Design of Ultra-High-Aperture Dual-Range Athermal Infrared Objectives

Grigoriy Isaevitch Greisukh 1*, Il’ya Anatolievich Levin 2 and Eugeniy Grigorievich Ezhov 1

1 Penza State University of Architecture and Construction, 440028 Penza, Russia
2 PJSC “Krasnogorsky Zavod”, 143400 Krasnogorsk, Russia
* Correspondence: subscribing_2002@mail.ru

Abstract: We present a technique that includes the principles of selecting the layout of the optical scheme and recommendations for the choice of the initial design parameters for designing ultra-high-aperture dual-range athermal infrared objectives. The versatility and efficiency of the proposed technique are demonstrated using examples of the design of the refractive and refractive-diffractive version of the objectives, and the obtained optical performance is discussed.

Keywords: lens system design; multispectral and hyperspectral imaging; aberration compensation; thermal effects; optical materials; diffractive optics

1. Introduction

The recent successes in the improvement of the matrix photodetectors of infrared (IR) radiation have stimulated the development of multispectral IR systems with a single entrance pupil. This has led to new opportunities in realizing the high spectral sensitivity of the microbolometers in the extended spectral region, thereby covering the medium-(MWIR) and long-wave (LWIR) ranges (Δλ = 3–5 and 8–12 µm, respectively) [1–3].

In the development of the dual-range IR objectives with an uncooled receiver, the main difficulty lies in providing a large aperture along with suppressing the chromatic aberrations and thermal refocusing. For the thermal refocusing, the existing methods of materialization enable the minimization of the effect of the temperature changes on the qualitative characteristics of the image that is formed by the optical channel. While only the active method [4,5], which involves the mechanical movement of the system components, is used to compensate for the thermal defocusing, passive optical, or mechanical methods are preferable for objectives with a fixed effective focal length. The passive optical method is based on the selection of the optical materials and construction elements for the lens [4,6], but the mechanical method is based on the development of an additional mechanical design of a two-layer or multilayer thermal compensator [4,7].

The chromatic aberrations of the optical systems operating in several spectral ranges can be corrected by using only refractive lenses in the optical scheme and by including a diffractive optical element (DOE) in the scheme. Such an element transforms the incident wavefront because of the effect of light diffraction on a relief sawtooth microstructure, which is experienced, for example, on the surface of a refractive lens [8,9]. A significant inverse DOE dispersion, which is characterized by a negative dispersion coefficient, provides tangible advantages to refractive-diffraction schemes. Thus, in particular, a previous study [9] showed that in the double IR range, the required degree of correction of the longitudinal chromatism can be achieved with a three-lens high-aperture refractive-diffractive objective.

This study presents a technique that facilitates the design of ultra-high-aperture dual-range athermal IR objectives that are of a simple design. The examples of designing
refractive and refractive-diffractive objectives have been used to justify the versatility and effectiveness of the proposed technique.

2. Proposed Principles and Recommendations

The proposed methodology, which includes the principles and recommendations that are outlined below, is based on dilatometry, the laws of geometric optics, the theory of aberrations, as well as the scalar and electromagnetic theories of diffraction.

The proposed universal principle of the layout of ultra-high-aperture objectives is based on an optical scheme that includes an aberration corrector and a power component. In this case, the aberration corrector is located in front of the power component and it consists of two elements that are separated by a significant air gap \( d \) (see Figure 1).

![Figure 1. Initial configuration: 1 is aberration corrector; 2 is power component.](image)

To minimize the size of the front lens, the entrance pupil or aperture stop should be placed near the top of its first surface. For the aberration correction in the region of monochromatic aberrations for the ultra-high-aperture systems, aplanaticity is of fundamental importance, assuming that there is an absence of the spherical and comatic aberrations near the optical axis.

