REFERENCES


121. Ueda N. and Mase K. (1992) ‘Tracking moving contours using energy-
minimizing elastic contour models’, Computer Vision (ECCV’92),
Santa Margherita Ligure, Italy, pp.453-457.

dimensional shape decomposition using fuzzy set theory applied to

hybrid shape models with fractal priors’, ACM Trans. on Graphics,
Vol.13 No.2 pp.177-207.

University.

‘Development and evaluation of automated systems for detection and
classification of banded chromosomes: current status and future

‘Chromosome image enhancement using multiscale differential

generated noise images for the evaluation of image processing


measurement and analysis’, Pattern Recognition, Vol.5 No.3 pp.175–
211.

contours’, Third ICCV, Japan, pp.592–595.

‘Parameterized feasible boundaries in gradient vector fields’, Lecture


PUBLICATIONS

International Journal Publications


