S Biryuchinskiy

Optical systems of 3D augmented reality p.3

Abstract:

 Some key features of the architecture of 3D augmented reality optical systems, as well as their design, are considered. A classification of the main types of optical systems for 3D augmented reality that have practical value is proposed, and the differences between augmented reality systems from other types are considered. Some data on the systems implemented in practice created by the author of this article are presented. The advantages and disadvantages of the main architectures of optical systems are considered. Practical recommendations are given for solving the problems of creating augmented reality systems.

Keywords: Invention, inventive problem, lens, aberrations, optical system, augmented reality, stereo effect, biomedical system, LED, laser, optimization, bandwidth.

Литература/References:

1. *Milton Laikin,* “Lens Design”, Fourth Edition, CRC Press 2006.

2. *Бирючинский С.Б.* Моделирование и оптимизация архитектуры оптических систем для современного кинематографа // Мир Техники Кино. - 2015. - № 37.

3. Патент США: US 10816795 B2

4. Патент США: US 2018/0053284 A1

5. https://www.systemplus.fr/wp-content/uploads/2019/06/SP19463-Magic-Leap-One-AR-Headset\_sample.pdf

6. https://www.oculus.com/rift/

7. *Rogers, W., Smalley, D.* Simulating virtual images in optical trap displays. Sci Rep 11, 7522 (2021). https://doi.org/10.1038/s41598-021-86495-6

8. *Hekun Huang and Hong Hua,* "High-performance integral-imaging-based light field augmented reality display using freeform optics," Opt. Express 26, 17578-17590 (2018)

9. *Чафонова, В.Г*. Автоматический контроль и цифровая коррекция масштаба и взаимного поворота изображений стереопары / В.Г. Чафонова, И.В. Газеева, Г.В. Тихомирова // Компьютерная оптика. - 2016. - Т. 40, № 1. - С. 112-120. - DOI: 10.18287/241