A sufficient level of correction of the chromatic aberrations may result in the elimination of a chromatic focal shift only for the two extreme wavelengths of the working spectral range; this is called achromatization. This is assumed considering the design features of the photocell arrays of the microbolometer, which do not enable spectral selectivity in the read signal. In addition, it is based on the opacity of the atmosphere in the range of 5.5–7.0 \( \mu \)m because of the absorption of the radiation by water vapor [10]. We also considered the high values of the dispersion coefficients in the MWIR subrange (\( \nu > 107 \)) and a significant difference in the dispersion coefficients in the LWIR subrange (\( 22 < \nu < 784 \)) for the technological and commercially available IR materials that are transparent in a wide spectral range (see Table 1).

| Optical Material | Coefficient of Dispersion for Ranges |
|------------------|-----------------------------------|
|                  | 3–5 \( \mu \)m | 8–12 \( \mu \)m |
| Germanium        | 107.29            | 783.21           |
| ZnS              | 109.64            | 22.76            |
| ZnSe             | 177.99            | 57.47            |
| GaAs             | 146.33            | 106.18           |
| IRG22            | 195.34            | 110.77           |
| IRG23            | 153.99            | 168.29           |
| IRG24            | 198.57            | 175.69           |
The elimination of the thermal defocusing to maintain the high optical performance of the objective under the conditions of a significant difference in operating temperatures is expediently solved by the method of passive optical athermalization. This eliminates the mechanical movement of the elements of the optical channel and minimizes its overall dimensions.

Assuming that the initial configuration of the objective consists of thin elements that are separated by air gaps (see Figure 1), and the optical power of this system at the calculated (main) wavelength $\lambda_{\text{calculated}}$ of a given spectral range is constant, then the passive athermalization condition in combination with achromatization and the aplanaticity requirement can be written as a system of four equations:

$$
\begin{align*}
\sum_{j=1}^{j} h_j \varphi_j &= h_1 \Phi \\
\frac{s_{F'}(t_{\text{max}})}{s_{F'}(t_{\text{min}})} &= 1 + \alpha_{\text{mount}}(t_{\text{max}} - t_{\text{min}}) \\
\sum_{j=1}^{j} \frac{h_j^2 \varphi_j}{v_j} &= 0 \\
\Phi &= \frac{\sin u_{j+1}}{h_1}
\end{align*}
$$

(1)

where $h_1$ and $h_j$ are the heights of incidence of the first (aperture) paraxial ray on the first and $j$-th optical element, respectively; $\varphi_j$ is the optical power of the $j$-th element; $\Phi$ is the total optical power of the objective; $s_{F'}(t_{\text{max}})$ and $s_{F'}(t_{\text{min}})$ are the back focal length at the maximum ($t_{\text{max}}$) and minimum ($t_{\text{min}}$) values of the operating temperature interval, respectively; $\alpha_{\text{mount}}$ is the thermal coefficient of expansion (TCE) of the construction material; $v_j$ is the dispersion coefficient of the $j$-th optical element; $u_{j+1}$ is the angle of the aperture ray in the image space for the entire objective.

In this case, all of the optical powers of the elements and the effective focal lengths that are included in system (1) must be considered at a wavelength $\lambda$, and the dispersion coefficients are calculated for $\lambda$ and the extreme wavelengths of the working spectral range.

By applying the Formulae (2) and (3) for calculating the path of the first (aperture) paraxial ray, one can easily pass from the heights of incidence $h_j$ to the distances between the elements $d_j$, and an expression for the back focal length can be obtained:

$$
\begin{align*}
u_{j+1} &= u_j + h_j \varphi_j \\
h_{j+1} &= h_j - u_{j+1} d_j, \\
\frac{s_{F'}}{u_{j+1}} &= \frac{h_j}{u_{j+1}}
\end{align*}
$$

(2)

The changes in the optical power that depend on the range of the operating temperatures in the cases of a refractive lens and DOE, respectively, are [14]:

$$
\varphi_{RL}(t_{\text{max}}) = \varphi_{RL}(t_{\text{min}}) \left(1 + v_{t,L}(t_{\text{max}} - t_{\text{min}})\right),
$$

(5)
where \( \nu \) is the thermo-optical constant of the refractive lens material; \( \alpha_{\text{DOE}} \) is the TCE of the DOE substrate material.

