CITATION REPORT List of articles citing

Textural Features for Image Classification

DOI: 10.1109/tsmc.1973.4309314 IEEE Transactions on Systems, Man, and Cybernetics, 1973, SMC-3, 610-621.

Source: https://exaly.com/paper-pdf/11284250/citation-report.pdf

Version: 2024-04-24

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2239	Application of texture to JERS-1 SAR imagery for tropical forest land cover classification.		1
2238	Unsupervised segmentation based on multi-resolution analysis, robust statistics and majority game theory.		
2237			1
2236	An evaluation of a number of techniques for decreasing the computational complexity of texture feature extraction through an application to ultrasonic image analysis.		
2235	Classification methods on multispectral SPOT images.		
2234	Segmentation Of SAR Images.		1
2233	Quantitave Analysis and Classification of SEAMARC II 12 kHz Side-Dean Sonar Data.		
2232	Texture Measures for Sea-Ice Classification from Radar Images.		3
2231	Land cover classification using RADARSAT data in a mountainous area of southern Argentina.		
2230	Experiments on image texture classification with K-views classifier, Markov random fields and cooccurrence probabilities.		
2229	Texture Coarseness: Further Experiments. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1974 , SMC-4, 467-472		12
2228	Automatic sea ice detection in satellite pictures. 1975 , 4, 187-198		5
2227	Histogram modification techniques. 1975 , 4, 209-224		89
2226	Picture processing: 1974. 1975 , 4, 133-151		18
2225	Texture analysis using gray level run lengths. 1975 , 4, 172-179		1380
2224	The Role of Remote Sensing In Determining The Distribution and Yield of Crops. 1975 , 271-304		51
2223	Representation of Random Waveforms by Relational Trees. 1976 , C-25, 725-736		50

2222	A Comparative Study of Texture Measures for Terrain Classification. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1976 , SMC-6, 269-285	903
2221	Pattern Recognition and Image Processing. 1976 , C-25, 1336-1346	39
2220	Texture gradient as a depth cue. 1976 , 5, 52-67	189
2219	Toward a model of texture. 1976 , 5, 190-202	93
2218	An application of texture analysis to materials inspection. 1976 , 8, 195-200	43
2217	Computer-based remote sensing technology - a look to the future. 1976 , 5, 229-246	12
2216	Change Detection Metrics And Mixels (mixed Picture Elements) For Computer Analysis Of Low Resolution Remote Sensing Imagery.	
2215	Region Extraction and Classification of Multi-Spectral Images by Entropy Index. 1977 , 10, 429-432	
2214	An Interactive Image Processing System.	
2213	Parallel Array Processors for Digital Image Processing. 1977 , 24, 391-406	13
2212	A comparative study of cloud classification techniques. 1977 , 6, 67-81	43
2211	An Algorithm for Grey-Level Transformations in Digitized Images. 1977 , C-26, 1158-1161	5
2210	Textural Boundary Analysis. 1977 , C-26, 272-276	13
2209	A Max-Min Measure for Image Texture Analysis. 1977 , C-26, 408-414	58
2208	Resolution-Dependent Information Measures for Image Analysis. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1977 , 7, 49-61	15
2207	Computational techniques in the visual segmentation of static scenes. 1977 , 6, 221-276	99
2206	Generalized counting in digital pictures. 1978 , 7, 52-66	
2205	In search of a general picture processing operator. 1978 , 8, 155-173	174

2204	A view of texture topology and texture description. 1978 , 8, 174-202	28
2203	Measures for conspicuousness. 1978 , 8, 355-368	3
2202	Texture synthesis using a growth model. 1978 , 8, 369-381	15
2201	Feature space transforms for curve detection. 1978 , 10, 129-143	45
2200	Image segmentation using a local extrema texture measure. 1978 , 10, 205-210	14
2199	Review of automatic image processing. 1978 , 34, 225-258	
2198	Transform Method of Curve Detection for Textured Image Data. 1978, C-27, 254-255	5
2197	Texture Characterization and Texture-Based Image Partitioning Using Two-Dimensional Linear Estimation Techniques. 1978 , C-27, 739-745	26
2196	Visual Discrimination of Stochastic Texture Fields. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1978 , 8, 796-804	60
2195	A Note on the Use of Second-Order Gray-Level Statistics for Threshold Selection. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1978 , 8, 895-898	20
2194	Image Segmentation and Feature Extraction. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1978 , 8, 237-247	131
2193	Textural Features Corresponding to Visual Perception. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1978 , 8, 460-473	1241
2192	Threshold Evaluation Techniques. IEEE Transactions on Systems, Man, and Cybernetics, 1978, 8, 622-629	121
2191	Random Mosaic Models for Textures. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1978 , 8, 694-702	9
2190	Quantitative nuclear image analysis: differentiation between normal, hyperplastic, and malignant appearing uterine glands in a paraffin section. III. The use of texture features for differentiation. 1978 , 8, 109-16	16
2189	Quantitative nuclear image analysis: differentiation between normal, hyperplastic, and malignant appearing uterine glands in a paraffin section. IV. The use of Markov chain texture features in discriminant analysis. 1978 , 8, 157-62	16
2188	Canonical representations for tissues and textures.	3
2187		

2186 A multidimensional Modelling approach to texture classification and segmentation.

2185	Segmentation by texture using a co-occurrence matrix and a split-and-merge algorithm. 1979 , 10, 172-182	122
2184	The Mahalanobis classifier with the generalized inverse approach for automated analysis of imagery texture data. 1979 , 9, 117-134	7
2183	Texture pattern image generation by regular Markov chain. 1979 , 11, 225-233	9
2182	Quantitative succinate-dehydrogenase histochemistry. II. A comparison between visual and quantitative msucle fibre typing. 1979 , 64, 263-72	19
2181	The cooperative stereo algorithm: An empirical approach. 1979 , 33, 143-149	3
2180	Machine Classification of Sedimentary Sea Bottoms. 1979 , 17, 52-56	20
2179	Statistical and structural approaches to texture. 1979 , 67, 786-804	3161
2178	Texture analysis using generalized co-occurrence matrices. 1979 , 1, 251-9	184
2177	A random walk procedure for texture discrimination. 1979 , 1, 272-80	33
2176	. 1979 , 67, 773-785	249
2175	Statistical Study of Edges in TV Pictures. 1979 , 27, 1239-1247	18
2174	Computer analysis of ultrasonic signals in diffuse liver disease. 1979 , 5, 341-50	36
2173	Quality Control in Metallurgy by Texture Analysis. 1980 , 13, 291-299	
2172	Feature extraction for texture classification. 1980 , 12, 301-311	20
2171	The development of a spectral-spatial classifier for earth observational data. 1980 , 12, 165-175	95
2170	Texture analysis 🖟 survey. 1980 , 2, 271-282	86
2169	Syntactic image modeling using stochastic tree grammars. 1980 , 12, 136-152	20

2168	Toward a structural textural analyzer based on statistical methods. 1980 , 12, 224-256	72
2167	Univariate and multivariate random field models for images. 1980 , 12, 257-270	19
2166	Finding structure in Co-occurrence matrices for texture analysis. 1980 , 12, 286-308	147
2165	Pictorial feature extraction and recognition via image modeling. 1980 , 12, 376-406	11
2164	Some experiments on LANDSAT pixel classification using relaxation operators. 1980 , 13, 31-45	5
2163	Texture Classification Using Gray Level Cooccurence Based on Edge Maxima. <i>IEEE Transactions on Systems, Man, and Cybernetics</i> , 1980 , 10, 158-163	4
2162	Contemporary Medical Microscopy: The Advent of Intelligent Microscopes. 1980 , 27, 1207-1217	2
2161	Spectral and spatial image processing for remote sensing. 1980 , 1, 361-375	7
2160	Progress report on pattern recognition. 1980 , 43, 785-831	11
2159	Decorrelation methods of texture feature extraction. 1980 , 2, 323-32	76
2159 2158	Decorrelation methods of texture feature extraction. 1980 , 2, 323-32 Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980 , 19, 2496-506	76 9
2158	Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980 ,	
2158	Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980 , 19, 2496-506	9
2158 2157	Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980 , 19, 2496-506 A theoretical comparison of texture algorithms. 1980 , 2, 204-22 Contextual Classification of Multispectral Remote Sensing Data Using a Multiprocessor System.	9 523
2158 2157 2156	Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980, 19, 2496-506 A theoretical comparison of texture algorithms. 1980, 2, 204-22 Contextual Classification of Multispectral Remote Sensing Data Using a Multiprocessor System. 1980, GE-18, 197-203 Texture discrimination based upon an assumed stochastic texture model. 1981, 3, 557-80	9 523 12
2158 2157 2156 2155	Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980, 19, 2496-506 A theoretical comparison of texture algorithms. 1980, 2, 204-22 Contextual Classification of Multispectral Remote Sensing Data Using a Multiprocessor System. 1980, GE-18, 197-203 Texture discrimination based upon an assumed stochastic texture model. 1981, 3, 557-80	9 523 12 28
2158 2157 2156 2155 2154	Comparative study of optical-digital vs all-digital techniques in textural pattern recognition. 1980, 19, 2496-506 A theoretical comparison of texture algorithms. 1980, 2, 204-22 Contextual Classification of Multispectral Remote Sensing Data Using a Multiprocessor System. 1980, GE-18, 197-203 Texture discrimination based upon an assumed stochastic texture model. 1981, 3, 557-80 Analysis technology for land remote sensing. 1981, 69, 628-642	9 523 12 28

2150 A new method for texture fields synthesis: some applications to the study of human vision. 1981	I, 3, 520-33 68
2149 Textural Features for Radar Image Analysis. 1981 , GE-19, 153-156	54
Univariate and Multivariate Random Field Models for Images**Partially supported by the Nation Science Foundation under Grant ENG-78-18271 1981 , 245-258	al
Relative Effectiveness of Selected Texture Primitive Statistics for Texture Discrimination. <i>IEEE</i> Transactions on Systems, Man, and Cybernetics, 1981 , 11, 360-370	12
Correlation between cytometric features and mitotic frequency in human breast carcinoma. 198 1, 287-91	11 , 29
2145 Potential use of image analysis techniques in surface texture studies. 1981 , 3, 209-213	4
2144 Utilization of spectral Bpatial information in the classification of imagery data. 1981 , 16, 305-340	4
2143 Contextual classification of multispectral image data. 1981 , 13, 429-441	58
2142 Leukocyte image analysis in the diff3 system. 1981 , 13, 299-314	7
2141 Polarograms: A new tool for image texture analysis. 1981 , 13, 219-223	74
2140 Texture transforms of remote sensing data. 1981 , 11, 359-370	74
2139 Color coding of texture. An analog optical technique. 1981 , 12, 173-176	8
2138 Image Texture Analysis Techniques - A Survey. 1981 , 189-201	16
Discriminant analysis of ultrasonic texture data in diffuse alcoholic liver disease. 1. Fatty liver and cirrhosis. 1981 , 3, 164-72	d 15
2136 18 Image texture survey. 1982 , 2, 399-415	9
2135 Classification of Images Using Features Derived from Random Field Models. 1982 , 15, 303-307	
2134 17 Image models. 1982 , 383-397	
2133 19 Applications of stochastic languages. 1982 , 2, 417-449	

2132	Description of textures by a structural analysis. 1982 , 4, 183-91	47
2131	A maximum likelihood approach to texture classification. 1982 , 4, 61-8	41
2130	Computer Vision Techniques for Industrial Applications and Robot Control. 1982 , 15, 17-32	35
2129	Estimation of Context for Statistical Classification of Multispectral Image Data. 1982 , GE-20, 445-452	19
2128	An approach to optimal threshold selection on a sequence of two-dimensional echocardiographic images. 1982 , 29, 577-81	15
2127	Finding edges in natural textures. 1982 , 4, 181-192	1
2126	Detection of osteogenesis imperfecta by automated texture analysis. 1982 , 20, 229-243	6
2125	Closed contour extraction application to meteorological pictures. 1982 , 15, 145-152	4
2124	Detection of objects in quantum-noise-limited images. 1982 , 7, 331-341	51
2123	Texture classification using features derived from random field models. 1982 , 1, 43-50	75
2122	Automatic classification of cervical cells using a binary tree classifier. 1983 , 16, 69-80	37
2121	Pattern recognition of nucleated cells from the peripheral blood. 1983 , 16, 131-140	7
2120	Uniform color scale applications to computer graphics. 1983 , 21, 305-325	34
2119	Grey level thresholding using second-order statistics. 1983 , 1, 417-422	43
2118	Recursion in short-time signal analysis. 1983 , 5, 229-240	31
2117	Some new color features and their application to cervical cell classification. 1983 , 16, 401-411	9
2116	Binary tree versus single level tree classification of white blood cells. 1983 , 16, 571-577	28
2115	Neighboring gray level dependence matrix for texture classification. 1983 , 23, 341-352	203

211	Digital image enhancement: A survey. 1983 , 24, 363-381	71
211	Generalized texture representation and metric. 1983 , 23, 187-206	37
211	A perspective on range finding techniques for computer vision. 1983 , 5, 122-39	452
211	Markov random field texture models. 1983 , 5, 25-39	783
211	Identifying and locating surface defects in wood: part of an automated lumber processing system. 1983, 5, 573-83	125
210	pg Digital Image Classification. 1983 , 129-214	1
210	Breast tissue classification using diagnostic ultrasound and pattern recognition techniques: II. Experimental results. 1983 , 5, 71-86	14
210	Automated focusing of an optical microscope. 1983 , 132, 97-107	3
210	o6 Commercial image analysers and the characterization of microscopical images. 1983 , 131, 203-10	22
210	Texture analysis of ultrasound B-mode images by segmentation. 1984 , 6, 262-77	15
210	74 Textural Analysis as a SAR Classification Tool. 1984 , 4, 309-322	7
210	Segmentation of a high-resolution urban scene using texture operators. 1984 , 25, 273-310	228
210	Feature extraction and decision procedure for automated inspection of textured materials. 1984 , 2, 185-191	25
210	Image analysis: Problems, progress and prospects. 1984, 17, 3-12	64
210	Low-cost remote sensing experiments within an educational environment. 1984 , 2, 3-12	1
209	99 Contextual classification of multispectral pixel data. 1984 , 2, 13-29	67
209	98 Fractal-based description of natural scenes. 1984 , 6, 661-74	1048
209	Multiple resolution texture analysis and classification. 1984 , 6, 518-23	468

2096 l	New types of adaptive quantizers. 1984 , 32, 1006-1013	1
2095 -	Textural Analysis And Real-Time Classification of Sea-Ice Types Using Digital SAR Data. 1984 , GE-22, 113-120	68
2094 l	Entropy-based texture analysis in the spatial frequency domain. 1984 , 6, 237-43	39
2093	Detecting the spatial structure of natural textures based on shape analysis. 1985 , 31, 67-88	10
2092	Maximum likelihood classification of synthetic aperture radar imagery. 1985 , 32, 291-313	14
2091 /	A distance metric for multidimensional histograms. 1985 , 32, 328-336	91
2090	Texture analysis Anno 1983. 1985 , 29, 336-357	251
2089	Sequential synthesis of natural textures. 1985 , 30, 289-315	42
2088	Texture analysis based on the markov random. 1985 , 16, 85-94	
2087 l	Image segmentation by conventional and information-integrating techniques: a synopsis. 1985 , 3, 50-62	18
2086	Co-occurrence analysis of speech waveforms. 1985 , 33, 5-30	12
2085 l	Local histogram information content of ultrasound B-mode echographic texture. 1985 , 11, 743-50	21
2084 (Classification of textures using Gaussian Markov random fields. 1985 , 33, 959-963	305
2083	Structural analysis of natural textures. 1986 , 8, 76-89	67
2082	Sum and difference histograms for texture classification. 1986 , 8, 118-25	316
2081	A Model-Based Method for Rotation Invariant Texture Classification. 1986 , PAMI-8, 472-481	206
2080 /	A Context Classifier. 1986 , GE-24, 997-1007	19
2079 -	Tissue characterization from ultrasound B-scan data. 1986 , 12, 135-43	62

2078 Automatic Image Recognition and Optimal Control in the Woodworking Industry. **1986**, 19, 19-26

2077 Characterization of chromatin distribution in cell nuclei. 1986 , 7, 467-74	102
HERMeS: A second generation approach to the automatic analysis of two-dimensional electrophoresis gels Part I: Data acquisition. 1986 , 7, 347-356	35
2075 Local linear transforms for texture measurements. 1986 , 11, 61-79	183
2074 Combined local color and texture analysis of stained cells. 1986 , 33, 364-376	32
2073 Two methods for analyzing pleural smears for the presence of abnormalities. 1986 , 4, 405-411	6
Pattern recognition, image processing and computer vision in fifth generation computer systems. 1986 , 9, 139-156	3
Classification automatique assistè par une analyse de texture, des paysages de la Pointe d'Ar <code>By d'apr</code> d'aprB des donnès Thematic Mapper. 1987 , 8, 129-135	10
2070 Rflexions sur l'utilisation ^des fins thematiques de l'imagerie satellitaire. 1987 , 8, 1277-1287	
2069 Optical microscope system for standardized cell measurements and analyses. 1987 , 26, 3280-93	133
2068 Chromatin texture of melanocytic nuclei: correlation between light and electron microscopy. 1987 , 26, 3343-8	7
Land-Use Mapping Using Edge Density Texture Measures on Thematic Mapper Simulator Data. 1987 , GE-25, 104-108	7
2066 The CCRS SAR/MSS Anderson River Data Set. 1987 , GE-25, 360-367	16
2065 Imaging Subglacial Topography by a Synthetic Aperture Radar Technique. 1987 , 9, 170-175	3
2064 Feature-specific Measurement of Surface Roughness in SEM Images. 1987 , 4, 22-25	9
Computerized ultrasonic image analysis for placental characterization in normal and hypertensive pregnancies. 1987 , 21, 95-111	3
Evaluation of DNA and nuclear protein features for their use in describing normal and malignant endometrium. 1987 , 8, 453-60	10
2061 Quantitative evaluation of similar images with quasi-gray levels. 1987 , 38, 342-360	7

2060	Methodologies in pattern recognition and image analysis∆ brief survey. 1987 , 20, 1-6	42
2059	Multiple resolution imagery and texture analysis. 1987 , 20, 17-31	19
2058	Texture feature extraction. 1987 , 6, 269-273	33
2057	Texture analysis of digital image data using spatial cooccurrence. 1987 , 13, 293-311	28
2056	. 1987 , 34, 1399-1416	34
2055	. IEEE Transactions on Systems, Man, and Cybernetics, 1988 , 18, 9-17	24
2054	. 1988 , 35, 691-702	10
2053	The correction of ultrasonic image analysis features for their depth dependence. 1988 , 22, 143-52	3
2052	Texture discrimination based on an optimal utilization of texture features. 1988, 21, 141-146	36
2051	Image optimization versus classification [An application oriented comparison of different methods by use of thematic mapper data. 1988 , 42, 311-324	2
2050	A survey of thresholding techniques. 1988 , 41, 233-260	1535
2050	A survey of thresholding techniques. 1988 , 41, 233-260 A texture information-directed region growing algorithm for image segmentation and region classification. 1988 , 43, 1-21	1535 7
2049	A texture information-directed region growing algorithm for image segmentation and region	
2049	A texture information-directed region growing algorithm for image segmentation and region classification. 1988 , 43, 1-21	7
2049 2048 2047	A texture information-directed region growing algorithm for image segmentation and region classification. 1988, 43, 1-21 Topologically invariant texture descriptors. 1988, 41, 267-281 Cloud field classification based upon high spatial resolution textural features: 1. Gray level	7 41
2049 2048 2047 2046	A texture information-directed region growing algorithm for image segmentation and region classification. 1988, 43, 1-21 Topologically invariant texture descriptors. 1988, 41, 267-281 Cloud field classification based upon high spatial resolution textural features: 1. Gray level co-occurrence matrix approach. 1988, 93, 12663	7 41 56
2049 2048 2047 2046	A texture information-directed region growing algorithm for image segmentation and region classification. 1988, 43, 1-21 Topologically invariant texture descriptors. 1988, 41, 267-281 Cloud field classification based upon high spatial resolution textural features: 1. Gray level co-occurrence matrix approach. 1988, 93, 12663 . 1988, 35, 323-328	7 41 56

2042 .	1
2041 .	1
2040 . 1988 , 36, 1169-1179	1083
2039 . 1988 , 10, 92-105	158
Quantitative description of classic and variant small cell lung cancer cell lines by nuclear image cytometry. 1988 , 9, 426-31	8
An evaluation of the use of texture measurements for the tissue characterisation of ultrasonic images of in vivo human placentae. 1988 , 14, 387-95	34
2036 .	4
2035 .	
2034 .	
Investigations Of Sea Ice Using Coincident Geosat Altimetry And Synthetic Aperture Radar During Mizex-87.	
2032 Two-dimensional Orthogonal Masks For Texture Classification.	
2031 Towards An Urban Land-use Classification Using Textural And Morphological Criteria.	
2030 Robust Image Models and Their Applications. 1988 , 70, 79-157	9
Crestal alveolar bone change in patients with periodontitis as observed by subtraction radiography: an overview. 1988 , 2, 378-81	9
2028 Expert Vision Systems in Archaeometry. 1989 , 14, 40-44	3
2027 Spectral texture for improved class discrimination in complex terrain. 1989 , 10, 1437-1443	50
2026 .	1
2025 .	1

2023 Textural Filtering For SAR Image Processing.	
[A software packet for the assessment, analysis and presentation of ultrasound measurement data on personal computers]. 1989 , 34 Suppl, 259-60	
2021 High Resolution Satellite Image Texture for Moderate Relief Terrain Analysis.	2
2020 Craracteristics Of First Order Intensity Entropy As A Measure Of Image Region Texture.	
2019 Multi-spectral/textural Supervised Classification Method.	1
2018 Two-Dimensional Discrete Gaussian Markov Random Field Models for Image Processing. 1989 , 35, 114-120) 3
Detection and sizing visual features in wood using tonal measures and a classification algorithm. 1989, 22, 367-380	16
Computer aided cytometry in high grade malignant non-Hodgkin's lymphomas and tonsils. 1989 , 58, 153-63	3
2015 . IEEE Transactions on Systems, Man, and Cybernetics, 1989 , 19, 1264-1274	675
2014 . IEEE Transactions on Systems, Man, and Cybernetics, 1989 , 19, 1384-1407	12
2013 Which image parameter(s) for the automation of the electron microscope?. 1989 , 11, 196-201	3
2012 Texture description and segmentation through fractal geometry. 1989 , 45, 150-166	344
2011 Image analysis of kiwi fruit slices. 1989 , 9, 97-118	3
A framework for processing and interpretation of three-dimensional signals from multislices. 1989 , 18, 239-258	3
2009 Texture models and image measures for texture discrimination. 1989 , 3, 313-336	10
2008 The effect of spatial scale on Konza landscape classification using textural analysis. 1989 , 2, 93-100	34
2007 Non-Gaussian data expansion in the Earth Sciences. 1989 , 1, 123-134	188

2006 . 1989,	17
Cloud field classification based upon high spatial resolution textural features: 2. Simplified vector approaches. 1989 , 94, 14749-14765	24
2004 The use of local entropy measures in edge detection for cytological image analysis. 1989 , 156, 125-34	15
2003 .	
2002 Spatial light modulator for texture classification. 1989 , 28, 4992-5	4
Digital image processing techniques for enhancement and classification of SeaMARC II side scan sonar imagery. 1989 , 94, 7469	116
2000 . 1989 , 37, 125-128	17
1999 . 1989 , 11, 717-728	190
1998 . 1989 , 11, 661-665	3
1997 . 1989 , 27, 46-56	78
Approche Multitemporelle Et Texturale Des Donnees Spot Multispectrales Pour Le Suivi Agricole En Afrique Centrale	
1995 Textural Analysis Applied To Geocoded SAR Images.	2
1994 Channel interactions in visible pattern analysis.	4
1993 Texture Unit, Texture Spectrum And Texture Analysis.	6
1992 Utilization Of Local Texture Transforms For Adaptive Filtering Sar Sea Ice Imagery.	1
1991 MORPHOLOGICAL TEXTURAL FEATURES. 1989 , 7, 315-333	
1990 From Numeric Up to Symbolic Processing of Medical Tomographic Images State of the Art. 1990 , 3, 63-80	1
1989 Distributed learning of texture classification. 1990 , 347-358	2

1988	A comparative study of supervised classifiers on a subscene in Junagadh district, Gujarat. 1990 , 18, 18-24	7
1987	Analysis of the topological changes induced on cells exposed to adhesive or mechanical stimuli. 1990 , 16, 13-34	14
1986	. 1990 , 12, 55-73	863
1985	. IEEE Transactions on Systems, Man, and Cybernetics, 1990 , 20, 804-815	43
1984	Texture in images: Algorithms for comparison and segmentation. 1990 , 16, 65-77	1
1983	Cesar: A computer supported measurement system for the enhancement of diagnostics and quality in cytology. 1990 , 21, 29-55	2
1982	Extraction of periodicity vectors from structural textures using projection information. 1990 , 11, 625-630	2
1981	Texture feature performance for image segmentation. 1990 , 23, 291-309	159
1980	Lung scintigraphy clustering by texture analysis. 1990 , 16, 353-9	4
1979	Texture descriptors based on co-occurrence matrices. 1990 , 51, 70-86	154
1979 1978	Texture descriptors based on co-occurrence matrices. 1990, 51, 70-86 Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of the MXT mammary tumor and normal tissues in the mouse. 1990, 11, 691-9	154 25
2,72	Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of	
1978 1977	Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of the MXT mammary tumor and normal tissues in the mouse. 1990 , 11, 691-9 Cytophotometric analysis of cervical intraepithelial neoplasia grade III, with and without	25
1978 1977	Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of the MXT mammary tumor and normal tissues in the mouse. 1990 , 11, 691-9 Cytophotometric analysis of cervical intraepithelial neoplasia grade III, with and without synchronous invasive squamous cell carcinoma. 1990 , 11, 901-6	25 4
1978 1977 1976	Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of the MXT mammary tumor and normal tissues in the mouse. 1990, 11, 691-9 Cytophotometric analysis of cervical intraepithelial neoplasia grade III, with and without synchronous invasive squamous cell carcinoma. 1990, 11, 901-6 A multi-threshold adaptive filtering all approach to image enhancement. 1990, 5, 277-292	25 4 0
1978 1977 1976	Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of the MXT mammary tumor and normal tissues in the mouse. 1990, 11, 691-9 Cytophotometric analysis of cervical intraepithelial neoplasia grade III, with and without synchronous invasive squamous cell carcinoma. 1990, 11, 901-6 A multi-threshold adaptive filtering all approach to image enhancement. 1990, 5, 277-292 Texture analysis and discrimination in additive noise. 1990, 49, 52-67	25 4 0
1978 1977 1976 1975	Influence of smear preparation and fixatives on the DNA ploidy and the morphonuclear features of the MXT mammary tumor and normal tissues in the mouse. 1990, 11, 691-9 Cytophotometric analysis of cervical intraepithelial neoplasia grade III, with and without synchronous invasive squamous cell carcinoma. 1990, 11, 901-6 A multi-threshold adaptive filtering all approach to image enhancement. 1990, 5, 277-292 Texture analysis and discrimination in additive noise. 1990, 49, 52-67 A parallel architecture for texture analysis based on the concept of associative memory. 1990, 1, 127-138	25 4 0 80

1970 Multi-level 3-D Rotational Invariant Classification.

1969 Recognition of lithological units in airborne SAR images using new texture features. 1990 , 11, 2337-2344	11
1968 .	О
1967 .	1
1966 .	1
1965 .	7
1964 A Texture Analysis By Mathematical Morphology. Application To Cells Discrimination.	
1963 Classification of SPOT HRV imagery and texture features. 1990 , 11, 551-556	62
1962 A texture classifier based on neural network principles. 1990 ,	12
1961 .	
1960 Detection Of Urban Areas By Interference Filtering.	
1959 Use Of Texture Features In Discrimination Of Sea Ice Types In Sar Images.	
1958 Texture Feature Extraction From Texture Spectrum.	2
1957 Recognition Of Lithological Units In Airborne Sar Images Using New Texture Features.	
1956 . 1990 , 6, 208-218	69
1955 Computerized identification of pollen grains by texture analysis. 1990 , 64, 197-203	39
Cloud cover analysis with Arctic Advanced Very High Resolution Radiometer data: 2. Classification with spectral and textural measures. 1990 , 95, 7661	35
1953 Extraction Of Textural Features In Sar Images: Statistical Model And Sensitivity.	11

1952	. 1990 , 12, 929-948	119
1951	Texture Unit, Texture Spectrum, And Texture Analysis. 1990 , 28, 509-512	266
1950	Evaluation Of The Grey-level Co-occurrence Matrix Method For Land-cover Classification Using Spot Imagery. 1990 , 28, 513-519	227
1949	Cloud and surface textural features in polar regions. 1990 , 28, 520-528	29
1948	Interpolation And Sampling In SAR Images. 1990 , 28, 641-646	13
1947	Urban Area Classification By Multispectral SPOT Images. 1990 , 28, 674-680	25
1946	Textural Filtering For SAR Image Processing. 1990 , 28, 735-737	8
1945	On Sea-ice Texture Characterization From SAR Images. 1990 , 28, 737-740	9
1944	. 1990 , 12, 1-12	103
1943	. 1990 , 12, 275-293	18
1942	. 1990 , 12, 609-628	315
1941	. 1990 , 28, 846-855	158
1940	. 1991 , 13, 775-790	352
1939	. 1991 , 13, 803-808	205
1938	Interpretation Of Aerial Images Of High Resolution.	
1937	Optimal Linear Combinations Of Statistics And Texture Measures For SAR Sea Ice Classification.	
1936	A Concept Of Evaluation Of Shape And Cell's Texture By Space Vectors Positions.	
1935		

