Metasurfaces and metamaterials promise arbitrary rerouting of light using 2D planar arrangements of electric and magnetic scatterers, respectively 3D stacks built out of such 2D planes. An important problem is how to self-consistently model the response of these systems in a manner that retains dipole intuition, yet does full justice to the self-consistent multiple scattering via near field and far-field retarded interactions. We set up such a general model for metamaterial lattices of complex 2D unit cell of poly-atomic basis as well as allowing for stacking in a third dimension. In particular, each scatterer is quantified by a magneto-electric polarizability tensor and Ewald lattice summation deals with all near-field and long-range retarded electric, magnetic and magneto-electric couplings selfconsistently. We show in theory and experiment that grating diffraction orders of dilute split ring lattices with complex unit cell show a background-free signature of magnetic dipole response. For denser lattices experiment and theory show that complex unit cells can reduce the apparent effect of bi-anisotropy, i.e., the strong oblique-incidence handed response that was reported for simple split ring lattices. Finally, the method is applied to calculate transmission of finite stacks of lattices. Thereby our simple methodology allows to trace the emergence of effective material constants when building a 3D metamaterial layer-by-layer, as well as facilitating the design of metasurfaces.
4 Diffractive stacks of metamaterial lattices

4.1 Introduction

In the field of metamaterials, there is a growing interest in metasurfaces [1, 2]: two-dimensional (2D) arrangements of subwavelength scatterers which combine a strong electric and magnetic response to electromagnetic fields, both of which may contribute equally to scattering [1, 3, 4]. These lattice arrangements offer unprecedented level of control over the reflection, transmission, and refraction of light as seen in state-of-the-art phase mask [5] and phased array antenna designs [6, 7]. While metasurfaces are typically 2D sheets of nonidentical scatterers forming a complex repeated unit cell, metamaterials, in turn, can be conceptually viewed as a 3D stack of 2D lattices of identical meta-atoms [8, 9]. Exactly how the collective response of a metasurface or metamaterial comes about is a function firstly of the scattering properties of individual building blocks, and secondly how a multitude of possibly non-identical building blocks are arranged to cover a surface [10, 11]. Exactly how the magnetic and electric scattering of single building blocks comes about has been a topic of intense discussion, centering mainly on electric dipole models for plasmonics, and LC-circuit models [9, 12, 13, 14, 15] for metamaterial atoms such as split rings. LC-circuit intuition directly implies electric and magnetic dipole-dipole interactions, as well as ’bi-anisotropic’ magnetoelectric cross-coupling terms [16, 15, 14]. Given this single building block understanding, an important question currently faced by designers of metasurfaces and metamaterials is how to deal with complex 2D lattices and lattice stacks, while accounting for both electric and magnetic interactions between such building blocks.

In this chapter, we set up an analytical theory based on Ewald lattice summation [17] that can predict the response of diffractive as well as non-diffractive 2D periodic lattices with complex unit cells, as well as stacks of such gratings that form a 3D structure, taking as input the magnetoelectric polarization tensors of the magneto-electric scatterers that form the unit cell. In order to test this model, we experimentally verify the optical response of 2D lattices of split rings, since for split rings the single-object polarizability is well known [18, 14, 19, 20]. In particular we examine both dilute and dense lattices of two symmetries, i.e., square lattices in which all SRRs are arranged with their slits pointing in the same direction (A-lattice, Fig. 4.1, left), respecively, in which slit orientations (B-lattice) alternate. This choice is motivated by experimental studies on low-symmetry planar arrays initiated by Decker et al. [21]. The dilute lattices are designed to show grating diffraction orders which we examine for magnetic signatures. In particular we predict and observe additional diffraction orders for the B-lattice as compared to the A-lattice that directly reflect purely magnetic dipole contributions. As a second test we examine the transmission
of dense, i.e., non-diffractive, lattices, in particular focusing on oblique-incidence circularly polarized input and detection. This geometry provides a measure of bi-anisotropy or ‘pseudochirality’. We observe cancellation of the bi-anisotropy present in each building for the collective response of the B-lattice. Finally we demonstrate that our calculation methodology has large potential for resolving the fundamental question how effective medium parameters emerge from the stacking of building blocks into 3D slabs, by demonstrating that one can self-consistently calculate reflection and transmission amplitudes that can be used as input for retrieval algorithms. The unique property of our approach is that it is very simple, allows arbitrary magneto-electric response per building block, yet accounts for all the complex self-consistent retarded interactions both in the plane of periodicity, and transverse to the stacked planes, that define the debate on how to deal with spatial dispersion and bi-anisotropy in the resulting effective medium.

This Chapter is structured as follows. Sections 4.2 and 4.3 describe the theory. Section 4.4 reports grating diffraction calculations for the two lattice symmetries. Section 4.5 covers the Fourier microscopy setup that was utilized to gather diffraction patterns discussed in Section 4.6. Angle-resolved transmission experiments conducted on non-diffractive lattices are described and compared to analytical point dipole (lattice-sum) calculations in Section 4.7. In Section 4.8, we apply our point dipole model to calculate transmission and reflection for finite stacks of 2D metamaterial layers.