Assuming that the air gap between the aberration corrector and the power component is \( d \to 0 \) (see Figure 1), then setting the values of the effective and back focal lengths of the objective would enable the selection of the materials of the lenses and construction details of the materials to minimize the optical powers of the individual lenses and reduce their contribution to the monochromatic aberrations. To achieve the same results, numerous steps are recommended.

First, to achieve athermalization, the power component should be made of materials with low values in their thermo-optical constant. Such commercially available optical materials are chalcogenide glasses. Despite that they are mainly used in the long-wavelength IR region (8–12 µm) optical systems \([15,16]\), the transparency windows of these materials also cover the mid-IR range (3–5 µm).

This enables the use of chalcogenide glasses in the development of dual-range IR objectives, while also retaining the possibility of optical channel athermalization. In addition, the processing of chalcogenide glasses allows the use of modern shaping methods that are based on precision stamping, which is advantageous in replicating lenses with aspherical refractive surfaces.

Second, even if the power component is made of chalcogenide glasses, to compensate for the change in its back focal length, the negative optically weak corrective component should include that are lenses made of materials with a thermo-optical constant that is significantly higher than those for the chalcogenide glasses. Such materials are optical crystals. If we consider that the correction component is also designed to provide the achromatization of the lens, then the DOE should be included in this component in the refractive-diffractive version of the objective.

However, in this case, a real positive effect of using the DOE can be achieved only if the dependence of the diffraction efficiency (DE) of the element on the wavelength and angle of incidence of the radiation on it is suppressed. Therefore, the DOE microstructure is constructed as a double-relief two- or even three-layered structure \([9,17]\). The problem is exacerbated when we are using a refractive-diffractive lens in the conditions of a significant difference in its operating temperatures. In this case, it is necessary to ensure that the multilayer microstructure maintains its mechanical strength at a high DE in a wide range of its operating temperatures. Thus, the layer materials that are transparent in the dual IR range those which and differ significantly in both the refractive indices and the dispersion properties should have an almost equal TCLE. The latter circumstance practically excludes the use of diffractive microstructures in the spectral region that is under consideration, and the layers of the arcs that should be in direct mechanical contact with each other. Therefore, the most acceptable layout of the DOE microstructure is a two-layer microstructure with two internal sawtooth reliefs which is shown in Figure 2. Its reliefs are made on the flat surfaces of the material substrates, which differ in their dispersion properties. Usually it is a pair of crown- and flint-like optical materials \([9,17–19]\).
The choice of the best pair of optical materials for the microstructure and the assessment of the optimal depth of the microstructure reliefs clearly depends on the choice of an appropriate criterion. When the DOE is used in an imaging optical system in which the diffraction of the radiation into the side orders is undesirable at any wavelength in the working spectral range, then the use of the criterion that has been proposed in a previous study [18] is a good choice. According to this criterion, a pair of materials and the depth of the reliefs are considered optimal if they enable the maximum possible value of the DE at the point of its minimum — $DE_{\text{min}}$ — in the working spectral range and in a given range of radiation angles of incidence. This value can ensure that the decrease in the contrast in the image that is formed by the optical system because of the out-of-focus emission of secondary diffraction orders is suppressed to an acceptable level. This criterion has been successfully used in several previous works (for example, [20,21]).

When the composition of the optical scheme of an objective with a DOE is performed, then it should be considered that even at the optimal choice of the optical materials for the layers and depths of the reliefs $H_1$ and $H_2$, the $DE_{\text{min}}$ of a two-layer two-relief microstructure depends primarily on the width of the interval of the angles of the incidence of radiation $\Delta \theta$, and secondly on the value of the ratio of the period microstructure to the total depth of its reliefs $P = \Lambda/(H_1 + H_2)$. The $DE_{\text{min}}$ decreases with an increasing $\Delta \theta$ and it increases with an increasing $P$. These two circumstances restrict the location of the DOE in the optical scheme of the objective and the minimum period in its microstructure [22].