1934	Use of texture analysis to discriminate between normal livers and livers with steatosis. 1991 , 13, 489-94	8
1933	Evaluation of second-order texture parameters for sea ice classification from radar images. 1991 , 96, 10625	85
1932	Quantitative nuclear cell image analyses of thyroid tumors from archival material. 1991 , 22, 191-6	21
1931	. 1991,	18
1930	An improved method for computing gray-level cooccurrence matrix based texture measures. 1991 , 53, 574-580	22
1929	Split-and-merge image segmentation based on localized feature analysis and statistical tests. 1991 , 53, 457-475	58
1928	An identification approach for 2-D autoregressive models in describing textures. 1991 , 53, 121-131	21
1927	Textural analysis of range images. 1991 , 12, 619-626	4
1926	Texture features based on texture spectrum. 1991 , 24, 391-399	130
1925	Spatial/spatial-frequency representations for image segmentation and grouping. 1991 , 9, 175-193	11
1924	Ultrastructural discrimination between malignant melanomas and benign nevocytic nevi using high-resolution image and multivariate analyses. 1991 , 97, 903-10	12
1923	. IEEE Transactions on Systems, Man, and Cybernetics, 1991 , 21, 252-261	7
1922	Cytophotometric analysis of corresponding cytological and histological cervical intraepithelial neoplasia grade III specimens. 1991 , 12, 1-9	8
1921	Digital morphonuclear analyses of sensitive versus resistant neoplastic cells to vinca-alkaloid, alkylating, and intercalating drugs. 1991 , 12, 388-97	37
1920	Textural filters based on the texture spectrum. 1991 , 24, 1187-1195	15
1919	Extraction of surface orientation from texture using the gray level difference statistics. 1991 , 22, 100-108	
1918	Texture Discrimination Using Self-Organized Multiresolution Filtering. 1991 , 22, 65-78	1
1917	Classification of Cloud Types Based on Spatial Textural Measures Using Noaa-Avhrr Data.	O

Assessing Changes in Texture Periodicity Due to Appearance Loss in Carpets: Gray Level Co-occurrence Analysis. 1991 , 61, 557-567	44
1915 . 1991 ,	1
1914 Computer-assisted land cover mapping with SPOT in Indonesia. 1991 , 12, 1493-1507	6
1913 .	1
1912 .	
1911 Deformable Structures From 2D Echocardiographic Images.	
A comparison of Geosat altimeter and synthetic aperture radar measurements over east Greenland pack ice. 1991 , 12, 569-583	5
Remotely-sensed data as an information source for geographical information systems in natural resource management a review. 1991 , 5, 225-239	32
1908 Direction des contours de texture d'images numfiques. 1991 , 12, 651-657	5
Analysis of texture in macroradiographs of osteoarthritic knees using the fractal signature. 1991 , 36, 709-22	118
A robust and accurate method for calculating the fractal signature of texture in macroradiographs of osteoarthritic knees. 1991 , 16, 241-51	46
1905 . 1991 ,	5
1904 .	
1903 Histogram Statistics And Tests For Image Region Comparison.	
The Use of Expert System and Supervised Relaxation Techniques to Improve Spot Image Classification Using Spatial Context.	4
1901 Sea Ice Type Concentration From Mizex-87 Sar Data.	
1900 Hierarchical decision tree for the classification of prostate tissue. 1992 ,	
1899 Optimal echocardiographic image segmentation using statistical texture analysis. 1992 ,	O

1898 . 1992,

1897 On Threshold Selection Using Fuzzy Risk Criterion. 1992 , 31, 1382-1388	1
1896 Texture Analysis in the Presence of Speckle Noise.	6
1895 .	8
The Effects of Freeze-Up and Melt Processes on Microwave Signatures. 1992 , 329-341	22
1893 Quantitative light microscopy in urological oncology. 1992 , 148, 1-13	36
1892 Echographic Image Processing. 1992 , 84, 317-349	3
1891 Cervical cell image inspection∃ task for artificial neural networks. 1992 , 3, 15-18	7
1890 Incorporating contextual information in image segmentation. 1992 ,	
1889 . 1992,	10
1888 .	13
Image analysis methods for solitary pulmonary nodule characterization by computed tomography. 1887 1992, 14, 169-72	36
1886 Multi-Spectral Texture Analysis for Cloud Feature Discrimination.	
1885 .	1
1884 .	
1883 .	8
1882 Model based region segmentation using cooccurrence matrices.	3
$_{f 1881}$ Detecting Man-made Objects In Low Resolution Sar Using Fractal Texture Discriminators.	1

1880		1
1879		O
1878	. 1992 , 30, 502-509	35
1877	. 1992 , 30, 663-672	70
1876		3
1875	Segmentation of MR images using neural nets. 1992 , 10, 324-328	14
1874	Texture analysis of histological images of giant cell tumor of bone. 1992 , 188, 565-9	4
1873	Edge Detection and Segmentation of Textured Plane Images. 1992 , 75-88	2
1872	Texture features for classification of ultrasonic liver images. 1992 , 11, 141-52	317
1871	On some small sample properties of generalized estimating equationEstimates for multivariate dichotomous outcomes. 1992 , 41, 19-29	42
1870	The clinical value of ultrasonic tissue characterization in the management of heart transplant patients. 1992 , 5, S231-S233	2
1869	Evaluation of fineness of wrinkles on husks of malting barley (Hordeum vulgare L.) by texture analysis of digital image data. 1992 , 64, 113-121	2
1868	The r.le programs for multiscale analysis of landscape structure using the GRASS geographical information system. 1992 , 7, 291-302	273
1867	Feature detection in satellite images using neural network technology. 1992 , 9, 131-144	5
1866	Fuzzy-set-based hierarchical networks for information fusion in computer vision. 1992 , 5, 335-350	74
1865	An image analysis system for coaxially viewed weld scenes. 1992 , 5, 277-293	6
1864	Texture classification using QMF bank-based subband decomposition. 1992 , 54, 369-384	32
1863	Statistical feature matrix for texture analysis. 1992 , 54, 407-419	81

1862	Texture classification using the cortex transform. 1992 , 54, 329-339	14
1861	Qualitative recognition of motion using temporal texture. 1992 , 56, 78-89	94
1860	Crack-like defect detection and sizing from image segmentation through co-occurrence matrix analysis. 1992 , 30, 359-363	7
1859	The use of texture analysis for the discrimination of Nissl substance in neurons. 1992 , 44, 209-15	5
1858	Frequency and orientation sensitive texture measures using linear symmetry. 1992 , 29, 1-16	11
1857	Automated grading of wood slabs: The development of a prototype system. 1992 , 2, 219-236	5
1856	Image sequence coding using temporal co-occurrence matrices. 1992 , 4, 185-193	3
1855	A comparison of spatial feature extraction algorithms for land-use classification with SPOT HRV data. 1992 , 40, 137-151	221
1854	Performance evaluation for four classes of textural features. 1992 , 25, 819-833	265
1853	Detecting texture edges from images. 1992 , 25, 595-600	12
1852	Extracting spatial arrangement of structural textures using projection information. 1992 , 25, 237-245	14
1851	Liver tissues classification by artificial neural networks. 1992 , 13, 355-368	8
1850	Feature frequency matrices as texture image representation. 1992 , 13, 195-205	5
1849	A fast and adaptive method to estimate texture statistics by the spatial gray level dependence matrix (SGLDM) for texture image segmentation. 1992 , 13, 291-303	7
1848		5
1847	A model of visual texture discrimination using multiple weak operators and spatial averaging. 1992 , 25, 1157-1170	5
1846	Evaluation of breast carcinoma chemosensitivity by flow cytometric DNA analysis and computer assisted image analysis. 1992 , 13, 250-8	30
1845	Ovarian dysplasia: nuclear texture analysis. 1993 , 72, 3253-7	37

1844	In vitro characterization of radiotherapy-induced morphonuclear modifications on chemosensitive as opposed to chemoresistant neoplastic cells. 1993 , 27, 83-91	7
1843	Markov random fields for texture classification. 1993 , 14, 907-914	14
1842	High-speed parallel implementation of the statistical feature matrix method. 1993, 39, 285-288	
1841	PARTER: A parallel system for texture recognition. 1993 , 17, 93-99	1
1840	Statistical approaches to surface texture classification. 1993 , 167, 155-161	21
1839	Detecting change in grasslands using measures of spatial dependence with landsat TM data. 1993 , 46, 223-234	62
1838	Classification of permafrost active layer depth from remotely sensed and topographic evidence. 1993 , 44, 67-80	44
1837	MR image texture analysisan approach to tissue characterization. 1993 , 11, 873-87	189
1836	. IEEE Transactions on Systems, Man, and Cybernetics, 1993, 23, 637-649	23
1835	Digital cell image analysis of verapamil-induced effects in chemosensitive and chemoresistant	7
	neoplastic cell lines. 1993 , 120, 76-84	/
1834	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image analysis. 1993 , 119, 533-40	9
1834	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image	
1834	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image analysis. 1993 , 119, 533-40	9
1834	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image analysis. 1993 , 119, 533-40 . 1993 , 15, 1186-1191	9 546
1834 1833 1832	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image analysis. 1993, 119, 533-40 . 1993, 15, 1186-1191 Hierarchical maximum entropy partitioning in texture image analysis. 1993, 14, 421-429 Multi-threshold dimension vector for texture analysis and its application to liver tissue	9 546 6
1834 1833 1832	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image analysis. 1993, 119, 533-40 . 1993, 15, 1186-1191 Hierarchical maximum entropy partitioning in texture image analysis. 1993, 14, 421-429 Multi-threshold dimension vector for texture analysis and its application to liver tissue classification. 1993, 26, 137-144 AR models and bidimensional discrete moments applied to texture modelling and recognition.	9 546 6 28
1834 1833 1832 1831 1830	Monitoring of chemotherapy-induced morphonuclear modifications by means of digital cell-image analysis. 1993, 119, 533-40 . 1993, 15, 1186-1191 Hierarchical maximum entropy partitioning in texture image analysis. 1993, 14, 421-429 Multi-threshold dimension vector for texture analysis and its application to liver tissue classification. 1993, 26, 137-144 AR models and bidimensional discrete moments applied to texture modelling and recognition. 1993, 26, 721-726	9 546 6 28

1826	Maximum a posteriori classification of multifrequency, multilook, synthetic aperture radar intensity data. 1993 , 10, 573	17
1825	. 1993 , 15, 1148-1161	1884
1824	. 1993 , 13, 48-56	85
1823	. 1993 , 13, 76-84	13
1822	Correlations between acoustic and texture parameters from RF and B-mode liver echograms. 1993 , 19, 13-20	50
1821	Texture analysis and classification with tree-structured wavelet transform. 1993 , 2, 429-41	825
1820	•	2
1819		2
1818		6
1817		
1816		7
1815		
1814	Knowledge-based classification and tissue labeling of MR images of human brain. 1993 , 12, 740-50	108
1813		15
1812	Detection of diffuse liver disease by quantitative echography: dependence on a Priori choice of parameters. 1993 , 19, 21-5	47
1811	An intercomparison of artificial intelligence approaches for polar scene identification. 1993 , 98, 5001-5016	16
1810	A new automated method of cloud masking for advanced very high resolution radiometer full-resolution data over the ocean. 1993 , 98, 8505-8516	8
1809	GIS in land use change analysis: integration of remotely sensed data into GIS. 1993 , 13, 28-44	25

1808	Tissue characterization for beef grading using texture analysis of ultrasonic images. 1993,	10
180 7		1
1806	An experimental system for the integration of GIS data in knowledge-based image analysis for remote sensing of agriculture. 1993 , 7, 247-262	32
1805	Characterization of spatial statistics of distributed targets in SAR data. 1993 , 14, 345-363	28
1804	The characterization of natural vegetation using first-order and texture measurements in digitized, colour-infrared photography. 1993 , 14, 1547-1562	5
1803	Outdoor landmark recognition using fractal based vision and neural networks.	
1802		2
1801	A hybrid neural network system for the rainfall estimation using satellite imagery.	5
1800		
1799	Laser imaging procedure for evaluating the polarization signature of immersed targets. 1993 , 2, 455-470	11
1798	•	7
1797	A texture analysis method for detection of breast carcinoma in scintigraphic images.	
1796	. 1993,	0
1795	Texture analysis of ultrasonic images of the prostate by means of co-occurrence matrices. 1993 , 15, 218-37	67
1794		О
1794 1793	Recognition of Different Fracture Surface Morphologies using Computer Image Processing Technique. 1993 , 36, 220-227	3
	Recognition of Different Fracture Surface Morphologies using Computer Image Processing	

Computer-aided diagnosis in mammography: classification of mass and normal tissue by texture analysis. 1994 , 39, 2273-88	42
1789 .	
1788 Tissue characterization of the prostate using Kohonen-maps. 1994 ,	14
1787 .	
1786 .	1
1785 .	
Computer image analysis of brain CT images for discriminating hypodense cerebral lesions in children. 1994 , 19, 13-20	2
1783 Applications of image texture in forest classification. 1994 , 15, 2273-2284	28
Massively parallel VLSI-implementation of a dedicated neural network for anomaly detection in automated visual quality control.	1
1781 .	4
The use of echocardiographic image processing in detecting rejection after cardiac transplantation. 1994,	
1779 Extraction of facial images from a complex background using SGLD matrices.	4
1778 .	
1777 Classification Spectrale et texturale des donnès d'images SPOT en milieu urbain. 1994 , 15, 2145-2152	O
1776 .	
1775 .	10
Segmentation of polar scenes using multi-spectral texture measures and morphological filtering. 1994 , 15, 1019-1036	10
1773 .	1

1772		1
1771		
1770		1
1769		
1768		1
1767	. 1994 , 42, 1277-1287	13
1766		1
1765		
1764	Neural networks for the texture classification of temporally consistent segmented regions of FLIR sequences.	2
1763	Local frequency features for texture classification. 1994 , 27, 1397-1406	43
1762	Seminormed possibility integrals for application oriented modelling. 1994 , 61, 189-198	4
1761	Analysis of the blanket algorithm to study the texture of an image. 1994 , 11, 181-191	
1760	Fingerprint classification using a fuzzy multilayer perceptron. 1994 , 2, 227-233	8
1759	Influence of culture media on the morphological differentiation of the PC-3 and DU145 prostatic neoplastic cell lines. 1994 , 24, 187-96	12
1758	Computer-assisted chromatin texture characterization of Feulgen-stained nuclei in a series of 331 transitional bladder cell carcinomas. 1994 , 173, 235-42	24
1757	Classification of red blood cells as normal, sickle, or other abnormal, using a single image analysis feature. 1994 , 17, 159-66	20
1756	Textural differences between AA and SS blood specimens as detected by image analysis. 1994 , 17, 167-72	8
1755	A neural system for deforestation monitoring on Landsat images of the Amazon Region. 1994 , 11, 321-359	5

1754	Coupling CMLs and the synchronization of a multilayer neural computing system. 1994 , 4, 2249-2268	7
1753	Analysis of ultrasonographic prostate images for the detection of prostatic carcinoma: the automated urologic diagnostic expert system. 1994 , 20, 1-10	61
1752	A design scheme for a hierarchical fuzzy pattern matching classifier and its application to the tire tread pattern recognition. 1994 , 65, 311-322	8
1751	Adaptive classification of textured images using linear prediction and neural networks. 1994 , 36, 209-232	14
1750	Principal features-based texture classification with neural networks. 1994 , 27, 675-687	16
1749	Subpixel pattern recognition by image histograms. 1994 , 27, 1079-1092	4
1748	A fast two-dimensional entropic thresholding algorithm. 1994 , 27, 885-893	44
1747	Finite element neural network for non-invasive plant water status monitoring. 1994 , 2, 211-218	1
1746	Generalized multiresolution analysis of magnetic resonance images. 1994 , 12, 601-607	1
1745	. IEEE Transactions on Systems, Man, and Cybernetics, 1994 , 24, 1191-1207	9
1744	. 1994 , 19, 214-224	39
1743	. 1994 , 19, 563-576	12
1742		4
1741		2
1740	. 1994 , 16, 208-214	119
1739		19
1738		
1737	Foreign object detection via texture analysis.	4

1736	Characterisation of muscle tissue during an effort by texture analysis of ultrasonic images. 1994 ,	2
1735		
1734	•	1
1733		O
1732		4
1731	Cluster analysis of MOMS-02/D2 data using spectral bands in combination with texture images.	1
1730	Environmental Control Strategies Based on Plant Responses Using Intelligent Machine Vision Technique. 1995 , 28, 175-181	
1729	Study on Quality Evaluation of Orange Fruit Using Image Processing. 1995 , 28, 125-128	
1728	Multiscale detection and analysis of the senile plaques of Alzheimer's disease. 1995 , 42, 1218-25	7
1727	. 1995 , 14, 781-786	76
1727 1726	. 1995, 14, 781-786 The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict recurrence of low grade superficial transitional cell carcinoma of the bladder. 1995, 75, 560-8	76
, ,	The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict	
1726 1725	The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict recurrence of low grade superficial transitional cell carcinoma of the bladder. 1995 , 75, 560-8 Definition and application of a fourier domain texture measure: applications to histological image	19
1726 1725	The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict recurrence of low grade superficial transitional cell carcinoma of the bladder. 1995 , 75, 560-8 Definition and application of a fourier domain texture measure: applications to histological image segmentation. 1995 , 25, 551-7	19 7
1726 1725 1724	The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict recurrence of low grade superficial transitional cell carcinoma of the bladder. 1995, 75, 560-8 Definition and application of a fourier domain texture measure: applications to histological image segmentation. 1995, 25, 551-7 A combined neural network approach for texture classification. 1995, 8, 975-987	19 7 31
1726 1725 1724 1723	The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict recurrence of low grade superficial transitional cell carcinoma of the bladder. 1995, 75, 560-8 Definition and application of a fourier domain texture measure: applications to histological image segmentation. 1995, 25, 551-7 A combined neural network approach for texture classification. 1995, 8, 975-987 A statistical design of experiments approach for texture description. 1995, 28, 99-105 Hierarchical image segmentation by multi-dimensional clustering and orientation-adaptive	19 7 31
1726 1725 1724 1723	The use of digital image analysis of chromatin texture in Feulgen-stained nuclei to predict recurrence of low grade superficial transitional cell carcinoma of the bladder. 1995, 75, 560-8 Definition and application of a fourier domain texture measure: applications to histological image segmentation. 1995, 25, 551-7 A combined neural network approach for texture classification. 1995, 8, 975-987 A statistical design of experiments approach for texture description. 1995, 28, 99-105 Hierarchical image segmentation by multi-dimensional clustering and orientation-adaptive boundary refinement. 1995, 28, 695-709 Quantitative characterization of carotid atheromatous plaques using ultrasonic rf A-scan data. 1995	19 7 31 10 40

1718	Morphonuclear characterization of drug resistance by means of digital cell-image analysis: an in vitro assessment. 1995 , 37, 179-86	2
1717	Improved prognostication in small (pT1) breast cancers by image cytometry. 1995 , 36, 83-91	8
1716	Effects of sensor spatial resolution on landscape structure parameters. 1995 , 10, 113-120	103
1715	Identification of a low-risk group of stage I breast cancer patients by cytometrically assessed DNA and nuclear texture parameters. 1995 , 177, 377-84	14
1714	Assessment of normal testis growth by quantitative texture analysis of 2-D echo images. 1995 , 17, 523-8	4
1713	Computer-assisted morphonuclear characterization of radiotherapy-induced effects in MXT mouse mammary adenocarcinomas surviving earlier radiotherapy. 1995 , 32, 409-19	8
1712	The classification of froth structures in a copper flotation plant by means of a neural net. 1995 , 43, 193-208	55
1711	MRI segmentation: methods and applications. 1995 , 13, 343-68	475
1710	Statistical geometrical features for texture classification. 1995 , 28, 537-552	108
1709	Three-dimensional structural texture modeling and segmentation. 1995 , 28, 1299-1319	1
1708	Monitoring and control of hydrometallurgical processes with self-organizing and adaptive neural net systems. 1995 , 19, 803-808	2
1707	Texture analysis of protein distribution images to find differences due to aging and superfusion. 1995 , 23, 772-86	6
1707 1706		2
	1995, 23, 772-86 Chemotherapy-induced nuclear alterations of morphologic and genomic characteristics in a human	
1706 1705	1995, 23, 772-86 Chemotherapy-induced nuclear alterations of morphologic and genomic characteristics in a human colon cancer grafted onto nude mice. 1995, 38, 853-65	2
1706 1705	Chemotherapy-induced nuclear alterations of morphologic and genomic characteristics in a human colon cancer grafted onto nude mice. 1995, 38, 853-65 Advanced computational methods for spatial information extraction. 1995, 21, 153-173	2
1706 1705 1704	Chemotherapy-induced nuclear alterations of morphologic and genomic characteristics in a human colon cancer grafted onto nude mice. 1995, 38, 853-65 Advanced computational methods for spatial information extraction. 1995, 21, 153-173 Fast image region growing. 1995, 13, 559-571 Combination of computerized morphonuclear and multivariate analyses to characterize in vitro the	2 8

Classification of ultrasonic images using fuzzy reasoning and spatial smoothing effect of textural features. 1995 , 78, 62-76	al 1
Characterization of chemotherapy-induced morphonuclear modifications in the P388 leukaemia and the MXT mammary tumour models of the mouse. 1995 , 121, 89-97	2
1698 A New Threshold Selection Method for Separation of Objects and Background. 1995 , 2, 444-448	1
1697 High Resolution Digital Elevation Models - A New Data Source. 1995 , 26, 302-306	
1696 Image analysis of petrographic textures and fabrics using semivariance. 1995 , 59, 189-196	10
1695 Classification of microcalcifications using a multichannel filtering approach.	2
1694 Applying an Artificial Neural Network to Pattern Recognition in Fabric Defects. 1995 , 65, 123-13	30 75
1693 Sensitivity of landscape metrics to pixel size. 1995 , 16, 3585-3594	102
1692 .	1
CHARACTERIZATION OF FLOTATION PROCESSES WITH SELF-ORGANIZING NEURAL NETS. 1995 , 139, 25-39	, 22
1690 Computer-aided classification of mammographic masses and normal tissue: linear discriminant analysis in texture feature space. 1995 , 40, 857-76	167
Improving the Accuracy of Synthetic Aperture Radar Analysis for Agricultural Crop Classification 1995 , 21, 158-164	n. ₁₁
APPROCHE MULTIPOLARISATION ET TEXTURALE POUR LA RECONNAISSANCE DES CULTURES É L'AIDE DE DONNES RADAR AROPORT (1995, 21, 138-157)	3
1687 .	3
1686 A computational framework for analyzing textured image classification.	2
The implementation of self organised neural networks for cloud classification in digital satellite images.	1
1684 Crop identification using multifrequency and polarimetric SAR data.	2
An experimental analysis of the use of grey level co-occurrence statistics for SAR-image classification.	

(1995-1995)

Characterizing Spatial Structure of Tree Canopy Using Colour Photographs and Mathematical Morphology. 1995 , 21, 421-429	8
1681 Various approaches to speed up Mahalanobis distance classifier. 1995 , 16, 3157-3163	4
1680 Optimal tiling of heterogeneous images. 1995 , 16, 1397-1415	11
Sea-ice type classification from ERS-1 SAR data based on grey level and texture information. 1995 , 31, 135-146	12
1678 The use of texture analysis to delineate suspicious masses in mammography. 1995 , 40, 835-55	75
1677 Agricultural robot in grape production system.	23
1676 Image processing methods for identifying species of plants.	7
1675 The tracking of changes in chemical processes using computer vision and self-organizing maps.	
Feature selection in the pattern classification problem of digital chest radiograph segmentation. 1995 , 14, 537-47	95
1673 Boundary localization in texture segmentation. 1995 , 4, 849-56	7
Boundary localization in texture segmentation. 1995 , 4, 849-56 1672 Evolving polydistributional mixtures for mammographic feature modeling and analysis.	7
	7
1672 Evolving polydistributional mixtures for mammographic feature modeling and analysis.	7
Evolving polydistributional mixtures for mammographic feature modeling and analysis. 1671 Ultrasonic image parameters for differentiating intraocular melanoma.	3
1672 Evolving polydistributional mixtures for mammographic feature modeling and analysis. 1671 Ultrasonic image parameters for differentiating intraocular melanoma. 1670 Thallium scan images of the heart muscle: software for image analysis and interpretation.	
1672 Evolving polydistributional mixtures for mammographic feature modeling and analysis. 1671 Ultrasonic image parameters for differentiating intraocular melanoma. 1670 Thallium scan images of the heart muscle: software for image analysis and interpretation. 1669 Hybrid neural network system for cloud classification from satellite images. 1995, An investigation of the textural characteristics associated with gray level cooccurrence matrix	3
1672 Evolving polydistributional mixtures for mammographic feature modeling and analysis. 1671 Ultrasonic image parameters for differentiating intraocular melanoma. 1670 Thallium scan images of the heart muscle: software for image analysis and interpretation. 1669 Hybrid neural network system for cloud classification from satellite images. 1995, 1668 An investigation of the textural characteristics associated with gray level cooccurrence matrix statistical parameters. 1995, 33, 293-304	3 330

1664	Disease-free survival of node-positive breast cancer patients. Improved prognostication by cytometrical parameters. 1995 , 191, 982-90	4
1663	A neural network for breast cancer detection using fuzzy entropy approach.	3
1662	Engineering applications of the self-organizing map. 1996 , 84, 1358-1384	502
1661	Quantifying landscape structure: a review of landscape indices and their application to forested landscapes. 1996 , 20, 418-445	294
1660	Towards a texture naming system: identifying relevant dimensions of texture. 1996 , 36, 1649-69	135
1659	Geostatistical description of texture on an aerial photograph for discriminating classes of land cover. 1996 , 17, 2115-2133	88
1658	Zone classification using texture features. 1996,	23
1657	Random field models in the textural analysis of ultrasonic images of the liver. 1996 , 15, 796-801	42
1656	The integration of spatial context information in an experimental knowledge-based system and the supervised relaxation algorithmEwo successful approaches to improving SPOT-XS classification. 1996 , 17, 3093-3106	16
1655	Classification of mass and normal breast tissue: a convolution neural network classifier with spatial domain and texture images. 1996 , 15, 598-610	283
1654	The suitability of future high-resolution satellite imagery for forest inventory.	1
1653	Segmentation of Gabor-filtered textures using deterministic relaxation. 1996 , 5, 1625-36	57
1652	Automated visual inspection of magnetic disk media.	4
1651	Unsupervised segmentation of surface defects. 1996 ,	12
1650	Machine-based snow line determination and the identification of ice sheet features in visible and SAR imagery.	
1649	Automatic visual inspection using the co-occurrence approach.	1
1648	Genetic selection and generation of textural features with PVM. 1996 , 305-310	1
1647	Validation of ERS-1/SAR data to map the Rio Amazonas floodplain according to the cartographic accuracy standards.	

