Optical and THz Galois diffusers

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Binary surface reliefs with sub-wavelength features making up a pseudorandom pattern based on mathematical Galois fields GF(p^m) [1, 2] can scatter incoming waves into a large number of diffraction maxima within a huge solid angle. A one-dimensional (1D) Galois number sequence can be folded into a two-dimensional (2D) array by the sino-representation [2]. This concept was been verified for acoustic waves a long time ago [3, 4] and is investigated here for visible light and THz waves. Our Galois diffusers are designed as reflection reliefs and realised by electron beam lithography for the optical regime and UV photolithography for the THz regime. Our results show that optical and THz Galois surfaces are excellent diffusers for electromagnetic waves; they distribute the reflected intensity evenly over a large number of maxima nearly within the entire half solid angle in the backward direction.

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1 INTRODUCTION

For the realisation of optical diffusers by structuring the surface two different approaches are possible: the surfaces can be roughened or diffractive optical elements (DOEs) can be created on the surfaces. For roughened surfaces the fraction of diffuse to specular scattered light intensity can be chosen by an appropriate selection of the roughness morphology [5]. These diffusers scatter the light monotonically over a very large scattering angle (up to ≈ 140°). DOEs that are used as diffusers [6], beam splitters [7, 8] or for flat-top beam-shaping applications [9, 10] are well established. They can be used to distribute the intensity uniformly over a given number of diffraction orders. In order to show that DOEs with features on a sub-wavelength scale can scatter incoming waves over a large number of maxima within a huge scattering angle (≈ 180°), we have chosen an approach well known from acoustics, so called Galois diffusers. They represent a special kind of Dammann gratings [11, 12], designed as binary reflection gratings, where the surface reliefs represent pseudorandom sequences based on mathematical Galois fields GF(p^m) [1, 2]. The binary Galois maximum length sequences GF(2^m) consist of bit strings, which are repeated until the maximum number of permutations is reached. The one-dimensional (1D) bit sequence can be mapped onto a two-dimensional (2D) array by the so-called sino-representation [2]. For applications, such as reflective scattering plates, the individual bits have a lateral width of half the wavelength (i.e. λ/2) and a height of a quarter wavelength (λ/4) or 0, as depicted in Figure 1.

Theoretically, an incoming wave should be uniformly scattered over a large number of diffraction maxima within a large solid angle, while the specular peak is significantly suppressed by such a plate [2, 3]. Acoustical Galois diffusers are easy to prepare, because width and height of the individual scattering cuboid elements are of the order of several centimeters. To apply this principle to the scattering of electromagnetic waves the diffusers should be made from a highly conductive material, which is the analogue to the hard materials used in the acoustical case [13]. However, the technological challenge is the preparation of cuboid structures in the µm- or nm-range with aspect ratios of ≥ 0.5. The numerical simulations of Galois diffusers show that it is essential for the functionality that the manufacturing tolerance is kept below 2%. We have realised binary Galois diffusers for both the THz and the visible wavelength regime. We demonstrate that for the THz frequency range various Galois diffusers of very good accuracy can be produced. Even for the optical wavelength regime we present sub-wavelength Galois-type DOEs which suppress the specular peak to nearly the same intensity as that...
FIG. 2 a) Photolithographically patterned photoresist (AZ® 125 nXT) with a height of 120 µm; b) final sample after lapping, polishing, and stripping of the Ni plating at a height of 100 µm. In both images the lateral width of one cuboid is 200 µm.

of the scattering/diffraction orders with a distribution over a planar scattering angle range of 140°.

2 THZ REGIME

The Galois diffusers were designed for a wavelength of 400 µm which corresponds to a frequency of 0.75 THz. Accordingly, the lateral width is 200 µm. The technological process of the samples for the THz regime consists of photolithography, electroplating, lapping, and polishing. In order to avoid a dominant specular peak, the sidewalls of the structures have to be vertical and the structure height has to be exactly 100 µm ± 2%. A silicon wafer is used as a substrate, which is coated by electron beam evaporation with a 200 nm thick Cu layer first. On top of this Cu layer a 120 µm thick photoresist AZ® 125 nXT layer is spin-coated, and subsequently patterned by photolithography. The processed wafers are electroplated with Ni. The subsequent lapping and polishing steps remove the overgrown Ni until the Ni layer has a thickness of 100 µm. In a final step, the remaining photoresist is stripped.

