

fields is due to high temperature dependence of optical and mechanical properties of the material.

Improvements of thermal imaging technology must be focus on image quality increasing of thermograms and developing algorithms for automatic diagnosis of diseases and pathologies. Further scientific researches should be carried out in direction of determining the radiation spectra of different parts and tissues of human body in order to detect wavelengths of maximum and minimum of their spectral intensity. This will enable the implementation of multilayer thermographic diagnostics, which in turn will allow to obtain a clear infrared image of human organism areas that will be of direct interest to the doctor or researcher.

*Keywords:* athermalization, image quality, medical thermography camera, thermal stabilization, infrared lenses.

#### **References**

- [1] Г. Р. Иваницкий, "Современное матричное тепловидение в биомедицине", *Успехи физических наук*, т. 176, № 12, с. 1294-1320, 2006.
- [2] О. О. Назарчук, О. В. Муравйов, "Компенсація терморозфокусування оптичної системи термографа", *Біомедична інженерія*, № 5, с. 66-67, 2017.
- [3] А. В. Живкович, А. В. Муравьёв, "Современные технологии бесконтактного измерения температуры", в *Материалы XVI Международной научно-практической конференции «Динамика научных исследований - 2020»*, Vol. 7, с. 110-115, 2020.
- [4] А. Г. Шушарин, В. В. Морозов, М. П. Половинка, "Медицинское тепловидение – современные возможности метода", *Современные проблемы науки и образования*, №4, с. 1-18, 2011.
- [5] О. К. Кучеренко, А. В. Муравьёв, "Методы пассивной атермализации и ахроматизации двухкомпонентных оптических систем", *Вісник НТУУ «КПІ»*, Серія приладобудування, Вип. 43, с. 46-53, 2012.
- [6] А. В. Муравьёв, О. К. Кучеренко, "Композиции атермализованных трехкомпонентных инфракрасных объективов", *Наука и техника*, № 4, с. 32-37, 2015.
- [7] А. В. Муравьёв, Е. А. Назарчук, "Термостабилизация качества изображения оптической системы термографа", *Вісник інженерної академії України*, № 4, с. 195-199, 2016.

UDK 535.317

## THERMAL STABILIZATION TECHNIQUE FOR IMAGE QUALITY OF INFRARED LENSES

*Muraviov O. V.*

*National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute», Kyiv, Ukraine  
E-mail: stals98@ukr.net*

The infrared (IR) equipment gets wide application in metrology, military enginery, scientific researches. IR devices are often used in difficult environmental conditions. A number of scientific publications are devoted to the design of thermally independent lenses. For example, in [1] methods of opto-mechanical passive athermalization of optical systems are considered. However, far too little attention has been paid to the passive optical athermalization algorithm. The analysis of such

publications shows that the greatest attention is paid to opto-mechanical methods of athermalization, while passive optical athermalization is nowadays increasingly used due to a number of advantages: simplicity of construction, high accuracy and reliability, reduction of mass and dimensional characteristics. In particular, the significant advantage of optical methods is when the contribution of mechanical structural members to thermal defocusing can be minimized by applying materials with negligible temperature coefficient of linear expansion for mechanical parts of optical devices. Currently, there are only general recommendations that can be used in design of athermalized lenses, while the question of mathematical algorithms for passive optical athermalization remains open.

At lenses design process for IR equipment, developers widely use three-component optical systems. These systems allow to get good image quality without using aspherical surfaces. At the same time, the task of maintaining image quality over a wide temperature range in most of these compositions remains unresolved. This paper material is devoted to development of mathematical apparatus that allows to design athermalized and achromatic IR triplets with possibility of minimization of necessary image aberrations for the case of uniform temperature distribution in optical system [2].

Operating requirements for such equipment often include provision of the working temperature range  $\pm 50$  °C, because the most significant environmental factor that influences to image quality of IR technique is the temperature field change [3]. This leads to the emergence of thermal defocusing in the optical system – change of the back focal length size, and image thermal aberrations. As a result, there is a significant reduction of the resolution and deterioration of lenses main characteristics. Consequently thermal stabilization of lens image quality at the environmental temperature changes is an important and actual problem that needs to be solved at the design stage of IR device.