1646 Determining the number of classes for segmentation in SAR sea ice imagery.

1645 Extraction of Non-Parametric Image Features for Plant Growth Control. 1996 , 29, 883-888	
1644 Texture processing of synthetic aperture radar data using second-order spatial statistics. 1996 , 22, 27-34	8
Automated derivation of geographic window sizes for use in remote sensing digital image texture analysis. 1996 , 22, 665-673	94
1642 Nuclear pattern recognition by two-parameter texture analysis. 1996 , 49, 1-9	7
$_{1641}$ Color texture segmentation for clothing in a computer-aided fashion design system. 1996 , 14, 685-702	24
Noisy fingerprint classification using multilayer perceptron with fuzzy geometrical and textural features. 1996 , 80, 121-132	14
1639 Comparison of several approaches for the segmentation of texture images. 1996 , 17, 509-521	27
1638 A note on contagion indices for landscape analysis. 1996 , 11, 197-202	87
1637 Detection of simulated osteoporosis in maxillae using radiographic texture analysis. 1996 , 43, 123-32	47
1636 Ultrasonic image analysis for liver diagnosis. 1996 , 15, 93-101	38
Macroscopic and microscopic assessments of disease burden by MRI in multiple sclerosis: relationship to clinical parameters. 1996 , 6, 580-4	46
The influence of nimodipine on chromatolysis of motoneurons following axotomy with and without reinnervation: A quantitative image analysis. 1996 , 19, 101-107	O
1633 Toward a new method to in situ study of apoptosis and its relations with cell cycle. 1996 , 25, 263-70	6
The application of local grey level histograms to organelle classification in histological images. 1996 , 26, 329-37	O
1631 Visualisation of plant disturbances using self-organising maps. 1996 , 20, S1095-S1100	19
Orthogonal and biorthogonal texture-matched wavelet filterbanks for hierarchical texture analysis. 1996 , 54, 1-22	9
The bi-orthogonal decomposition in image processing: Signal analysis and texture segmentation. 1629 1996 , 8, 131-148	5

1628 A neural-network approach to the detection of texture boundaries. 1996 , 9, 75-81	1
1627 Textural metrics for clutter affecting human target acquisition. 1996 , 37, 667-674	23
Incorporation of gray-level imprecision in representation and processing of digital images. 1996 , 17, 541-546	29
1625 Improved cloud detection for daytime AVHRR scenes over land. 1996 , 55, 21-49	39
An object-specific image-texture analysis of H-resolution forest imagery. 1996 , 55, 108-122	114
Anomalies on geologic maps from multispectral and textural classification: The Bleida mining district (Morocco). 1996 , 57, 13-21	10
1622 Feature selection for classification of polar regions using a fuzzy expert system. 1996 , 58, 81-100	14
1621 Bscan image segmentation by thresholding using cooccurrence matrix analysis. 1996 , 29, 281-296	22
1620 Statistical methods to compare the texture features of machined surfaces. 1996 , 29, 1447-1459	84
1619 The use of convolution operators for detecting contaminants in food images. 1996 , 29, 1019-1029	15
Reduction of the size of the learning data in a probabilistic neural network by hierarchical clustering. Application to the discrimination of seeds by artificial vision. 1996 , 35, 175-186	25
Application of artificial neural networks for the classification of liver lesions by image texture parameters. 1996 , 22, 1177-81	85
Sediment density structure derived from textural analysis of cross-sectional X-radiographs. 1996 , 16, 204-211	9
ANALYSIS of EXPANDED-FOOD TEXTURE BY IMAGE PROCESSING PART I: GEOMETRIC PROPERTIES. 1996 , 19, 425-444	36
1614 Multiparametric image cytometry in mycosis fungoides. 1996 , 106, 129-34	3
1613 A new operator for describing topographical image structure. 1996 ,	1
1612 Spatio-temporal relaxation labelling applied to segmented infrared image sequences. 1996 ,	3
1611 Co-occurrence-based texture analysis using irregular tessellations. 1996 ,	1

1610 Generalized co-occurrence matrix for multispectral texture analysis. 1996 ,	18
1609 Statistical geometric features-extensions for cytological texture analysis. 1996 ,	17
Structural filtering with texture feature-based interaction maps: fast algorithm and applications. 1996 ,	4
1607 Automatic multi-thresholdable image segmentation by using separating bipoints. 1996 ,	1
1606 A new method for texture analysis using morphological gradient texture histograms. 1996 , 19, 393-399	1
1605 . 1996,	3
1604 . 1996 ,	2
1603 Unsupervised texture segmentation by Hebbian learnt cortical cells. 1996 ,	1
1602 A multiresolution hybrid neuro-Markovian image modeling and segmentation.	
Comparative study of textural analysis techniques to characterise tissue from intravascular ultrasound.	1
1600 .	1
Rotation and gray-scale transform-invariant texture classification using spiral resampling, subband decomposition, and hidden Markov model. 1996 , 5, 1423-34	77
1598 Texture feature extraction using gray level gradient based co-occurence matrices.	11
1597 Estimating Coniferous Forest Structure using SAR Texture and Tone. 1996 , 22, 382-389	7
1596 Landscape Contagion In Raster and Vector Environments. 1996 , 10, 891-899	3
1595 .	4
Edge detection and speckle adaptive filtering for SAR images based on a second-order textural measure. 1996 , 17, 1751-1759	28
Segmentation of the Mid-Atlantic Ridge south of the Azores, based on acoustic classification of TOBI data. 1996 , 118, 17-28	15

1592	A review of current issues in the integration of GIS and remote sensing data. 1996 , 10, 85-101	51
1591	Unsupervised segmentation based on robust estimation and cooccurrence data.	0
1590	Texture extraction and segmentation via statistical geometric features.	2
1589	Textural classification for ecological research using ATM images. 1996 , 17, 887-915	16
1588	Texture feature coding method for classification of liver sonography. 1996 , 209-218	4
1587	A comparative study of texture measures for human skin treatment.	5
1586	False-positive reduction technique for detection of masses on digital mammograms: global and local multiresolution texture analysis. 1997 , 24, 903-14	43
1585	Feature extraction for defect classification in surfaces of wooden boards.	1
1584	A new approach for subset 2-D AR model identification for describing textures. 1997 , 6, 407-13	24
1583	Statistical approach to segmentation of single-channel cerebral MR images. 1997 , 16, 176-86	418
	Statistical approach to segmentation of single-channel cerebral MR images. 1997, 16, 176-86 Texture based adaptive clustering algorithm for 3D breast lesion segmentation.	418
1582		
1582	Texture based adaptive clustering algorithm for 3D breast lesion segmentation.	
1582 1581	Texture based adaptive clustering algorithm for 3D breast lesion segmentation. Co-occurence trees: a dynamic solution for texture feature extraction. Application of a neural network and four statistical classifiers in characterizing small focal liver	
1582 1581 1580	Texture based adaptive clustering algorithm for 3D breast lesion segmentation. Co-occurence trees: a dynamic solution for texture feature extraction. Application of a neural network and four statistical classifiers in characterizing small focal liver lesions on CT.	2
1582 1581 1580	Texture based adaptive clustering algorithm for 3D breast lesion segmentation. Co-occurence trees: a dynamic solution for texture feature extraction. Application of a neural network and four statistical classifiers in characterizing small focal liver lesions on CT. Feature detection in synthetic aperture radar images using fractal error.	2
1582 1581 1580 1579	Texture based adaptive clustering algorithm for 3D breast lesion segmentation. Co-occurence trees: a dynamic solution for texture feature extraction. Application of a neural network and four statistical classifiers in characterizing small focal liver lesions on CT. Feature detection in synthetic aperture radar images using fractal error. Texture element extraction via cepstral filtering of projections.	2 4 2

1574 A framework for SAR image classification: comparison of co-occurrence and a Gabor based method.	1
1573 Landscape regionalization by automatic classification of landform elements. 1997 , 51, 35-45	13
1572 Image categorization using texture features.	9
1571 Locating deciduous trees. 1997 ,	8
1570 Characterization of coronary plaque in intravascular ultrasound using histological correlation.	3
1569 Optimal textural features for flaw detection in textile materials.	8
1568 Cloud and ice detection using NOAA/AVHRR data.	1
1567 On texture classification. 1997 , 28, 669-682	10
1566 The instant laboratory: Bringing intelligence to the workfloor. 1997 , 1048-1057	
1565 Rigid registration of CT, MR and cryosection images using a GLCM framework. 1997 , 171-180	
-jej gg	8
The application of artificial neural networks and standard statistical methods to SAR image classification.	2
The application of artificial neural networks and standard statistical methods to SAR image	
The application of artificial neural networks and standard statistical methods to SAR image classification.	2
The application of artificial neural networks and standard statistical methods to SAR image classification. Fuzzy rule based fusion technique to automatically detect aircraft in SAR images.	2
The application of artificial neural networks and standard statistical methods to SAR image classification. 1563 Fuzzy rule based fusion technique to automatically detect aircraft in SAR images. 1562 Application of Evidential Approach to Conic Rollings Failures Recognition. 1997, 30, 439-443	4
The application of artificial neural networks and standard statistical methods to SAR image classification. 1563 Fuzzy rule based fusion technique to automatically detect aircraft in SAR images. 1562 Application of Evidential Approach to Conic Rollings Failures Recognition. 1997, 30, 439-443 1561 Content-based image retrieval with relevance feedback in MARS. Texture analysis and artificial neural network for detection of clustered microcalcifications on	4
The application of artificial neural networks and standard statistical methods to SAR image classification. 1563 Fuzzy rule based fusion technique to automatically detect aircraft in SAR images. 1562 Application of Evidential Approach to Conic Rollings Failures Recognition. 1997, 30, 439-443 1561 Content-based image retrieval with relevance feedback in MARS. 1560 Texture analysis and artificial neural network for detection of clustered microcalcifications on mammograms.	2 4 307

1556	Computer aided ultrasound laboratory.	1
1555	Using three-dimensional features to improve terrain classification.	1
1554	Recent developments in the use of the co-occurrence matrix for texture recognition.	18
1553	Computer assisted characterization of diffused liver disease using image texture analysis techniques on B-scan images.	4
1552	Evaluation of texture analysis techniques for quantitative characterization of ultrasonic liver images.	4
1551	Growth Monitoring of Green Vegetables Cultured in a Centrifuge Phytotron. 1997 , 305-319	1
1550	Classification of mammographic tissue using shape and texture features.	4
1549	Texture classification using wavelet frame decompositions.	1
1548	Texture classification using third order correlation tools.	Ο
1547	Computerized classification of malignant and benign microcalcifications on mammograms: texture analysis using an artificial neural network. 1997 , 42, 549-67	101
1546	Texture classification using windowed Fourier filters. 1997 , 19, 148-153	123
1545	Texture fusion and feature selection applied to SAR imagery. 1997 , 35, 475-479	52
1544	Image segmentation and discriminant analysis for the identification of land cover units in ecology. 1997 , 35, 1136-1145	53
1543	Neural network-based cloud classification on satellite imagery using textural features.	1
1542	Texture Analysis and Classification of Coronary Plaque in Intravascular Ultrasound. 1997, 3, 265-266	
1541	Evolving descriptors for texture segmentation. 1997 , 30, 1069-1079	11
1540	Application of neural networks and genetic algorithms in the classification of endothelial cells. 1997 , 18, 1205-1210	30
1539	In vivo characterization by means of digital cell image analysis of early-induced fractionated radiotherapy effects on the MXT mouse mammary tumor. 1997 , 37, 673-8	3

1538	Feature subset selection for classification of histological images. 1997 , 9, 227-39	27
1537	Application of back propagation to the diagnosis of breast lesions by fine needle aspiration. 1997 , 6, 293-298	16
1536	Determination of the mechanism of action of anticancer drugs by means of the computer-assisted microscope image analysis of Feulgen-stained nuclei. 1997 , 37, 105-15	
1535	Environmental control strategies based on plant responses using intelligent machine vision technique. 1997 , 18, 137-148	11
1534	KAMEDIN: a telemedicine system for computer supported cooperative work and remote image analysis in radiology. 1997 , 52, 175-83	22
1533	Interactive algorithms for the segmentation and quantitation of 3-D MRI brain scans. 1997 , 53, 15-25	200
1532	Feature-based human face detection. 1997 , 15, 713-735	192
1531	Noise robustness of texture features. 1997 , 15, 815-817	1
1530	An MLP-based texture segmentation method without selecting a feature set. 1997 , 15, 937-948	13
1529	Landscape and plant community boundaries in biogeography. 1997 , 21, 315-353	108
	Landscape and plant community boundaries in biogeography. 1997 , 21, 315-353 Classification of urban land cover based on expert systems, object models and texture. 1997 , 21, 291-302	108
1528	Classification of urban land cover based on expert systems, object models and texture. 1997 , 21, 291-302	35
1528	Classification of urban land cover based on expert systems, object models and texture. 1997 , 21, 291-302 The use of texture analysis to study the time course of chromatolysis. 1997 , 78, 1-6	35
1528 1527 1526	Classification of urban land cover based on expert systems, object models and texture. 1997, 21, 291-302 The use of texture analysis to study the time course of chromatolysis. 1997, 78, 1-6 Texture analysis of cerebral white matter in SIV-infected macaque monkeys. 1997, 74, 53-64	35 1 5
1528 1527 1526	Classification of urban land cover based on expert systems, object models and texture. 1997, 21, 291-302 The use of texture analysis to study the time course of chromatolysis. 1997, 78, 1-6 Texture analysis of cerebral white matter in SIV-infected macaque monkeys. 1997, 74, 53-64 Designing texture filters with genetic algorithms: An application to medical images. 1997, 57, 19-33	35 1 5
1528 1527 1526 1525	Classification of urban land cover based on expert systems, object models and texture. 1997, 21, 291-302 The use of texture analysis to study the time course of chromatolysis. 1997, 78, 1-6 Texture analysis of cerebral white matter in SIV-infected macaque monkeys. 1997, 74, 53-64 Designing texture filters with genetic algorithms: An application to medical images. 1997, 57, 19-33 A fast iterative scheme for multilevel thresholding methods. 1997, 60, 305-313	35 1 5 13 59

1520	A system for computerized classification of color textured perthite images. 1997 , 30, 1533-1545	2
1519	An investigation of the selection of texture features for crop discrimination using SAR imagery. 1997 , 59, 234-247	42
1518	Multifeature analysis of Gd-enhanced MR images of breast lesions. 1997 , 7, 1016-26	86
1517	Quantitation of preinvasive neoplastic progression in animal models of chemical carcinogenesis. 1997 , 67, 21-38	4
1516	An Efficient Topological Characterization of Gray-Levels Textures, Using a Multiresolution Representation. 1997 , 59, 1-17	16
1515	Segmented Adaptive DPCM for Lossy Compression of Multispectral MR Images. 1997 , 8, 69-82	6
1514	Image segmentation using fuzzy homogeneity criterion. 1997 , 98, 237-262	16
1513	Relevance feedback: a power tool for interactive content-based image retrieval. 1998 , 8, 644-655	842
1512	Texture defect detection using subband domain co-occurrence matrices.	6
1511	Texture Classification and Segmentation by Cellular Neural Networks Using Genetic Learning. 1998 , 71, 255-270	38
1510	Noisy texture classification: A higher-order statistics approach. 1998 , 31, 383-393	27
1509	Textural Analysis of Historical Aerial Photography to Characterize Woody Plant Encroachment in South African Savanna. 1998 , 66, 317-330	130
1508	Determination of meat quality by texture analysis. 1998 , 19, 1319-1324	52
1507	Integrated information mining for texts, images, and videos. 1998 , 22, 675-685	5
1506	Sand grain analysis[mage processing, textural algorithms and neural nets. 1998, 24, 111-118	9
1505	An automatic diagnostic system for CT liver image classification. 1998 , 45, 783-94	181
1504	Time and space results of dynamic texture feature extraction in MR and CT image analysis. 1998 , 2, 48-54	11
1503	Microscopic image analysis for quantitative measurement and feature identification of normal and cancerous colonic mucosa. 1998 , 2, 197-203	100

1502	Feasibility of employing artificial neural networks for emergent crop monitoring in SAR systems. 1998 , 145, 291	1
1501	Circular neighbourhood and 1-D DFT features for texture classification and segmentation. 1998 , 145, 167	35
1500	Integrating Spatio-temporal Information in Image Sequence Analysis to Enforce Consistency of Interpretation. 1998 , 8, 284-293	3
1499	On the Relation between Second-Order Statistics, Connectivity Analysis, and Percolation Models in Digital Textures. 1998 , 60, 226-232	1
1498	Fractal characterization of chromatin appearance for diagnosis in breast cytology. 1998 , 185, 366-81	53
1497	Supervised adaptive clustering: A hybrid neural network clustering algorithm. 1998 , 7, 78-89	3
1496	Noisy fingerprints classification with directional FFT based features using MLP. 1998 , 7, 180-191	12
1495	Classifier design with incomplete knowledge. 1998 , 31, 345-369	28
1494	Characterization of wear particles and their relations with sliding conditions. 1998 , 216, 220-228	26
1493	Aerial Image Texture Information in the Estimation of Northern Deciduous and Mixed Wood Forest Leaf Area Index (LAI). 1998 , 64, 64-76	132
1492	Multiresolution texture based adaptive clustering algorithm for breast lesion segmentation. 1998 , 8, 135-44	47
1491	The use of reticulated foam in texture test objects for magnetic resonance imaging. 1998 , 16, 1139-44	17
1490	Techniques for a structural analysis of dermatoscopic imagery. 1998 , 22, 375-89	104
1489	Scale-dependent analysis of satellite imagery for characterization of glacier surfaces in the Karakoram Himalaya. 1998 , 21, 217-232	54
1488	Prediction of Petrophysical Parameters Based on Digital Video Core Images. 1998 , 1, 82-87	6
1487	Examining edge- and region-based texture analysis mechanisms. 1998 , 38, 439-46	56
1486	Texture periodicity detection: features, properties, and comparisons. 1998 , 28, 839-849	27
1485	. 1998 , 36, 1945-1952	116

1484 Classification of partial discharge transient patterns using texture analysis algorithms.	1
Expanding the Narendra-Fukunaga algorithm for selecting feature subset in classificatio 1998 , 13, 89-95	on problem.
A novel order transition inside the nematic phase of trans -4-hexylcyclohexane-1-carbox discovered by image processing. 1998 , 25, 613-620	ylic acid
Ultrasound image texture analysis for characterizing intramuscular fat content of live be 1481 1998 , 20, 191-205	eef cattle.
1480 Texture classification using wavelet decomposition with Markov random field models.	2
1479 Textural features for image database retrieval.	20
Texel: a methodology and an integrated environment for developing automated system texture classification.	ns for
1477 A segmentation algorithm of 3D ultrasonic data based on tissue characterization.	
1476 Primary forest and land cover contextual classification using JERS-1 data in Amazonia, B	Brazil. 1998 , 1
A new image processing method for enhancing the detection sensitivity of smooth transl liquid crystals. 1998 , 24, 841-852	sitions in 47
1474 Building perceptual textures to visualize multidimensional datasets.	9
1473 Supervised texture classification using wavelet transform.	2
1472 Texture classification using combined feature sets.	О
$_{1471}$ Comparative studies of 3-D textural features and their reliability in terrain classification.	
1470 Color co-occurrence descriptors for querying-by-example. 1998 ,	36
1469 MR image texture analysis applied to the diagnosis and tracking of Alzheimer's disease.	1998 , 17, 475-9 ₁₂₈
1468 Texture information in run-length matrices. 1998 , 7, 1602-9	409
1467 Detecting human faces in color images.	14

1466	Computer-aided interpretation of side-looking sonar images from the eastern intersection of the Mid-Atlantic Ridge with the Kane Transform. 1998 , 103, 20997-21014	19
1465	. 1998 , 45, 142-150	27
1464	Classification of microcalcifications in digitised mammograms using multiscale statistical texture analysis.	1
1463	Texture measures in SIR-C images. 1998,	2
1462	Classification of audio signals using statistical features on time and wavelet transform domains.	34
1461	Computerized characterization of masses on mammograms: the rubber band straightening transform and texture analysis. 1998 , 25, 516-26	156
1460	Automatic detection of the boundary of the calcaneus from ultrasound parametric images using an active contour model; clinical assessment. 1998 , 17, 45-52	37
1459	Wear debris analysis for condition monitoring of gears. 1998 , 431-442	7
1458	Digital image texture analysis for landslide hazard mapping. 1998 , 15, 297-305	5
1457	Image analysis of benign and malignant neck masses. 1998 , 107, 689-96	2
1456	Quantitative characterization of texture used for identification of eggs of bovine parasitic nematodes. 1998 , 72, 179-82	16
1455		8
1454	Texture Classification with Single- and Multiresolution Co-Occurrence Maps. 1998, 12, 437-452	1
1453	Nonparametric multichannel texture description with simple spatial operators.	2
1452	Computerized analysis of mammographic microcalcifications in morphological and texture feature spaces. 1998 , 25, 2007-19	141
1451	Robotics for Plant Production. 1998 , 227-243	11
1450	Automated segmentation of anatomic regions in chest radiographs using an adaptive-sized hybrid neural network. 1998 , 25, 998-1007	35
1449	Grating cell operator features for oriented texture segmentation.	5

Texture analysis in radiographs: the influence of modulation transfer function and noise on the discriminative ability of texture features. 1998 , 25, 922-36	24
1447 Ultrastructural texture analysis as a diagnostic tool in mouse liver carcinogenesis. 1998 , 22, 27-37	6
Supervised and unsupervised neural network methods applied to textile quality control based on improved wavelet feature extraction techniques. 1998 , 67, 169-181	12
1445 Texture analysis for seabed classification: co-occurrence matrices vs. self-organizing maps.	11
1444 An adaptive texture and shape based defect classification.	16
1443 Learning in the combinatorial neural model. 1998 , 9, 831-47	11
1442 Image representation, texture and the fuzzy n-tuple.	
Design of a high-sensitivity classifier based on a genetic algorithm: application to computer-aided diagnosis. 1998 , 43, 2853-71	41
Textural Images Analysis of Pasta Protein Networks to Determine Influence of Technological Processes. 1998 , 75, 699-704	30
1439 Texture segmentation using zero crossings information.	
Motion characterization from temporal cooccurrences of local motion-based measures for video indexing.	22
1437 Characterization of information content in remote sensing imagery. 1998 ,	
1436 Automatic recognition of malignant lesions in ultrasound images by artificial neural networks.	3
1435 Texture segmentation using Shanon wavelet.	
1434 A diagnostic image system for assessing the severity of chronic liver disease.	
Spatial landcover classification using a neural network driven by co-occurrence matrix for landcove elements. 1998 ,	г
1432 Adaptation of ultrasound image texture characterization parameters.	1
1431 Feature selection for ERS-1/2 InSAR classification: high dimensionality case. 1998 ,	3

1430	Content-based image database retrieval using variances of gray level spatial dependencies. 1998 , 3-19	8
1429	Texture analysis of retinal images to determine nerve fibre loss.	3
1428	Detecting periodic structure.	
1427	Textural classification of high resolution digital satellite imagery. 1998,	6
1426	Supporting ranked Boolean similarity queries in MARS. 1998 , 10, 905-925	101
1425	Heterogeneous Intelligent Systems: Integration and Synchronisation of Concurrent Processes. 1998 , 31, 17-22	
1424	FDICS: A Vision-based System for the Identification and Classification of Fabric Defects. 1998 , 89, 365-380	9
1423	Information systems based on neural network and wavelet methods with application to decision making, modeling and prediction tasks. 1998 , 27, 224-236	1
1422	Classification of remote-sensing images by using the Bayes rule for minimum cost. 1998,	2
1421	Texture vector analysis using regular synthetic texture patterns. 1998,	
1420	Structural analysis of the skin using high frequency, broadband ultrasound in the range from 30 to 140 MHz.	5
1419	Degree of familiarity ART2 in fuzzy fusion landmine detection.	1
1418	Image Classification. 1999,	1
1417	Computation of two texture features in hardware.	4
1416	Automatic classification of RADARSAT SAR images of the Northern Sea Route.	
1415	Fuzzy neural network for document region classification using human visual perception features.	1
1414	Characteristic scale detection in remote-sensing data.	4
1413	Fuzzy texture characterization of urban environments by SAR data.	5

 1412 Video image retrieval on the basis of subregional co-occurrence matrix texture features and normalised correlation.

1411 Convergence analysis of the Quickprop method.	2
1410 PI/spl int//spl int/ARO: perceptual colour and texture queries using stackable mosaics.	1
$_{1409}$ Matching and retrieval based on the vocabulary and grammar of color patterns.	4
Evaluation of merging SPOT multispectral and panchromatic data for classification of urban environment.	
Integration of Gabor functions with co-occurrence matrices: application to woody crop location in remote sensing. 1999 ,	
Feature selection using general regression neural networks for the automatic detection of clustered microcalcifications. 1999 ,	1
1405 Medical diagnostic systems using ensembles of neural SOFM classifiers.	4
1404 Multi-feature texture analysis for the classification of carotid plaques.	7
1403 Machine Vision Monitoring for Automated Surface Finishing. 1999 , 121, 457-465	3
1402 Object detection on the sea surface, based on texture analysis.	2
Improvement of radiologists' characterization of mammographic masses by using computer-aided diagnosis: an ROC study. 1999 , 212, 817-27	220
Extraction and selection of robust features for classification of multispectral remote-sensing images.	0
1399 Quantitative analysis of ultrasonic B-mode images. 1999 , 21, 157-72	8
1398 Neural network based air traffic controller workload prediction. 1999 ,	7
1397 Water-filling: a novel way for image structural feature extraction. 1999 ,	6
1396 A computational approach to semantic event detection.	20
1395 A Pre-filter Enabling Fast Frontal Face Detection. 1999 , 781-789	1

1394	Evaluation of texture segmentation algorithms.	35
1393	INTERACTIVELY TRAINING PIXEL CLASSIFIERS. 1999 , 13, 171-193	11
1392	Texture analysis techniques for the classification of microcalcifications in digitised mammograms. 1999 ,	4
1391	Texture image analysis: application to the classification of bovine muscles from meat slice images. 1999 , 38, 1950	8
1390	Combined adaptive enhancement and region-growing segmentation of breast masses on digitized mammograms. 1999 , 26, 1642-54	78
1389	A pattern classification approach to characterizing solitary pulmonary nodules imaged on high resolution CT: preliminary results. 1999 , 26, 880-8	132
1388	Object recognition with color cooccurrence histograms.	43
1387	A new texture approach to discrimination of forest clearcut, canopy, and burned area using airborne C-band SAR. 1999 , 37, 555-563	9
1386	Evaluation of the Visual Texture and Aesthetic Appearance of Lace Patterns. 1999 , 90, 100-112	7
1385	Underground pipe cracks classification using image analysis and neuro-fuzzy algorithm. 1999,	4
1384	Multi-scale indices for content-based image retrieval.	2
1383	Interactive learning in remote-sensing image databases.	1
1382	Creutzfeld-Jakob disease-statistical texture analysis of abnormal prion protein.	
1381	Defect detection and classification on web textile fabric using multiresolution decomposition and neural networks.	18
1380	ON TEXTURE CLASSIFICATION USING FRACTAL DIMENSION. 1999 , 13, 929-943	10
1379	Multisensor remote sensing data for land use/cover mapping. 1999 , 23, 53-69	12
1378	Multicentre magnetic resonance texture analysis trial using reticulated foam test objects. 1999 , 17, 1025-31	32
1377	Texture classification using multiresolution Markov random field models. 1999 , 20, 171-182	61

1376	Verifying edges for visual inspection purposes. 1999 , 20, 315-328	21
1375	Filtering methods for texture discrimination. 1999 , 20, 783-790	35
1374	Markov optical texture parameters as prognostic indicators in ovarian carcinoma. 1999 , 9, 317-321	6
1373	Potential of Airborne Radar To Support the Assessment of Land Cover in a Tropical Rain Forest Environment. 1999 , 68, 26-40	31
1372	Textural analysis of disordered materials with multifractals. 1999 , 267, 221-238	23
1371	EVALUATING EXPANDED-FOOD SENSORY PROPERTIES BY IMAGE ANALYSIS. 1999 , 30, 291-304	12
1370	ACOUSTIC WAVE ANALYSIS FOR FOOD CRISPNESS EVALUATION. 1999 , 30, 397-408	35
1369	Filtering for texture classification: a comparative study. 1999 , 21, 291-310	904
1368	Computerised image analysis of biocrystallograms originating from agricultural products. 1999 , 22, 51-69	33
1367	Regular-texture image retrieval based on texture-primitive extraction. 1999 , 17, 51-63	28
1366	Selectionist relaxation: genetic algorithms applied to image segmentation. 1999 , 17, 175-187	34
1365	Detecting human faces in color images. 1999 , 18, 63-75	89
1364	Automated surface inspection for directional textures. 1999 , 18, 49-62	148
1363	Image modelling of forest changes associated with acid mine drainage. 1999 , 25, 567-580	23
1362	Feature selection for optimized skin tumor recognition using genetic algorithms. 1999 , 16, 283-97	88
1361	Maximum likelihood approach to image texture and acoustic signal classification. 1999 , 146, 34	3
1360	Rotation invariant classification of rough surfaces. 1999 , 146, 345	13
1359	Image Retrieval: Current Techniques, Promising Directions, and Open Issues. 1999 , 10, 39-62	1136

1358 Classification of Bulk Samples of Cereal Grains using Machine Vision. 1999 , 73, 35-47	55
1357 Features and Classification Methods to Locate Deciduous Trees in Images. 1999 , 75, 133-149	24
1356 Detecting Perceptually Salient Texture Regions in Images. 1999 , 76, 93-108	10
1355 Multiscale Annealing for Grouping and Unsupervised Texture Segmentation. 1999 , 76, 213-230	14
Opioid agonists modify breast cancer cell proliferation by blocking cells to the G2/M phase of the cycle: involvement of cytoskeletal elements. 1999 , 73, 204-11	30
1353 Texture analysis of spinal cord pathology in multiple sclerosis. 1999 , 42, 929-35	73
Computer-assisted differential diagnosis of malignant mesothelioma based on syntactic structure analysis. 1999 , 35, 23-9	31
Texture statistics for classification of land use with multitemporal JERS-1 SAR single-look imagery. 1999 , 37, 227-235	22
1350 Segmentation of satellite imagery of natural scenes using data mining. 1999 , 37, 1086-1099	14
1349 Classification of malignant and benign masses based on hybrid ART2LDA approach. 1999 , 18, 1178-87	56
Motion-Based Feature Extraction and Ascendant Hierarchical Classification for Video Indexing and Retrieval. 1999 , 221-229	10
1347 Query reformulation for content based multimedia retrieval in MARS.	43
1346 A methodology for woody crop location and discrimination in remote sensing.	
1345 Perceptually based metrics for the evaluation of textural image retrieval methods.	13
1344 Neural network based textural labeling of images in multimedia applications. 1999 ,	
1343 An alternative image retrieval system based on visual and thematic corpus organisation.	O
1342 K-DIME: a software framework for Kansei filtering of Internet material.	4
1341 A visual interactive environment for image retrieval by subjective parameters. 1999 ,	2

1340	Computerized detection of malignant tumors on digital mammograms. 1999 , 18, 369-78	89
1339	An interactive visual environment to understand, model and exploit user subjectivity in image retrieving systems.	2
1338	Content based image retrieval systems.	8
1337	Efficient video images retrieval by using local co-occurrence matrix texture features and normalised correlation.	2
1336	WaveGuide: a joint wavelet-based image representation and description system. 1999 , 8, 1619-29	31
1335	Tissue-characterization of the prostate using radio frequency ultrasonic signals. 1999 , 46, 126-38	57
1334	Large datasets at a glance: combining textures and colors in scientific visualization. 1999 , 5, 145-167	105
1333	Are fuzzy definitions of basic attributes of image objects really useful?. 1999 , 29, 378-386	2
1332	Image texture features as indicators of beef tenderness. 1999 , 53, 17-22	101
1331	The use of elastography to measure quality characteristics of pork semimembranosus muscle. 1999 , 53, 31-5	16
1330	Texture analysis of SAR sea ice imagery using gray level co-occurrence matrices. 1999 , 37, 780-795	705
1329	Grading meat quality by texture analysis.	O
1328	Statistical textural features for detection of microcalcifications in digitized mammograms. 1999 , 18, 231-8	123
1327	Using genetic algorithms and neural networks for surface land mine detection. 1999 , 47, 176-186	19
1326	Abdominal organ segmentation using texture transforms and a Hopfield neural network. 1999 , 18, 640-8	46
1325	Concept-based browsing in video libraries.	1
1324	Extended fractal analysis for texture classification and segmentation. 1999 , 8, 1572-85	144
1323	A study of cloud classification with neural networks using spectral and textural features. 1999 , 10, 138-51	103

1322	Degree of familiarity ART2 in knowledge-based landmine detection. 1999 , 10, 186-93	10
1321	Nonlinear operator for oriented texture. 1999 , 8, 1395-407	126
1320	Classification of multisource remote sensing imagery using a genetic algorithm and Markov random fields. 1999 , 37, 1255-1260	73
1319	Contextual data fusion applied to forest map revision. 1999 , 37, 1234-1243	35
1318	Empirical evaluation of dissimilarity measures for color and texture. 1999,	158
1317	Quantification of Intramuscular Fat Content in Beef by Combining Autofluorescence Spectra and Autofluorescence Images. 1999 , 53, 448-456	23
1316	Statistical texture characterization from discrete wavelet representations. 1999 , 8, 592-8	370
1315	Image Analysis Tools to Study Nonwovens. 1999 , 69, 162-168	11
1314	Nonmonotone methods for backpropagation training with adaptive learning rate.	8
1313	Evolving expert neural networks for meteorological rainfall estimations.	
1312	Monitoring urban areas by using ERS-SAR data and neural networks algorithms.	2
1311	A dynamic interactive kansei user model.	
1310	Deriving morphographic classification for cellular network planning using SAR interferometry.	
1309	A classification-matching combination for image retrieval. 1999 , 23, 11-18	
1308	Internal Structure Characterization of Soft Cheeses by MRI. 1999 , 24-34	1
1307	A fuzzy clustering of multispectral images based on integrated spectral and spatial features.	
1306	Computer aided differential diagnosis of pulmonary nodules using curvature based analysis.	4
1305	Optimization of multi-channel SAR data classification using genetic algorithms.	