Here, we demonstrate the efficiency and versatility of the proposed principle of the composition and provide recommendations for the choice of optical materials and aberration correction using the examples of designing simple refractive and refractive-diffractive versions of ultra-high-aperture dual-range athermal IR objectives.

The values of the main parameters of the objectives are considered as follows: the $f' = 40 \text{ mm}$; the half-field angle $\leq 9.75^\circ$; the relative aperture $D/f' > 1.4$; the back focal length is in the range $f' > 10 \text{ mm}$. The radiation detector is an uncooled microbolometer Bird 640 Ceramic Packaging BB Wide-Band [23] with a format of $640 \times 480$ and a pixel size of $17 \mu m$. The operating temperature is limited to the range of $-40$–$60 \, ^\circ C$.

For the working spectral range, based on the results of a previous study [24] for a dual-range antireflection coating, we consider the edge values of the wavelengths as follows: $\lambda_{\text{min}} = 3.4 \mu m$ and $\lambda_{\text{max}} = 11.4 \mu m$, with the inner boundaries of the subrange $\lambda_1 = 5.2 \mu m$ and $\lambda_2 = 7.5 \mu m$, respectively. For the given spectral regions, the transmittance of the antireflection coating model does not fall below 99% at the normal incidence and below 97% at the radiation incidence angles that are up to $30^\circ$.

Among the solutions of the system of equations (1), two sets differed in the smallest modulus of the optical powers of the individual lenses: $|q_1| = 0.446 \text{ m}^{-1}$ (Germanium), $q_2 = -20.275 \text{ m}^{-1}$ (ZnS), and $q_3 = 105.094 \text{ m}^{-1}$ (IRG24); $|q_1| = -1.617 \text{ m}^{-1}$ (ZnS), $q_2 = -4.497 \text{ m}^{-1}$ (Germanium), and $q_3 = 93.219 \text{ m}^{-1}$ (IRG24). These kits were obtained assuming that the aluminum with the TCE $\alpha_{\text{Alum}} = 23 \times 10^{-6} \text{ K}^{-1}$ is used for the objective construction elements.

Owing to the limited choice of the optical materials with the required ratio of parameters, namely, of refractive index, dispersion coefficient, thermo-optical constant, and the TCE, which could enable their use in a single-lens power component, the optical power of this component in both of the sets significantly exceeds the total optical power of the objective. Therefore, to realize a relative aperture of at least $D/f' > 1.4$, the power component that is used should be a dual-lens, and in the optimization process, it is more rational to distribute the aberration load between the power and correction components.

The negative value of the optical power of the first lens of the two-lens correction component with positive values of the effective focal length and the back focal length of the objective as a whole will lead to a negative value of the air gap $d_l$ (see Figure 1). To avoid this, the first lens of the correction component should be replaced by two optical

**Figure 2.** Two-layer and double-relief microstructure made of optical materials with refractive indices $n_1(\lambda)$ and $n_2(\lambda)$.
elements that are separated by an air gap. Thus, the correction component becomes a three-element one with the distance between the second and third elements tending toward zero. In the case of the refractive-diffractive version of the objective, the second and third elements of the corrective component will be the DOE and refractive lens, respectively, on the flat front surface of which the relief of the DOE microstructure will be made.

Thus, obtaining the initial design parameters of the optical scheme for a subsequent optimization entails the following steps:

1. Select the values of the main parameters of the developed objective, based on the requirements for the entire device.
2. Following the relevant recommendations that are presented above, select the lens and construction materials that minimize the optical powers of individual lenses in the initial configuration (Figure 1). To this end, use the system of Equation (1), preliminarily considering $d_2 \rightarrow 0$.
3. Based on the obtained values of the optical powers of individual lenses and to achieve ultra-high relative aperture, separate the power component according to the relevant recommendations that are presented above.
4. Ensure $d_1 > 0$ by replacing the first lens of the correction component according to the relevant recommendations above.
5. For the refractive-diffractive version of the objective, select the materials for the two-layer DOE microstructure to suppress the spectral and angular selectivity of the DE.
6. Optimize the optical scheme that has been obtained as a result of steps 1–5 using a commercial optical design software. Execute the aplanatic condition, and maximize the relative aperture.

