

Abstracts

Light Beam Propagation in Curved Schlieren Guides

H.G. Unger. "Light Beam Propagation in Curved Schlieren Guides." 1965 G-MTT Symposium Program and Digest 65.1 (1965 [MWSYM]): 11-16.

Schlieren guides consisting of a suitable transverse profile of optical density in a gas may not only be used to continuously focus light beams of Hermite-Gaussian field distribution but also to guide such beams around bends.

[Return to main document.](#)