1304 Processing and Classification of Satellite Images. 2000,

1303 Querying and personalizing the Web: a multimedia personal assistant.	1
1302 Wavelet filter selection in multispectral image compression.	3
1301 .	
1300 A Pattern Measure. 2000 , 27, 537-547	22
1299 Classification of surface defects on hot rolled steel using adaptive learning methods.	10
1298 Classification of Rotated Textures using Overcomplete Wavelet Frames. 2000 , 46, 363-370	1
Improving accuracy in the grading of renal cell carcinoma by combining the quantitative description of chromatin pattern with the quantitative determination of cell kinetic parameters. 2000 , 42, 18-26	6
Variant Creutzfeldt-Jakob disease: immunocytochemical studies and image analysis. 2000 , 50, 2-9	17
Data representation and reduction for chromatin texture in nuclei from premalignant prostatic, esophageal, and colonic lesions. 2000 , 41, 133-138	26
1294 Fractal texture analysis of perfusion lung scans. 2000 , 33, 161-71	8
1293 Applications of Locally Orderless Images. 2000 , 11, 196-208	9
1292 Texture Recognition and Image Retrieval Using Gradient Indexing. 2000 , 11, 327-342	57
Nuclear chromatin texture and sensitivity to DNase I in human leukaemic CEM cells incubated with nanomolar okadaic acid. 2000 , 33, 51-62	9
Dredged sludge moisture prediction by textural analysis of the surface image. 2000 , 37, 3-20	9
1289 Granolds: a novel texture representation. 2000 , 33, 1033-1045	3
1288 Computer aided analysis of the buildings. 2000 , 1, 59-67	12
1287 Unsupervised texture segmentation using resonance algorithm for natural scenes. 2000 , 21, 741-757	6

1286	Spectroscopy and image texture analysis. 2000 , 26 Suppl 1, S41-4	10
1285	Computerized ultrasound B-scan characterization of breast nodules. 2000 , 26, 1421-8	55
1284	Relationship between ultrasound texture classification images and histology of atherosclerotic plaque. 2000 , 26, 1393-402	41
1283	A class of gradient unconstrained minimization algorithms with adaptive stepsize. 2000 , 114, 367-386	85
1282	Comparison of texture analysis methods for the characterization of coronary plaques in intravascular ultrasound images. 2000 , 24, 221-9	89
1281	Image retrieval using spatial intensity features. 2000 , 16, 45-57	11
1280	Classifying cervix tissue patterns with texture analysis. 2000 , 33, 1561-1573	24
1279	Texture discrimination using discrete cosine transformation shift-insensitive (DCTSIS) descriptors. 2000 , 33, 1585-1598	6
1278	Application of texture image analysis for the classification of bovine meat. 2000 , 69, 437-445	60
1277	Partial discharge classification using principal component transformation. 2000 , 147, 7-13	7
1276	Evolutionary weighting of image features for diagnosing of CNS tumors. 2000 , 19, 25-38	23
1275	Fuzzy neural network-based texture analysis of ultrasonic images. 2000 , 19, 39-47	63
1274	Geostatistical classification for remote sensing: an introduction. 2000 , 26, 361-371	193
1273	The integration of spectral and textural information using neural networks for land cover mapping in the Mediterranean. 2000 , 26, 385-396	142
1272	Integrating multisensor data and RADAR texture measures for land cover mapping. 2000, 26, 411-421	36
1271	A novel approach based on computerized image analysis for traditional Chinese medical diagnosis of the tongue. 2000 , 61, 77-89	123
1270	Machine vision based quality evaluation of Iyokan orange fruit using neural networks. 2000 , 29, 135-147	68
1269	Raw ore selection by artificial vision. 2000 , 17, 244-251	

 ${\rm ^{1268}} \ \ {\rm ^{Comparison}} \ {\rm between} \ {\rm co\text{-}occurrence} \ {\rm and} \ {\rm wavelet} \ {\rm features} \ {\rm for} \ {\rm characterization} \ {\rm of} \ {\rm urban} \ {\rm environments} \ {\rm by} \ {\rm SAR} \ {\rm data}.$

1267 Natural object classification using artificial neural networks. 2000 ,	7
1266 Identification of Regions of Interest in Digital Mammograms. 2000 , 10,	9
A digital density equalization technique to improve visualization of breast periphery in mammography. 2000 , 73, 410-20	10
1264 FLIR image segmentation and natural object classification.	1
Multiscale estimation of textural features. Application to the characterization of texture anisotropy.	3
1262 A unified image segmentation approach with application to bread recognition.	1
1261 Texture classification of gray-level images by multiscale cross co-occurrence matrices.	
1260 Wave height derived by texture analysis of X-band radar sea surface images.	5
1259 A nonlinear texture operator specialised in the analysis of dot-patterns.	
Analysis of irregularly shaped texture regions: a comparative study.	1
Corn yield prediction with artificial neural network trained using airborne remote sensing and topographic data.	8
1256 Vision-based overhead view person recognition.	6
1255 An architecture for content-based retrieval of remote sensing images.	2
1254 A DEFECT DETECTION SCHEME FOR WEB SURFACE INSPECTION. 2000 , 14, 735-755	18
A Gabor filter-based classification for diffuse lung opacities in thin-section computed tomogra images.	aphy 1
1252 Agricultural Crop Classification Using SAR Tone and Texture Statistics. 2000 , 26, 18-29	23
1251 RADARSAT SAR Applied to Ice Margin Mapping: The Barnes Ice Cap, Nunavut, Canada. 2000 , 2	6, 91-102 ₃

1250 Image retrieval: feature primitives, feature representation, and relevance feedback. 2000 ,	6
1249 Interactive learning and probabilistic retrieval in remote sensing image archives. 2000 , 38, 2288-22	298 ₇₇
Feature selection and classifier performance in computer-aided diagnosis: the effect of finite sample size. 2000 , 27, 1509-22	96
1247 Creating a large-scale content-based airphoto image digital library. 2000 , 9, 163-7	15
Texture Analysis for Urban Pattern Recognition Using Fine-resolution Panchromatic Satellite Imagery. 2000 , 4, 43-63	73
1245 Multiscale image analysis through the surface-shape operator. 2000 , 9, 305	2
1244 Calibrated parametric medical ultrasound imaging. 2000 , 22, 57-72	38
1243 Identification of masses in digital mammograms with MLP and RBF nets. 2000 ,	24
Are multifractal multipermuted multinomial measures good enough for unsupervised image segmentation?.	5
An investigation of textural characteristics associated with spectral information for land use classification.	
Satellite sensor image classification using cascaded architecture of neural fuzzy network. 2000 , 38	, 1033-1043 25
1239 Quantifying biofilm structure using image analysis. 2000 , 39, 109-19	169
1238 A review of SAR speckle filters: texture restoration and preservation.	
1237 Fusion of intelligent agents for the detection of aircraft in SAR images. 2000 , 22, 378-384	22
1236 Texture classification using rotated wavelet filters. 2000 , 30, 847-852	39
1235 The effect of speckle filtering on scale-dependent texture estimation of a forested scene. 2000 , 38	8, 1160-11706
Exploiting spatial correlation features for SAR image analysis. 2000 , 38, 1212-1223	15
1233 Toward specification-driven change detection. 2000 , 38, 1484-1488	49

1232	Cloud classification using support vector machines.	18
1231	A Novel Approach for Accessing Partially Indexed Image Corpora. 2000 , 244-256	
1230	Modelling Deciduous Forest Ice Storm Damage Using Aerial CIR Imagery and Hemispheric Photography. 2000 , 26, 394-405	22
1229	An occupancy model for image retrieval and similarity evaluation. 2000 , 9, 120-31	4
1228	HeliNet: a traffic monitoring cost-effective solution integrated with the UMTS system.	1
1227	An Image Data Model. 2000 , 14-25	8
1226	Texture classification using logical operators. 2000 , 9, 1693-703	25
1225	Spectral and textural information of multisensor data for land use classification in metropolitan area.	2
1224	Texture features for land cover change detection at 250 m resolution-an application of machine learning feature subset selection.	
1223	Tumor recognition in endoscopic video images using artificial neural network architectures.	8
1222	A semantic event-detection approach and its application to detecting hunts in wildlife video. 2000 , 10, 857-868	70
1221	An approach to feature selection and classification of remote sensing images based on the Bayes rule for minimum cost. 2000 , 38, 429-438	26
1220	Detection of masses in mammograms using texture features.	27
1219	Multisensor data fusion for surface land-mine detection. 2000 , 30, 145-150	17
1218	A CAD system for the automatic detection of clustered microcalcifications in digitized mammogram films. 2000 , 19, 115-26	166
1217	A Robust Texture Analysis and Classification Approach for Urban Land-Use and Land-Cover Feature Discrimination. 2001 , 16, 29-40	34
1216	Matching segments in stereoscopic vision. 2001 , 4, 37-42	2
1215	Detection of breast masses in mammograms by density slicing and texture flow-field analysis. 2001 , 20, 1215-27	157

(2001-2001)

1214	Automated detection of pulmonary nodules in helical CT images based on an improved template-matching technique. 2001 , 20, 595-604	296
1213	Texture feature based on local Fourier transform.	11
1212	Ultrasonic liver tissues classification by fractal feature vector based on M-band wavelet transform.	2
1211	Improvement of mammographic mass characterization using spiculation meausures and morphological features. 2001 , 28, 1455-65	140
1 21 0	Computer-aided characterization of mammographic masses: accuracy of mass segmentation and its effects on characterization. 2001 , 20, 1275-84	121
1209	Comparison and fusion of co-occurrence, Gabor and MRF texture features for classification of SAR sea-ice imagery. 2001 , 39, 183-194	119
1208	. 2001 , 39, 851-863	36
1207	Classification of tough and tender beef by image texture analysis. 2001 , 57, 341-6	84
1206	Three-dimensional texture analysis of MRI brain datasets. 2001 , 20, 424-33	118
1205	Evaluation of biofilm image thresholding methods. 2001 , 35, 1149-58	74
1204	Computerized radiographic mass detectionpart II: Decision support by featured database visualization and modular neural networks. 2001 , 20, 302-13	35
1203	A multiparametric and multiresolution segmentation algorithm of 3-D ultrasonic data. 2001 , 48, 64-77	36
1202	Some image tools for sonar image processing.	2
1201	Modified Maximum Likelihood Classifications of Urban Land Use: Spatial Segmentation of Prior Probabilities. 2001 , 16, 41-48	4
12 00	Kansei-mining: identifying visual impressions as patterns in images.	1
1199	Detection of small man-made objects in sector scan imagery using neural networks.	5
1198	Discrimination of the road condition toward understanding of vehicle driving environments. 2001 , 2, 26-31	47
1197	Minerva scene analysis benchmark. 2001,	5

1196 Can texture and	image content retrieval methods match human perception?.	1
1195 Neural network	analysis of MINERVA scene analysis benchmark.	3
1194 A system to eval	luate the accuracy of a visual mosaicking methodology.	6
Application of th 2001 , 28, 2394-4	ne mutual information criterion for feature selection in computer-aided diagnosis. 102	150
1192 An Information-l	Driven Framework for Image Mining. 2001 , 232-242	14
1191 Computer-aided	diagnosis in chest radiography: a survey. 2001 , 20, 1228-41	307
1190 Comparative stu	udy of shallow water multibeam imagery for cleaning bathymetry sounding errors.	3
1189 An integrated sy	stem for the assessment of ultrasonic imaging atherosclerotic carotid plaques.	
1188 Texture analysis	for urban spatial pattern study using SPOT imagery.	О
1187 Rapid determina	ation of co-occurrence texture features.	1
, i	nce on Magnetic Resonance Imaging Texture Analysis of Human Adipose Tissue.	7
Gender Differen 2001 , 3, 105-107	nce on Magnetic Resonance Imaging Texture Analysis of Human Adipose Tissue.	
Gender Differen 2001 , 3, 105-107	nce on Magnetic Resonance Imaging Texture Analysis of Human Adipose Tissue.	7
Gender Differen 2001, 3, 105-107 1185 Individual-based 1184 Quantifying Spal	nce on Magnetic Resonance Imaging Texture Analysis of Human Adipose Tissue. I modelling of biofilms. 2001 , 147, 2897-912	7 292
Gender Differen 2001, 3, 105-107 1185 Individual-based 1184 Quantifying Spal 1183 Use of multitem	tial Characteristics for Travel Behavior Models. 2001, 1777, 1-15 Apporal spot HRV-PAN images for mapping urban expansion processes. 2001, 20, 323-345 assification system of urine bladder tumors employing morphological and textural	7 292
Gender Differen 2001, 3, 105-107 1185 Individual-based 1184 Quantifying Spal 1183 Use of multitem An automatic clanuclear features Lithological discre	tial Characteristics for Travel Behavior Models. 2001, 1777, 1-15 Apporal spot HRV-PAN images for mapping urban expansion processes. 2001, 20, 323-345 assification system of urine bladder tumors employing morphological and textural	7 292 8
Gender Differen 2001, 3, 105-107 1185 Individual-based 1184 Quantifying Spall 1183 Use of multitem An automatic clanuclear features Lithological discingeostatistical tes	tice on Magnetic Resonance Imaging Texture Analysis of Human Adipose Tissue. I modelling of biofilms. 2001, 147, 2897-912 Itial Characteristics for Travel Behavior Models. 2001, 1777, 1-15 Iporal spot HRV-PAN images for mapping urban expansion processes. 2001, 20, 323-345 assification system of urine bladder tumors employing morphological and textural strimination of Altun area in northwest China using Landsat TM data and	7 292 8

(2001-2001)

1178	Tissue classification with generalized spectrum parameters. 2001 , 27, 1505-14	64
1177	Forest stand characteristics estimation using a most similar neighbor approach and image spatial structure information. 2001 , 78, 223-228	53
1176	Automatic surface inspection using wavelet reconstruction. 2001 , 34, 1285-1305	107
1175	Self-supervised texture segmentation using complementary types of features. 2001 , 34, 2071-2082	5
1174	Performance evaluation of cross-diagonal texture matrix method of texture analysis. 2001, 34, 171-180	42
1173	Study of phase dispersion in concrete by image analysis. 2001 , 23, 215-226	16
1172	Karyometry of secretory cell nuclei in high-grade PIN lesions. 2001 , 48, 144-55	12
1171	Texture detection of simulated microcalcification susceptibility effects in magnetic resonance imaging of breasts. 2001 , 13, 876-81	42
1170	Texture analysis of fluorescence lifetime images of nuclear DNA with effect of fluorescence resonance energy transfer. 2001 , 43, 94-100	35
1169	Real-Time Vision-Based System for Textile Fabric Inspection. 2001 , 7, 507-518	103
1168	Empirical Evaluation of Dissimilarity Measures for Color and Texture. 2001 , 84, 25-43	208
1167	From Image Analysis to Computer Vision: An Annotated Bibliography, 1955¶979. 2001 , 84, 298-324	21
1166	AEAutomation and Emerging Technologies. 2001, 78, 127-139	38
1165	Ultrasonic quantification of geniohyoid cross-sectional area and tissue composition: a preliminary study of age and radiation effects. 2001 , 23, 467-74	18
1164	Texture analysis and morphological processing of magnetic resonance imaging assist detection of focal cortical dysplasia in extra-temporal partial epilepsy. 2001 , 49, 770-775	134
1163	Defect Segmentation of Texture Images with Wavelet Transform and a Co-occurrence Matrix. 2001 , 71, 743-749	23
1162	Application of image analysis to plant cell suspension cultures. 2001 , 30, 193-203	21
1161	The statistical analysis of plant part appearance 🖟 review. 2001 , 31, 169-190	25

1160 A modified code for R-mode correspondence analysis of large-scale problems. 2001 , 27, 139-146	8
1159 Characterisation of flotation froth colour and structure by machine vision. 2001 , 27, 1111-1117	44
Scene classification of SAR images acquired from antiparallel tracks using evidential and rule-based fusion. 2001 , 19, 1001-1010	8
1157 Modelling of a steel ball's grade based on image texture features. 2001 , 215, 1633-1638	3
Improved texture recognition of SAR sea ice imagery by data fusion of MRF features with traditional methods.	2
$_{ m 1155}$ Estimating the motion of an underwater robot from a monocular image sequence.	7
1154 Neural network face recognition using statistical feature and skin texture parameters.	1
1153 Human (Homo sapiens) facial attractiveness in relation to skin texture and color. 2001 , 115, 92-9	210
On the relationship between spatial patterns of sea-ice type and the mechanisms which create and maintain the North Water (NOW) polynya. 2001 , 39, 327-341	42
1151 Operational Detection of Sea Ice Edges and Icebergs Using SAR. 2001 , 27, 411-432	22
1150 Texture detection by genetic programming. 2001,	3
UNSUPERVISED TEXTURE SEGMENTATION BY DETERMINING THE INTERIOR OF TEXTURE REGIONS BASED ON WAVELET TRANSFORM. 2001 , 15, 1231-1250	6
1148 Detection of matchings in a sequence of underwater images through texture analysis.	11
USING A FUZZY ENGINE AND COMPLETE SET OF FEATURES FOR HEPATIC DISEASES DIAGNOSIS: 1147 INTEGRATING CONTRAST AND NON-CONTRAST CT IMAGES. 2001 , 13, 159-167	3
1146 .	
Classification of satellite cloud imagery based on multi-feature texture analysis and neural networks.	1
1144 . 2001 ,	22
Texture synthesis using gray-level co-occurrence models: algorithms, experimental analysis, and psychophysical support. 2001 , 40, 2655	12

1142	Audification and sonification of texture in images. 2001 , 10, 690	8
1141	Integrated color and texture tools for colposcopic image segmentation.	2
1140	Theoretical approach on microscopic bases of stochastic functional self-organization: quantitative measures of the organizational degree of the environment. 2001 , 34, 10013-10028	1
1139	An automated segmentation method for three-dimensional carotid ultrasound images. 2001 , 46, 1321-42	55
1138	Positioning an underwater vehicle through image mosaicking.	36
1137	Analysis of mammographic microcalcifications using a computationally efficient filter bank.	2
1136	Optimizing retinal image digitization for improved digital processing and visualization.	2
1135	Detection of urban areas in multispectral data.	
1134	Segmenting high-frequency intracardiac ultrasound images of myocardium into infarcted, ischemic, and normal regions. 2001 , 20, 1373-83	17
1133	Supervised Classification of Multisource Satellite Image Spectral and Texture Data for Agricultural Crop Mapping in Buenos Aires Province, Argentina. 2001 , 27, 679-684	6
1132	A new approach to target recognition for LADAR data. 2001 , 9, 44-52	13
1131	A prognostic-classification system based on a probabilistic NN for predicting urine bladder cancer recurrence.	2
1130	Multi-layer Forest Stand Discrimination with Spatial Co-occurrence Texture Analysis of High Spatial Detail Airborne Imagery. 2002 , 17, 55-68	13
1129	Multispectral Texture Analysis Using Interplane Sum- and Difference-Histograms. 2002 , 42-49	8
1128	Synergizing spatial and temporal texture. 2002 , 11, 1179-91	36
1127	. 2002 , 4, 446-458	73
1126	An advanced computational method to determine co-occurrence probability texture features.	2
1125	Chromatin texture characterization using multiscale fractal dimension.	O

1124 Textural analysis of IRS-1D panchromatic data for land cover classification. 2002 , 23, 3327-334	5 43
1123 Speckle reduction in ultrasound images of atherosclerotic carotid plaque.	17
1122 Texture classification using wavelet scale relationships. 2002 ,	1
A NEW METHOD FOR EXTRACTING PRIMITIVES OF REGULAR TEXTURES BASED ON WAVELET TRANSFORM. 2002 , 16, 1-25	15
1120 Entropy estimation and multiscale processing in meteorological satellite images.	7
1119 Quantifying Spatial Characteristics of Cities. 2002 , 39, 2005-2028	42
Two Approaches of Textural Classification for the Location of the Flows of Lava on the Volcan Site of the Mountain Cameroon. 2002 , 17, 35-46	ic 1
1117 [Texture-based image segmentation in medical volume images]. 2002 , 47 Suppl 1 Pt 2, 786-9	
Bewertung von Oberflähenschälen auf dekorativen Beschichtungen mit digitaler Farbbildanaly (Optical Surface Defects on Paint Coatings analyzed by Colorimetrically Adjusted Image Analyzed 2002, 69, 421	
Textural Defect Segmentation Using a Fourier-Domain Maximum Likelihood Estimation Metho 2002 , 72, 253-258	od. 15
Applying a Co-occurrence Matrix to Automatic Inspection of Weaving Density for Woven Fabri 2002 , 72, 486-490	cs. 46
1113 Texture classifiers generated by genetic programming.	23
1112 Texture inspection for defects using neural networks and support vector machines.	8
1111 Markov random fields for square and hexagonal textures.	
1110 Orientation difference statistics for texture description.	2
1109 Recognizing specific texture patterns by integration of multiple texture methods.	3
1108 .	1
1107 Three neural network case studies in biology and natural resource management. 2002 ,	1

1106	Improving texture pattern recognition by integration of multiple texture feature extraction methods.	3
1105	The co-occurrence matrix in square and hexagonal lattices.	2
1104	An approach to vision-based station keeping for an unmanned underwater vehicle.	16
1103	Application of Multiresolution Pattern Classification to Steel Bridge Coating Assessment. 2002, 16, 244-251	15
1102	A Bayesian Method for Content-Based Image Retrieval by Use of Relevance Feedback. 2002 , 76-87	1
1101	Evaluating Wrinkled Fabrics with Image Analysis and Neural Networks. 2002 , 72, 417-422	46
1100	Classifying textures when seen from different distances.	
1099	Texture Element Extraction via Cepstral Filtering in the Radon Domain. 2002 , 48, 143-150	1
1098	Content-based image retrieval system with new low-level features, new similarity metric, and novel feedback learning.	1
1097	Microwave and optical remote sensing study of Boone County, Missouri.	
	Microwave and optical remote sensing study of Boone County, Missouri. On the characterization of hyperspectral texture.	7
1096		7
1096	On the characterization of hyperspectral texture.	,
1096	On the characterization of hyperspectral texture. An approach to linking remotely sensed data and areal census data. 2002, 23, 37-48	,
1096 1095 1094	On the characterization of hyperspectral texture. An approach to linking remotely sensed data and areal census data. 2002, 23, 37-48 Equal-intensity map texture modeling for natural scene segmentation. Evaluation of the merging of SPOT multispectral and panchromatic data for classification of an	86
1096 1095 1094	On the characterization of hyperspectral texture. An approach to linking remotely sensed data and areal census data. 2002, 23, 37-48 Equal-intensity map texture modeling for natural scene segmentation. Evaluation of the merging of SPOT multispectral and panchromatic data for classification of an urban environment. 2002, 23, 249-262 Generation of fuel type maps from Landsat TM images and ancillary data in Mediterranean	22
1096 1095 1094 1093 1092	On the characterization of hyperspectral texture. An approach to linking remotely sensed data and areal census data. 2002, 23, 37-48 Equal-intensity map texture modeling for natural scene segmentation. Evaluation of the merging of SPOT multispectral and panchromatic data for classification of an urban environment. 2002, 23, 249-262 Generation of fuel type maps from Landsat TM images and ancillary data in Mediterranean ecosystems. 2002, 32, 1301-1315 Investigation of classification accuracy of vegetable field in mountainous area with spectral and	22

1088	Evaluation of speckle filtering and texture analysis methods for land cover classification from SAR images. 2002 , 23, 1895-1925	87
1087	. 2002 , 24, 34-58	1726
1086	An analysis of co-occurrence texture statistics as a function of grey level quantization. 2002 , 28, 45-62	611
1085	Land cover mapping principles: A return to interpretation fundamentals. 2002 , 23, 3525-3545	35
1084	Discrimination automatique de peuplements forestiers ^partir d'orthophotos numfiques couleur: un cas d'tude en Belgique. 2002 , 28, 629-640	13
1083	Visual attributes of a rock and their relationship to permeability: A comparison of digital image and minipermeameter data. 2002 , 38, 43-1-43-13	10
1082	Colour texture analysis using co-occurrence matrices for classification of colon cancer images.	7
1081	Vineyard identification and description of spatial crop structure by per-field frequency analysis. 2002 , 23, 3311-3325	28
1080	Fractal Dimension, Form and Shape Factors for the Quantification of Nuclear Signature Profiles. 2002 , 47-54	
1079	A statistical approach to texture description of medical images: a preliminary study.	19
1078	Spatial texture analysis: a comparative study.	17
1077	Multifractal analysis and feature extraction in satellite imagery. 2002 , 23, 1799-1825	34
1076	Quantitative CT of the lung. 2002 , 40, 145-62	46
1075	Ink texture analysis for writer identification. 2002,	31
1074	Deterministic nonmonotone strategies for effective training of multilayer perceptrons. 2002 , 13, 1268-84	24
1073	Motion retrieval by temporal slices analysis.	
1072	SAR image feature extraction and classification with fractal-based description.	
1071	A screening system for the assessment of opacity profusion in chest radiographs of miners with pneumoconiosis.	5

1070	Learning in the multiple class random neural network. 2002 , 13, 1257-67	91
1069	Improvement of computerized mass detection on mammograms: fusion of two-view information. 2002 , 29, 238-47	78
1068	Classification of underground pipe scanned images using feature extraction and neuro-fuzzy algorithm. 2002 , 13, 393-401	35
1067	An adaptive texture image retrieval system using wavelets.	
1066	. 2002 , 24, 1517-1520	37
1065	Remote sensing methods in medium spatial resolution satellite data land cover classification of large areas. 2002 , 26, 173-205	204
1064	A MRF model-based segmentation approach to classification for multispectral imagery. 2002 , 40, 1102-1113	49
1063	. 2002 , 40, 1984-1996	85
1062	Fluorescence-assisted image analysis of freshwater microalgae. 2002 , 51, 149-62	17
1061	Estimating defoliation in boreal coniferous forests by combining Landsat TM, aerial photographs and field data. 2002 , 158, 9-23	13
1060	Use of acoustic classification of sidescan sonar data for mapping benthic habitat in the Northern Channel Islands, California. 2002 , 22, 683-690	69
1059	Identification of Diatoms by Grid Graph Matching. 2002 , 94-103	9
1058	Recuperaß de imagem baseada em conteĝo: uso de atributos de textura para caracterizaß de microcalcificaßs mamogrficas. 2002 , 35, 93-98	3
1057	A spatial classification algorithm using peer group pixels.	2
1056	Rapid extraction of image texture by co-occurrence using a hybrid data structure. 2002 , 28, 763-774	48
1055	Weed seeds identification by machine vision. 2002 , 33, 91-103	75
1054	Discriminant analysis of dual-wavelength spectral images for classifying poultry carcasses. 2002 , 33, 219-231	34
1053	An image retrieval system by impression words and specific object namesIRIS. 2002 , 43, 259-276	46