4.2 Starting point: 2D lattice-sum theory

The main point of this Chapter is to take the point dipole model reported in Ref. [14], and show how to extend it to arbitrary stacks and supercells of 2D lattices. In a point scattering model [22], the induced electric and magnetic point dipole moments $p$ and $m$ in response to an incident electric and magnetic field $E_{\text{in}}$ and $H_{\text{in}}$ are set by the point scatterer’s polarizability $\alpha$ according to

\[
\begin{pmatrix}
p \\
m
\end{pmatrix} = \alpha \begin{pmatrix}
E_{\text{in}} \\
H_{\text{in}}
\end{pmatrix}.
\]  

(4.1)

For completeness, we briefly recapitulate how one can deal with an arrangement of such scatterers in a simple 2D lattice, defined by lattice vectors $\mathbf{R}_{mn} = ma_1 + na_2$ with integer $m$ and $n$ and real space basis vectors $a_{1,2}$. The response of a point scatterer at position $\mathbf{R}_{mn}$ is self-consistently set by the incident field, plus the field of all other dipoles in the lattice according
Figure 4.1: Non-primitive unit cell with equal (A) and alternating (B) split ring orientation. An x-polarized electric driving field sets an electric dipole moment $\mathbf{p}$ for each individual split ring. Depending on the orientation of the respective split ring, a magnetic dipole moment $\mathbf{m}$ will be acquired. The electric dipole orientation will be the same for unit cells A and B, namely in $+x$-direction. However, the magnetic dipoles, while being uniformly $+z$-oriented for unit cell A, will be alternating in $+z$ and $-z$ orientation for unit cell B.

\[
\begin{pmatrix}
  p_{mn} \\
  m_{mn}
\end{pmatrix} = \alpha \left[ \begin{pmatrix}
  E_{in}(R_{mn}) \\
  H_{in}(R_{mn})
\end{pmatrix} + \sum_{m',n' \neq m,n} G^0(R_{mn} - R_{m'n'}) \begin{pmatrix}
  p_{m'n'} \\
  m_{m'n'}
\end{pmatrix} \right].
\]

(4.2)

If we take a plane wave incident with parallel wave vector $\mathbf{k}_{||}$ and using translation invariance of the lattice, we can substitute a Bloch wave form $(p_{mn}, m_{mn})^T = e^{i\mathbf{k}_{||} \cdot \mathbf{R}_{mn}} (p_{00}, m_{00})^T$ to obtain

\[
\begin{pmatrix}
  p_{00} \\
  m_{00}
\end{pmatrix} = \left[ \alpha^{-1} - G^{\neq}(\mathbf{k}_{||}, 0) \right]^{-1} \begin{pmatrix}
  E_{in}(R_{00}) \\
  H_{in}(R_{00})
\end{pmatrix}
\]

(4.3)

Here, $G^{\neq}(\mathbf{k}_{||}, 0)$ is a summation of the free space $6 \times 6$ dyadic Green function $G^0$ over all positions on the 2D periodic real space lattice barring the origin:

\[
G^{\neq}(\mathbf{k}_{||}, \mathbf{r}) = \sum_{m,n \neq 0} G^0(R_{mn} - \mathbf{r}) e^{i\mathbf{k}_{||} \cdot \mathbf{R}_{mn}}.
\]

(4.4)
We will refer to the summation without exclusion of $m = n = 0$ as $G(k_{||}, r)$. The necessary steps for $6 \times 6$ dyadic Green functions are easily derived from the known scalar Green function lattice sum. We refer to the Appendix 4.A of this chapter and our recent report on the optical properties of two-dimensional magnetoelectric point scattering lattices [23] for implementation details. As a subtle point we note that throughout this work $R_{mn}$ represent reciprocal lattice vectors strictly in the $z = 0$ plane, while the ‘observation point’ $r = (x, y, z) = (r_{||}, z)$ at which the lattice sum is evaluated is anywhere in 3D, i.e., at any $z$. Since each $G^0(R_{mn} - r)$ is essentially a spherical wave, the lattice sum contains retardation both in the plane and perpendicular to the plane, even though only a phase factor depending on $k_{||}$ is explicitly visible in Eq. (4.4).

Once one has obtained the induced dipole moments given the incident field, it is straightforward to calculate the near-field distribution at any point inside, or outside the lattice, i.e., at any $r$.

$$
\begin{pmatrix}
E(r) \\
H(r)
\end{pmatrix} = \begin{pmatrix}
E_{in} \\
H_{in}
\end{pmatrix} e^{ik_{||}r} + G(k_{||}, r) \begin{pmatrix}
p_{00} \\
m_{00}
\end{pmatrix}
$$

Similarly, one can calculate the intensity and polarization of the diffracted, reflected and transmitted waves. Using the completeness relation of the lattice, one retrieves diffracted orders in the far-field of the form [17]

$$
\begin{pmatrix}
E(r) \\
H(r)
\end{pmatrix} = \sum_{g, |k_g| \leq k} \begin{pmatrix}
E_g \\
H_g
\end{pmatrix} e^{ik_g \cdot r},
$$

where the diffracted wave vectors are

$$k_g = (k_{||} + g_z, \pm \sqrt{k^2 - |k_{||} + g|^2}),$$

which can be identified with polar diffraction angles $\theta, \phi$ through $k_g = k(\cos \phi \sin \theta, \sin \phi \sin \theta, \cos \theta)$. Note that the diffracted orders are simply set by parallel wave vector conservation modulo addition of any vector $g$ from the reciprocal lattice. The fields associated with each order are

$$
\begin{pmatrix}
E_g \\
H_g
\end{pmatrix} = \frac{2\pi ki}{A \cos \theta} M(\theta, \phi) \begin{pmatrix}
p_0 \\
m_0
\end{pmatrix}.
$$

Here, $A$ is the unit cell area. The orientation matrix $M(\theta, \phi)$ simply contains the radiation pattern of a single dipole. In other words, the radiation pattern from a grating is simply that of the individual dipole, multiplied by a comb of $\delta$-functions at exactly the diffracted grating orders. Mathematically, the orientation matrix $M(\theta, \phi)$ reads

$$M = \begin{pmatrix}
D & O \\
-O & D
\end{pmatrix}$$
where

\[
D = \begin{pmatrix}
1 - x^2 & -xy & -xz \\
-xy & 1 - y^2 & -yz \\
-xz & -yz & 1 - z^2
\end{pmatrix}
\]  \hspace{1cm} (4.10)

and

\[
O = \begin{pmatrix}
0 & -z & y \\
z & 0 & -x \\
-y & x & 0
\end{pmatrix}
\]  \hspace{1cm} (4.11)

using as short hand \(x = \cos \phi \sin \theta\), \(y = \sin \phi \sin \theta\) and \(z = \cos \theta\). Since these are only scattered fields, one still needs to add the incident field to obtain the zero-order transmitted beam.