3. Results

The first and second sets of the aforementioned parameters (considering the specified bifurcation of single lenses) were used as the basis for the initial solutions for subsequent optimization in the ZEMAX optical design program [25]. As a result of the optimization, the refractive and refractive-diffractive variants of an ultra-high-aperture athermal dual-range IR objective were obtained. Figures 3 and 4 present the optical layout, and Tables 2 and 3 list the design parameters.

Table 2. Design parameters of the refractive version of the ultra-high-aperture athermal dual-range IR objective.

| Surface Number | Radius, mm | Thickness, mm | Material     | Aspheric Polynomial Coefficients at $k=0$ |
|----------------|------------|---------------|--------------|------------------------------------------|
|                |            |               |              | $\alpha \cdot 10^6$, mm$^{-3}$ | $\alpha \cdot 10^9$, mm$^{-5}$ | $\alpha \cdot 10^{12}$, mm$^{-7}$ |
| 1              | 40.468     | 10.024        | IRG22        | -1.627                                  | 0.082                          | 0.283                          |
| 2              | 66.029     | 8.219         |              | -4.882                                  | 3.555                          | -1.056                         |
| 3              | $\infty$   | 3.998         | Germanium    | 0                                       | 0                              | 0                              |
| 4              | 190.773    | 6.073         |              | 0                                       | 0                              | 0                              |
| 5              | $\infty$   | 3.997         | ZnS_broad    | 0                                       | 0                              | 0                              |
| 6              | 80.038     | 6.806         |              | 0                                       | 0                              | 0                              |
| 7              | 30.638     | 19.553        | IRG22        | -14.284                                 | -3.272                         | -4.460                         |
| 8              | 30.333     | 7.058         |              | -48.452                                 | 43.871                         | -26.140                        |
| 9              | 19.574     | 7.940         | IRG24        | -5.667                                  | 27.640                         | -75.874                        |
| 10             | 29.946     | 10.000        |              | 46.775                                  | 136.739                        | -90.995                        |
Figure 3. Optical layout of the refractive version of the ultra-high-aperture athermal dual-range IR objective.

Figure 4. Optical layout of the refractive–diffractive version of the ultra-high-aperture athermal dual-range IR objective.

Table 3. Design parameters of the refractive–diffractive version of the ultra-high-aperture athermal dual-range IR objective.

| Surface Number | Radius, mm | Thickness, mm | Material     | $\alpha \cdot 10^6$, mm $^{-3}$ | $\alpha \cdot 10^9$, mm $^{-5}$ | $\alpha \cdot 10^{13}$, mm $^{-7}$ | $\alpha \cdot 10^{15}$, mm $^{-9}$ |
|----------------|------------|---------------|--------------|-------------------------------|---------------------------------|-----------------------------------|----------------------------------|
| 1              | 140.596    | 10.162        | IRG24        | $-3.612$                      | $-10.579$                        | 1.444                             | $-0.391$                         |
| 2              | 211.565    | 45.082        | IRG24        | $-4.389$                      | $-0.470$                         | 0.543                             | $-0.087$                         |
| 3              | $\infty$   | 3.000         | SrF2         | 0                             | 0                               | 0                                 | 0                                |
| 4              | $\infty$   | 0             | SrF2         | 0                             | 0                               | 0                                 | 0                                |
| 5*             | $\infty$   | 3.950         | Germanium    | 0                             | 0                               | 0                                 | 0                                |
| 6              | 1040.271   | 0.400         | Germanium    | 0                             | 0                               | 0                                 | 0                                |
| 7              | 47.757     | 17.499        | IRG24        | $-3.328$                      | $-8.116$                         | $-0.436$                          | 0.044                            |
| 8              | 46.682     | 3.570         | IRG24        | $-13.901$                     | 63.838                          | $-21.654$                         | 0.236                            |
| 9              | 30.425     | 20.071        | IRG24        | $-4.687$                      | 37.129                          | $-38.870$                         | $-1.913$                         |
The conic constant and the aspheric polynomial coefficients, which are presented in Tables 2 and 3, respectively, are included in the equation of the surface sag that is described in ZEMAX as an Even Asphere:

\[
z(\rho) = \frac{c\rho^2}{1 + \sqrt{1 - (1 + k)\rho^2}} + \sum_{i=1}^{l} a_i \rho^{2i},
\]

where \(c\) is the curvature of the surface at the top that is equal to the reciprocal of the radius; \(\rho\) is the radial coordinate; \(k\) is the conic constant; \(a_i\) denotes the aspheric polynomial coefficients.

The surface with the diffractive microstructure in Table 3 is a Binary2 surface in ZEMAX. It adds a phase to the ray according to the following polynomial expansion:

\[
\Psi(\rho) = m \sum_{i=1}^{l} A_i \rho^{2i},
\]

where \(m\) is the diffraction order and \(A_i\) denotes the phase coefficients.

The spatial period of the microstructure is related to the phase addition to the ray by the expression:

\[
\Lambda(\rho) = 2\pi m \left| \frac{d\Psi(\rho)}{d\rho} \right|
\]

An analysis that was performed within the framework of the scalar and rigorous diffraction theories for a two-layer two-relief microstructure of the DOE of the refractive-diffractive version of the objective showed that in the double IR range, the optimal pair for Germanium is the optical material SrF2. However, at the edge of the DOE aperture, where the minimum period of the microstructure \(\Lambda_{min} = 800 \mu m\), the maximum achievable DE, which is greater than 85% in the range of the angles of incidence of the radiation from the air on the microstructure from 0 to \(\theta_{max} = 14^\circ\), is provided by the depths of the sawtooth relief \(H_{SrF2} = 53.6 \mu m\) and \(H_{Ge} = 8.71 \mu m\) (see Figure 5).

![Figure 5](image)

**Figure 5.** The calculated DE dependence on the angle of incidence for microstructure: (a) Curved lines 1, 2, and 3 at \(\lambda = 3.4, 4.3,\) and 5.2 \(\mu m\), respectively; (b) Curved lines 1, 2, and 3 at \(\lambda = 7.5, 9.45,\) and 11.4 \(\mu m\), respectively.

As shown in a previous study [26] for the MWIR subrange, the secondary diffraction orders do not significantly affect the image quality that is formed by a refractive-diffractive optical system, providing that the DE does not fall below 67%. There is every reason to believe that at DE > 85% and in the case of the dual IR range, the secondary diffraction orders of the DOE do not have any noticeable effect on the contrast in the image that is formed by the objective.

The aberration properties of the presented ultra-high-aperture athermal dual-range IR objectives with an effective focal length \(f' = 40 mm\) are such that within the half-field...
angle ≤ 9.75°, they form an image at the Nyquist frequency of the microbolometer (\(N_N = 30 \text{ mm}^{-1}\)) with a contrast that is not less than 0.5 over the entire operating temperature range from −40 °C to +60 °C and in the continuous wavelength range that is from \(\lambda_{\text{min}} = 3.4 \mu\text{m}\) to \(\lambda_{\text{max}} = 11.4 \mu\text{m}\) (except for the spectral region \(\Delta\lambda = 5.2–7.5 \mu\text{m}\), according to the boundaries of the subranges that were adopted) (see Figures 6 and 7).