1052	Texture analysis of human liver. 2002, 15, 68-74	90
1051	Detection of underlying characteristics of nuclear chromatin patterns of thyroid tumor cells using texture and factor analyses. 2002 , 49, 91-5	24
1050	Combining parametric and non-parametric algorithms for a partially unsupervised classification of multitemporal remote-sensing images. 2002 , 3, 289-297	45
1049	Structural Image Analysis in Epilepsy. 2002 , 43, 19-24	4
1048	Hair-MAP: a prototype automated system for forensic hair comparison and analysis. 2002, 129, 168-86	17
1047	Texture feature coding method for classification of liver sonography. 2002 , 26, 33-42	69
1046	Texture analysis of lesions in breast ultrasound images. 2002 , 26, 303-7	58
1045	A statistical approach to the fusion of spectral and spatio-temporal contextual information for the classification of remote-sensing images. 2002 , 23, 1053-1061	46
1044	Segmentation of ultrasound images by using a hybrid neural network. 2002 , 23, 1825-1836	37
1043	Fractal dimension estimation of carotid atherosclerotic plaques from B-mode ultrasound: a pilot study. 2002 , 28, 1129-36	30
1042	Description of food surfaces and microstructural changes using fractal image texture analysis. 2002 , 53, 361-371	108
1041	ERS SAR characterization of coastal polynyas in the Arctic and comparison with SSM/I and numerical model investigations. 2002 , 80, 321-335	18
1040	Speckle detection for 3D ultrasound. 2002 , 40, 129-32	2
1039	Visual information retrieval system via content-based approach. 2002 , 35, 749-769	32
1038	Extraction of major object features using VQ clustering for content-based image retrieval. 2002 , 35, 1115-1126	25
1037	K-means Iterative Fisher (KIF) unsupervised clustering algorithm applied to image texture segmentation. 2002 , 35, 1959-1972	57
1036	Content-based ultrasound image retrieval using a coarse to fine approach. 2002, 980, 212-24	13
1035	Support vector machines for texture classification. 2002 , 24, 1542-1550	197

Present land use and cover patterns and their development potential in North Ningxia. 2003 , 13, 54-62	11
Caractfisation des ganglions lymphatiques pfidigestifs par choendoscopie: intfE de lImagerie paramtrique et analyse quantitative. 2003 , 33, 127-137	
1032 Effective and efficient region-based image retrieval. 2003 , 14, 151-179	8
A multi-scale segmentation/object relationship modelling methodology for landscape analysis. 2003 , 168, 233-249	407
A computer-aided diagnostic system to characterize CT focal liver lesions: design and optimization of a neural network classifier. 2003 , 7, 153-62	158
1029 Computer-aided tumor detection in endoscopic video using color wavelet features. 2003 , 7, 141-52	296
1028 Multiwavelet grading of pathological images of prostate. 2003 , 50, 697-704	123
1027 Constant time 0(1) pixel averaging with applicability to kernel filtering. 2003 , 29, 605-611	1
Grey level co-occurrence integrated algorithm (GLCIA): a superior computational method to rapidly determine co-occurrence probability texture features. 2003 , 29, 837-850	35
1025 CoLD: a versatile detection system for colorectal lesions in endoscopy video-frames. 2003 , 70, 151-66	94
Staurosporine-induced apoptosis in human cornea epithelial cells in vitro. 2003 , 55, 15-23	18
Morphological abstraction of thyroid tumor cell nuclei using morphometry with factor analysis. 2003 , 61, 457-62	28
Improved perfusion-weighted MRI by a novel double inversion with proximal labeling of both tagged and control acquisitions. 2003 , 49, 307-14	42
1021 Textural analysis of contrast-enhanced MR images of the breast. 2003 , 50, 92-8	218
1020 Texture segmentation using wavelet transform. 2003 , 24, 3197-3203	117
1019 Texture classification using the support vector machines. 2003 , 36, 2883-2893	141
Towards a spatial CO2 budget of a metropolitan region based on textural image classification and flux measurements. 2003 , 87, 283-294	83
1017 Automated surface inspection for statistical textures. 2003 , 21, 307-323	131

1016	Multiscale estimation of vector field anisotropy application to texture characterization. 2003, 83, 1487-1503	18
1015	Three dimensional texture analysis in MRI: a preliminary evaluation in gliomas. 2003, 21, 983-7	113
1014	Ultrasonic speckle formation, analysis and processing applied to tissue characterization. 2003, 24, 659-675	127
1013	Segmentation of ultrasound imageshultiresolution 2D and 3D algorithm based on global and local statistics. 2003 , 24, 779-790	95
1012	A framework for texture classification using the coordinated clusters representation. 2003, 24, 21-31	21
1011	Texture classification using wavelet transform. 2003 , 24, 1513-1521	323
1010	The Poisson equation for image texture modelling. 2003 , 24, 1571-1582	1
1009	Finding textures by textual descriptions, visual examples, and relevance feedbacks. 2003 , 24, 2255-2267	35
1008	Wavelet transform-based locally orderless images for texture segmentation. 2003 , 24, 2633-2650	26
1007	Ultrasonic multifeature tissue characterization for prostate diagnostics. 2003 , 29, 1137-49	62
1006	Liver fibrosis grade classification with B-mode ultrasound. 2003 , 29, 1229-35	86
1005	Darwinian aesthetics: sexual selection and the biology of beauty. 2003 , 78, 385-407	335
1004	Relevance feedback in content-based image retrieval system by selective region growing in the feature space. 2003 , 18, 787-799	5
1003	Fusion of contrast-enhanced breast MR and mammographic imaging data. 2003 , 7, 311-40	45
1002	An integrated neural network-based vision system for automated separation of clods from agricultural produce. 2003 , 16, 45-55	7
1001	Computer-aided grading system for endoscopic severity in patients with ulcerative colitis. 2003 , 15, 206-209	7
1000	Differential counting of blood leukocytes using automated microscopy and a decision support system based on artificial neural networksevaluation of DiffMaster Octavia. 2003 , 25, 139-47	40
999	Morphological operations by locally variable structuring elements and their applications to region extraction in ultrasound images. 2003 , 34, 33-43	14

998	Multi-scale texture classification from generalized locally orderless images. 2003 , 36, 899-911	19
997	Neural network based detection of local textile defects. 2003 , 36, 1645-1659	143
996	Independent component analysis for texture segmentation. 2003, 36, 2301-2315	43
995	Spatial analysis of radiometric fractions from high-resolution multispectral imagery for modelling individual tree crown and forest canopy structure and health. 2003 , 84, 589-602	77
994	From linear to nonlinear iterative methods. 2003 , 45, 59-77	23
993	Computer Vision Techniques for Automatic Structural Assessment of Underground Pipes. 2003 , 18, 95-112	37
992	Segmentation of remotely sensed images using wavelet features and their evaluation in soft computing framework. 2003 , 41, 2900-2905	32
991	Detection of prostate cancer by integration of line-scan diffusion, T2-mapping and T2-weighted magnetic resonance imaging; a multichannel statistical classifier. 2003 , 30, 2390-8	164
990	Texture-based classification of atherosclerotic carotid plaques. 2003 , 22, 902-12	221
989	Classification of tumors and masses in mammograms using neural networks with shape and texture features.	6
988	An FPGA based co-processor for GLCM texture features measurement.	3
987	The Quantification of Use-Wear Polish Using Image Analysis. First Results. 2003 , 30, 481-489	60
986	Object-based contextual image classification built on image segmentation.	29
985	Subvisual changes in chromatin organization state are detected by karyometry in the histologically normal urothelium in patients with synchronous papillary carcinoma. 2003 , 34, 893-901	27
984	Representation of statistical properties. 2003 , 43, 393-404	394
983	Texture-based characterization of urban environments on satellite SAR images. 2003 , 41, 153-159	109
982	Texture analysis based on the bidimensional empirical mode decomposition with gray-level co-occurrence models. 2003 ,	12
981	Supervised texture segmentation using wavelet transform. 2003,	O

980	Image retrieval using BDIP and BVLC moments. 2003 , 13, 951-957	61
979	Toward a complete adaptive analysis of an image. 2003 , 12, 292	2
978	Ultrasonic liver tissues classification by fractal feature vector based on M-band wavelet transform. 2003 , 22, 382-92	119
977	Retrieval by content of medical images using texture for tissue identification.	39
976	Fingerprint verification using wavelet transform.	1
975	Classification of optical high resolution images in urban environment using spectral and textural information.	13
974	Texture analysis of optical coherence tomography images: feasibility for tissue classification. 2003 , 8, 570-5	141
973	Ultrasound image quality evaluation.	1
972	A hierarchical fuzzy classification approach for high-resolution multispectral data over urban areas. 2003 , 41, 1920-1932	161
971	. 2003 , 41, 2478-2487	110
970	Multifeature texture analysis for the classification of clouds in satellite imagery. 2003, 41, 2662-2668	59
969	Computer based analysis of ultrasound images for assessing carotid artery plaque risk.	
968	Intention-based image retrieval using SGLD matrices.	
967	Intention-based image retrieval with or without a query image using eigen SGLD matrices.	
966	Old fashioned state-of-the-art image classification.	10
965	A Comparison of Two 85-GHz SSM/I Ice Concentration Algorithms With AVHRR and ERS-2 SAR Imagery. 2003 , 41, 2294-2306	30
964	A texture replacement method at the encoder for bit-rate reduction of compressed video. 2003 , 13, 163-175	9
963	Using soft computing for a prototype collagen plate inspection system.	

962	Statistical framework for model-based image retrieval in medical applications. 2003 , 12, 59	76
961	Urban and non urban area classification by texture characteristics and data fusion.	2
960	Volume texture extraction for 3D seismic visualization and interpretation. 2003 , 68, 1294-1302	108
959	Texture Retention After Fabric-to-Fabric Abrasion. 2003 , 73, 316-321	5
958	Texture feature coding method for texture classification. 2003 , 42, 228	25
957	Characterization of CT liver lesions based on texture features and a multiple neural network classification scheme.	12
956	Advanced Gaussian MRF rotation-invariant texture features for classification of remote sensing imagery.	
955	Spatial distribution analysis of AT- and GC-rich regions in nuclei using corrected fluorescence resonance energy transfer. 2003 , 51, 951-8	12
954	Crossing Line Profile: A New Approach to Detecting Defects in Aluminium Die Casting. 2003, 725-732	31
953	Computer-aided diagnosis in high resolution CT of the lungs. 2003 , 30, 3081-90	96
952	Operational segmentation and classification of SAR sea ice imagery.	4
951	Land cover mapping from RADARSAT stereo images in a mountainous area of southern Argentina. 2003 , 29, 75-87	3
950	Shadow brightness and shadow fraction relations with effective leaf area index: importance of canopy closure and view angle in mixedwood boreal forest. 2003 , 29, 324-335	28
949	Study of urban spatial patterns from SPOT panchromatic imagery using textural analysis. 2003 , 24, 4137-4160	65
948	Analysis and classification of internal pipeline images.	3
947	Bayesian texture classification method using a random sampling scheme.	4
946	Co-histogram and its application in remote sensing image compression evaluation.	
945	Monitoring the change of Phragmites distribution using satellite data. 2003 , 29, 24-35	25

944 Information and understanding: analysis of remotely sensed data.

943	TEXTURE ALGORITHMS: PERFORMANCE VARIABILITY ACROSS DATA SETS. 2003 , 34, 1-17	2
942	A MODEL-BASED APPROACH TO HAIR REGION SEGMENTATION. 2003 , 03, 481-501	
941	Discrimination of conifer height, age and crown closure classes using Landsat-5 TM imagery in the Canadian Northwest Territories. 2003 , 24, 1823-1834	47
940	Textural Classification of Forest Types from Landsat 7 Imagery. 2003 , 40, 91-104	8
939	Use of Band Ratioing for Color Texture Classification. 2003 , 606-615	2
938	Segment based classification using IRS-1C, LISS-III data.	
937	Audio classification using acoustic images for retrieval from multimedia databases.	5
936	Automatic detection of welding defects using texture features. 2003, 45, 676-681	54
935	Modelling population pressure in sub-urban and rural regions based on remote sensing and statistical data.	1
934	The effect of seasonal and weather conditions to land cover class separability in ERS radar data.	
933	Automatic feature selection with applications to script identification of degraded documents.	14
932	Classification of nonhomogenous texture images by combining classifiers.	2
931	Rapid analysis and information fusion for quantification of intramuscular fat content. 2003,	
930	Bussgang deconvolution for texture synthesis and classification.	
929		1
928	Unsupervised clustering of texture features using SOM and Fourier transform.	1
927	Comparing Texture Analysis Methods through Classification. 2003 , 69, 357-367	74

926	Hyperspectral image segmentation with Markov chain model.	4
925	Spatial Metrics and Image Texture for Mapping Urban Land Use. 2003 , 69, 991-1001	271
924	A relevance feedback algorithm based on the clustering and Parzen window.	
923	Analysis and comparison of functional dependencies of multiscale textural features on monospectral infrared images.	1
922	Neuro-textural classification of indian urban environment.	
921	Fast texture segmentation using genetic programming.	8
920	Region of interest identification in prostate TRUS images based on Gabor filter.	1
919	An image retrieval algorithm using multiple query images. 2003,	2
918	Texture Analysis of MR Images of Minocycline Treated MS Patients. 2003, 786-793	4
917	Texture analysis and optical anisotropy measurements of leukocytes for early diagnostics of diabetes mellitus.	
916	Active Region Segmentation of Mammographic Masses Based on Texture, Contour and Shape Features. 2003 , 478-485	7
915	Characterization of Viability of Seeds by Using Dynamic Speckles and Difference Histograms. 2003 , 329-333	3
914	Classification of textures seen from different distances and under varying illumination direction.	2
913		2
912	Wavelet filter selection by clustering of image measures.	
911	Diagnostic tissue elements in melanocytic skin tumors in automated image analysis. 2003 , 25, 100-6	4
910	Segmentation of high resolution images based on the multifractal analysis.	4
909	Segmentation and modeling of approximately rotationally symmetric objects in 3D ultrasound.	1

908	The use of texture measures in improving mine classification performance. 2003,	4
907	Automated metal surface inspection through machine vision. 2003 , 51, 79-88	8
906	A Comparative Study of Morphological and Other Texture Features for the Characterization of Atherosclerotic Carotid Plaques. 2003 , 503-511	8
905	Texture Preference and Global Frequency Magnitudes. 2003 , 30, 297-318	3
904	Texture Evolution in Hydroentangled Nonwovens. 2003 , os-12, 1558925003os-12	2
903	Multi-scale analysis of the dielectric properties and structure of resin/carbon-black nanocomposites. 2003 , 21, 17-26	9
902	Chaos and Complex System from the Viewpoint of Engineering. 2003, 15, 607-616	
901	A Novel Stochastic Combination of 3D Texture Features for Automated Segmentation of Prostatic Adenocarcinoma from High Resolution MRI. 2003 , 581-591	8
900	Semantic Analysis of Basketball Video Using Motion Information. 2004 , 65-72	0
899	SAR Image Classification Based on Immune Clonal Feature Selection. 2004 , 504-511	7
898	. 2004,	21
897	Texture model regression for effective feature discrimination: Application to seismic facies visualization and interpretation. 2004 , 69, 958-967	32
896	Perceptually based brush strokes for nonphotorealistic visualization. 2004, 23, 64-96	47
895	Output-based speech quality evaluation by measuring perceptual spectral density distribution. 2004 , 40, 783	6
894	Recycling experiments for sludge monitoring in waste water treatment.	0
893	Robust classification of subcellular location patterns in high resolution 3D fluorescence microscope images. 2004 , 2004, 1632-5	12
892	Adaptable image retrieval with application to underwater target identification.	
891	Rock unit discrimination on Landsat TM, SIR-C and Radarsat images using spectral and textural information. 2004 , 25, 3745-3768	18

890	Feature selection in scientific applications. 2004,	33
889	Full-field mammogram analysis based on the identification of normal regions.	3
888	Feature selection for the characterization of ultrasonic images of the placenta using texture classification.	2
887	Accelerating the computation of GLCM and Haralick texture features on reconfigurable hardware.	9
886	An information system for material microstructures.	
885	Wavelets and support vector machines for texture classification.	3
884	Characterization of carotid atherosclerosis based on motion and texture features and clustering using fuzzy c-means. 2004 , 2004, 1407-10	12
883	Comparing color and textural information in very high resolution satellite image classification.	
882	Wavelet Analysis of Soil Mass Images for Particle Size Determination. 2004 , 18, 19-27	24
881	A texture analysis approach for automatic flaw detection in pipelines.	
880	Gradient texture unit coding for texture analysis. 2004 , 43, 1891	6
879	Boosting image classification scheme.	
878	Diagnosis of Solitary Lung Nodule Using Texture e Geometry in Computerized Tomography Images: Preliminary Results. 2004 , 2, 75-80	3
877	Imagery-based digital collection retrieval using eigen SGLD matrices.	
8 ₇₇	Imagery-based digital collection retrieval using eigen SGLD matrices. Texture segmentation comparison using grey level co-occurrence probabilities and Markov random fields. 2004,	2
	Texture segmentation comparison using grey level co-occurrence probabilities and Markov random	2
876	Texture segmentation comparison using grey level co-occurrence probabilities and Markov random fields. 2004 ,	2

872 Visual perception-based structure analysis of images for digital collection retrieval.

871	Evaluation of protein crystallization states based on texture information.	1
870	New texture shape feature coding-based computer aided diagnostic methods for classification of masses on mammograms. 2004 , 2004, 1275-8	3
869	Classification of protein crystallization imagery. 2004 , 2004, 1628-31	4
868	Feature fusion for image texture segmentation. 2004,	4
867	Computer aided diagnosis of CT focal liver lesions by an ensemble of neural network and statistical classifiers.	3
866	Image analysis by analogy with Taylor expansion. 2004 ,	1
865	TEXTURE SEGMENTATION USING SEMI-SUPERVISED SUPPORT VECTOR MACHINES. 2004 , 04, 131-142	3
864	Relationship between airborne multispectral image texture and aspen defoliation. 2004 , 25, 2701-2711	20
863	Efficient binary and grey level morphological operations on a massively parallel processor. 2004 , 19, 33-50	
862	A Parallel Implementation of 4-Dimensional Haralick Texture Analysis for Disk-Resident Image Datasets.	2
861	Rapid damage mapping using post-earthquake satellite images.	4
860	A STUDY OF ULTRASONIC LIVER IMAGES CLASSIFICATION WITH ARTIFICIAL NEURAL NETWORKS BASED ON FRACTAL GEOMETRY AND MULTIRESOLUTION ANALYSIS. 2004 , 16, 59-67	18
859	CLASSIFICATION OF MULTITEMPORAL REMOTE-SENSING IMAGES BY A FUZZY FUSION OF SPECTRAL AND SPATIO-TEMPORAL CONTEXTUAL INFORMATION. 2004 , 18, 143-156	15
858	Quality inspection of food packaging seals using machine vision with texture analysis. 2004 , 218, 1591-1599	3
857	TEXTURE SEGMENTATION BY STATISTICAL DEFORMABLE MODELS. 2004 , 04, 433-452	15
856	Texture based medical image indexing and retrieval. 2004,	36
855	Karyometry detects subvisual differences in chromatin organization state between cribriform and flat high-grade prostatic intraepithelial neoplasia. 2004 , 17, 928-37	8

(2004-2004)

854	Automated interpretation of subcellular patterns from immunofluorescence microscopy. 2004 , 290, 93-105	33
853	Computerized tongue diagnosis based on Bayesian networks. 2004 , 51, 1803-10	113
852	A survey on histological image analysis-based assessment of three major biological factors influencing radiotherapy: proliferation, hypoxia and vasculature. 2004 , 74, 183-99	46
851	MITIS: a WWW-based medical system for managing and processing gynecological-obstetrical-radiological data. 2004 , 76, 53-71	10
850	The textural analysis of gravity data using co-occurrence matrices. 2004, 30, 107-115	11
849	An FPGA-based architecture for real time image feature extraction. 2004,	13
848	An appearance-based approach for consistent labeling of humans and objects in video. 2004 , 7, 373-385	11
847	Web mining: a survey in the fuzzy framework. 2004 , 148, 5-19	53
846	Land use mapping with evidential fusion of features extracted from polarimetric synthetic aperture radar and hyperspectral imagery. 2004 , 5, 251-267	20
845	Segmentation of multi-dimensional infrared imagery from histograms. 2004 , 45, 191-200	8
844	Development of the probabilistic neural network@ubic least squares mapping (PNNESM3) classifier to assess carotid plaque@risk. 2004 , 25, 249-258	3
843	Coastline extraction from SAR images and a method for the evaluation of the coastline precision. 2004 , 25, 1461-1470	95
842	Automatic change detection by evidential fusion of change indices. 2004 , 91, 390-404	61
841	Comparison of IKONOS and QuickBird images for mapping mangrove species on the Caribbean coast of Panama. 2004 , 91, 432-440	296
840	A lifting based system for compression and classification trade off in the JPEG2000 framework. 2004 , 15, 145-162	1
839	Classification of honeybee pollen using a multiscale texture filtering scheme. 2004 , 15, 186-193	14
838	Meat quality evaluation by computer vision. 2004 , 61, 27-35	89
837	Prediction of sensory texture quality attributes of cooked potatoes by NMR-imaging (MRI) of raw potatoes in combination with different image analysis methods. 2004 , 61, 91-100	69

836	Improvement of performance to discriminate malignant tumors from normal tissue on mammograms by feature selection and evaluation of feature selection criteria. 2004 , 35, 72-84	3
835	Three validation metrics for automated probabilistic image segmentation of brain tumours. 2004 , 23, 1259-82	78
834	Monitoring of metallurgical process plants by using biplots. 2004 , 50, 2167-2186	25
833	Structural pattern recognition of biological textures with growing deformations: A case of cattle's muzzle patterns. 2004 , 87, 54-66	2
832	Effects of the histone deacetylase inhibitor trichostatin A on nuclear texture and c-jun gene expression in drug-sensitive and drug-resistant human H69 lung carcinoma cells. 2004 , 62, 109-17	10
831	Towards automation of palynology 2: the use of texture measures and neural network analysis for automated identification of optical images of pollen grains. 2004 , 19, 755-762	46
830	Characterisation of grinding media wear by visual texture. 2004 , 74, S255-S265	1
829	Texture recognition of medical images with the ICM method. 2004 , 525, 387-391	1
828	Color texture classification by integrative Co-occurrence matrices. 2004 , 37, 965-976	196
827	Defining approaches to settlement mapping for public health management in Kenya using medium spatial resolution satellite imagery. 2004 , 93, 42-52	44
826	Object-oriented image analysis for mapping shrub encroachment from 1937 to 2003 in southern New Mexico. 2004 , 93, 198-210	372
825	A texture approach to leukocyte recognition. 2004 , 10, 205-216	99
824	Nuclear morphometry of neoplastic cells as a method for diagnosis of histiocytoma, mastocytoma and transmissible venereal tumor in dogs. 2004 , 10, 197-204	4
823	A vision system for surface roughness characterization using the gray level co-occurrence matrix. 2004 , 37, 577-588	130
822	A clustering fuzzy approach for image segmentation. 2004 , 37, 1797-1807	52
821	On the optimality of image processing pipeline. 2004 , 37, 707-724	
820	Texture multichannel measurements for cancer precursors[Identification using support vector machines. 2004 , 36, 297-313	8
819	Image texture analysis: methods and comparisons. 2004 , 72, 57-71	332

818	Ipsilateral-mammogram computer-aided detection of breast cancer. 2004 , 28, 151-8	31
817	Development of the cubic least squares mapping linear-kernel support vector machine classifier for improving the characterization of breast lesions on ultrasound. 2004 , 28, 247-55	24
816	Comparison of Artificial Neural Networks and Statistical Classifiers in Apple Sorting using Textural Features. 2004 , 89, 331-344	54
815	Robust rotation-invariant texture classification using a model based approach. 2004 , 13, 782-91	27
814	Cognitive bridge between haptic impressions and texture images for subjective image retrieval.	1
813	A fast protein structure retrieval system using image-based distance matrices and multidimensional index.	6
812	The color retrieval system with color component analysis.	2
811	A new application of texture unit coding to mass classification for mammograms.	2
810	Texture classification of SARS infected region in radiographic image.	0
809	Fuzzy texture detection using homogeneity cues.	
	i uzzy texture detection using nomogeneity cues.	
808	A modular software system to assist interpretation of medical images application to vascular ultrasound images.	1
	A modular software system to assist interpretation of medical images application to vascular	1
808	A modular software system to assist interpretation of medical images application to vascular ultrasound images.	
808	A modular software system to assist interpretation of medical images application to vascular ultrasound images. Automated acoustic classification of sidescan images.	6
808 807 806	A modular software system to assist interpretation of medical images application to vascular ultrasound images. Automated acoustic classification of sidescan images. Texture classification and retrieval using random neural network model. A comparison of texture measures for the per-field classification of Mediterranean land cover.	6 0
808 807 806 805	A modular software system to assist interpretation of medical images application to vascular ultrasound images. Automated acoustic classification of sidescan images. Texture classification and retrieval using random neural network model. A comparison of texture measures for the per-field classification of Mediterranean land cover. 2004, 25, 3943-3965	6 0 57
808 807 806 805	A modular software system to assist interpretation of medical images application to vascular ultrasound images. Automated acoustic classification of sidescan images. Texture classification and retrieval using random neural network model. A comparison of texture measures for the per-field classification of Mediterranean land cover. 2004, 25, 3943-3965 Toward leukocyte recognition using morphometry, texture and color. A Comparative Study of Two Multiresolution Methods for the Mapping of a Large Coastal Zone	6 0 57 8

800	. 2004 , 14, 825-840	19
799	A study on quality grading of 'Jonagold' apples.	1
798	Understanding Population Segregation from Landsat ETM+ Imagery: A Geographically Weighted Regression Approach. 2004 , 41, 187-206	32
797	Image texture representation and retrieval based on power spectral histogram.	1
796	Computerized characterization of breast masses on three-dimensional ultrasound volumes. 2004 , 31, 744-54	56
795	The system of adaptive component analysis for image retrieval.	
794	B-spline over-complete wavelet based fractal signature analysis for texture image retrieval.	2
793	Protein crystallizing state discrimination based on image processing.	
792	Landsat's Role in Ecological Applications of Remote Sensing. 2004 , 54, 535	526
791	Texture analysis using gaussian weighted grey level co-occurrence probabilities.	6
790	The characterization of scanning noise and quantization on texture feature analysis.	1
789	. 2004 , 6, 676-686	93
788	Evaluation of the runoff potential in high relief semi-arid regions using remote sensing data: application to Bolivia. 2004 , 25, 423-435	6
787	Comparison of Sensor Fusion Methods for Land Cover Delineations. 2004 , 41, 267-285	1
786	Low dimensional adaptive texture feature vectors from class distance and class difference matrices. 2004 , 23, 73-84	19
785	Residential area information extraction by combining China airborne SAR and optical images.	
7 ⁸ 4		2
783	Unsupervised segmentation of synthetic aperture radar sea ice imagery using MRF models.	

