Vitenskapelige publikasjoner siste 5 år

FRITZ ALBREGTSEN

Mars 2001

112 B. Nielsen, F. Albregtsen W. Kildal and H.E. Danielsen:
“Prognostic classification of early ovarian cancer based on very
low dimensionality adaptive texture feature vectors from cell
nuclei from monolayers and histological sections”,

111 B. Nielsen, F. Albregtsen:
“Low dimensionality adaptive texture feature vectors from para-
netric class distance matrices”,

110 B. Nielsen, F. Albregtsen and and H.E. Danielsen:
“Fractal signature vectors and lacunarity distance matrices
to extract new adaptive features from cell nuclei”
In: *Fractals in Biology and Medicine*, Vol. 3, (in press), Birkhäuser-Verlag,

109 F. Albregtsen, B. Nielsen and H.E. Danielsen:
“Adaptive gray level run length features obtained from class
distance matrices”
Proceedings, 15th International Conference on Pattern Recognition,

108 F. Albregtsen and B. Nielsen:
“Texture classification based on cooccurrence of gray level run
length matrices”

107 B. Nielsen, F. Albregtsen, S. Baheerathan and and H.E. Danielsen:
“Peel-off-scanning to obtain radial differentiation
of fractal and complexity features in cell nuclei”

106 F. Albregtsen, B. Nielsen and H.E. Danielsen:
“Adaptive gray level run length features obtained from class
distance matrices”


96 L. Yang, T. Taxt, and F. Albregtsen:
“Bottom Detection for Multibeam Sonars with Active Contours”

95 F. Albregtsen:
“Some Recent Developments in Texture Analysis”

94 B. Nielsen, F. Albregtsen and H.E. Danielsen:
“Identification of Premalignant and Malignant Liver Lesions
Based on Fractal Features in the Periphery of Cell Nuclei”

93 H. Schulerud, G.B. Kristensen, K. Liestøl, L. Vlatkovic,
A. Reith, F. Albregtsen, and H.E. Danielsen:
“Caveats in Statistical Nuclear Image Analysis”

92 S. Baheerathan, F. Albregtsen, and H.E. Danielsen:
“A New Texture Analysis Method Based on Complexity Curve”

91 S. Baheerathan, F. Albregtsen, and H.E. Danielsen:
“Registration of Serial Sections of Mouse Liver cell Nuclei”
Proceedings, 10th International Conference on 3D Image Processing in
Microscopy
9th International Conference on Confocal Microscopy,
Buffalo-Niagara Falls, April 1997.

90 H. Schulerud, G.B. Kristensen, L. Vlatkovic, F. Albregtsen, K. Liestøl,
and H.E. Danielsen:
“Prognosis of Cervix Cancer using Image Analysis of Cell Nuclei”

89 L. Yang, F. Albregtsen and T. Taxt:
“Fast Computation of Three-Dimensional Geometric Moments
Using a Discrete Divergence Theorem and a Generalization to
Higher Dimensions”

88 K. Yogesan, T. Jørgensen, F. Albregtsen, K.J. Tveteter and H.E. Danielsen:
“Entropy-Based Texture Analysis of Chromatin Structure
in Advanced Prostate Cancer”
87 S. Baheerathan, F. Albregtsen, K. Yogesan, and H.E. Danielsen:
“A Hierarchical Classification of Experimental Liver carcinogenesis
in Mice by Texture Analysis using Laws Convolution Matrices”

86 L. Yang and F. Albregtsen:
“Fast and Exact Computation of Cartesian Geometric Moments
using Discrete Green’s Theorem”

85 F. Albregtsen and B. Nielsen:
“Fractal Dimension and Lacunarity Estimated by Sequential 1D
Polygonization of 2D Images”
"Selected Papers from 9th Scandinavian Conference on Image Analysis”

84 L. Yang, F. Albregtsen, T. Lønnesstad, P. Grøtthun, J.-G. Iversen, J.S.
Røtnes and J.-A. Rottingen:
“Measuring Shape and Motion of White Blood Cells from a Sequence of Fluorescence Microscopy Images”
"Selected Papers from 9th Scandinavian Conference on Image Analysis”

83 X. Wang, F. Albregtsen and B. Foyn:
“Texture Analysis using Gray Level Gap Length Matrix”
"Selected Papers from 9th Scandinavian Conference on Image Analysis”

82 L. Yang, F. Albregtsen, T. Lønnesstad and P. Grøtthun:
“A Supervised Approach to the Evaluation of Image Segmentation Techniques”
In V. Hlavac and R. Sara (Eds.): CAIP’95 Proceedings,

81 Luren Yang, Fritz Albregtsen and Torfinn Taxt:
“Fast Computation of 3-D Geometric Moments
Using a Discrete Gauss’ Theorem”
In V. Hlavac and R. Sara (Eds.): CAIP’95 Proceedings,

80 F. Albregtsen, H. Schulerud and L. Yang:
“Texture Classification of Mouse Liver Cell Nuclei using Invariant Moments of Consistent Regions”
In V. Hlavac and R. Sara (Eds.): CAIP’95 Proceedings,
79 F. Albregtsen and B. Nielsen:
“Fractal Dimension and Lacunarity Estimated by Sequential 1D Polygonization of 2D Images”

78 L. Yang, F. Albregtsen, T. Lønnestad, P. Grøttum, J-G. Iversen, J.S. Rotnes, and J.-A. Rottingen:
“Measuring Shape and Motion of White Blood Cells from a Sequence of Fluorescence Microscopy Images”

77 X. Wang, F. Albregtsen, and B. Foyn:
“Texture Analysis Using Gray Level Gap Length Matrix”

76 K.O. Hovda, H.C. Palm and F. Albregtsen:
“Handling Shadows in Scene Analysis”

75 K. Yogesan, F. Albregtsen and H.E. Danielsen:
“Influence of Lossy Compression on the Classification of Mouse Liver Cell Nuclei Based on Texture Analysis”

74 L. Yang and F. Albregtsen:
“A Generalized Discrete Divergence Theorem and Fast Computation of n-dimensional Geometric Moments”

73 F. Albregtsen, H. Schulerud and L. Yang:
“Texture Classification of Mouse Liver Cell Nuclei using Invariant Moments of Connected Consistent Regions”

72 K. Ole Hovda, H.C. Palm and F. Albregtsen:
“Handling Shadows in Scene Analysis”