

Bibliography of External Publications

- [1] Overington I. (1963), 'The study of time and space variable surface temperatures of self-luminous bodies and other brightness parameters by colour densitometry', in 'Light and Heat Sensing' (AGARDograph 71), Chapter 12, Pergamon Press.
- [2] Overington I. (1967), 'The stability of the photographic process for absolute measurement of radiation', *J. Phot. Sci.*, 15, 11.
- [3] Overington I. (1967), 'The accuracy and stability of photographic equipment for use as part of a photographic detector system', *J. Phot. Sci.*, 15, 84.
- [4] Overington I. (1967), 'Photographic techniques for the study of atmospheric attenuation in air/ground viewing', *J. Phot. Sci.*, 15, 164.
- [5] Overington I. (1967), 'The measurement of contrast and range in air to ground viewing', *J. Phot. Sci.*, 15, 277.
- [6] Overington I. (1968), 'Photographic Pyrometry', *J. Phot. Sci.*, 16, 199.
- [7] Overington I. (1969), 'Local variations of atmospheric attenuation', *Opt. Technol.*, 1, 78.
- [8] Overington I. and Lavin E.P. (1971), 'A model of threshold detection performance for the central fovea', *Optica Acta*, 18, 341.
- [9] Overington I. (1972), 'Modelling of random human visual search performance based on the physical properties of the eye', in AGARD Conference Proceedings No. 100 (Ed. H.F. Huddleston), page B2-1.
- [10] Overington I. (1973), 'Interaction of vision with optical aids', *J. Opt. Soc. Am.*, 63, 1043.
- [11] Overington I. (1973), 'The importance of coherence of coupling when viewing through visual aids', *Optics and Laser Technology*, 5, 216.
- [12] Overington I. and Gullick S.A. (1973), 'Evaluation of a total system - optics plus operator', *Opt. Act.*, 20, 49.
- [13] Overington I. (1974), 'Visual efficiency: a means of bridging the gap between subjective and objective quality', *Proc. of the SPIE*, Vol. 46.
- [14] Overington I. (1975), 'On the interaction between state of accommodation and retinal image quality', *Atti della Fondazione Giorgio Ronchi*, 29, 909.
- [15] Overington I. (1975), 'Some considerations of the eye as a component of an imaging system', *Optica Acta*, 22, 365.
- [16] Overington I. (1976), 'Vision and Acquisition', Pentech Press, London.
- [17] Overington I. and Crowther A.G. (1977), 'The influence of noise and quality on subjective performance', *Proc. of the SPIE*, Vol. 98, 65.
- [18] Overington I. and Brown M.B. (1977), 'Some simple mathematical methods for derivation of optical image quality data from edge sharpness', *Proc. of the SPIE*, Vol. 98, p. 37.
- [19] Overington I. (1979), 'The current status of mathematical modelling of threshold functions', in 'Search and the Human Observer' (Eds. J.N. Clare and M.A. Sinclair), Taylor and Francis.
- [20] Overington I. (1981), 'Noise, clutter and rasters in imaging', in 'Medical Ultrasonic Images: Formation, Display, Recording and Perception' (Eds. C.R. Hill and A. Kratochwil), *Excerpta Medica*, Amsterdam, 49.
- [21] Overington I. (1981), 'Eye modelling', *Proc. of the SPIE*, Vol. 274, p. 182.
- [22] Overington I. (1981), 'Image quality and observer performance', *Proc. of the SPIE*, Vol. 310, p. 1.
- [23] Overington I. (1982), 'Towards a complete model of photopic visual threshold performance', *Opt. Eng.*, 21, 002.
- [24] Overington I. (1983), 'Computer simulation of preperceptual processing of form', *Proc. of the SPIE*, Vol. 397, page 73.
- [25] Overington I. (1983), 'Limitations of spatial-frequency-based criteria for assessment of raster display systems', *Proc. of the SPIE*, Vol. 399, 34.

- [26] Overington I. (1985), 'Direct measurement of fragmentary velocity and stereo depth', *Sensor Review*, 5, 214.
- [27] Overington I. (1985), 'A simple, direct practical method of sensing local motion and analysing local optical flow', *Proc. of the SPIE*, Vol. 596, 145.
- [28] Overington I. (1985), 'A paradox – high fidelity from poor image quality', *Proceedings of Machine Intelligence '85*, IFS Publications, Bedford, U.K..
- [29] Overington I. (1985), 'Some important observations concerning human visual image coding', *Proc. of the SPIE*, Vol. 594, p. 158.
- [30] Overington I. and Greenway P. (1986), 'Accurate local form and motion extraction by a composite 1st and 2nd difference processor based on an interpretation of human vision', *Proc. of the SPIE*, Vol. 726, 188.
- [31] Overington I. and Greenway P. (1986), 'Theoretical and practical super-resolution performance in simple processing of local form, motion and stereo disparity', *Proc. of the SPIE*. Vol. 728, 10.
- [32] Overington I. (1987), 'Combined modelling of colour response and visibility', *Proc. of the 21st Session of the CIE*, Venice, June 1987, p. 86.
- [33] Overington I. (1987), 'Simple analysis of random-dot stereograms and kinematograms', *Proc. of the SPIE*, Vol. 804, 144.
- [34] Overington I. (1987), 'Gradient-based flow segmentation and localisation of the focus of expansion', *Proc. of ALV87*, 169.
- [35] Overington I. and Greenway P. (1987), 'Practical first difference edge detection with sub-pixel accuracy', *Image and Vis. Comp.*, 5, 217.
- [36] Overington I. (1988), 'Physiological conditions for the effective interpretation of radiographic images', in 'Technical and Physical Parameters for Quality Assessment in Medical Diagnostic Radiology', BIR Report 18, CEC, p. 129.