### 4.3 Complex base and stacks of 2D layers

Having defined our starting point, we now turn to setting up a theory that can deal with almost arbitrary stacks of 2D lattices. To define the class of problems for which our approach is applicable more clearly, we outline how to deal with an arbitrarily large but finite set of \(N\) lattices where each lattice has the same reciprocal lattice vectors, but can have its real space base point arbitrarily shifted both in the plane of periodicity, and transverse to it. Furthermore each lattice can contain a different type of scatterer. Thereby, our theory as outlined in this section can directly deal with a rich variety of problems. These include the physics of planar structures with complicated supercells of many different scatterers, such as metasurfaces, or stacks of metamaterial planes that form a 3D structure.

Suppose we have \(m = 1 \ldots N\) lattices of the same symmetry, each shifted by an arbitrary spatial offset \(\mathbf{r}_{0,0}^m\) sideways, and \(z^m\) perpendicular to the plane, and potentially each containing a different type of scatterer of polarizability \(\alpha_m\). As an example, lattice type B (Fig. 4.1, right) can be represented by two lattices (one for each split ring orientation) with relative offset of \(\sqrt{2}/2\) in the \((x,y)\)-plane. Since under our assumption Bloch’s theorem still holds, the problem of \(N\) infinite periodic lattices reduces to finding just the \(N\) dipole moments on the central lattice sites in each lattice, i.e., the sites \((\mathbf{r}_{0,0}^m, z^m)\). Indeed, Bloch’s theorem asserts that at any other lattice site in the same layer \(m\), the moment is simply \(\mathbf{p}^m(\mathbf{r}_{0,0}^m + \mathbf{R}, z^m) = e^{i\mathbf{k}\cdot\mathbf{R}}\mathbf{p}^m(\mathbf{r}_{0,0}^m, z^m)\). The \(N\) independent dipole moments are once again set by a self-consistent equation. For the dipole moment at \((\mathbf{r}_{0,0}^m, z^m)\) in layer \(m\), the self-consistent
4.3 Complex base and stacks of 2D layers

The equation reads

\[
\begin{pmatrix}
p^m_m \\
H^m_m
\end{pmatrix} = \alpha_m \left[ (E^{in}_m) e^{i\mathbf{k} \cdot (r^m_0, z^m_0)} + \mathcal{G}^\neq (\mathbf{k}_\parallel, 0) \begin{pmatrix}
p^m_m \\
H^m_m
\end{pmatrix} \right] + \sum_{m' = 1, m' \neq m}^N \mathcal{G}(\mathbf{k}_\parallel, (r^m_0 - r^{m'}_0, z^{m'}_m - z^m_m)) \begin{pmatrix}
p^{m'}_{m'} \\
H^{m'}_{m'}
\end{pmatrix}.
\]

(4.12)

Here, the interpretation is that any dipole is driven by the external incident field (first term on the right hand side), by all the dipoles except itself in the same layer (second term on the right hand side that also occurs in Eq. (4.2)), and moreover by all the dipoles in all the other layers. In this third term a full lattice summation, including the (0,0) term, occurs. It should be noted that in the first term, i.e., the direct driving, the retardation of the driving across the structure is directly explicit both transverse to the plane, and in the plane, as the term \( \mathbf{k} \cdot (r^m_0, z^m_0) \) explicitly contains the full 3D wave vector and 3D lattice base point coordinate. What is less obvious upon inspection is that the third term, i.e., \( \mathcal{G}(\mathbf{k}_\parallel, (r^m_0 - r^{m'}_0, z^{m'}_m - z^m_m)) \) also accounts both for retardation in plane (evident through the explicit argument \( \mathbf{k}_\parallel \)) and out of the plane, i.e., for phase increments across the distances \( z^{m'}_m - z^m_m \) between planes. Note from the definition Eq. (4.4) that this retardation is in fact accounted for in the lattice sum not through the explicit Bloch phase term \( e^{i\mathbf{k}_\parallel \cdot \mathbf{R}^{m,n}_m} \) but through the fact that one coherently sums spherical waves \( \mathcal{G}^0 \) at given overall \( k \). In the actual implementation of the lattice sum (see Appendix), the retardation transverse to each plane appears explicitly (cf. Eq. (4.18) in particular) as the different real and evanescent diffracted orders \( \mathbf{k}_g \) that couple lattices each involve different phase slips \( k_{2g} |z^{m'}_m - z^m_m| \) with transverse wave vector \( k_{2g} = \sqrt{k^2 - |\mathbf{k}_\parallel + \mathbf{g}|^2} \).

