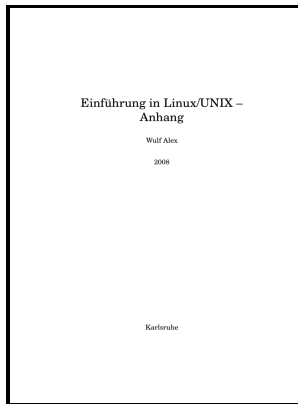


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- Shirley Institute publication -- S.28
- Shirley Institute publication ; S28
- Proceedings of SPIE--the International Society for Optical Engineering -- v. 6306.
- Proceedings of SPIE -- v. 6306 Advanced wavefront control - methods, devices and applications IV : 14-15 August, 2006, San Diego, California, USA
- Notes: Includes bibliographical references and author index.
- This edition was published in 2006



Filesize: 22.87 MB

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Therefore, the accurate test results for low-order aberration met our requirement for evaluating the imaging quality of optical systems and demonstrated the validity of the MASTS. Characterization of low-loss waveguides for Terahertz application.

Professor Kenneth Grattan OBE FREng

If the measured wavefront is smooth enough and shows continuous partial derivatives in the X and Y directions, the wavefront can be accurately described by 37 Zernike polynomials. Ann Bare, The NASA Langley 16-Foot Transonic Tunnel--Historical Overview, Facility Description, Calibration, Flow Characteristics, Test Capabilities, NASA TP-3521, September 1995, pp. Conference on Passive Components and Fiber-based Devices 9 Nov 2004 — 11 Nov 2004, Beijing, China.

Laser in situ keratomileusis in United States Naval aviators

Chrysanthis, , Distributed Systems Engineering DSE , 3 4 :211-212, January 1996, Joint publication of BCS, IEEE and IoP. Left column: spherical equivalent measured on the outer retina. LOTIS at Completion of Collimator Integration.

Advanced Wavefront Control: Methods, Devices, and Applications VIII, Conference Details

The use of low-coherence light sources in fiber-optic interferometric systems. Axial hexagonal evanescent fields in tapered multicore fiber for nanoparticles trapping and microsensing. AST-9876783, and Research to Prevent Blindness.

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