The question of thermal stabilization can be solved by applying active, semi-active and passive methods. Main advantages of passive optical athermalization are high reliability, absence of any moving parts and need of manual adjustment, minimization of weight and size properties and simplicity of design. Perspectives of this direction development are also caused by constant expansion of the optical materials list for IR spectral range [4].

The synthesis of an athermalized dioptric objective is based on optical materials combinations with different signs of the thermo-optical constant. During thermal stabilization it is possible to minimize image aberrations and to choose optimal material of the supporting structure for lenses at the same time. Proposed method allows to synthesize athermalized IR objectives, which include two or three lenses, using only two different optical materials [5, 6].

Temperature fluctuations of the environment during the infrared technique operation significantly affect to its characteristics, such as quality and informativeness of the image, so at the design stage of high-precision and sensitive devices it is expediently to carry out an athermalization of the optical system. Athermalization and achromatization of IR triplets can be carried out by selection of

optical materials compositions. During athermalization the main aberrations of IR dioptric lenses image are also minimized.

Synthesized in accordance with developed technique IR triplet with 50 mm focal length, 1:1 relative aperture, field of view angle 12° is characterized in the temperature range from -20°C to + 60°C by 4 μm changing of back focal length, that is 1-2 orders less than for non-athermalized lenses with similar operational parameters [7].

Further work in this direction should aim to improve design techniques of achromatic and athermalized infrared optical systems in order to get an algorithm that will allow to obtain a complete design parameters set for optical system without requirement of additional optimization; to minimize optical system aberrations; to design optical systems consisting of more than three components.

Keywords: passive optical athermalization, image quality thermostabilization, dioptric objective, optical system.

#### References

- [1] J. Tejada, "Passive athermalization: maintaining uniform temperature fluctuations", *Optical Design*, May, pp. 341-345, 2006.
- [2] О. К. Кучеренко, А. В. Муравьёв, "Методы пассивной атермализации и ахроматизации двухкомпонентных оптических систем", *Вісник НТУУ «КПІ»*, Серія приладобудування, Вип. 43, с. 46-53, 2012.
- [3] О. О. Назарчук, О. В. Муравйов, "Компенсація терморозфокусування оптичної системи термографа", *Біомедична інженерія*, № 5, с. 66-67, 2017.
- [4] А. В. Живкович, А. В. Муравьёв, "Современные технологии бесконтактного измерения температуры", в *Материалы XVI Международной научно-практической конференции «Динамика научных исследований - 2020»*, vol. 7, с. 110-115, 2020.
- [5] О. К. Кучеренко, О. В. Муравйов, В. М. Тягур, "Ахроматизація та атермалізація об'єктивів інфрачервоної техніки", *Наукові вісті НТУУ „КПІ”*, № 5, с. 114-117, 2012.
- [6] Russell M. Hudyma, "Athermal MWIR objectives", *SPIE*, vol. 2540, pp. 229-235, 1995.
- [7] А. В. Муравьёв, О. К. Кучеренко, "Композиции атермализованных трехкомпонентных инфракрасных объективов", *Наука и техника*, № 4, с. 32-37, 2015.

УДК 620.179.16, 004.89

## РОЗРОБЛЕННЯ АЛГОРИТМІВ ОБРОБКИ ДАНИХ УЛЬТРАЗВУКОВОЇ ДЕФЕКТОСКОПІЇ ДЛЯ ВИРІШЕННЯ ОБЕРНЕНИХ ЗАДАЧ

Галаган Р. М.

Національний технічний університет України  
«Київський політехнічний інститут імені Ігоря Сікорського», Київ, Україна  
E-mail: [r.galagan@kpi.ua](mailto:r.galagan@kpi.ua)

Для того, щоб ефективно вирішувати обернені задачі ультразвукового неруйнівного контролю, необхідно виконати аналіз як методів цифрової обробки даних, які отримують у результаті дефектоскопії, так і алгоритмів для їх розв'язування. Важливість такого попереднього аналізу, виокремлення найбільш перспективних алгоритмів та синтезу висновків показана у роботі [1]