

SOFTWARE FOR COMPLETE DESIGN OF THE KEPLER TELESCOPE

BODEA Renata, HULE Voichița

University of Oradea

rbodea@uoradea.ro

Keywords: optical design, aphocal optical systems, program, VB application

Abstract: The paper presents a complete algorithm to design aphocal optical systems (Figure 1) and appropriate software written as a Visual Basic application (Figure 2). The program achieves an automated design of aphocal optical systems. A large data basis containing full information on objectives and eyepieces is available to choose using image quality criteria.

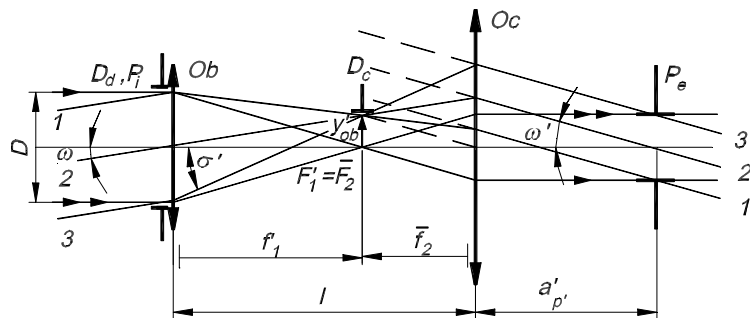


Figure 1. Optical scheme of the Kepler telescope

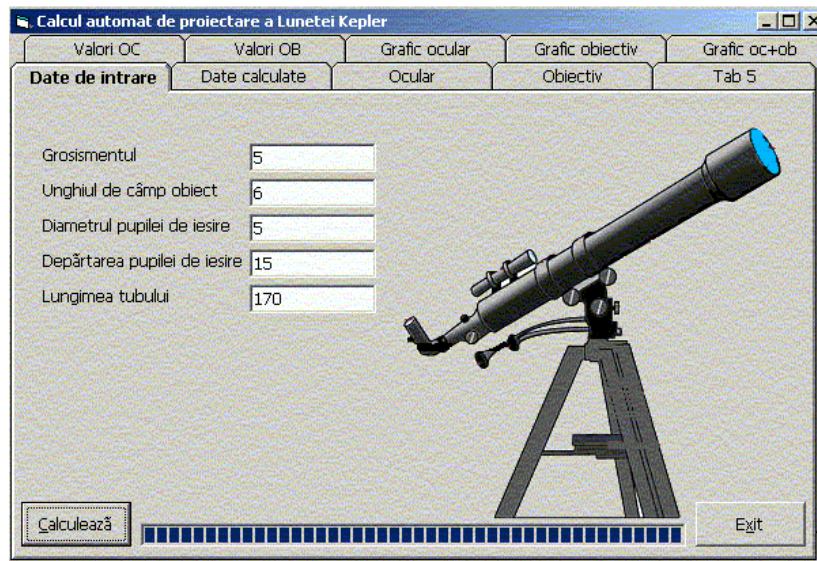


Figure 2. Graphical interface of the VB application

REFERENCES

- [1] Bockmann, C.J., s.a. (2001), *Visual Basic, Biblioteca programatorului*, Editura Teora, București
- [2] Gruescu, C., Bodea, R.,(2007), *Elemente de analiză și sinteză a sistemelor optice. Aplicații*, Ed. Politehnica Timișoara
- [3] Mansfield, R. (2001), *Programarea bazelor de date in Visual Basic 6*, Editura Tehnica, Bucuresti
- [4] Smith, W.J., (2000), *Modern Optical Engineering*, 3rd ed., McGraw Hill, NY, 2000