![Figure 6](image1.png)

**Figure 6.** Polychromatic diffraction modulation transfer function (MTF) for the refractive version of the objective: (a), at −40 °C; (b), at 20 °C; (c), at +60 °C. Curved lines DL, Diffraction Limit; 1, at 0°; 2, at 5° half-field angle; and 3, at 9.75° half-field angle (short-dashed curves, sagittal, and long-dashed curves, tangential responses).

![Figure 7](image2.png)

**Figure 7.** Polychromatic diffraction MTF for the refractive-diffractive version of the objective: (a), at −40 °C; (b), at 20 °C; (c), at +60 °C. Curved lines DL, Diffraction Limit; 1, at 0°; 2, at 5° half-field angle; and 3, at 9.75° half-field angle (short-dashed curves, sagittal, and long-dashed curves, tangential responses).

If the calculation of the MTF is performed for two spectral subranges of 3.4–5.5 µm and 7.0–11.4 µm, separately, then the contrast in the image over the entire field of view and in the entire temperature range does not fall below 0.4 in MWIR or below 0.5 in the LWIR subbands. Such a high value for the contrast at the Nyquist frequency for both of the variants of dual-range IR objectives confirms, in particular, the earlier assumption regarding the sufficiency of achromatization at the stage of obtaining the initial solutions.

The obtained relative aperture for the refractive and refractive-diffractive variants of the objectives were \(D/f' = 1.53\) and \(D/f' = 1.63\), respectively. The distortion modulus for both of the variants of the objective does not exceed 1.5%.

The maximum chromatic focal shift \(\Delta s'_{\text{max}}\) values in the MWIR (3.4–5.2 µm) and in the LWIR (7.5–11.4 µm) subranges for the refractive version were 27.6 and 28.2 µm, respectively, with a diffraction limit of 7.1 and 18 µm, respectively, and for the refractive-diffraction variant, these were 16.8 and 7.8 µm, respectively, with a diffraction limit of 6.3 and 15.9 µm, respectively (see Figures 8 and 9).
Passive optical athermalization was conducted for the entire set of lens materials and of the construction material. In this case, for the single-crystal germanium (Germanium) and the multispectral polycrystalline zinc sulfide (ZnS_broad), the optical characteristics and the thermo-optical constants that are presented in the infrared catalog of ZEMAX were used, and for the lenses that were made of the materials IRG22 and IRG24, they are presented in the catalog of chalcogenide glasses from Schott. The construction details were assumed to be made of aluminum with a TCE that was equal to $23 \times 10^{-6} \text{K}^{-1}$.

The value of the thermal defocusing, considering the compensatory effect of the construction details was 3.3 µm for the refractive version of objective and 0.9 µm for the refractive-diffractive version. Considering that the diffraction limitation on the focus depth \[27\]:

$$\text{DoF} = 2\lambda \left(\frac{f}{D}\right)^2,$$

At the calculated wavelength ($\lambda = 10.6 \mu m$), it equals 9 and 7.9 µm for the refractive and refractive-diffractive variants of the objective, respectively.

4. Discussion

Several previous articles have presented various layout options for the dual-range IR objectives operating with uncooled microbolometers (for example, [9,28–32]). However,
none of them have proposed optical schemes for a combination of an ultra-high relative aperture with passive optical athermalization and chromatic focal shift correction. Moreover, the achievable values of the relative aperture for the presented dual-range IR objectives did not exceed $D/f' \leq 1$ in the previously reported articles.

Meanwhile, increasing the relative aperture improves the parameters of the noise-equivalent temperature difference. The value of this parameter can be critical particularly when we are working with an uncooled radiation detector. Therefore, the proposed technique (which includes the layout of the optical scheme and recommendations for selecting the initial design parameters of the designed objective) is aimed at maximizing the aperture and ensuring the ratio of the entrance pupil diameter to the focal length is $D/f' > 1.5$, while correcting the monochromatic, chromatic, and thermo-optical aberrations.

Furthermore, this technique is universal from the perspective of the element base that is used, which is confirmed by the successful creation of both the refractive and refractive-diffractive variants of the simple ultra-high-aperture dual-range athermal IR objectives.