Figure 3 shows the results of the frequency- and angle-resolved measurements of the scattered/diffracted intensity (colour-coded). In reference [14] the THz pulse was focused by Si-lenses. However, for our measurements the lenses were removed. Therefore the beam waist of the THz pulse has a cross-section of about 2 cm × 2 cm, which corresponds approximately to the lateral width of the samples. In Figure 3 the frequency is plotted against the angle of detection, where the intensity is colour-coded. The highest intensity, normalised to 1, corresponds to a very bright yellow tone. The angle of incidence is 20°, such that the specular peak occurs at 20°. The plot is generated from two measurements. First, as a reference, the scattering spectrum of a smooth metal plate is acquired. Then the scattering spectrum of a structured Galois surface is detected. Then the intensity values for the structured sample are normalised to the specular peak of the reference at 20°. Figure 3 shows the colour plot of the normalised scattering spectrum of a 2D Galois diffuser, based on an 8 × 8 array of a Galois sequence of GF(2^8). At the design frequency of 0.75 THz four secondary maxima are expected, which can be seen in Figure 3 and in Figure 4(b).

3 OPTICAL REGIME

For the realisation of optical Galois diffusers different approaches have been tested. We started with prototypes con-
sisting of a PMMA layer on a Si wafer only, such that the thickness of the PMMA generates the required phase delay. This relatively simple method enables quick tests of the scattering characteristics of the generated patterns, but the samples are fragile. Therefore, we also fabricated Galois diffusers by electron beam lithography and ICP-RIE dry-etching with a layer system consisting of Cr and Ti on a Si wafer, see Figure 5.

On top of the Si wafer three metallic layers of defined thickness are sputtered (110 nm Cr, 140 nm Ti, 20 nm Cr). A 170 nm thick PMMA950K layer is spin-coated on top and patterned by electron beam lithography. In a first dry-etching process the first Cr layer is structured with a Cl₂/O₂ plasma. After the 20 nm Cr layer has been etched through, the remaining resist is removed. In a second dry-etching process the 20 nm Cr mask serves as etch mask for the underlying Ti layer. Using a SF₆/O₂ plasma the Ti layer is etched completely through to the bottom Cr layer which forms an etch-stop. The targeted thickness of the metal structure - in this case 160 nm - was met with a tolerance of ±1 nm. Figure 6 shows an SEM image of a finished sample.

Angle-resolved and polarisation-dependent light scattering measurements are performed under elimination of stray light in a shielded box. The sample is irradiated with a polarised and focused laser beam (642 nm) at an angle of < 2° normal to the patterned sample surface. Figure 7 shows a sketch of the optical measurement setup. The sample holder is located in the middle of the test setup, such that the detector, which is attached to a 50 cm long arm, can be moved in a plane around the sample. Due to the small non-zero angle of incidence the detector can be moved in the plane without crossing the laser beam. In the focal spot the laser beam has a diameter of < 1 mm, such that only the structured surface of (1.3 × 1.3) mm² is illuminated. An unstructured surface area on the same sample is chosen as a reference. In the following results the polarisation is defined through the small angle of incidence, giving a plane of incidence.

Figure 8 gives the far-field intensity as a function of the scattering angle for two different optical Galois diffusers, see Figure 8(a) for a 1D scatterer and Figure 8(b) for a 2D scatterer. 1D means that the grating is based on lines which are arranged according to a Galois number sequence. 2D indicates that it is a Galois sequence that has been transferred into a 2D array by the sino representation [2]. The corresponding far-fields also show a one- or a two-dimensional structure, respectively. Accordingly, the result for the 1D scatterer, which is based on a Galois sequence GF(2^4), shows all 2^4-1=15 existing diffraction orders. The 2D scatterer is based on a GF(2^8) (Figure 7, photograph) which means, that 255 diffraction orders exist which are arranged in an 15 × 17 array. As an example a horizontal line scan is shown in Figure 8(b). As mentioned above, for each sample a separate reference measurement is carried out and the diffraction orders are normalised to the maximum of the specular peak of the reference. The 1D scatterer is a proto-
type, which means it is made of patterned PMMA on Si, while the 2D scatterer is a metallic sample, which is prepared by the method described above. The angle-resolved far-field of the illustrated optical Galois diffusers shows a similar behaviour as the Galois scatterer in the THz regime. In the 1D case all orders have nearly the same intensity. In the 2D case, the intensity is distributed evenly over all orders in the entire hemisphere of reflection (see photograph in Figure 7). Only the specular peak, i.e. the zeroth order, has an about an order of magnitude higher peak intensity than the other orders. Nonetheless the energy within the zeroth order is small (about 4%).