782	Quantitative MR imaging of the neocortex. 2004 , 14, 425-36, viii	15
781	Side-scan sonar along the north wall of the Hess Deep Rift: Processing, texture analysis, and geologic ground truth on an oceanic escarpment. 2004 , 109,	6
780	Catchment-scale mapping of surface grain size in gravel bed rivers using airborne digital imagery. 2004 , 40,	131
779	Content-based image retrieval based on a fuzzy approach. 2004 , 16, 1185-1199	65
778	A multiscale texture analysis procedure for improved forest stand classification. 2004 , 25, 4287-4308	180
777	Quantifying biofilm structure: facts and fiction. 2004 , 20, 1-23	91
776	Statistical classification of raw textile defects. 2004,	27
775	Medical image retrieval based on visual contents and text information.	3
774	Vascular segmentation of phase contrast magnetic resonance angiograms based on statistical mixture modeling and local phase coherence. 2004 , 23, 1490-507	35
773	A new OLAP aggregation based on the AHC technique. 2004 ,	10
772	Effect of texture measures to separability of land cover classes using ERS SAR images.	
771	An evaluation of radar texture for land use/cover extraction in varied landscapes. 2004, 5, 113-128	35
770	Spatially weighted supervised classification for remote sensing. 2004 , 5, 277-291	27
7 69	Three-dimensional biofilm structure quantification. 2004 , 59, 395-413	157
768	The use of morphological characteristics and texture analysis in the identification of tissue composition in prostatic neoplasia. 2004 , 35, 1121-31	132
767	Land cover mapping with patch-derived landscape indices. 2004 , 69, 437-449	35
766	Comparing cooccurrence probabilities and Markov random fields for texture analysis of SAR sea ice imagery. 2004 , 42, 215-228	110
765	Using texture to analyze and manage large collections of remote sensed image and video data. 2004 , 43, 210-7	34

764	Evaluation of ultrasonic texture and spectral parameters for coagulated tissue characterization.	6
763	Classification of venous thrombosis combining ultrasound elastography and tissue characterization.	4
762	Precipitation Estimation from Remotely Sensed Imagery Using an Artificial Neural Network Cloud Classification System. 2004 , 43, 1834-1853	506
761	. 2004 , 29, 138-156	19
760	Geostatistical and texture analysis of airborne-acquired images used in forest classification. 2004 , 25, 859-865	39
759	Eigenregions for image classification. 2004 , 26, 1645-9	33
758	The use of force histograms for affine-invariant relative position description. 2004 , 26, 1-18	48
757	Machine printed text and handwriting identification in noisy document images. 2004 , 26, 337-53	113
756	Gaussian MRF rotation-invariant features for image classification. 2004 , 26, 951-5	97
755	Artificial senses for characterization of food quality. 2004 , 1, 159-173	9
754	Wavelets for Urban Spatial Feature Discrimination. 2004 , 70, 803-812	77
753	Texture analysis using level-crossing statistics. 2004,	1
752	A method for texture classification of ultrasonic liver images based on Gabor Wavelet.	3
751		
750	Quality evaluation of ultrasound imaging in the carotid artery.	5
749		
748	Design of the breast carcinoma cell bank system.	
747	Target detection with texture feature coding method and support vector machines.	6

746	A Novel Shape Feature for Image Classification and Retrieval. 2004 , 753-760	16
745	Intelligent Vocal Cord Image Analysis for Categorizing Laryngeal Diseases. 2005, 69-78	1
744	An Example-Based System to Support the Segmentation of Stellate Lesions. 2005 , 475-479	19
743	Examining Lacunarity Approaches in Comparison with Fractal and Spatial Autocorrelation Techniques for Urban Mapping. 2005 , 71, 927-937	23
742	Textural Discrimination of an Invasive Plant, Schinus terebinthifolius, from Low Altitude Aerial Digital Imagery. 2005 , 71, 289-298	23
741	Full Issue in PDF / Numfo complet enform PDF. 2005 , 31, i-CP-3	
740	Integration of human perception for color texture management.	2
739	Nanoscale segregation of channel and barrier claudins enables paracellular ion flux. 2022 , 13,	2
738	An apparatus for qualitative assessment of the shading ratio of oblique illumination and real-time high-contrast imaging.	
737	Marine Oil Spill Detection with X-Band Shipborne Radar Using GLCM, SVM and FCM. 2022 , 14, 3715	2
736	Dynamic Changes of Plantations and Natural Forests in the Middle Reaches of the Yangtze River and Their Relationship with Climatic Factors. 2022 , 13, 1224	О
735	Analysing the capability of a catchment's spectral signature to regionalize hydrological parameters. 2022 , 36,	
734	Optimizable Image Segmentation Method with Superpixels and Feature Migration for Aerospace Structures. 2022 , 9, 465	2
733	Visual perception of surface roughness via maximum variance direction of image patches. 2022 , 33, 115017	
732	Improving MGMT methylation status prediction of glioblastoma through optimizing radiomics features using genetic algorithm-based machine learning approach. 2022 , 12,	2
731	Mammographic Classification of Breast Cancer Microcalcifications through Extreme Gradient Boosting. 2022 , 11, 2435	
730	UAV-based multi-sensor data fusion and machine learning algorithm for yield prediction in wheat.	2
729	Machine and Deep Learning in the Evaluation of Selected Qualitative Characteristics of Sweet Potatoes Obtained under Different Convective Drying Conditions. 2022 , 12, 7840	1

728	A Hybrid Model Based on Superpixel Entropy Discrimination for PolSAR Image Classification. 2022 , 14, 4116	
727	Using optical flow algorithm based on dynamic illumination mode to examine defects on highly reflective turbine blade surface.	
726	Application of reference-free natural backgroundBriented schlieren photography for visualizing leakage sites in building walls. 2022 , 109529	O
725	Hidden molecular clues in marine sediments revealed by untargeted mass spectrometry imaging. 10,	
724	A conditional Generative Adversarial Network and transfer learning-oriented anomaly classification system for electrospun nanofibers.	0
723	CADNet157 model: fine-tuned ResNet152 model for breast cancer diagnosis from mammography images.	1
722	Detection of early decayed oranges by structured-illumination reflectance imaging coupling with texture feature classification models. 13,	0
721	Sprod for de-noising spatially resolved transcriptomics data based on position and image information. 2022 , 19, 950-958	O
720	Feature fusion based machine learning pipeline to improve breast cancer prediction.	
719	Stable and Discriminatory Radiomic Features from the Tumor and Its Habitat Associated with Progression-Free Survival in Glioblastoma: A Multi-Institutional Study. 2022 , 43, 1115-1123	
718	Review of Radiomics- and Dosiomics-based Predicting Models for Rectal Cancer. 12,	О
717	Study on Qualitative Impact Damage of Loquats Using Hyperspectral Technology Coupled with Texture Features. 2022 , 11, 2444	O
716	Associations of Texture Features of Proton Density Fat Fraction Maps between Lumbar Vertebral Bone Marrow and Paraspinal Musculature. 2022 , 10, 2075	
715	Evaluation of SAR and Optical Data for Flood Delineation Using Supervised and Unsupervised Classification. 2022 , 14, 3718	O
714	Classification of Fetal Brain Abnormalities with MRI Images. 2022 , 121-145	
713	The influence of workpiece surface texture on visual measurement of roughness. 2022,	
712	Study of clay degradation in an earthslide combining OBIA and roughness analysis of UAV-based optical images.	
711	Automated Recognition of Plasmodium falciparum Parasites from Portable Blood Levitation Imaging. 2105396	

710 ExpertosLF: dynamic late fusion of CBIR systems using online learning with relevance feedback.

709	Magnetic resonance imaging texture analysis for quantitative evaluation of the mandibular condyle in juvenile idiopathic arthritis.	
708	Comparison of the Classification Results Accuracy for CT Soft Tissue and Bone Reconstructions in Detecting the Porosity of a Spongy Tissue. 2022 , 11, 4526	0
707	Effect of fish diet and cooking mode on the composition and microstructure of ready-to-eat fish fillets of gilthead sea bream (Sparus aurata) juveniles. 2022 , 104847	2
706	Compact Hybrid Multi-Color Space Descriptor Using Clustering-Based Feature Selection for Texture Classification. 2022 , 8, 217	
705	MfdcModel: A Novel Classification Model for Classification of Benign and Malignant Breast Tumors in Ultrasound Images. 2022 , 11, 2583	
704	Revealing Annual Crop Type Distribution and Spatiotemporal Changes in Northeast China Based on Google Earth Engine. 2022 , 14, 4056	1
703	Alzheimer disease classification based on graph kernel SVMs constructed with 3D texture features extracted from MR images. 2022 , 118633	2
702	Liver Fibrosis Assessment Using Radiomics of Ultrasound Homodyned-K imaging Based on the Artificial Neural Network Estimator. 016173462211200	О
701	Genomic image representation of human coronavirus sequences for COVID-19 detection. 2022 ,	O
700	Statistical Reconstruction of 3D Paper Structure Using Simulated Annealing Algorithm Based on 2D Scanning Electron Microscopy Image. 1-16	0
699	A deep relearning method based on the recurrent neural network for land cover classification. 2022 , 59, 1344-1366	O
698	Using different training strategies for urban land-use classification based on convolutional neural networks. 10,	
697	A Novel GAN-Based Anomaly Detection and Localization Method for Aerial Video Surveillance at Low Altitude. 2022 , 14, 4110	2
696	Deep adversarial multiview clustering network for unsupervised seismic facies analysis. 2022,	
695	Image Retrieval Technology of Economic Regulations Based on Semantic Segmentation. 2022 , 2022, 1-13	1
694	Image splicing detection system using intensity-level multi-fractal dimension feature engineering and twin support vector machine based classifier.	
693	Development of a classification method for mild liver fibrosis using non-contrast CT image.	1

692	Extraction of Mountain Grasslands in Yunnan, China, from Sentinel-2 Data during the Optimal Phenological Period Using Feature Optimization. 2022 , 12, 1948	1
691	Feature selection and mapping of local binary pattern for texture classification.	1
690	Automated screening of glaucoma stages from retinal fundus images using BPS and LBP based GLCM features.	О
689	Visual Discomfort Factor Analysis and Modeling for Worldwide Stereoscopic 3D Maps. 2022 , 102281	О
688	Deep and handcrafted features from clinical images combined with patient information for skin cancer diagnosis. 2022 , 162, 112445	
687	Comparison of color imaging vs. hyperspectral imaging for texture classification. 2022 , 161, 115-121	О
686	Correlation-based feature selection using bio-inspired algorithms and optimized KELM classifier for glaucoma diagnosis. 2022 , 128, 109432	1
685	Land use / land cover map of Vavatenina region (Madagascar) produced by object-based analysis of very high spatial resolution satellite images and geospatial reference data 2022 , 44, 108517	O
684	BLCov: A novel collaborativedompetitive broad learning system for COVID-19 detection from radiology images. 2022 , 115, 105323	О
683	UAV-based classification of maritime Antarctic vegetation types using GEOBIA and random forest. 2022 , 71, 101768	2
682	Deep Learning B ased Building Attribute Estimation from Google Street View Images for Flood Risk Assessment Using Feature Fusion and Task Relation Encoding. 2022 , 36,	o
681	Experimental and numerical investigations on color stability of laser color marking. 2022 , 159, 107225	
680	Towards the generation of synthetic images of palm vein patterns: A review. 2023 , 89, 66-90	
679	Detection of presentation attacks on facial authentication systems using special devices. 2022 , 46, 612-620	О
678	Radiomics-based machine-learning method to diagnose prostate cancer using mp-MRI: a comparison between conventional and fused models.	O
677	Quantification of pulmonary functional MRI: state-of-the-art and emerging image processing methods and measurements.	O
676	An efficient stacked ensemble model for the detection of COVID-19 and skin cancer using fused feature of transfer learning and handcrafted methods. 1-17	O
675	Building Function Type Identification Using Mobile Signaling Data Based on a Machine Learning Method. 2022 , 14, 4697	O

674	Machine Learning-based Binarization Technique of Hand-drawn Floor Plans.	O
673	Optimization of Open-Access Optical and Radar Satellite Data in Google Earth Engine for Oil Palm Mapping in the Muda River Basin, Malaysia. 2022 , 12, 1435	O
672	Evaluation of hawthorns maturity level by developing an automated machine learning-based algorithm. 2022 , 71, 101804	0
671	Towards autonomous underwater vehicles in the ocean survey: A mission management system (MMS). 2022 , 263, 111955	O
670	Discrimination of tea plant variety using in-situ multispectral imaging system and multi-feature analysis. 2022 , 202, 107360	0
669	Automatic seizure detection based on Gray Level Co-occurrence Matrix of STFT imaged-EEG. 2023 , 79, 104109	1
668	Measuring spatio-temporal heterogeneity and interior characteristics of green spaces in urban neighborhoods: A new approach using gray level co-occurrence matrix. 2023 , 855, 158608	0
667	Brain Tumour Categorization with MRI Representation by Feature Extraction using GLCM and Support Vector Machine. 441-448	O
666	Classification of normal and abnormal bladder CT images using support vector machine. 2022,	0
665	Coastal Marine Debris Detection and Density Mapping With Very High Resolution Satellite Imagery. 2022 , 15, 6391-6401	1
664	Cellular Architecture on Whole Slide Images Allows the Prediction of Survival in Lung Adenocarcinoma. 2022 , 1-10	0
663	Predicting the radiotherapeutic treatment response of non-small cell lung cancer. 2022 , 2, 100065	Ο
662	Investigation of ant cuticle dataset using image texture analysis. 2022 , 2, 133-151	Ο
661	Construction of Breast Cancer Prognosis Prediction Model Based on Multi-Omics Data. 2022 , 11, 6723-6729	Ο
660	Application of artificial neural network in determining the fabric weave pattern. 2022, 63, 291-299	О
659	Importance Estimation for Scene Texts Using Visual Features. 2022 , 28, 15-23	O
658	On the robustness of machine learning algorithms toward microfluidic distortions for cell classification via on-chip fluorescence microscopy. 2022 , 22, 3453-3463	1
657	The implication and evaluation of geometrical imperfections on manufactured surfaces. 2022 , 71, 717-739	O

656	Profiling DNA Damage in 3D Histology Samples. 2022 , 84-93	О
655	Patch Selection for Melanoma Classification. 2022 , 148-159	O
654	Development and Validation of a Model Using Radiomics Features from an Apparent Diffusion Coefficient Map to Diagnose Local Tumor Recurrence in Patients Treated for Head and Neck Squamous Cell Carcinoma. 23,	0
653	Texture Image Analysis Based on Joint of Multi Directions GLCM and Local Ternary Patterns.	Ο
652	MRI radiomics and radiogenomics for breast cancer. 2022 , 575-587	Ο
651	Extraction of Eye Redness for Standardized Ocular Surface Photography. 2022 , 193-202	O
650	Classification and Tracking of Vehicles Using Videos Captured by Unmanned Aerial Vehicles. 2022 , 59-73	0
649	Image classification of experimental yields for cardiomyocyte cells differentiated from human induced pluripotent stem cells. 2022 , 2221-2226	O
648	Machine learning methods for precision agriculture with UAV imagery: a review. 2022, 30, 4277-4317	1
647	A Unified Approach for Representing Outdoor Scenes. 2022 , 10, 80379-80393	Ο
646	A colorization-based anisotropic variational model for vector-valued image compression. 2022 , 0	O
645	Satellite Data Investigation for Change Estimation During COVID Era by Fusing Pixel and Object-Based Technique. 2022 , 417-427	O
644	Lawsuits Document Images Processing Classification. 2022 , 41-52	0
643	Extracting Glacier Calving Fronts by Deep Learning: The Benefit of Multispectral, Topographic, and Textural Input Features. 2022 , 60, 1-12	O
642	A Shallow Learning Investigation for COVID-19 Classification. 2022 , 326-337	О
641	Lens Free Holographic Imaging for Urinary Tract Infection Screening. 2022, 1-9	Ο
640	Semi-automatic heuristic segmentation of fetal skull images.	0
639	Segmentation of Natural and Anthropogenic Objects by Panchromatic Satellite Images Using Statistical Textural Features. 2022 , 58, 167-179	O

638	CNN-based fabric defect detection system on loom fabric inspection.	0
637	Classification of Breast Lesions in Frontal Thermographic Images Using a Diagnosis Aid Intelligent System. 2022 , 76-95	O
636	Breast Cancer Diagnosis in Mammograms Using Wavelet Analysis, Haralick Descriptors, and Autoencoder. 2022 , 754-767	0
635	Novel Landslide Extraction Method of SAR Image Based on Change Detection and Polarization Decomposition. 2022 ,	O
634	Quantitative study on impact damage of yellow peach based on hyperspectral image information combined with spectral information. 2023 , 1272, 134176	О
633	Improvement of renal image recognition through resolution enhancement. 2023 , 213, 118836	O
632	Effect of GLCM Texture Features on the Medio-Lateral Oblique (MLO) View of Digital Mammograms for Breast Cancer Detection. 2022 , 666-682	0
631	Computer Techniques for Detection of Breast Cancer and Follow Up Neoadjuvant Treatment. 2022 , 457-493	0
630	The Use of Datasets of Bad Quality Images to Define Fundus Image Quality. 2022,	0
629	Two-Dimensional Neural Network Entropy for Remote Sensing Image Analysis. 2022,	O
628	An Attention Based Lightweight Network For Hyperspectral Images Classification. 2022,	0
627	Al in Breast Cancer Imaging: A Survey of Different Applications. 2022 , 8, 228	2
626	Risk Identification of Diabetic Macular Edema Using E-Adoption of Emerging Technology. 2022 , 14, 1-20	0
625	Maps of Infrared Images to Detect Equipment Faults. 2022,	O
624	A global map of local climate zones to support earth system modelling and urban-scale environmental science. 2022 , 14, 3835-3873	3
623	Evaluation of MRI-based radiomic features in heart morphologic variations as a consequence of autoimmune thyroid disorders. 2022 , 101, e30197	O
622	Applying artificial intelligence technology to assist with breast cancer diagnosis and prognosis prediction. 12,	2
621	Content-based image retrieval using color and a novel texture descriptor: orientational-based local binary pattern.	O

620	Improving the Performance of Leukemia Detection using Machine Learning Techniques. 2022,	O
619	Image texture analysis to evaluate the microtexture of coarse aggregates for pavement surface courses. 1-15	O
618	Principal component analysis of texture features for grading of meningioma: not effective from the peritumoral area but effective from the tumor area.	O
617	Photoacoustic imaging radiomics in patient-derived xenografts: a study on feature sensitivity and model discrimination. 2022 , 12,	O
616	The tumour microenvironment of clear cell ovarian cancer.	1
615	Noninvasive assessment of intracranial hypertension in patients with traumatic brain injury using CT radiomic features:a pilot study.	O
614	Estimating Rangeland Fine Fuel Biomass in Western Texas Using High-Resolution Aerial Imagery and Machine Learning. 2022 , 14, 4360	О
613	On the Quantification of Visual Texture Complexity. 2022 , 8, 248	O
612	A quantitative technique to analyze and evaluate microstructures of skin hair follicles based on mueller matrix polarimetry. 10,	O
611	Phantom Study on the Robustness of MR Radiomics Features: Comparing the Applicability of 3D Printed and Biological Phantoms. 2022 , 12, 2196	O
610	Deep Learning Techniques for the Effective Prediction of Alzheimer Disease: A Comprehensive Review. 2022 , 10, 1842	O
609	Unsupervised machine learning identifies predictive progression markers of IPF.	1
608	Detection of wheat Fusarium head blight using UAV-based spectral and image feature fusion. 13,	3
607	Image processing based system for the detection, identification and treatment of tomato leaf diseases	1
606	Texture classification with modified rotation invariant local binary pattern and gradient boosting. 2022 , 26, 125-136	O
605	Active Contour Extension Basing on Haralick Texture Features, Multi-gene Genetic Programming, and Block Matching to Segment Thyroid in 3D Ultrasound Images.	O
604	Remote Sensing Image Scene Classification via Self-Supervised Learning and Knowledge Distillation. 2022 , 14, 4813	1
603	Multifractal Analysis of the Mechanical PropOKerties of the Texture of Biopolymer-Inorganic Composites of Chitosan-Silicon Dioxide. 2022 , 15, 7147	O

602	Machine Learning for Detection and Prediction of Crop Diseases and Pests: A Comprehensive Survey. 2022 , 12, 1350	5
601	Mineral Texture Identification Using Local Binary Patterns Equipped with a Classification and Recognition Updating System (CARUS). 2022 , 14, 11291	O
600	Towards improved precipitation estimation with the GOES-16 advanced baseline imager: Algorithm and evaluation.	0
599	Estimating Crop Seed Composition Using Machine Learning from Multisensory UAV Data. 2022 , 14, 4786	1
598	Radiomics: Approach to Precision Medicine. 2023 , 17-29	О
597	Prediction model for perceptual gloss by physical measurement of flat objects. 147715352211240	Ο
596	Surface Evaluation of Aligners after Immersion in Coca-Cola and Orange Juice. 2022 , 15, 6341	3
595	Google Earth Engine Berinde Sentinel-2 Gffitlerinin Arazi ftslHaritalama Dofiululinun Jilefirilmesi. 150-159	Ο
594	Remote sensing-supported mapping of the activity of a subterranean landscape engineer across an afro-alpine ecosystem.	О
593	Evolution of research trends in artificial intelligence for breast cancer diagnosis and prognosis over the past two decades: A bibliometric analysis. 12,	О
592	Mapping Secondary Vegetation of a Region of Deforestation Hotspot in the Brazilian Amazon: Performance Analysis of C- and L-Band SAR Data Acquired in the Rainy Season. 2022 , 13, 1457	О
591	Rectal MRI Interpretation After Neoadjuvant Therapy.	Ο
590	An enhancement for image-based malware classification using machine learning with low dimension normalized input images. 2022 , 69, 103308	0
589	Identification of Anomalies in Mammograms through Internet of Medical Things (IoMT) Diagnosis System. 2022 , 2022, 1-12	O
588	Bayesian dynamic profiling and optimization of important ranked energy from gray level co-occurrence (GLCM) features for empirical analysis of brain MRI. 2022 , 12,	1
587	Landsat Data Based Prediction of Loblolly Pine Plantation Attributes in Western Gulf Region, USA. 2022 , 14, 4702	O
586	Deep learning based computer vision approaches for smart agricultural applications. 2022,	O
585	Peatland Heterogeneity Impacts on Regional Carbon Flux and Its Radiative Effect Within a Boreal Landscape. 2022 , 127,	1

584	Real-time snowy weather detection based on machine vision and vehicle kinematics: A non-parametric data fusion analysis protocol. 2022 ,	0
583	Inline monitoring of 3D concrete printing using computer vision. 2022 , 103175	Ο
582	Deep fusion of gray level co-occurrence matrices for lung nodule classification. 2022 , 17, e0274516	1
581	Early mapping of winter wheat in Henan province of China using time series of Sentinel-2 data. 2022 , 59, 1534-1549	3
580	Vegetation Mapping with Random Forest Using Sentinel 2 and GLCM Texture Feature Case Study for Lous Region, Portugal. 2022 , 14, 4585	2
579	Prediction of the Lotus Effect on Solid Surfaces by Machine Learning. 2203264	0
578	U-Net Based Segmentation and Characterization of Gliomas. 2022, 14, 4457	1
577	Fusing hand-crafted and deep-learning features in a convolutional neural network model to identify prostate cancer in pathology images. 12,	O
576	Responsiveness of the new index muscular echotexture in women with metastatic breast cancer: an exercise intervention study. 2022 , 12,	0
575	Estimation of Potato Chlorophyll Content from UAV Multispectral Images with Stacking Ensemble Algorithm. 2022 , 12, 2318	2
574	GraphLoc: a graph neural network model for predicting protein subcellular localization from immunohistochemistry images.	0
573	A New Approach for Nitrogen Status Monitoring in Potato Plants by Combining RGB Images and SPAD Measurements. 2022 , 14, 4814	O
572	Automated Rock Classification Using High-Resolution CT-Scan Images and Core Photos in a Siliciclastic Formation Used for CO2 Storage. 2022 ,	0
571	Radiomic study on preoperative multi-modal magnetic resonance images identifies IDH -mutant TERT promoter-mutant gliomas.	O
570	Review of Cervix Cancer Classification Using Radiomics on Diffusion-Weighted Imaging.	0
569	CAMELYON 17 Challenge: A Comparison of Traditional Machine Learning (SVM) with the Deep Learning Method. 2022 , 2022, 1-9	O
568	DockerWatch: a two-phase hybrid detection of malware using various static features in container cloud.	0
567	A Malware Detection Scheme via Smart Memory Forensics for Windows Devices. 2022 , 2022, 1-16	O

566	Lithology identification in carbonate thin section images of the Brazilian pre-salt reservoirs by the computational vision and deep learning.	O
565	An interpretable semi-supervised framework for patch-based classification of breast cancer. 2022 , 12,	O
564	In-vivo prediction of kidney stone fragility using radiomics-based regression models .	O
563	The relationship between radiomics and pathomics in Glioblastoma patients: Preliminary results from a cross-scale association study. 12,	O
562	Exploiting deep textures for image retrieval.	0
561	Robustness of radiomics to variations in segmentation methods in multimodal brain MRI. 2022, 12,	O
560	Mapping forest and site quality of planted Chinese fir forest using sentinel images. 13,	0
559	Native T1 mapping detects both acute clinical rejection and graft dysfunction in pediatric heart transplant patients. 2022 , 24,	0
558	Urban land use and land cover classification with interpretable machine learning 🖪 case study using Sentinel-2 and auxiliary data. 2022 , 28, 100843	0
557	Polarization-based optical characterization for color texture analysis and segmentation. 2022, 163, 74-81	O
556	Application of SHG Microscopy for Skin Measurements. 2020 , 48, 665	0
555	Brain Tumour Categorization with MRI Representation by Feature Extraction using GLCM and Support Vector Machine. 441-448	O
554	An Investigation for Colorectal Cancer Early Diagnosis Using Hessian Vector-based Texture Features. 2021 ,	0
553	Can keypoint descriptors be used in outdoor image classification?. 2022 , 207, 1183-1192	O
552	Multidirectional Gradient Feature With Shape Index for Effective Texture Classification. 2022, 18, 1-19	O
551	ESTIMATION OF COASTAL GRAIN SIZE BY TEXTURE ANALYSIS USING UAV PHOTOGRAPHS ON A SANDY BEACH. 2022 , 78, I_1075-I_1080	O
550	Texture and Color-Based Analysis to Determine the Quality of the Manila Mango Using Digital Image Processing Techniques. 2022 , 93-106	0
549	On a Weakly Supervised Classification Problem. 2022 , 315-329	O

548	A Feature Fusion-Based Approach for Mammographic Mass Classification Using Deep Learning. 2022 , 62-73	O
547	Post-operative anastomotic leakage and collagen changes in patients with rectal cancer undergoing neoadjuvant chemotherapy vs chemoradiotherapy. 2022 , 10,	O
546	Image Road Surface Classification Based on GLCM Feature Using LGBM Classifier. 2022, 1083, 012006	0
545	A Feature Fusion Technique for Dimensionality Reduction. 2022 , 32, 607-610	О
544	Detection of COVID-19 Infection Using Chest X-Ray Images. 2022 , 83-105	О
543	Contrast Feature-Based Approach for Fault Detection in Wound-Rotor Induction Machines. 2022,	О
542	Obscurant Segmentation in Long Wave Infrared Images Using GLCM Textures. 2022 , 8, 266	O
541	Classification of Valvular Regurgitation Using Echocardiography. 2022 , 12, 10461	O
540	Application of radiomics in adrenal incidentaloma: a literature review. 2022 , 13,	О
539	Can Persistent Homology Features Capture More Intrinsic Information about Tumors from 18F-Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography Images of Head and Neck Cancer Patients?. 2022 , 12, 972	О
538	Clinical-radiomic model in advanced kidney cancer predicts response to tyrosine kinase inhibitors. 2022 , 24,	1
537	Sentinel-1 and ALOS data for lineament extraction: a comparative study. 2022,	О
536	Research on pH Value Detection Method during Maize Silage Secondary Fermentation Based on Computer Vision. 2022 , 12, 1623	О
535	Prediction of textile pilling resistance using optical coherence tomography. 2022, 12,	О
534	Improving remote material classification ability with thermal imagery. 2022 , 12,	О
533	Repeatability, Reproducibility and Sources of Variability in the Assessment of Backscatter Coefficient and Texture Parameters from High-Frequency Ultrasound Acquisitions in Human Median Nerve. 2022 ,	O
532	Structure- and Texture-Aware Learning for Low-Light Image Enhancement. 2022,	O
531	Using multisource satellite products to estimate forest aboveground biomass in Oita prefecture: a novel approach with improved accuracy and computational efficiency. 1-20	O

530	Logging Pattern Detection by Multispectral Remote Sensing Imagery in North Subtropical Plantation Forests. 2022 , 14, 4987	1
529	Detection and Classification of Human-Carrying Baggage Using DenseNet-161 and Fit One Cycle. 2022 , 6, 108	1
528	Spatiotemporal Analysis and War Impact Assessment of Agricultural Land in Ukraine Using RS and GIS Technology. 2022 , 11, 1810	1
527	scifAI: Explainable machine learning for profiling the immunological synapse and functional characterization of therapeutic antibodies.	O
526	A scalable, reproducible and open-source pipeline for morphologically profiling image cytometry data.	O
525	Interpreting Mangrove Habitat and Coastal Land Cover Change in the Greater Bay Area, Southern China, from 1924 to 2020 Using Historical Aerial Photos and Multiple Sources of Satellite Data. 2022 , 14, 5163	O
524	Intelligent Metal Welding Defect Detection Model on Improved FAST-PNN. 2022 , 12, 1523	1
523	Reinforcing nature-based solutions through tools providing social-ecological-technological integration.	1
522	Computer-Aided Diagnosis by Tissue Image Analysis as an Optical Biopsy in Hysteroscopy. 2022 , 23, 12782	О
521	68Ga-PSMA-11 PET/CT Features Extracted from Different Radiomic Zones Predict Response to Androgen Deprivation Therapy in Patients with Advanced Prostate Cancer. 2022 , 14, 4838	Ο
520	Monitoring early-successional trees for tropical forest restoration using low-cost UAV-based species classification. 5,	1
519	Radiomics-based machine learning approach in differentiating fibro-adipose vascular anomaly from venous malformation.	Ο
518	Application of Multi-Source Data for Mapping Plantation Based on Random Forest Algorithm in North China. 2022 , 14, 4946	Ο
517	Visibility graph for time series prediction and image classification: a review.	Ο
516	Elucidating tumor heterogeneity from spatially resolved transcriptomics data by multi-view graph collaborative learning. 2022 , 13,	Ο
515	A Multitemporal Mountain Rice Identification and Extraction Method Based on the Optimal Feature Combination and Machine Learning. 2022 , 14, 5096	1
514	Neuromelanin and T2*-MRI for the assessment of genetically at-risk, prodromal, and symptomatic Parkinson disease. 2022 , 8,	О
513	Bayesian Approach for Optimizing Forest Inventory Survey Sampling with Remote Sensing Data. 2022 , 13, 1692	Ο