Returning to the overall solution strategy, we note that the summation in the new, third term of Eq. (4.12) is no more difficult to deal with than the original lattice sum in Eq. (4.3) and Eq. (4.4). In terms of its overall structure, Eq.(4.12) is almost identical to a usual multiple scattering problem for just \( N \) scatterers, and is a simple set of \( 6N \) linear equations for \( 6N \) unknowns once one has calculated the required lattice summations that couple the lattices. However, while usually the coupling matrix would simply have \( \alpha_m^{-1} \) on the diagonal, now the block diagonal reads \( \alpha_m^{-1} - \mathcal{G}^\neq (\mathbf{k}_\parallel, 0) \). In other words, the polarizability of each scatterer is renormalized by the lattice sum of the layer in which it is embedded. The off-diagonal terms for a standard multiple scattering problem would simply be the Green function \( \mathcal{G}(\mathbf{r}_m, \mathbf{r}_{m'}) \) that quantifies the dipole field at \( \mathbf{r}_m \) due to a dipole at \( \mathbf{r}_{m'} \). Here, the off diagonal terms are given by the lattice-summed Green func-
tion $G(k_{||}, r_0^{m'} - r_0^m, z_{m'} - z_m)$ that quantifies the field strength exerted by lattice $m'$ on lattice $m$.

Once the dipole moments in each layer are retrieved, one can once again find the far field intensity in each diffracted order, taking into account the fact that different layers are shifted to have the base point away from the origin, giving rise to a phase shift. The fields associated with each order are

$$\left( \begin{array}{c} E^g \\ H^g \end{array} \right) = \frac{2\pi k_i}{A \cos \theta} \mathbf{M}(\theta, \phi) \sum_{m=1}^{N} \left( \begin{array}{c} \mathbf{p}_m \\ \mathbf{m}_m \end{array} \right) e^{-ikg.(r_0^m, z^m)}. \quad (4.13)$$

While exactly the same diffracted orders appear as for a single lattice, their amplitude is now a coherent summation of the diffracted fields from each layer separately. The coherence involves both the phase in $(p_m, m_m)$ that arises from the selfconsistent interactions, and an additional phase slip owing to the displacement $(r_0^m, z^m)$.

### 4.4 Diffractive calculation

Our calculation method can be applied to 2D lattices that have more than one scatterer per unit cell (complex basis for the lattice) [11, 10, 1], as well as stacks of such 2D lattices that form a 3D structure. In this section we show calculations for 2D lattices with more than one scatterer per unit cell. As a first demonstration, we have calculated grating diffraction efficiencies of comparatively dilute split ring lattices for two types of lattices. Lattice A is a simple square lattice (periodicity 1500 nm) while lattice B has every second split ring rotated by 180 degrees in checkerboard geometry [10]. These two lattices have identical number of scatterers per unit area, but have differently sized unit cells. In particular, the $B$ lattice has a larger unit cell, thereby giving rise to extra allowed diffraction orders. These orders have nonzero amplitude only when the scatterers have an induced magnetic dipole, and can hence be viewed as direct and background-free quantification of the magnetic SRR response. As split ring polarizability we include radiation damping according to

$$\alpha^{-1} = \alpha_{LC}^{-1} - \frac{2}{3} k_3^3 \mathbb{I}, \quad (4.14)$$

in the static LC-circuit polarizability

$$\alpha_{LC} = \frac{\omega_0^2 V}{\omega_0^2 - \omega^2 - i\omega \gamma} \begin{pmatrix} \eta_E & 0 & \cdots & 0 & i\eta_C \\ 0 & 0 & \ddots & \ddots & \ddots \\ \vdots & \ddots & \ddots & \ddots & \ddots \\ 0 & 0 & \ddots & \ddots & 0 \\ -i\eta_C & 0 & \cdots & 0 & \eta_H \end{pmatrix} \quad (4.15)$$
4.4 Diffractive calculation

exactly as argued in Ref. [14]. This formulation ensures a scattering theory that satisfies reciprocity and the optical theorem in limit of no Ohmic damping, while \( \gamma \) introduces absorption loss. We assume the LC resonance to be described by a resonance frequency \( \omega_0 = 1.26 \times 10^{15} \text{ s}^{-1} \) (corresponding free space wavelength \( \lambda = 1500 \text{ nm} \)), damping rate \( \gamma \) equal to the Ohmic damping rate of gold \( (\gamma = 1.25 \times 10^{14} \text{ s}^{-1}) \) and parameters \( \{\eta_E, \eta_H, \eta_C\} = \{0.7, 0.3, 0.4\} \), where \( V \) is the split ring volume \( (150 \times 150 \times 30 \text{ nm}^3) \). As environment we assume a homogeneous medium of index \( n = 1.0 \). Figure 4.2 reports the calculated zero order transmission coefficient, and the efficiencies for transmitted grating orders, assuming normal incidence, and plotting only the intensity co-polarized with the incident beam. A polarization analysis will be presented below in the framework of our experiments. The zero-order transmission shows a broad minimum punctuated by a narrow grating anomaly around 6700 cm\(^{-1} \) (wavelength equal to the grating pitch). The transmission depth is around 20\%, commensurate with the very dilute nature of the grating and the per split-ring cross section [18] of around 0.3 \( \mu \text{m}^2 \). The grating anomaly is coincident with the emergence of the first order grating diffraction at grazing exit angle. The first order grating diffractions reach efficiency values of around 0.5 to 1\% at \( \lambda^{-1} = 7100 \text{ cm}^{-1} \). For a simple lattice of electric dipoles polarized along the \( x \)-axis, one would expect the highest grating efficiency to occur for the \((0, \pm 1)\) order, owing to the fact that the single dipole emission pattern is peaked away from the dipole orientation. For instance, for a frequency of \( \lambda^{-1} = 7100 \text{ cm}^{-1} \), the grating orders appear at circa 80\(^\circ\) from the plane normal. For this angle, the expected intensity ratio assuming purely electric dipole scatterer is \( \sin^2 \theta : \cos^2 \theta = 8 : 1 \) for the \((0, \pm 1)\) orders compared to the \((\pm 1, 0)\) orders. Reference [24] verifies that this reasoning to estimate grating diffraction efficiency from single-dipole radiation patterns indeed quantitatively holds for dilute lattices of plasmonic rod dipole antennas. The fact that in experiments the actual ratio for the split ring lattice is closer to 2 : 1 than the estimated 8 : 1 is a direct consequence of the magnetic dipole radiation.