We are also able to change the polarisation of the laser beam, an option which is instructive in the case of sub-wavelength structures [15, 16]. The measured optical scattering characteristics are recorded with a polarisation parallel to the plane of incidence. The polarisation has a strong influence on the 1D scatterer while the influence on the 2D scatterer is only measurable for designs based on very short Galois sequences, e.g. for GF(2^4). This effect is not surprising, because 2D Galois designs have a nearly equal distribution of zeros and ones in both directions. In the 1D case there is a nearly equal distribution in only one direction.

4 CONCLUSION

For the first time Galois diffusers have been realised for THz frequencies and the optical wavelength regime. We have shown that sub-wavelength structures arranged according to Galois sequences scatter incoming waves evenly over a large number of maxima within a huge solid angle. Furthermore, Galois diffusers show a broad frequency-band scattering/diffraction behaviour around the frequency they have been designed for.

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References

[1] E. Bach, and J. Shallit, Algorithmic number theory (MIT Press, Cambridge, 1996).
[2] M. R. Schroeder, Number theory in science and communication (Springer, Berlin, 2006).
[3] B. Costa, A. Folacci, and P. Gabrielli, “Diffraction of ultrasonic waves from elastic Galois gratings,” J. Appl. Phys. 79, 2879–2889 (1996).
[4] T. J. Cox, P. D’Antonio, and M. Schroeder, “Acoustic absorbers and diffusers, theory, design and application,” J. Acoust. Soc. Am. 117, 289–330 (2005).
[5] H. Fouckhardt, E. Hein, D. Fox, and M. Jaax, “Multitude of glass surface roughness morphologies as a tool box for dosed optical scattering,” Appl. Optics 49, 1364–1372 (2010).
[6] H. P. Herzig, and P. Kipfer, “Aperture-Modulated Diffusers (AMDs),” in International Trends in Optics and Photonics ICO IV, Asakura, ed., 247-257 (Springer, Berlin/Heidelberg, 1999).
[7] H. Dammann, “Optische Gitter - moderne Anwendungen,” Physik in unserer Zeit 11, 83–91 (1980).
[8] H. P. Herzig, D. Prongué, and R. Daendliker, “Design and Fabrication of Highly Efficient Fan-Out Elements,” Jpn. J. Appl. Phys. 29, L1307-L1309 (1990).
[9] T. R. Sales, “Efficient and uniform illumination with microlens-based band-limited diffusers,” Photon. Spectra 44, 49-53 (2010).
[10] R. Bitterli, T. Scharf, H. P. Herzig, W. Noell, N. de Rooij, A. Bich, S. Roth, et al., “Fabrication and characterization of linear diffusers based on concave micro lens arrays,” Opt. Express 18, 14251-14261 (2010).
[11] H. Dammann, and K. Groertler, “High-efficiency in-line multiple imaging by means of multiple phase holograms,” Opt. Commun. 3, 312–315 (1971).
[12] H. Dammann, and E. Klotz, “Coherent optical generation and inspection of two-dimensional periodic structures,” Opt. Acta 24, 505-515 (1977).
[13] W. Petirsch, and A. Schwab, “Investigation of the field uniformity of a mode-stirred chamber using diffusers based on acoustic theory,” IEEE Conf. Publ.: Electromagnetic Compatibility 41, 446-451 (1999).
[14] F. Ellrich, T. Weinland, D. Molter, J. Jonasch, and R. Beigang, “Compact fiber-coupled terahertz spectroscopy system pumped at 800 nm wavelength,” Rev. Sci. Instrum. 82, 053102 (2011).
[15] M. E. Motamedi, “Micro-opto-electro-mechanical systems,” Opt. Eng. 33, 3505-3517 (1994).
[16] W. Freese, T. Kaepple, E.-B. Kley, and A. Tuennermann, “Design of binary subwavelength multiphase level computer generated holograms,” Opt. Lett. 35, 676-678 (2010).