512	Chromosome decompaction and cohesin direct Topoisomerase II activity to establish and maintain an unentangled interphase genome.	O
511	Sub-Block Urban Function Recognition with the Integration of Multi-Source Data. 2022 , 22, 7862	O
510	Detection of COVID-19 Cases Based on Deep Learning with X-ray Images. 2022 , 11, 3511	O
509	Land Use/Land Cover Mapping Based on GEE for the Monitoring of Changes in Ecosystem Types in the Upper Yellow River Basin over the Tibetan Plateau. 2022 , 14, 5361	1
508	High-content video flow cytometry with digital cell filtering for label-free cell classification by machine learning.	1
507	Mouse Arterial Wall Imaging and Analysis from Synchrotron X-Ray Microtomography. 2022,	O
506	MQ-KPCA: Custom Kernel PCA for Classification of Microscopic Images.	O
505	Improved Model for Starch Prediction in Potato by the Fusion of Near-Infrared Spectral and Textural Data. 2022 , 11, 3133	O
504	Machine Learning to Assess the Prognostic Utility of Radiomic Features for In-hospital COVID-19 Mortality.	O
503	Bringing SAR capability to a safer ice navigation during Indian Antarctic Expedition in near real-time mode. 2022 , 100900	O
502	Non-destructive monitoring of amylose content in rice by UAV-based hyperspectral images. 13,	O
501	Spatial distribution of benthic flora and fauna of coastal placentia bay, an ecologically and biologically significant area of the island of newfoundland, atlantic Canada. 10,	O
500	Hamstring Muscle Quality Properties Using Texture Analysis of Ultrasound Images. 2022,	O
499	Google Earth Engine for Informal Settlement Mapping: A Random Forest Classification Using Spectral and Textural Information. 2022 , 14, 5130	2
498	Automated analysis of computerized morphological features of cell clusters associated with malignancy on bile duct brushing whole slide images.	O
497	A Novel Workflow for Crop Type Mapping with a Time Series of Synthetic Aperture Radar and Optical Images in the Google Earth Engine. 2022 , 14, 5458	1
496	3D classified GPR facies models from multi-frequency data volumes: A synthetic study. 2022 ,	O
495	Comparative Review of Machine Learning and Deep Learning Techniques for Texture Classification. 2023 , 95-112	O

494	Characterization of COVID-19 Diseased Lung Tissue Based on Texture Features. 2023, 382-392	О
493	Computerised prediction of healing for venous leg ulcers. 2022 , 12,	O
492	Identification of defects on bamboo strip surfaces based on comprehensive features.	О
491	CMB-HUNT: Automatic detection of cerebral microbleeds using a deep neural network. 2022 , 106233	O
490	Joint EANM/SNMMI guideline on radiomics in nuclear medicine.	3
489	MRI-based delta-radiomic features for prediction of local control in liver lesions treated with stereotactic body radiation therapy. 2022 , 12,	O
488	Evaluation of Gasket Surface Contact Stress Uniformity Based on Gray-Level Co-Occurrence Matrix. 2022 , 12, 11110	0
487	Evolution Simulation and Risk Analysis of Land Use Functions and Structures in Ecologically Fragile Watersheds. 2022 , 14, 5521	O
486	Investigation of pavement crack detection based on deep learning method using weakly supervised instance segmentation framework. 2022 , 358, 129117	0
485	Systematic literature review on approaches of extracting image merits. 2022 , 271, 170097	Ο
484	Feature selection and classification improvement of Kinnow using SVM classifier. 2022, 24, 100518	0
483	Generation of microscopic structure of solder material with desirable characteristics based on deep learning. 2022 , 258, 110017	O
482	Wasserstein-based texture analysis in radiomic studies. 2022 , 102, 102129	О
481	Improving blueberry firmness classification with spectral and textural features of microstructures using hyperspectral microscope imaging and deep learning. 2023 , 195, 112154	1
480	An effective industrial defect classification method under the few-shot setting via two-stream training. 2023 , 161, 107294	0
479	A novel study to classify breath inhalation and breath exhalation using audio signals from heart and trachea. 2023 , 80, 104220	O
478	Morphology and Phenotype of Peripheral Erythrocytes of Fish: A Rapid Screening of Images by Using Software. 54, 27-41	O
477	Feature Selection Methods in Image-Based Screening for the Detection of Hashimotoll Thyroiditis in First-Contact Hospitals. 2016 , 14, 187-196	O

476	Learning Deep Co-occurrence Features. 2022 , 1-1	О
475	Quadruplet Convolution Neural Network With C3 Loss (C3-QCNN) for Signal Classification. 2022 , 71, 1-8	O
474	Curvature Best Basis: A Novel Criterion to Dynamically Select a Single Best Basis as the Extracted Feature for Periocular Recognition. 2022 , 10, 113523-113542	О
473	Multi-Representation Dynamic Adaptation Network for Remote Sensing Scene Classification. 2022 , 60, 1-19	1
472	Automatic breast mass segmentation and classification using subtraction of temporally sequential digital mammograms. 2022 , 1-1	О
471	A Deep Learning Model for Green Algae Detection on SAR Images. 2022 , 60, 1-14	O
470	Automatic Segmentation and Classification of Brain Tumours on Pre-operative and Post-operative MRI Sample Using Deep Learning. 2022 , 677-704	О
469	Research on Improved Residual Network Classification Method for Defect Recognition of Thermal Battery. 2022 , 10, 113234-113248	O
468	Large-area, 1964 land cover classifications of Corona spy satellite imagery for the Caucasus Mountains. 2023 , 284, 113343	0
467	Machine learning approach for the classification of wheat grains. 2023 , 3, 100136	О
466	Data augmentation for haar cascade based automobile detection. 2018 , 82, 117-129	0
465	A Multimodal Approach to CBIR Using Dimensionality Reduction Techniques. 2022 ,	O
464	Parcel-level mapping of apple orchard in smallholder agriculture areas based on feature-level fusion of VHR image and time-series images. 2022 , 43, 6195-6220	0
463	Crop Recognition Using Deep Learning Techniques. 2022 ,	O
462	GAPCNN with HyPar: Global Average Pooling convolutional neural network with novel NNLU activation function and HYBRID parallelism. 16,	0
461	A local-holistic graph-based descriptor for facial recognition.	O
460	Scattering Inversion Study for Suspended Label-Free Lymphocytes with Complex Fine Structures. 2022 , 2022, 1-14	О
459	Cloud Detection using Sentinel 2 Imageries: A comparison of XGBoost, RF, SVM and CNN algorithms. 1-36	O

458	Characterization of N distribution in different organs of winter wheat using UAV-based remote sensing.	0
457	Monitoring of the Dehydration Process of Apple Snacks with Visual Feature Extraction and Image Processing Techniques. 2022 , 12, 11269	O
456	Colorectal polyp detection in colonoscopy videos using image enhancement and discrete orthonormal stockwell transform. 2022 , 47,	0
455	Contrast Estimation in Vibroacoustic Signals for Diagnosing Early Faults of Short-Circuited Turns in Transformers under Different Load Conditions. 2022 , 15, 8508	О
454	Texture analysis and artificial neural networks for identification of cerealsdase study: wheat, barley and rape seeds. 2022 , 12,	0
453	Experimental analysis of clustering based models and proposal of a novel evaluation metric for static video summarization.	О
452	Harmonization of robust radiomic features in the submandibular gland using multi-ultrasound systems: A preliminary study.	О
451	A new synergistic approach for Sentinel-1 and PALSAR-2 in a machine learning framework to predict aboveground biomass of a dense mangrove forest. 2022 , 101900	О
450	A Federated Learning Framework for Breast Cancer Histopathological Image Classification. 2022 , 11, 3767	0
449	A review on Alzheimer Disease Classification from Normal Controls and Mild Cognitive Impairment using structural MR Images. 2022 , 109745	1
448	Feasibility of imaging under structured illumination for evaluation of white striping in broiler breast fillets. 2022 , 111359	0
447	Automated detection of oil spills in images: combining a novel feature extraction technique based on the q- Exponential distribution with machine learning models.	О
446	A Radiomics Approach on Chest CT Distinguishes Primary Lung Cancer from Solitary Lung Metastasis in Colorectal Cancer Patients. 2022 , 12, 1859	0
445	Multi-surface defect detection for universal joint bearings via multimodal feature and deep transfer learning. 1-17	O
444	Computer Vision for Kinetic Analysis of Lab- and Process-Scale Mixing Phenomena.	1
443	Process of Recognition of Plant Diseases by Using Hue Histogram, K-Means Clustering and Forward-Propagation Deep Neural Networks. 2023 , 11-26	O
442	Forest foliage fuel load estimation from multi-sensor spatiotemporal features. 2022, 115, 103101	О
441	A comprehensive review of computational and image analysis techniques for quantitative evaluation of striated muscle tissue architecture. 2022 , 3, 041302	O

440	Multi scale feature extraction network with machine learning algorithms for water body extraction from remote sensing images. 2022 , 43, 6349-6387	Ο
439	Detection of Stained Chrysotile in Microscopic Images Using Wavelet-Based Texture Features. 2022 ,	O
438	Image Features in Machine Learning. 2022 , 1-18	Ο
437	Hyaluronan nanoscale clustering and Hyaluronan synthase 2 expression are linked to the invasion of child fibroblasts and infantile fibrosarcoma in vitro and in vivo. 2022 , 12,	Ο
436	NSLNet: An Improved Deep Learning Model for Steel Surface Defect Classification utilizing Small Training Datasets. 2022 ,	О
435	Determination of Surface Structural Complexity of Solid-State Materials. 2022 ,	Ο
434	Computer vision for road imaging and pothole detection: a state-of-the-art review of systems and algorithms. 2022 , 4,	3
433	Partial Domain Adaptation for Scene Classification from Remote Sensing Imagery. 2022 , 1-1	O
432	Central nervous system tumors. 2022 , 211-235	Ο
431	Classification of low- and high-grade gliomas using radiomic analysis of multiple sequences of MRI brain. 2022 , 0	Ο
430	The status and influencing factors of surface water dynamics on the Qinghai-Tibet Plateau during 2000-2020. 2022 , 1-1	0
429	White Blood Cells Image Classification Based on Radiomics and Deep Learning. 2022 , 10, 124036-124052	2
428	Bio-inspired Feature Selection in Brain Disease Detection via An Improved Sparrow Search Algorithm. 2022 , 1-1	1
427	Vision Transformer with Contrastive Learning for Remote Sensing Image Scene Classification. 2022 , 1-13	Ο
426	Research on Feature Extraction and Classification Methods to Improve the Recognition Rate of Monomers Assembly Defects in Thermal Battery. 2022 , 10, 124637-124648	0
425	Deep learning U-Net classification of Sentinel-1 and 2 fusions effectively demarcates tropical montane forest's deforestation. 2023 , 29, 100887	О
424	Digital mapping of coffee ripeness using UAV-based multispectral imagery. 2023 , 204, 107499	O
423	Estimating soil salinity using Gaofen-2 imagery: A novel application of combined spectral and textural features. 2023 , 217, 114870	1

422	Assessing the capabilities of high-resolution spectral, altimetric, and textural descriptors for mapping the status of citrus parcels. 2023 , 204, 107504	O
421	Nationwide native forest structure maps for Argentina based on forest inventory data, SAR Sentinel-1 and vegetation metrics from Sentinel-2 imagery. 2023 , 285, 113391	1
420	Mapping fine-scale building heights in urban agglomeration with spaceborne lidar. 2023, 285, 113392	О
419	Comparative Review of Machine Learning and Deep Learning Techniques for Texture Classification. 2023 , 95-112	О
418	Multi-site cross-organ calibrated deep learning (MuSClD): Automated diagnosis of non-melanoma skin cancer. 2023 , 84, 102702	1
4 ¹ 7	Water hazard detection: A 20-year review. 2023 , 105, 53-66	O
416	Prediction of maize crop coefficient from UAV multisensor remote sensing using machine learning methods. 2023 , 276, 108064	O
415	Recognition of thaw slumps based on machine learning and UAVs: A case study in the Qilian Mountains, northeastern Qinghai-Tibet Plateau. 2023 , 116, 103163	O
414	MRI-computer vision on fresh and frozen-thawed beef: Optimization of methodology for classification and quality prediction. 2023 , 197, 109054	O
413	Efficient and precise detection for surface flaws on large-aperture optics based on machine vision and machine learning. 2023 , 159, 109011	O
412	Diagnosis of Plant Biotic Stress by Methods of Explainable Artificial Intelligence. 2022,	O
411	Automated Late Fusion of Low Level Descriptors for Feature Extraction and Texture Classification Using Data Augmentation. 2022 , 147-162	O
410	Mapping Forest Canopy Height at Large Scales using ICESat-2 and Landsat: An Ecological Zoning Random Forest Approach. 2022 , 1-1	О
409	Application of GLCM Textural Based Method With Sentinel-1 Radar Remote Sensing Data for Building Damage Assessment. 2022 ,	1
408	Automatic Anomaly Mark Detection on Fabric Production Video by Artificial Intelligence Techniques. 2022 ,	О
407	Thyroid Cancer Diagnostic System using Magnetic Resonance Imaging. 2022 ,	О
406	Automatic Lung Tuberculosis Detection Model Using Thorax Radiography Image. 2022, 405-421	О
405	Texture Segmentation and Features of Medical Images. 2022 , 824-843	O

404	Jaya Algorithm-Assisted Evaluation of Tooth Elements Using Digital Bitewing Radiography Images. 2022 , 606-628	0
403	A Roberts cross operator combined with mathematical morphology algorithm for fabric defect detection. 2022 ,	O
402	Content-Based Medical Image Retrieval Using Delaunay Triangulation Segmentation Technique. 2022 , 439-459	0
401	Histopathological Image Analysis in Medical Decision Making. 2022 , 935-947	O
400	Triaging subjects with palpable breast masses for biopsy, follow-up or treatment using AI applied to breast ultrasound in a low-resource setting - A feasibility study. 2022 ,	0
399	The Role of Muscle and Tendon in Predicting Cartilage Degeneration and Tendinopathy. 2022,	O
398	Enhanced DBN-based Thyroid Segmentation and Classification of US Images using Coyote Optimization Algorithm. 2022 ,	0
397	Breast Density Analysis on Mammograms: Application of Machine Learning with Textural Features. 2022 ,	O
396	A Technique for Filtering Ground Clutter in Radar Images. 2022 ,	0
395	A Machine Learning Approach to Cancer Detection and Localization Using Super Resolution Ultrasound Imaging. 2022 ,	O
394	A Novel Method for Detecting and Delineating Coppice Trees in UAV Images to Monitor Tree Decline. 2022 , 14, 5910	0
393	Adulteration detection in minced beef using low-cost color imaging system coupled with deep neural network. 6,	O
392	A multisensor satellite image classification for the detection of mangrove forests in Qeshm Island (Southern Iran).	О
391	Entropy Approximation by Machine Learning Regression: Application for Irregularity Evaluation of Images in Remote Sensing. 2022 , 14, 5983	O
390	Forest-sedgeland boundaries are historically stable and resilient to wildfire at Blakes Opening in the Tasmanian Wilderness World Heritage Area, Australia.	О
389	Modelling Species Richness and Functional Diversity in Tropical Dry Forests Using Multispectral Remotely Sensed and Topographic Data. 2022 , 14, 5919	O
388	Computer Vision and Pattern Recognition for the Analysis of 2D/3D Remote Sensing Data in Geoscience: A Survey. 2022 , 14, 6017	2
387	Monitoring of a Platinum Group Metal Flotation Plant with an Isolation Forest. 2022,	O

386	Detecting and Locating Brain Tumors in Magnetic Resonance Imaging (MRI) using an Adaptive Neuro Fuzzy Inference System (ANFIS). 2022 ,	О
385	Cromatografa circular Pfeiffer en suelo tratado con altas diluciones dinamizadas. 2022 , 13, 1183-1194	О
384	Determination of Moisture in Rice Grains Based on Visible Spectrum Analysis. 2022 , 12, 3021	O
383	Clustering paper shreds of different sizes.	O
382	A method for analyzing the texture features of free-form surface polishing paths based on co-occurrence matrix.	0
381	Exploring attention on faces: similarities between humans and Transformers. 2022,	О
380	The Detection of COVID-19 in Chest X-Rays Using Ensemble CNN Techniques.	О
379	EEG Channel Selection Techniques in Motor Imagery Applications: A Review and New Perspectives. 2022 , 9, 726	1
378	Improving automated latent fingerprint detection and segmentation using deep convolutional neural network.	0
377	Magnetic resonance imaging texture analysis to differentiate ameloblastoma from odontogenic keratocyst. 2022 , 12,	O
376	CIGS fice Film Yfleyindeki Morfolojik Farkl lk lar ñ GLCM Gfflit fl eme Yfltemi ile ficelenmesi. 2022 , 17, 460-477	О
375	Subject Authentication using Textural Features of Recurrence Plot. 2022,	O
374	Estimation of grain yield in wheat using sourcellink datasets derived from RGB and thermal infrared imaging.	O
373	Development of an image classification pipeline for atherosclerotic plaques assessment using supervised machine learning. 2022 , 23,	O
372	Performance analysis of various denoising filters on intravascular ultrasound coronary artery images.	0
371	An Object- and Shapelet-Based Method for Mapping Planted Forest Dynamics from Landsat Time Series. 2022 , 14, 6188	О
370	Non-targeted approach to detect pistachio authenticity based on digital image processing and hybrid machine learning model.	О
369	Evolution of Rail Contact Fatigue on Crossing Nose Rail Based on Long Short-Term Memory. 2022 , 14, 16565	O

368	Discrimination of textures with spatial correlations and multiple gray levels.	О
367	Ecosystem extent mapping by integrating Landsat 8, PALSAR-2, and GEDI lidar.	O
366	Transferability of Recursive Feature Elimination (RFE)-Derived Feature Sets for Support Vector Machine Land Cover Classification. 2022 , 14, 6218	2
365	Differentiation of Glioblastoma and Brain Metastases by MRI-Based Oxygen Metabolomic Radiomics and Deep Learning. 2022 , 12, 1264	O
364	Transferability of Models for Predicting Rice Grain Yield from Unmanned Aerial Vehicle (UAV) Multispectral Imagery across Years, Cultivars and Sensors. 2022 , 6, 423	0
363	Quantitative characterization of duodenal gastrinoma autofluorescence using multiphoton microscopy.	O
362	Detecting Photovoltaic Installations in Diverse Landscapes Using Open Multi-Source Remote Sensing Data. 2022 , 14, 6296	0
361	Building Change Detection Based on a Gray-Level Co-Occurrence Matrix and Artificial Neural Networks. 2022 , 6, 414	O
360	War Related Building Damage Assessment in Kyiv, Ukraine, Using Sentinel-1 Radar and Sentinel-2 Optical Images. 2022 , 14, 6239	0
359	Breast Cancer Detection Using Automated Segmentation and Genetic Algorithms. 2022 , 12, 3099	O
358	Integrated UAV-Based Multi-Source Data for Predicting Maize Grain Yield Using Machine Learning Approaches. 2022 , 14, 6290	0
357	Experimental assessment of the informativity of signs in the analysis of 2d images of bone objects in forensic examination 2022 , 22-27	O
356	Unsupervised determination of lung tumor margin with widefield polarimetric second-harmonic generation microscopy. 2022 , 12,	0
355	Canopy classification using LiDAR: a generalizable machine learning approach.	O
354	Transfer learning data adaptation using conflation of low-level textural features.	0
353	Assessment of milling condition by image processing of the produced surfaces.	O
352	Region of interest-specific loss functions improve T2 quantification with ultrafast T2 mapping MRI sequences in knee, hip and lumbar spine. 2022 , 12,	1
351	The Role of Radiomics and AI Technologies in the Segmentation, Detection, and Management of Hepatocellular Carcinoma. 2022 , 14, 6123	0

350	Intelligent image analysis recognizes important orchid viral diseases. 13,	O
349	Recurrence prediction with local binary pattern-based dosiomics in patients with head and neck squamous cell carcinoma.	O
348	Texture classification for visual data using transfer learning.	0
347	Integration of radar and optical sentinel images for land use mapping in a complex landscape (case study: Arasbaran Protected Area). 2022 , 15,	O
346	Robust and accurate prediction of self-interacting proteins from protein sequence information by exploiting weighted sparse representation based classifier. 2022 , 23,	0
345	Breast Tumor Tissue Image Classification Using DIU-Net. 2022 , 22, 9838	O
344	Multi-preset video encoder bitrate ladder prediction. 2022,	O
343	Multi-layer perceptron classification & quantification of neuronal survival in hypoxic-ischemic brain image slices using a novel gradient direction, grey level co-occurrence matrix image training. 2022 , 17, e0278874	O
342	LiDAR-Based Windshear Detection via Statistical Features. 2022 , 2022, 1-14	O
341	Accurate recognition of the reproductive development status and prediction of oviposition fecundity in Spodoptera frugiperda (Lepidoptera: Noctuidae) based on computer vision. 2022 ,	O
340	A Full Tensor Decomposition Network for Crop Classification with Polarization Extension. 2023 , 15, 56	O
339	Inline Quality Monitoring of Reverse Extruded Aluminum Parts with Cathodic Dip-Paint Coating (KTL). 2022 , 22, 9646	O
338	Detection of oil spills based on gray level co-occurrence matrix and support vector machine. 10,	1
337	Spatial heterogeneity of cancer associated protein expression in immunohistochemically stained images as an improved prognostic biomarker. 12,	O
336	Quantitative Analysis of TP53-Related Lung Cancer Based on Radiomics. Volume 15, 8481-8489	O
335	An Empirical Bayesian Approach to Quantify Multi-Scale Spatial Structural Diversity in Remote Sensing Data. 2023 , 15, 14	O
334	CT-based imaging metrics for identification of radiation-induced lung damage.	0
333	The impact of obesity on the accuracy of DXA BMD for DXA-equivalent BMD estimation. 2022 , 23,	O

332	Model-Based Identification of Larix sibirica Ledeb. Damage Caused by Erannis jacobsoni Djak. Based on UAV Multispectral Features and Machine Learning. 2022 , 13, 2104	1
331	Texture Parameters Measured by UHF-MRI and CT Scan Provide Information on Bone Quality in Addition to BMD: A Biomechanical Ex Vivo Study. 2022 , 12, 3143	O
330	Noninvasive ultrasound assessment of tissue internal pressure using dual mode elasticity imaging: a phantom study. 2023 , 68, 015012	O
329	Reliability of Using Texture Analysis of Periapical Radiographs Obtained Using Radiovisiography for Assessing Bone Quality in Dental Implant Planning: A Cross-Sectional Study. 2022 ,	O
328	Deep learning in image-based phenotypic drug discovery. 2023,	0
327	Coordinated efforts of different actin filament populations are needed for optimal cell wound repair.	O
326	Content-based image retrieval using a fusion of global and local features.	1
325	Distinguishing common renal cell carcinomas from benign renal tumors based on machine learning: comparing various CT imaging phases, slices, tumor sizes, and ROI segmentation strategies.	O
324	Efficient Deep Feature Based Semantic Image Retrieval.	0
323	Extrapolation of canopy height and cover metrics of GEDI LiDAR in tropical montane forest ecosystem. 1-17	O
322	Super Resolution Image Reconstruction By Adaptive Auto Regressive Model. 2015,	О
321	Classification of SAR Images Using Compact Convolutional Neural Networks. 2022 , 147-193	O
320	Freshness Quality Detection of Tomatoes Using Computer Vision. 2022, 243-255	0
319	A New Multistep Approach to Identify Leaf-Off Poplar Plantations Using Airborne Imagery. 2022 , 14, 634-651	O
318	Identifying the Rates and Drivers of Spatiotemporal Patterns of Land Use and Land Cover Changes in the Hurungwe District, Zimbabwe: A GIS and Remote Sensing Approach. 2022 , 14, 652-679	0
317	In vitroandin vivoevidences propound therapeutic potential of Lipocalin 2 in cervical carcinoma.	O
316	Evaluation of principal component analysis for seismic attribute selection and self-organizing maps for seismic facies discrimination in the presence of gas hydrates. 2023 , 106097	0
315	Monitoring seedling stands using national forest inventory and multispectral airborne laser scanning data.	O

314	Optimized Feature-Level Fusion of Hyperspectral Thermal and Visible Images in Urban Area Classification.	О
313	KCPNet: Knowledge-Driven Context Perception Networks for Ship Detection in Infrared Imagery. 2023 , 61, 1-19	О
312	Texture feature dimensionality reduction-based mammography classification using Random Forest. 2023 , 1-9	О
311	A method for remote sensing image classification by combining Pixel Neighbourhood Similarity and optimal feature combination. 2023 , 38,	О
310	A State-Of-The-Art Review on Coronary Artery Border Segmentation Algorithms for Intravascular Ultrasound (IVUS) Images.	О
309	Differential diagnosis of prostate cancer and benign prostatic hyperplasia based on DCE-MRI using bi-directional CLSTM deep learning and radiomics.	О
308	The landscape of expression and alternative splicing variation across human traits. 2023, 3, 100244	О
307	Land classification in satellite images by injecting traditional features to CNN models. 2023 , 14, 157-167	1
306	Distributed Deep Learning for Content-Based Image Retrieval. 2023, 19-27	O
305	Analysis of images supplied by Skincam $\mathbb I$ can record the changes of some scar features that occur over time. Comparisons with the assessments of dermatologist and patients' perception.	O
304	Study of coexisting upstream solitary wave packet and downstream wakes induced by Diaoyu Dao and its affiliated islands detected by satellite sun glitter.	О
303	Cone-beam computed tomography texture analysis can help differentiate odontogenic and non-odontogenic maxillary sinusitis. 53,	O
302	Spirits quality classification based on machine vision technology and expert knowledge.	О
301	Deep Multi-Look Sequence Processing for Synthetic Aperture Sonar Image Segmentation. 2023, 61, 1-15	O
300	Feature Extraction Based on GLCM and GLRM Methods on COVID-19 Dataset. 2023 , 271-279	O
299	A deep learning-based stripe self-correction method for stitched microscopic images.	O
298	Generating Paired Seismic Training Data with Cycle-Consistent Adversarial Networks. 2023, 15, 265	1
297	Discovering the Ancient Tomb under the Forest Using Machine Learning with Timing-Series Features of Sentinel Images: Taking Baling Mountain in Jingzhou as an Example. 2023 , 15, 554	О

296	Optimized Extreme Learning Machine by an Improved Harris Hawks Optimization Algorithm for Mine Fire Flame Recognition.	O
295	Machine Learning Approaches with Textural Features to Calculate Breast Density on Mammography. 2023 , 30, 839-853	1
294	Detection of Damaged Buildings Using Temporal SAR Data with Different Observation Modes. 2023 , 15, 308	O
293	A New Image Encryption Algorithm Based on DNA State Machine for UAV Data Encryption. 2023 , 7, 38	O
292	Evaluating how lodging affects maize yield estimation based on UAV observations. 13,	1
291	A new strategy for improving the accuracy of forest aboveground biomass estimates in an alpine region based on multi-source remote sensing. 2023 , 60,	O
290	MRI radiomic features of peritumoral edema may predict the recurrence sites of glioblastoma multiforme. 12,	O
289	Robustness of Radiomic Features: Two-Dimensional versus Three-Dimensional MRI-Based Feature Reproducibility in Lipomatous Soft-Tissue Tumors. 2023 , 13, 258	O
288	Two image quality assessment methods based on evidential modeling and uncertainty: application to automatic iris identification systems. 1-15	O
287	Correlation statistics of a Fourier transform feature with flank wear on different sections of turned surface images for real time monitoring applications. 2023 , 207, 112399	1
286	Enabling country-scale land cover mapping with meter-resolution satellite imagery. 2023 , 196, 178-196	O
285	Computer-aided breast cancer detection and classification in mammography: A comprehensive review. 2023 , 153, 106554	O
284	Evaluating soil moisture content under maize coverage using UAV multimodal data by machine learning algorithms. 2023 , 617, 129086	0
283	Analysis of automatic image classification methods for Urticaceae pollen classification. 2023 , 522, 181-193	O
282	A joint method of spatial spectral features and BP neural network for hyperspectral image classification. 2023 , 26, 107-115	O
281	Wheat phenology detection with the methodology of classification based on the time-series UAV images. 2023 , 292, 108798	1
280	Feature based analysis of thermal images for emotion recognition. 2023 , 120, 105809	0
279	A simplified geostatistical approach for characterizing key aspects of short-range roughness. 2023 , 223, 106927	O

278	Mapping abandoned cropland using Within-Year Sentinel-2 time series. 2023, 223, 106924	О
277	Image Processing based ML Framework for Leaf Classification and Disease Detection. 2022,	O
276	Segmentation of an Ultrasonic Reflector Image Based on Analyzing the Proximity of Its Histogram to the Rayleigh Distribution. 2022 , 58, 859-868	0
275	An Ensemble Algorithm Combining Multi-models and Proposed Chaotic Harris Hawks Optimization for Fire Flame Recognition. 2022 ,	O
274	Evaluating Textural Changes of Lung in CT Images using GLCM in Comparison with GLRLM. 2022,	0
273	Analysis of Deep Learning Algorithms on Edge in Microscopic Fabric Dataset. 2022 ,	O
272	Breast cancer identification using feature level fusion and hybrid GA-PSO optimized neural network. 2022 ,	О
271	Autonomous Boundary Detection Using Image Recognition for Robotic Lawn Mower. 2022,	О
270	DCGAN-based Medical Image Augmentation to Improve ELM Classification Performance. 2022,	0
269	Image-to-Image Orthodontics Transfer Employing Gray Level CO-Occurrence Matrix Loss. 2022 ,	О
268	The Impact of the Type and Spatial Resolution of a Source Image on the Effectiveness of Texture Analysis. 2023 , 15, 170	O
267	Subjective test methodology optimization and prediction framework for Just Noticeable Difference and Satisfied User Ratio for compressed HD video. 2022 ,	O
266	Image Texture as Quality Indicator for Optical DEM Generation: Geomorphic Applications in the Arid Central Andes. 2023 , 15, 85	O
265	Mapping Tree Cover Expansion in Montana, U.S.A. Rangelands Using High-Resolution Historical Aerial Imagery.	O
264	Fabric Defect Detection Using Gray Level Co-occurence Matrix and Local Binary Pattern. 2022,	О
263	Using a low-cost unmanned aerial vehicle for mapping giant smutgrass in bahiagrass pastures.	O
262	Prognostic Value of Pre-Treatment [18F]FDG PET/CT Texture Analysis in Undifferentiated Soft-Tissue Sarcoma. 2023 , 12, 279	О
261	Classification of tree species based on hyperspectral reflectance images of stem bark. 1-15	O

