**Reverse interferometers for measuring the decentricity of optical systems** (A. Mikš, P. Pokorný)

The paper presents the principle of operation of the so-called reverse interferometers, which are suitable for measuring the decentricity of optical elements and systems. After a discussion of light interference and an analytical description of reverse interference, the design and basic principles of selected reverse interferometers are demonstrated.

**Keywords**: interference, aberrations, reverse interferometer