The difference in the achievable values of the relative apertures with a comparable quality of the resulting image for the presented IR objectives is explained in terms of an extended element base, particularly the use of a DOE.

Next, we discuss the issues of the microstructure composition and the calculation of the DE DOE for a refractive-diffractive objective. In the last five years alone, around ten papers that have been devoted to these issues have been published (for example, [19,33–36]). All of these works are based on the scalar theory of diffraction. Consequently, their methods and recommendations have enabled the determination of optimal combinations of materials for two- and even three-layer sawtooth microstructures with minimal effort. However, the depths of the reliefs that were obtained were not optimal, and the predicted DEs could significantly differ from the real ones, especially at large angles of incidence of the radiation on the microstructure [37]. Only a rigorous theory of diffraction that is based on Maxwell’s equations enables the reliable estimation of the DE of a microstructure that is composed of a selected pair or triple of optical materials [20,21,38]. Therefore, the optimization and calculation of the DE of a two-layer two-relief sawtooth microstructure for the refractive-diffractive objective that is described in this article was conducted by using the method of rigorous coupled-wave analysis [39], using the RCWA-PSUACE software [9] and the software that is presented in [40]. The consistency of these results has guaranteed their reliability.

With regard to the technological aspects of the production and centering of the multilayer DOEs, the existing methods provide the necessary accuracy of matching diffractive reliefs, particularly in the presence of a certain gap between them [41]. This technology was tested by Canon Inc. on several mass-produced photographic objectives [42]. Indeed, with a difference in the operating temperatures, the gap between the reliefs (shown in Figure 2) will ensure the mechanical stability of the structure in the longitudinal direction (along the optical axis). The strength of the structure in the radial direction can be ensured by an individual frame for each of the two substrates with a diffractive relief.

Modeling the change in the linear dimensions of the diffractive micro-reliefs with the temperature changes has demonstrated that no significant drop in the contrast is observed in the image that is formed by the objective.

5. Conclusions

The design of ultra-high-aperture dual-range athermal IR objectives to achieve a high-image quality in wide spectral and temperature operating ranges while striving to approach the theoretical aperture limit for the aplanatic systems is a complex problem. The technique that is proposed in this article aims to resolve this complexity. In particular, the desired result is achieved by following a set of layout principles and recommendations for the choice of the optical materials and the correction of monochromatic, chromatic, and thermo-optical aberrations. In addition, the technique contains recommendations that are related to the layout of the microstructure and the location of the DOE in the optical
scheme of the objective to obtain a balance between minimizing the angles of incidence of the radiation on the microstructure and realizing the correction potential. These recommendations provide the maximum possible value for the DE. Applying the proposed technique results in determining an optical layout and initial design parameters for subsequent optimization.

The efficiency and versatility of the proposed technique are demonstrated by the example of designing the refractive and refractive-diffraction versions of the ultra-high-aperture dual-range athermal IR objectives. The presented objectives with an effective focal length \( f' = 40 \text{ mm} \) that is within the half-field angle \( \leq 9.75^\circ \) form an image at the Nyquist frequency of the microbolometer \( (N_N = 30 \text{ mm}^{-1}) \) with a contrast \( T \geq 0.5 \) in the entire operating temperature range from \(-40^\circ \text{C} \) to \(+60^\circ \text{C} \) and in the continuous wavelength range that is from \( \lambda_{\text{min}} = 3.4 \mu\text{m} \) to \( \lambda_{\text{max}} = 11.4 \mu\text{m} \) (with the exception of the spectral region \( \Delta \lambda = 5.2–7.5 \mu\text{m} \) according to the given boundaries of the subranges). The achieved relative apertures for the refractive and refractive-diffractive variants of the objective were \( D/f' = 1.53 \) and \( D/f' = 1.63 \), respectively. The distortion modulus for both of the variants of the objectives does not exceed 1.5%.

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