

REFERENCIAS

- [1] Gonzalez, Rafael C.; Woods, Richard E. “Digital Image Processing”, 1992, Addison-Wesley Publishing Company, Inc
- [2] Anzai, Yuichiro “Pattern Recognition and Machine Learning”, 1992, Academic Press, Inc.
- [3] Haralick, Robert M., “Recognition Methodology: Algorithms & Architecture”, “Image Pattern Recognition: Algorithm Implementations, Techniques, and Technology”. Corbett, Francis J. Editor, Proceedings of SPIE 755, 1987.
- [4] Hollingum, Jack, “Machine Vision – The Eyes of Automation”, 1984, IFS (Publications) Ltd, UK.
- [5] Kasturi, Rangachar y Trivedi, Mohan M. (Editores) “Image Analysis Applications”, 1990, Marcel Dekker, Inc.
- [6] Pratt, William K. “Digital Image Processing”, 2nd Ed. 1991, John Wiley & Sons, Inc.
- [7] Russ, John C. “The Image Processing Handbook”, 1992, CRC Press, Inc.
- [8] http://gps-tsc.upc.es/imatge/JosepRamon/PIM/1.1_Introduccion/sld001.htm “PIM”, UPC Grup d’Imatge, Departmen TSC.
- [9] <http://www.cee.hw.ac.uk/hipr/html/canny.html> “Featured Detectors – Canny Edge Detector”, 1994, Department of Artificial Intelligence, University of Edinburgh, UK.
- [10] <http://cobb.ee.psu.edu/projects/interact/morphology.html> “Introduction to Image Morphology”. Simon, Greg y Chatterjee, Manu. Penn State University.