Next we turn to the superlattice. If the base lattice A has reciprocal lattice vectors \( b_1 = 2\pi/d(1, 0) \) and \( b_2 = 2\pi/d(0, 1) \), the superlattice can be classified as having a two-atomic basis with reciprocal lattice vectors \( b_1 = 2\pi/d(1/2, 1/2) \) and \( b_2 = 2\pi/d(1/2, -1/2) \). Consequently, a set of extra diffraction orders appears. We label the extra orders with half integer number pairs obtained by normalizing the \( G \)-vector added to \( k_\| \) in the diffraction process to \( 2\pi/d \). It should be noted that the extra orders will not correspond to \textit{all} combinations of half integers. Indeed, the first set is at \((\pm 1/2, \pm 1/2)\) (and not at \((\pm 1/2, 0)\) resp. \((0, \pm 1/2)\)). The calculated diffraction efficiencies contain two independent measures of the magnetic dipole component of SRR scattering. Firstly, the amplitude in the half-
integer orders can be viewed as direct and background-free quantification of the magnetic SRR response, since they would not appear for $\eta_H = \eta_C = 0$. As Figure 4.2 shows, the half integer orders appear from frequencies $1/\sqrt{2} \times 6700 \text{ cm}^{-1}$ onwards, and indeed contain significant amplitude (up to 2.5% total diffraction efficiency spread over four beams). A second measure of the magnetic dipole strength is evident in the $(\pm 1, 0)$ and $(0, \pm 1)$ orders. As soon as the condition for emergence of the $(\pm 1, 0)$ and $(0, \pm 1)$ is crossed, the $(\pm 1/2, \pm 1/2)$ orders diminish in amplitude. Remarkably, the contrast between the $(0, \pm 1)$ and $(\pm 1, 0)$ orders is much stronger than in the A lattice, reaching up to 10:1 rather than 2:1. This larger ratio is a direct consequence of the fact that, in the superlattice, the magnetic dipoles are aligned in antiphase in the two sublattices, while the electric dipoles are aligned. Since the $(\pm 1, 0)$ intensity for the A lattice is mainly from the $z$-oriented magnetic dipoles, the diminished $(1, 0)$-diffraction strength is due to cancellation of the magnetic dipole contributions in the antiparallel arrangement [10].

4.5 Fourier microscopy setup

In order to verify the predictions for diffraction by the A and B lattices, we perform a diffraction experiment in the near infrared on Au split ring...
4.6 Diffraction measurement

resonator arrays fabricated using e-beam lithography and lift-off [25]. The dimensions are $150 \text{ nm} \times 150 \text{ nm} \times 30 \text{ nm}$ with gaps of $50 \text{ nm} \times 80 \text{ nm}$. The setup (sketch shown in Fig. 4.3) is essentially built as an infrared-range copy of the setup reported in Ref.[24] with achromatic lenses specified for $1050 \text{ nm} - 1620 \text{ nm}$. Light from a supercontinuum source (Fianium) is frequency selected by passing through an acousto-optical tunable filter (Crystal Technology PCAOM NIR 2) that allows to select any wavelength from $1100 \text{ nm}$ to $2000 \text{ nm}$, with a spectral selection FWHM-bandwidth of around $12 \text{ nm}$ at $1550 \text{ nm}$. After passing a linear polarizer (Thorlabs LPNIR100) the beam is weakly focused to a spot of $\approx 20 \mu\text{m}$ diameter, smaller than an individual lattice which covers an area of $50 \mu\text{m} \times 50 \mu\text{m}$. This illumination approximates a plane wave as it has an angular spread $\Delta k_{\parallel} / k = 0.02$. Light passing through the sample is collected by a $100 \times$ oil objective (Olympus UPLSAPO, NA = 1.4). To retrieve k-space information, we image the back aperture of the objective onto an InGaAs CCD (Vosskühler NIR 300-PGE) via a 4f-imaging system ($f_{\text{telescope}} = 50 \text{ mm}$, $f_{\text{Fourier}} = f_{\text{tube}} = 200 \text{ mm}$). An iris placed in the real space image plane in between the $1 : 1$ telescope lens pair blocks light stemming from the edges of an illuminated lattice which would cause additional features in the k-space image. Our aim is to study the intensity and polarization for non-zero diffracted orders. However, the sparse arrangement of scatterers will result in back focal plane images that are dominated by the 0-order transmitted beam. Indeed, the calculations in Fig. 4.2 indicate an intensity ratio on the order of $10^3:1$, making acquisition of diffraction orders well above the noise, without over-saturation of the zeroth order problematic on a CCD limited dynamic range of 12 bit. We overcome this limitation by placing a 0-order beam block at the back aperture of the objective. The beam block is a metal sheet disc of $2.5 \text{ mm}$ diameter supported by a cross of thin wires ($200 \mu\text{m}$ width), made by electrical discharge machining in a $200 \mu\text{m}$ thick metal foil. The size of the disk should be compared to the backaperture size of our Olympus UPLSAPO $100 \times$ objective which is $7.1 \text{ mm}$ in diameter. For cross-polarized excitation/analysis configurations the beam block may be omitted.

