References


‘a nonparametric partitioning procedure for pattern classification’,” IEEE Trans. on

of the Symposium on Computer Processing in Communications, New York, NY, 1970,
pp. 695 – 710.

measurement uncertainty,” in Proceedings of the 3rd Hawaii International Conference

signaling over undersea acoustic channels,” IEEE Trans. on Communication Technol-


[34] H. Stark, F. B. Tuteur, and M. Sayar, “Optical processing of radar signals with Fresnel


[36] ——, “Upper bound on the signal-to-noise ratio at the output of a threshold receiver,”

International Conference on Cybernetics and Society, Washington, DC, USA, 1972,
pp. 553 – 554.

[38] G. W. Beakley and F. B. Tuteur, “Distribution-free pattern verification using statistically

in coherent optical systems,” Journal of the Optical Society of America, vol. 63, no. 6,


[41] J. F. McDonald and F. B. Tuteur, “Moment characterization of a doubly spread surface-
scatter channel at high rayleigh parameters,” Proceedings of the IEEE, vol. 62, no. 11,


