

---

## Up-to-date methods of zoom lens design

© D.E. Piskunov<sup>1</sup>, A.M. Khorokhorov<sup>2</sup>, A.F. Shirankov<sup>2</sup>

<sup>1</sup> Samsung Moscow Research Center, Moscow, 127018, Russia

<sup>2</sup> Bauman Moscow State Technical University, Moscow, 105005, Russia

*Methods of zoom lens design are reviewed. Methods of zoom lens design with arbitrary number of moving groups in field of the third and fifth orders aberrations are considered. The method of zoom lens design with variable power components is proposed.*

**Keywords:** *zoom lens, paraxial design, aberration synthesis, synthesis of optical systems, aberrations, fifth order aberrations, liquid lenses.*

**Piskunov D.E.** (b. 1985), Ph.D., engineer at Samsung Moscow Research Center. Author of 10 publications in the field of design of optical systems. e-mail: piskunovde@gmail.com

**Khorokhorov A.M.** (b. 1945), Ph.D., Assoc. Professor of the Laser and Optoelectronic Systems Department of the faculty "Radio Electronics and Laser Technology" at Bauman Moscow State Technical University. Author of over 160 publications in the field of modern optics and optotechnics. e-mail: a.horokhorov@yandex.ru

**Shirankov A.F.** (b. 1950), Ph.D., head of the department of the Research Institute for Radio Electronics and Laser Technology. Author of over 240 publications in the field of classical and laser optics. e-mail: ashirankov@mail.ru

---