4.6 Diffraction measurement

First, we compare the diffraction patterns of the lattice of type A to the B-lattice (sketch in Fig.4.4) under plane-wave illumination at $1550 \text{ nm}$. We use lattices immersed in index matching oil to obtain a completely symmetric optical environment, and use a pitch of $1250 \text{ nm}$. The measurements are hence done well to the blue of the diffraction condition. Data in the copolarized channel, i.e., with input polarization and detection polarization
along the split ring base $x$, clearly evidence the $(\pm 1, 0)$ and $(0, \pm 1)$ diffraction orders. The efficiency in these four orders stand in almost 1:1 ratio, in apparent contradiction to Fig. 4.4. However, it should be noted that at the wavelength used, the grating diffraction angle of about $55^\circ$ is much closer to the sample normal than in the calculation example. Consequently, the expected intensity ratio on basis of electric dipoles alone is around 2:1 further reduced by magnetic contributions. The magnetic contribution to diffraction should appear much more clearly in cross-polarized detection, since the electric dipole should be $x$-polarized for all orders, while the magnetic dipole should give rise to $y$-polarized light for the orders on the $k_x$ axis (and vice versa). Indeed, in cross-polarized detection the $(0, \pm 1)$ orders almost vanish compared to the orders on the $x$-axis $(\pm 1, 0)$ diffraction orders, yielding a 7:1 ratio.

For the B-lattice, the diffraction-pattern in co-polarized excitation and detection is dominated by the $(\pm 1, 0)$ and $(0, \pm 1)$ orders, as in the A-lattice. This similarity, which is much stronger than expected from Fig. 4.2 is indicative of the fact that actual split rings do not have equally electric, magnetic, and magneto-electric polarizability, but in fact are expected [19] to have $\alpha_E : \alpha_H : \alpha_C = 4 : 1 : 2$. Nonetheless, the extra half integer orders are faintly visible in the co-polarized Fourier image. The magnetic nature of the SRR scatterers is much more clearly evident in the cross-polarized Fourier image. In cross-polarization, all the integer orders almost vanish. For the $(0, \pm 1)$ orders such vanishing is expected since both the electric
4.7 Angle-resolved transmission and pseudochirality

and magnetic dipole contributions are $x-$polarized for wavevectors in the $yz$-plane. For the $(\pm 1, 0)$ orders, all $y$-polarized light must result from the magnetic dipole radiation. However, in strong contrast to the A-lattice, where the magnetic dipoles are all aligned and give a clear $(1, 0)$-diffraction, in the B-lattice cancellation occurs owing to the fact that the two distinct sublattices have magnetic moments in antiphase. Remarkably, in the cross-polarized data the half-integer diffraction orders clearly stand out at the $(\pm 1/2, \pm 1/2)$ nodes, providing a background free measure for the presence of magnetic polarizability in the single SRR polarizability. Strictly no intensity is expected at the $(\pm 1/2, 0)$ and $(0, \pm 1/2)$ nodes if the split rings could be considered points located exactly on a square lattice. Careful inspection points at a very faint diffraction intensity at these angles, which we attribute to a minute deviation in split ring positioning introduced by the RAITH-lithography pattern generator.

Next we turn to a more comprehensive polarization analysis of the half integer orders. We study a lattice of higher split ring density (pitch 900 nm), so that the diffraction orders move outwards in the Fourier image. In fact, at this pitch, the condition for integer order diffraction $(\pm 1, 0)$ are not yet met, while the half integer orders occur at large NA, conveniently far from the zero-order transmitted beam. According to point scattering theory, if the split rings would have no magnetic polarizability, and no bi-anisotropy, they would all carry identical electric dipole moment, no magnetic moment, and the half integer orders would have strictly zero intensity. From symmetry it is apparent that even in presence of bi-anisotropy and split ring coupling, at normal incidence the induced electric dipole moments in each sublattice will still be equal. Consequently, the half integer diffraction orders are solely due to the induced magnetic dipoles. Since in high-NA Fourier imaging of an out-of-plane magnetic dipole, the back focal plane image must contain a radially polarized magnetic field, polarization analysis of the Fourier image must reveal azimuthal polarization. Figure 4.5 shows Fourier images with excitation polarization along the split ring base $x$, and the detection polarizer set at $0^\circ$, $90^\circ$ and $\pm 45^\circ$ relative to the $x$-axis. The four orders indeed are dominantly azimuthally polarized, commensurate with radiation of out-of-plane magnetic dipole moments.

4.7 Angle-resolved transmission and pseudochirality

Recent reports indicate that dense split ring lattices that have square symmetry and all split rings aligned show a strongly handed response when illuminated under an angle. This handed response was first noted for split
Figure 4.4: Diffraction pattern analysis for lattice type A (a,c) and lattice type B (b,d) for plane wave illumination with x-polarized light at 1550 nm. For cross-polarized analyzer orientation (y-direction) the diffraction patterns for A and B (c,d) are clearly distinct. For A, diffracted light is found in orders (blue) close to the maximum collection angle of the system (dashed circle). In contrast, lattice B also shows half integer orders (red). Cross-polarized detection brings out these orders more clearly. Histograms (e,f) quantify the cross-polarized intensity. Low diffraction order intensities at positions indicated in green are attributed to minute deviations of SRR center positions from a perfect square lattice introduced during the manufacturing process.
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ring lattices by Plum et al. [26, 27, 28], who proved that an asymmetric response is allowed under oblique incidence even for geometrically nonchiral structure. The key to their argument is that the illumination geometry should be included in the symmetry considerations. A different interpretation is that the handed response is intrinsic to the single split ring polarizability tensor and directly results from the off-diagonal bi-anisotropy. This form of ‘pseudochirality’ was already discussed in 1997 by Tretyakov [29] in the framework of current carrying cut wires, omega particles and helices. Recently, this pseudochirality was measured to be exceptionally strong in split rings by Sersic et al. [19]. A shortcoming of that work was that, while the asymmetric response was attributed to the single building block, in fact the observation was made on lattices without mapping the influence of the lattice symmetry. Here, we present calculations as well as experiments on superlattices of different symmetry, i.e., the A-lattice with all split rings aligned, and the B-lattice in which bi-anisotropy should cancel in the zero-order transmission.

