/T30116C322a_master_08.mat')
   exp_595 = exp_595['data_sum'][:,:,1]
   plt.imshow(exp_595,aspect='auto',norm=LogNorm(),vmax=1e**9.5); plt.colorbar()

Out[122]: <matplotlib.colorbar.Colorbar at 0x7ff2f30e5b10>
```
# experimental data shifted
```python
x, y = np.meshgrid(np.arange(exp_595.shape[1]), np.arange(exp_595.shape[0]))
x_shifted = exp_595[ np.floor((y - x * 2.33) % exp_595.shape[0]).astype(int) , x]
```

```python
bad_pixels = exp_595_shifted > 10**10
ind = nd.distance_transform_edt(bad_pixels, return_distances=False, return_indices=True)
exp_595_shifted = exp_595_shifted[tuple(ind)]
plt.imshow(exp_595_shifted, aspect='auto', norm=LogNorm(), vmax=10**9.5)
```

Out[124]: `<matplotlib.image.AxesImage at 0x7ff2f31c0dd0>`

```python
plt.figure(figsize=(10,4))
plt.imshow(exp_595_shifted[1650:1775,:], norm=LogNorm(), vmax=10**9.5, aspect='auto', interpolation='None')
plt.colorbar()
```

Out[125]: `<matplotlib.colorbar.Colorbar at 0x7ff331b967d0>`
All the initial ipython codes are written by Lars Melchior. Qi Zhong has modified a small part of the scripts. The type of the source code is '.ipynb'.

The code for `Multi_guide_RBCs_three_guiding_layers` in App. B.1.1 illustrates that: the RBC with three guiding layers is simulated the field propagation inside and outside the structure; then the 2\textsuperscript{nd} or 3\textsuperscript{rd} reflected beams are exited from the RBC surface; finally the near-field information is collected and transformed to the far-field curve.

The code for `RBC_g2hg03_analysis` in App. B.1.2 presents the simulation of the experimental far-field distribution with different incident angle $\alpha_i$. The process is as follows: first the wave field propagation in the RBCs structure is simulated at a certain angle; second the corresponding plane (orthogonal to the reflected beam) is collected in the near-field; third the near-field distribution is calculated as a function of incident angle and transformed to the far-field pattern; finally the simulated far-field distribution is compared with an experimental one.
Appendix

C.1 Different scan methods in \textit{Wendi} in-house setup

Figure C11: (a) Measured reflectivity (blue line) and off-scan curve with off-scan angle 0.1° (black line) as a function of incident angle $\alpha_i$ for the RBCs sample with [Ni (5 nm)/C (50 nm)]$_3$ lNi (50 nm) on GaAs substrate; (b) Detailed reflectivity scan (blue line) and mode scan (red line) as a function of $\alpha_i$ in the range from 0.2°–0.8°; (c) mode scan (red line) and Co Kα fluorescence yield (green line) as a function of $\alpha_i$ in the range from 0.2°–0.8°.
C.1 Different scan methods in *Wendi* in-house setup

Fig. C11 presents the different scan curves measured by the in-house setup *Wendi* at the Institute for X-ray Physics, University of Göttingen. We assume the incident angle to be $\alpha_i$, and the diffracted beam angle to be $\alpha_f$.

![Diagram of Wendi setup](image)

**Figure C12:** The basic schematic of *Wendi* setup.

The description of different scan methods are discussed in the following, based on the schematic of experimental setup in Fig. C12.

Reflectivity scan is the method which measures the intensity of the reflected beam as a function of incident angle $\alpha_i$. The scintillation counter collects the diffracted beams with the angle $\alpha_f$. When $\alpha_i = \alpha_f$, the reflectivity curve versus $\alpha_i$ in the range of 0° to 8° yields the reflectivity scan, also named $\theta - 2\theta$ scan, as shown in the blue line of Fig. C11(a).

Off-set reflectivity scan is the intensity of reflectivity beam when the incident and diffracted angles are not quite equal, followed by off-set angle $= \alpha_i - \alpha_f$. It is to be noted that during the off-set reflectivity scan, if we want to subtract a background signal, the normal way is to measure the background reflectivity with a small offset of the incident beam or diffracted beam. Thus, in the off-set reflectivity (black line) as shown in Fig. C11(a, b), the 'background' signal is measured with the off-set angle $\alpha_i - \alpha_f = 0.1^\circ$ of incident beam.

Mode scan is an intensity curve of diffracted beam when the diffracted angle $\alpha_f = 0$. In this case, the guided modes are resonantly excited by shining a parallel beam onto the waveguide under grazing incidence, using a precisely controlled incidence angle $\alpha_i$ for each modes. At these angles, photons “get trapped” under the resonance conditions in the guiding layer propagating parallel to the surface over an active coupling length $L$, final coupled out. The resonant modes ($TE_0$, $TE_1$, $TE_2$, $TE_3$ and $TE_4$ modes) excitation manifest themselves in the plateau of total in the form of sharp dips (cusps) at a set of $\alpha_i$ as shown in the red line of Fig. C11(b, c).

Fluorescence scan is measured by the *Wendi* setup and a fluorescence detec-
tor (AXAS, KETEK GmbH) which is placed vertical to the sample surface with a
distance (3 – 5 mm). The sample structure: a Co layer with < 1 nm is inserted
into the central part of top C layer in the RBCs with \[[Ni (5 nm)/C (50 nm)]_3 / Ni (50 nm)\] on GaAs substrate. With collecting the Co Kα fluorescence signal, the
cusps of the Co Kα fluorescence as a function of \(\alpha_i\) are presented in the green
line of Fig. C11(c). The detailed fluorescence pattern depends upon the posi-
tion and thickness of the Co marker layer [93]. Owing to the thinned Co layer
and limited step sizes of the instruments, the fluorescence peaks can not match
the corresponding resonant modes.
Bibliography


[76] T. Salditt, S. Kalbfleisch, M. Osterhoff, S. P. Krüger, M. Bartels, K. Giewekemeyer,


Own publications


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