Figure 4.6 (left) shows calculations for the A lattice, assuming split rings in a square lattice of pitch 300 nm, in surroundings index-matched to glass ($n = 1.5$). As parameters we take $\{\eta_E, \eta_H, \eta_C\} = \{0.7, 0.3, 0.4\}$, $\gamma = 1.25 \times 10^{14}\text{ s}^{-1}$, and $\omega = 1.108 \times 10^{15}\text{ s}^{-1}$ in order to match the resonance wavelength to the wavelength with lowest normal incidence transmission dip. As also reported by Sersic et al. [19] and Lunenmann et al. [23] lattice A shows a strongly asymmetric handed response when rotating the sample in the incident beam around the split ring symmetry axis and collecting the total transmitted signal without analyzer. The asymmetry consists of a sharp decrease in transmission when going from normal incidence to positive angles at handed incidence light, and almost vanishing of the transmission resonance when either rotating the sample in the opposite direction, or collecting in the opposite helicity channel. For rotation around the $x$-axis, the

Figure 4.5: Experimental polarization analysis for lattice type B. For a lattice pitch of 900 nm pitch, only the orders are propagating. Fourier images for different analyzing polarizer settings (white arrow) reveal that the orders are azimuthally polarized.
Figure 4.6: Calculated and experimentally retrieved transmission spectra for SRR lattices of type A (a, c) and B (b,d) with lattice pitch 300 nm. Right- (+) and left-handed (−) circularly polarized light is incident at 0° (blue) and 50° (red) from the lattice normal. The insets depict histograms for transmission at 1600 nm and 50° angle of incidence. The contrast in co-polarized transmission channels $T_{++}$ and $T_{--}$ for lattice type A (insets a,c) vanishes for lattice type B (insets b,d). Transmission for cross-polarized polarization channels $T_{+-}$ and $T_{-+}$ is considerably smaller for both lattice types compared to the co-polarized case.
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asymmetry vanishes entirely. Here we have measured and calculated transmission for both the helicity conserving ($T_{\pm\pm}(\theta)$) channels, and the helicity nonconserving channels ($T_{\pm\mp}(\theta)$). Calculations of transmission resolved for the output polarization shows that the handed transmission contrast is not associated with polarization conversion. Indeed, our calculation predicts a large contrast between $T_{++}$ and $T_{--}$, but no amplitude in the helicity non-conserving channel ($T_{+-} = 0$ and $T_{-+} = 0$).

Our transmission measurement is effectuated in the same set up also used for diffraction experiments. The detection path again uses a $N = 1.4$ oil immersion objective and InGaAs CCD detector. Oblique illumination is provided by fiber coupling the spectrally filtered supercontinuum light and mounting the output fiber coupler, collimation and focusing optics, as well as polarization optics on a manually adjustable goniometer arm. We can select the transmitted beam from just the patterned sample area using real space and Fourier space filtering in the detection path. A reference for the transmission measurement is obtained by shifting the sample to image an unpatterned region.

Measurements of transmission for two handednesses for an index matched lattice with 300 nm pitch of split rings (150 nm arm lengths, gap size of 50 nm by 80 nm, 30 nm height) indeed show strong asymmetry in oblique incidence transmission for the A lattice. Compared to the previous report by Sersic et al. [19], the measured transmission asymmetry is clearly evident, yet less pronounced, which we attribute to the fact that in that measurement the substrate was not index matched. Presence of a dielectric substrate can significantly affect the magnetic polarizability and increase bi-anisotropy as was reported for split rings on substrates [30] as well as fishnet metamaterials [31]. Polarization analysis of the transmitted light on resonance $\lambda_0 = 1600\,\text{nm}$ quantifies that the transmitted light does not show strong polarization conversion.

Figure 4.6 (top and bottom right) show transmission calculations and measured data for the B lattice. The handed-dependent difference in angle-dependent transmission vanishes entirely, showing that in this particular type of structure it is the single building block that determines the asymmetric response, as opposed to spatial dispersion that was recently proposed to mimic chirality [32]. A viable solution to reduce the apparent bi-anisotropy in metamaterials is hence to create superlattices with rotated copies of the same bi-anisotropic building block. However, the price is that the increased unit cell size causes diffractive effects already at lower frequencies.
4.8 Stacked lattices

Finally, we discuss application of our multi-stack point scattering theory to a problem of large interest in metamaterials research, i.e., the emergence of properties such as transmission, $\epsilon$ and $\mu$, as a function of the number of lattices that one stacks to obtain a truly 3D structure. A second context in which stacking is relevant is in the formation of stereometamaterials, in which identical lattices are stacked with split rings rotated from layer to layer, and in which retardation between layers may also occur[15]. We refer to Ref. [33] for a treatment of this model in electrostatic circuit theory amended to include a retardation phase. We suppose one could stack layers of split rings resonant at 1.5 $\mu$m that are in 2D square lattices of 300 nm pitch with a spacing between layers of 300 nm, so that a finite crystal of simple cubic symmetry is formed. As parameters we use $\eta_E = \eta_H = \eta_C = 1$, $\gamma = 8.3 \times 10^{13}$ s$^{-1}$, $\omega = 1.256 \times 10^{15}$ s$^{-1}$, which emulates the case of maximally magneto-electric cross-coupled SRRs, with a damping rate comparable to silver. Stacked fabrication of split ring lattices was reported by Liu et al. [15]. Figure 4.7(left) shows the calculated transmission coefficient as a function of the number of layers. As one expects from reported data, a single layer already presents a significant suppression of transmission to below 15%, owing to the large cross section per split ring. The reflection coefficient of around 45% (right panel in Figure 4.7), shows a peak complementary to the transmission, leaving a significant residual 40% absorption. As the number of layers is increased, the transmission stop gap significantly deepens and widens, as would be expected for an increasingly thick slab with a strong absorption resonance. At the same time, the reflection resonance reduces in strength, stays comparable in width to the single layer reflection peak, and gains a significant number of fringes with increasing structure thickness. Since the multi-stack point scattering theory returns full amplitude and phase information for reflection and transmission, one could continue to pursue a number of interesting studies on the convergence of $\epsilon$ and $\mu$ as retrieved from the reflection and transmission, as a function of thickness, density, and single dipole polarizability. Moreover, one could explore how multiple scattering interactions become apparent as spatial dispersion in the retrieved material constants.

4.9 Conclusion

In this work, we successfully described experimentally retrieved grating order intensities and transmission spectra for diffractive and non-diffractive SRR lattices with a magneto-electric point dipole model extended for stacks
Figure 4.7: Calculated transmission and reflection for \( N \) stacked layers of lattice type A so that the SRRs \( (\eta_E = \eta_H = \eta_C = 1, \gamma = 8.3 \times 10^{13} \text{s}^{-1}, \omega = 1.256 \times 10^{15} \text{s}^{-1}) \) are in a simple cubic arrangement with a lattice constant of 300 nm.

of 2D lattices applying Ewald’s summation technique. The role of magnetic dipole response for SRR lattices was revealed by comparing diffraction order intensities of a lattice formed by a trivial unit cell (single-atomic base) to a lattice formed by a complex unit cell (two-atomic base) with alternating SRR orientation. The alternating SRR orientation in the complex unit cell case lead to the absence of transmission contrast for right- and left-handed incident light for off-normal illumination as predicted by our model. Finally, we explored the influence of the finite number of 2D metamaterial layers forming a 3D stack on the stack’s total transmission and reflection.

### 4.A Lattice sum

The \( 6 \times 6 \) dyadic Green function of free space can be obtained by applying the operator

\[
\begin{pmatrix}
I k^2 + \nabla \otimes \nabla & -i k \nabla \times \\
i k \nabla \times & I k^2 + \nabla \otimes \nabla
\end{pmatrix}
\]

(4.16)

to the Green function of the scalar wave equation. Hence also the \( 6 \times 6 \) dyadic lattice sum follows from the lattice sum for the scalar Green function, i.e., from

\[
\sum_{m,n} \frac{e^{ik|\mathbf{R}_{mn} - \mathbf{r}|}}{|\mathbf{R}_{mn} - \mathbf{r}|} e^{ik|\mathbf{r}|} \mathbf{R}_{mn} = \Gamma^{(1)} + \Gamma^{(2)}. \tag{4.17}
\]

Note that in this definition, \( \mathbf{R}_{mn} \) are real space lattice vectors strictly in the \( x, y \) plane, while the observation point \( \mathbf{r} = (x, y, z) = (\mathbf{r}_||, z) \) may be outside
the lattice plane, i.e., away from \( z = 0 \). In the right hand side we have split the scalar lattice sum in a real space and reciprocal space part that read as reported by Linton [34] as follows:

\[
\Gamma^{(1)} = \frac{\pi}{A} \sum_{g} \left\{ \frac{e^{i(k_{||}|\mathbf{r}|} + g_{||}|\mathbf{r}|}}{k_{z}^{g}} \times \left[ e^{ik_{z}^{g}|z|} \text{erfc} \left( \frac{k_{z}^{g}}{2\eta} + |z|\eta \right) \right.ight.
\]
\[
\left. + e^{-ik_{z}^{g}|z|} \text{erfc} \left( \frac{k_{z}^{g}}{2\eta} - |z|\eta \right) \right] \right\}
\]

\[
\Gamma^{(2)} = \sum_{R} \left\{ \frac{e^{ik_{||}|\mathbf{R}|}}{2\rho_{mn}} \times \left[ e^{ik_{\rho_{mn}}\text{erfc} \left( \rho_{mn}\eta + \frac{ik}{2\eta} \right)} \right.ight.
\]
\[
\left. + e^{-ik_{\rho_{mn}}\text{erfc} \left( \rho_{mn}\eta - \frac{ik}{2\eta} \right)} \right] \right\}.
\]

The first term sums over all reciprocal lattice vectors \( \mathbf{g} \) and in terms of its dependence on the ‘observation’ coordinate \( \mathbf{r} \) at which it is evaluated explicitly splits in in-plane and transverse coordinates \( (\mathbf{r}_{||}, z) \). All retardation effects in the plane appear explicitly through \( k_{||}\cdot \mathbf{r}_{||} \), while retardation transverse to the plane appears explicitly through \( k_{z}^{g} = \sqrt{k_{2}^{2} - |k_{||} + g_{||}|^{2}} \).

The second part \( \Gamma^{(2)} \) sums over real space lattice vectors \( \mathbf{R} \). In terms of the ‘observation’ coordinate \( \mathbf{r} \) at which it is evaluated, each summand is essentially in a spherical coordinate, with dependence only on the radius \( \rho_{mn} = |\mathbf{R}_{mn} - \mathbf{r}| \). Notice that since \( \mathbf{r} = (\mathbf{r}_{||}, z) \) not only has a component parallel to the plane but also transverse to it, the \( k_{\rho_{mn}} \) terms account for retardation both in, and transverse, to the plane. As regards numerical implementation, the formulation holds for any choice of \( \eta \); however optimal convergence requires \( \eta \) around \( \sqrt{\pi}/a \) where \( a \) is the lattice constant. Pointers as to how to apply the operator Eq. (4.16) and how many terms to sum are contained in Ref. [23].
4.10 References


References