260	Quantitative analysis of second harmonic generated images of collagen fibers: a review.	0
259	A Study of the Multivariate Image Analysis Method Combining Texture with Colour Features. 2022 ,	O
258	Donkey-hide gelatin Foam Image Feature Extraction and Analysis. 2022,	0
257	Update on the Use of Artificial Intelligence in Hepatobiliary MR Imaging. 2023,	O
256	Assessing canopy structure in Andean (agro)forests using 3D UAV remote sensing.	0
255	Improving diagnostic accuracy of ultrasound texture features in detecting and quantifying hepatic steatosis using various beamforming sound speeds.	O
254	Artificial Intelligence-Based Banana Ripeness Detection. 2023 , 197-211	0
253	Fused features for no reference image quality assessment. 1-13	O
252	SHAFTS (v2022.3): a deep-learning-based Python package for simultaneous extraction of building height and footprint from sentinel imagery. 2023 , 16, 751-778	0
251	Retrieving rice (Oryza sativa L.) net photosynthetic rate from UAV multispectral images based on machine learning methods. 13,	0
250	Artificial intelligence for differentiating COVID-19 from other viral pneumonias on CT: comparative analysis of different models based on quantitative and radiomic approaches. 2023 , 7,	0
249	Multiscale Analysis for Improving Texture Classification. 2023 , 13, 1291	O
248	Image retrieval using dual-weighted deep feature descriptor.	0
247	Comparing Machine Learning Algorithms for Pixel/Object-Based Classifications of Semi-Arid Grassland in Northern China Using Multisource Medium Resolution Imageries. 2023 , 15, 750	O
246	Liver Tumor Decision Support System on Human Magnetic Resonance Images: A Comparative Study. 2023 , 46, 1653-1671	0
245	Performance Evaluation of a Novel Thermogram Dataset for Diabetic Foot Complications. 2023, 757-766	O
244	Severity of in vivo corticospinal tract degeneration is associated with survival in amyotrophic lateral sclerosis: a longitudinal, multicohort study.	0
243	Automation of Crop Disease Detection through Conventional Machine Learning and Deep Transfer Learning Approaches. 2023 , 13, 352	O

242	Lake surface roughness measurements from video images. 2023,	O
241	Comparison and Assessment of Data Sources with Different Spatial and Temporal Resolution for Efficiency Orchard Mapping: Case Studies in Five Grape-Growing Regions. 2023 , 15, 655	O
240	Spectral-spatial classification of hyperspectral images by combining hierarchical and marker-based Minimum Spanning Forest algorithms. 2023 , 12, 98-113	0
239	Monitoring of Wheat Fusarium Head Blight on Spectral and Textural Analysis of UAV Multispectral Imagery. 2023 , 13, 293	1
238	An Efficient Text Recognition System from Complex Color Image for Helping the Visually Impaired Persons. 2023 , 46, 701-717	0
237	Texture-Based Image Analysis For the Assessment of Soybeans.	O
236	GAGCN: Generative adversarial graph convolutional network for non-homogeneous texture extension synthesis.	O
235	A New Approach to Diagnosing of Plant Diseases Based on 3D Digital Descriptions of Leaf Images and Neural Network. 2023 , 523-534	O
234	Glacier facies characterisation in transboundary West Sikkim Himalaya from TerraSAR-X; GLCM based classification approach. 1-17	0
233	Impact of Wavelet Kernels on Predictive Capability of Radiomic Features: A Case Study on COVID-19 Chest X-ray Images. 2023 , 9, 32	Ο
232	Language and Platform Independent Attribution of Heterogeneous Code. 2023, 173-191	0
231	A CT-based radiomics approach to predict immediate response of radiofrequency ablation in colorectal cancer lung metastases. 13,	O
230	Forecasting Table Beet Root Yield Using Spectral and Textural Features from Hyperspectral UAS Imagery. 2023 , 15, 794	O
229	A two-stage forgery detection and localization framework based on feature classification and similarity metric.	O
228	MR Intensity Normalization Methods Impact Sequence Specific Radiomics Prognostic Model Performance in Primary and Recurrent High-Grade Glioma. 2023 , 15, 965	O
227	Comparative study of lumbar bone mineral content using DXA and CT Hounsfield unit values in chest CT. 2023 , 24,	O
226	SWT Based heterogeneous features to detect Spliced images. 2022 ,	0
225	Smart Plant Leaf Disease Detection System using Internet of Thing (IOT) and PLDP Net-RF Model. 2022 ,	O

224	Classification Study of Breast Ultrasound Images Based on Machine Learning Algorithm. 2023, 12, 30-44	О
223	Wood Images Classification Based on Various Types of K-NN Classifier. 2023 , 775-781	O
222	High-Resolution Seismic Reflection Survey of Young Sediment at Can Gio Coast, Ho Chi Minh City, Vietnam. 2023 , 325-338	О
221	Machine Learning-Based Quality Assurance for Automatic Segmentation of Head-and-Neck Organs-at-Risk in Radiotherapy. 2023 , 22, 153303382311579	O
220	Texture analysis in cone-beam computed tomographic images of medication-related osteonecrosis of the jaw. 53,	О
219	Estimating Double Cropping Plantations in the Brazilian Cerrado through PlanetScope Monthly Mosaics. 2023 , 12, 581	O
218	Improving Machine Learning Classifications of Phragmites australis Using Object-Based Image Analysis. 2023 , 15, 989	0
217	Mapping the Forest Height by Fusion of ICESat-2 and Multi-Source Remote Sensing Imagery and Topographic Information: A Case Study in Jiangxi Province, China. 2023 , 14, 454	O
216	PSEV-BF Methodology for Object Recognition of Birds in Uncontrolled Environments. 2023 , 12, 197	0
215	An Experimental Anodized and Low-Pressure Oxygen Plasma-Treated Titanium Dental Implant Surface B reliminary Report. 2023 , 24, 3603	O
214	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors.	О
213	Effects of forest degradation classification on the uncertainty of aboveground carbon estimates in the Amazon. 2023 , 18,	O
212	Classification of spinal curvature types using radiography images: deep learning versus classical methods.	О
211	Angiogenesis driven extracellular matrix remodeling of 3D bioprinted vascular networks. 2023 , 30, e00258	O
210	Retinal imaging in animal models: Searching for biomarkers of neurodegeneration. 3,	0
209	Can Plot-Level Photographs Accurately Estimate Tundra Vegetation Cover in Northern Alaska?. 2023 , 15, 1972	O
208	The CellPhe toolkit for cell phenotyping using time-lapse imaging and pattern recognition. 2023 , 14,	О
207	Unstructured Road Region Detection and Road Classification Algorithm Based on Machine Vision.	O

206	The effects of habitat heterogeneity, as measured by satellite image texture, on tropical forest bird distributions. 2023 , 281, 110002	0
205	Field-scale yield prediction of winter wheat under different irrigation regimes based on dynamic fusion of multimodal UAV imagery. 2023 , 118, 103292	0
204	Texture analysis of ultrasound images obtained with different beamforming techniques and dynamic ranges [A robustness study. 2023 , 131, 106940	0
203	Image analysis can reliably quantify median nerve echogenicity and texture changes in patients with carpal tunnel syndrome. 2023 , 149, 61-69	0
202	Automated detection and classification of leukemia on a subject-independent test dataset using deep transfer learning supported by Grad-CAM visualization. 2023 , 83, 104722	0
201	Development of precise forgery detection algorithms in digital radiography images using convolution neural network. 2023 , 138, 110174	Ο
200	Patient's dermal fibroblasts as disease markers for visceral myopathy. 2023 , 148, 213355	0
199	Drone lidar-derived surface complexity metrics as indicators of intertidal oyster reef condition. 2023 , 150, 110190	0
198	Image-based biomass characterization: Comparison of conventional image processing and a deep learning approach. 2023 , 341, 127705	0
197	The role of unpaired image-to-image translation for stain color normalization in colorectal cancer histology classification. 2023 , 234, 107511	0
196	Using biospeckle and LIBS techniques with artificial intelligence to monitor phthalocyanine-gold nanoconjugates as a new drug delivery mediator for in vivo PDT. 2023 , 440, 114687	0
195	An enhanced vision transformer with wavelet position embedding for histopathological image classification. 2023 , 140, 109532	0
194	A Machine Learning Based Framework for a Stage-Wise Classification of Date Palm White Scale Disease. 2023 , 6, 263-272	O
193	Development of a deep stacked ensemble with process based volatile memory forensics for platform independent malware detection and classification. 2023 , 223, 119952	O
192	Application of the convolutional neural networks and supervised deep-learning methods for osteosarcoma bone cancer detection. 2023 , 3, 100153	O
191	Microaneurysms detection in retinal fundus images based on shape constraint with region-context features. 2023 , 85, 104903	O
190	Automated diagnosis of Retinopathy of prematurity from retinal images of preterm infants using hybrid deep learning techniques. 2023 , 85, 104883	1
189	MTMC-AUR2CNet: Multi-textural multi-class attention recurrent residual convolutional neural network for COVID-19 classification using chest X-ray images. 2023 , 85, 104857	O

188	Two No-Reference Image Quality Assessment methods based on Possibilistic Choquet Integral and Entropy: Application to Automatic Fingerprint Identification Systems. 2023 , 224, 119926	Ο
187	Study on missile-borne SAR imaging quality assessment based on global features. 2022 ,	O
186	Flexible Android Malware Detection Model based on Generative Adversarial Networks with Code Tensor. 2022 ,	0
185	Classification of brain tumour based on texture and deep features of magnetic resonance images.	O
184	Identification of Tree Species in Forest Communities at Different Altitudes Based on Multi-Source Aerial Remote Sensing Data. 2023 , 13, 4911	0
183	Satellite Data Potentialities in Solid Waste Landfill Monitoring: Review and Case Studies. 2023 , 23, 3917	O
182	Semantic-embedding Guided Graph Network for cross-modal retrieval. 2023 , 93, 103807	0
181	A capsule-vectored neural network for hyperspectral image classification. 2023 , 268, 110482	O
180	Bibliography. 2022 , 171-177	O
179	Fusion of spectral and texture features for hyperspectral data clustering. 2022,	O
179 178	Fusion of spectral and texture features for hyperspectral data clustering. 2022, Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors. 2023,	0
	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic	
178	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors. 2023 , Exploiting Superpixel-Based Contextual Information on Active Learning for High Spatial Resolution	0
178	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors. 2023, Exploiting Superpixel-Based Contextual Information on Active Learning for High Spatial Resolution Remote Sensing Image Classification. 2023, 15, 715 SCANet: Implementation of Selective Context Adaptation Network in Smart Farming Applications.	0
178 177 176	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors. 2023, Exploiting Superpixel-Based Contextual Information on Active Learning for High Spatial Resolution Remote Sensing Image Classification. 2023, 15, 715 SCANet: Implementation of Selective Context Adaptation Network in Smart Farming Applications. 2023, 23, 1358	0 0
178 177 176	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors. 2023, Exploiting Superpixel-Based Contextual Information on Active Learning for High Spatial Resolution Remote Sensing Image Classification. 2023, 15, 715 SCANet: Implementation of Selective Context Adaptation Network in Smart Farming Applications. 2023, 23, 1358 Characterization of liquid permeation through fibrous structure by texture analysis. 2023, 279, 106983	0 0
178 177 176 175	Combined multiphoton microscopy and somatostatin receptor type 2 imaging of pancreatic neuroendocrine tumors. 2023, Exploiting Superpixel-Based Contextual Information on Active Learning for High Spatial Resolution Remote Sensing Image Classification. 2023, 15, 715 SCANet: Implementation of Selective Context Adaptation Network in Smart Farming Applications. 2023, 23, 1358 Characterization of liquid permeation through fibrous structure by texture analysis. 2023, 279, 106983 Classification and Pathologic Diagnosis of Gliomas in MR Brain Images. 2023, 218, 706-717 Computer-Aided Ankle Ligament Injury Diagnosis from Magnetic Resonance Images Using Machine	0 0 0

170	Estimating Stem Diameter Distributions with Airborne Laser Scanning Metrics and Derived Canopy Surface Texture Metrics. 2023 , 14, 287	О
169	CT Radiomic Features and Clinical Biomarkers for Predicting Coronary Artery Disease. 2023 , 15, 238-253	1
168	Identifying Corn Lodging in the Mature Period Using Chinese GF-1 PMS Images. 2023, 15, 894	О
167	Fault-Level Grading of Photovoltaic Cells Employing Lightweight Deep Learning Models. 2023 , 2023, 1-16	О
166	An Automated and Scalable ML Solution for Mapping Invasive Species: the Case of the Australian Tree Fern in Hawaiian Forests. 2023 ,	О
165	Feature Selection and Recognition Based on SAR Image. 2021,	О
164	Image Analysis System for Early Detection of Cardiothoracic Surgery Wound Alterations Based on Artificial Intelligence Models. 2023 , 13, 2120	O
163	The impact of high-quality data on the assessment results of visible/near-infrared hyperspectral imaging and development direction in the food fields: a review.	O
162	A methodology for energy dissipation prediction of the bolt group with non-uniform preload. 2023 , 9, e13555	O
161	Organ- and function-specific anatomical organization of vagal fibers supports fascicular vagus nerve stimulation. 2023 , 16, 484-506	O
160	An ensemble approach to detect copy-move forgery in videos.	0
159	Unpaired mesh-to-image translation for 3D fluorescent microscopy images of neurons. 2023 , 86, 102768	O
158	Urban Feature Extraction within a Complex Urban Area with an Improved 3D-CNN Using Airborne Hyperspectral Data. 2023 , 15, 992	1
157	Predictive lithology mapping using semisupervised learning: Practical insights using a case study from New South Wales, Australia. 2023 , 88, JM1-JM17	O
156	A multi-scale pooling convolutional neural network for accurate steel surface defects classification. 17,	O
155	ThermWare. 2023 ,	O
154	SAR and Passive Microwave Fusion Scheme: A Test Case on Sentinel-1/AMSR-2 for Sea Ice Classification. 2023 , 50,	0
153	A SLIC based camouflage region selection method for mobile patrol robots. 2022,	O

152	Fluorescence molecular optomic signatures improve identification of tumors in head and neck specimens. 5,	0
151	Tree-level almond yield estimation from high resolution aerial imagery with convolutional neural network. 14,	О
150	TAN-GFD: generalizing face forgery detection based on texture information and adaptive noise mining.	0
149	Land Cover Changes of the Qilian Mountain National Park in Northwest China Based on Phenological Features and Sample Migration from 1990 to 2020. 2023 , 15, 1074	О
148	Stochastic velocity modeling for assessment of imaging uncertainty during seismic migration: application to salt bodies. 1-67	0
147	Mangrove zonation mapping in West Africa, at 10-m resolution, optimized for inter-annual monitoring. 2023 , 75, 102027	О
146	Vision-Based Detection of Low-Emission Sources in Suburban Areas Using Unmanned Aerial Vehicles. 2023 , 23, 2235	0
145	Development and validation of an [18F]FDG-PET/CT radiomic model for predicting progression-free survival for patients with stage II []II thoracic esophageal squamous cell carcinoma who are treated with definitive chemoradiotherapy. 2023 , 62, 159-165	O
144	Opportunistic Evaluation of Trabecular Bone Texture by MRI Reflects Bone Mineral Density and Microarchitecture.	O
143	Superpixel segmentation integrated feature subset selection for wetland classification over Yellow River Delta. 2023 , 30, 50796-50814	o
142	A Proposed Ensemble Feature Selection Method for Estimating Forest Aboveground Biomass from Multiple Satellite Data. 2023 , 15, 1096	0
141	Automated end-of-line quality assurance with visual inspection and convolutional neural networks. 2023 , 90, 196-204	O
140	ME-CCNN: Multi-encoded images and a cascade convolutional neural network for breast tumor segmentation and recognition.	0
139	Machine Learning-Based Multiomics Prediction Model for Radiation Pneumonitis. 2023 , 2023, 1-9	O
138	Aboveground Forest Biomass Estimation by the Integration of TLS and ALOS PALSAR Data Using Machine Learning. 2023 , 15, 1143	0
137	A Dual-Modality Imaging Method Based on Polarimetry and Second Harmonic Generation for Characterization and Evaluation of Skin Tissue Structures. 2023 , 24, 4206	O
136	Roughness detection method based on image multi-features. 095440892311549	0
135	Image analysis and benthic ecology: Proceedings to analyze in situ long-term image series. 2023 , 21, 169-177	O

134	Integrating random forest and synthetic aperture radar improves the estimation and monitoring of woody cover in indigenous forests of South Africa. 2023 , 15, 209-225	О
133	Comparison of high-resolution NAIP and unmanned aerial vehicle (UAV) imagery for natural vegetation communities classification using machine learning approaches. 2023 , 60,	O
132	An Automatic Recognition System for Digital Collections of Indonesian Traditional Houses Using Convolutional Neural Networks for Cultural Heritage Preservation.	O
131	Snow coverage estimation using camera data for automated driving applications. 2023, 18, 100766	O
130	Radiomic Features Associated with Lymphoma Development in the Parotid Glands of Patients with Primary Sjgreng Syndrome. 2023 , 15, 1380	0
129	Modeling PolSAR classification using convolutional neural network with homogeneity based kernel selection.	1
128	Recent Progress on Face Presentation Attack Detection of 3D Mask Attack. 2023 , 231-259	О
127	An Automated Scoring System for Photoshop Course in Secondary Vocational Colleges. 2023 , 341-348	O
126	A Novel Noise-Robust Texture Classification Method Using Joint Multiscale LBP. 2022 , 18, 165-180	О
125	MRI Radiomics and Predictive Models in Assessing Ischemic Stroke Outcome A Systematic Review. 2023 , 13, 857	O
124	Detection of Meditation-Induced HRV Dynamics Using Averaging Technique-Based Oversampled Feature Set and Machine Learning Classifiers. 2023 , 11, 29576-29590	0
123	Amygdala's T1-weighted image radiomics outperforms volume for differentiation of anxiety disorder and its subtype. 14,	O
122	Utility of pre-treatment 18F-fluorodeoxyglucose PET radiomic analysis in assessing nodal involvement in cervical cancer. 2023 , 44, 375-380	O
121	Thermal Image-Based Fault Analysis of Induction Motors using a Novel Machine Learning Model. 2022 ,	O
120	Radiogenomic classification for MGMT promoter methylation status using multi-omics fused feature space for least invasive diagnosis through mpMRI scans. 2023 , 13,	O
119	Features of lumbar spine texture extracted from routine MRI correlate with bone mineral density and can potentially differentiate patients with and without fragility fractures in the spine. 56,	О
118	Analysis of Microalgal Density Estimation by Using LASSO and Image Texture Features. 2023, 23, 2543	O
117	GLCM Feature-Based Texture Image Classification Using Machine Learning Algorithms. 2023 , 103-125	O

116	Content-Based Image Retrieval Using Deep Features and Hamming Distance. 2023, 151-179	O
115	Application of Texture and Volume Model Analysis to Dedicated Axillary High-resolution 3D T2-weighted MR Imaging: A Novel Method for Diagnosing Lymph Node Metastasis in Patients with Clinically Node-negative Breast Cancer. 2023 ,	O
114	Simulation of Spatial and Temporal Distribution of Forest Carbon Stocks in Long Time Series B ased on Remote Sensing and Deep Learning. 2023 , 14, 483	O
113	Leaf area index estimation of pergola-trained vineyards in arid regions using classical and deep learning methods based on UAV-based RGB images. 2023 , 207, 107723	O
112	Cuckoo Search Optimized Histogram Equalization for Low Contrast Image Enhancement. 2022,	O
111	Performance Evaluation of Mangrove Species Classification Based on Multi-Source Remote Sensing Data Using Extremely Randomized Trees in Fucheng Town, Leizhou City, Guangdong Province. 2023 , 15, 1386	O
110	Segmentation technique for the detection of Micro cracks in solar cell using support vector machine.	O
109	Investigation into Defect Image Segmentation Algorithms for Galvanized Steel Sheets Under Texture Background. 2023 , 628-640	O
108	Predicting peritoneal recurrence in gastric cancer with serosal invasion using a pathomics nomogram. 2023 , 26, 106246	O
107	Logic-based mechanistic machine learning on high-content images reveals how drugs differentially regulate cardiac fibroblasts.	O
106	Data-Driven Radiogenomic Approach for Deciphering Molecular Mechanisms Underlying Imaging Phenotypes in Lung Adenocarcinoma: A Pilot Study. 2023 , 24, 4947	O
105	Wire rope defect identification based on ISCM-LBP and GLCM features.	O
104	Detection of Crevasses in Siachen Glacier Using Remote Sensing Satellite Imageries.	O
103	TextureWGAN: texture preserving WGAN with multitask regularizer for computed tomography inverse problems. 2023 , 10,	O
102	ReUse: REgressive Unet for Carbon Storage and Above-Ground Biomass Estimation. 2023, 9, 61	O
101	Improved weed mapping in corn fields by combining UAV -based spectral, textural, structural, and thermal measurements.	O
100	Radiomics Based Diagnosis with Medical Imaging: A Comprehensive Study.	0
99	L2RT-FIQA: Face Image Quality Assessment via Learning-to-Rank Transformer. 2023 , 270-285	O

98	Drying of bio-colloidal sessile droplets: Advances, applications, and perspectives. 2023 , 314, 102870	O
97	Investigation of radiomics and deep convolutional neural networks approaches for glioma grading. 2023 , 9, 035020	О
96	PyRadGUI: A GUI based radiomics extractor software. 12, 259	O
95	BUS-CAD: A computer-aided diagnosis system for breast tumor classification in ultrasound images using grid-search-optimized machine learning algorithms with extended and Boruta-selected features.	O
94	Prediction of Coronary Artery Disease Using Machine Learning Techniques with Iris Analysis. 2023 , 13, 1081	0
93	ColpoClassifier: A Hybrid Framework for Classification of the Cervigrams. 2023 , 13, 1103	1
92	Information extraction in polarization-resolved second harmonic generation microscopy images of human tissues for automatic cancer diagnosis. 2023 ,	O
91	Water absorption prediction of nanopolymer hydrophobized concrete surface using texture analysis and machine learning algorithms. 2023 , 375, 130969	O
90	Identifying the advantageous latent space dimensionality for StyleGANs used in industrial machine vision applications. 2023 ,	0
89	Characterization of Urban Vegetation from an Unmanned Aerial Vehicle (UAV) Image. 2023 , 133-143	O
88	Improving SAR-based flood detection in arid regions using texture features. 2023,	O
87	Multi-resolution remote sensing for the specieslevel classification of mangroves. 2023,	O
86	Machine Learning Approaches for Road Condition Monitoring Using Synthetic Aperture Radar. 2023 , 16, 3070-3082	0
85	Sea ice classification of TerraSAR-X ScanSAR images for the MOSAiC expedition incorporating per-class incidence angle dependency of image texture. 2023 , 17, 1279-1297	o
84	Aboveground biomass estimation in dry forest in northeastern Brazil using metrics extracted from sentinel-2 data: Comparing parametric and non-parametric estimation methods. 2023 ,	0
83	Automatic classification of the phenotype textures of three Thunnus species based on the machine learning SVM algorithm.	O
82	Multi-temporal high-resolution marsh vegetation mapping using unoccupied aircraft system remote sensing and machine learning. 4,	0
81	Grading the Severity of Damage to the Perijunctional Actomyosin Ring and Zonula Occludens-1 of the Corneal Endothelium by Ensemble Learning Methods.	О

80	An Automated Image Processing Module for Quality Evaluation of Milled Rice. 2023, 12, 1273	O
79	Feature Extraction and Classification of Canopy Gaps Using GLCM- and MLBP-Based Rotation-Invariant Feature Descriptors Derived from WorldView-3 Imagery. 2023 , 3, 250-265	o
78	The relationship between multiple hazards and deprivation using open geospatial data and machine learning.	О
77	Matching method for mutated veneer sheet images using gray-level co-occurrence matrix features.	O
76	Research on Texture Classification Based on Multi-Scale Information Fusion. 2023, 27, 207-214	О
75	Gray Level Co-Occurrence Matrix, Fractal and Wavelet Analyses of Discrete Changes in Cell Nuclear Structure following Osmotic Stress: Focus on Machine Learning Methods. 2023 , 7, 272	O
74	Grass and gravel: Investigating visual properties preschool children and adults use when distinguishing naturalistic images. 2023 , 66, 101324	0
73	Partial Camera Obstruction Detection Using Single Value Image Metrics and Data Augmentation. 2022 ,	O
72	Coffee Leaf Disease Detection Using Transfer Learning. 2023 , 227-238	0
71	Multiple Sclerosis Disease Evolution Assessment in Brain MRI Lesions Based on Texture and Multi-Scale Amplitude Modulation-Frequency Modulation (AM-FM) Features. 2023 , 11, 29918-29933	O
70	Histogram Layers for Synthetic Aperture Sonar Imagery. 2022,	0
69	Segmentation and Classification of Dermoscopic Skin Cancer on Green Channel. 2022,	O
68	A Framework for Vision-Based Building Detection and Entering for Autonomous Delivery Drones. 2023 , 107,	О
67	Upstream River Erosion vis-a-vis Sediments Variability in Hugli Estuary, India: A Geospatial Approach. 2023 , 15, 1285	0
66	Textural Features of Mouse Glioma Models Measured by Dynamic Contrast-Enhanced MR Images with 3D Isotropic Resolution. 2023 , 9, 721-735	0
65	Tumor Cellularity Assessment of Breast Histopathological Slides via Instance Segmentation and Pathomic Features Explainability. 2023 , 10, 396	O
64	Vision-based techniques for automatic marine plankton classification.	0
63	MVM-LBP: meanNariancefhedian based LBP for face recognition. 2023 , 15, 1231-1242	О

62	Maintaining the Integrity of Online Exams using Computer Vision and Image Processing. 2023,	0
61	Feature extraction and multi-period classification of sea mushroom based on image information. 2022 ,	o
60	A Novel Deep-Learning-Based CADx Architecture for Classification of Thyroid Nodules Using Ultrasound Images.	О
59	Dual Multi-Scale CNN for Multi-layer Breast Cancer Classification at Multi-Resolution. 2022,	O
58	Assessment of ensemble learning for object-based land cover mapping using multi-temporal Sentinel-1/2 images. 2023 , 38,	0
57	Interpretation and Mapping Tree Crown Diameter Using Spatial Heterogeneity in Relation to the Radiative Transfer Model Extracted from GF-2 Images in Planted Boreal Forest Ecosystems. 2023 , 15, 1806	O
56	Restored texture segmentation using Markov random fields. 2023 , 20, 10063-10089	О
55	Exploring the Use of Orthophotos in Google Earth Engine for Very High-Resolution Mapping of Impervious Surfaces: A Data Fusion Approach in Wuppertal, Germany. 2023 , 15, 1818	O
54	EMSCNet: Efficient Multisample Contrastive Network for Remote Sensing Image Scene Classification. 2023 , 61, 1-14	О
53	Machine Learning Approach for Breast Cancer Detection using Thermal Imaging. 2022,	O
52	Soil-Surface-Image-Feature-Based Rapid Prediction of Soil Water Content and Bulk Density Using a Deep Neural Network. 2023 , 13, 4430	О
51	LiDAR-Derived Relief Typology of Loess Patches (East Poland). 2023 , 15, 1875	О
50	Content-Based remote sensing image retrieval method using adaptive tetrolet transform based GLCM features. 2023 , 1-24	О
49	Non-destructive monitoring of maize LAI by fusing UAV spectral and textural features. 14,	О
48	Development of Interactive Visual Recognition Assistant Bot. 2023,	O
47	Fish Species Classification Using Convolutional Neural Networks. 2023 , 413-423	o
46	Global mammographic radiomic signature can predict radiologists difficult-to-interpret normal cases. 2023 ,	0
45	A review of surface roughness measurements based on laser speckle method.	O

44	Rapid mapping and spatial analysis on the distribution of photovoltaic power stations with Sentinel-1&2 images in Chinese coastal provinces. 2023 , 118, 103280	0
43	Detection and classification of cracks and potholes in road images using texture descriptors. 2023, 1-20	O
42	Comparison of Global and Local Poisson Models for the Number of Recruitment Trees in Natural Forests. 2023 , 14, 739	0
41	Using Remote Sensing for Sustainable Forest Management in Developing Countries. 2023 , 487-508	O
40	Brain tumor detection using GLCM features and classifiers. 2023,	O
39	Multiclass classifier based on deep learning for detection of citrus disease using fluorescence imaging spectroscopy. 2023 , 33, 055602	O
38	Temporal Machine Learning Analysis of Prior Mammograms for Breast Cancer Risk Prediction. 2023 , 15, 2141	O
37	Automatic Detection of Specific Constructions on a Large Scale Using Deep Learning in Very High Resolution Airborne Imagery.	O
36	Deep Learning Based Vehicle Detection on Real and Synthetic Aerial Images: Training Data Composition and Statistical Influence Analysis. 2023 , 23, 3769	O
35	Uncovering the Potential of Multi-Temporally Integrated Satellite Imagery for Accurate Tree Species Classification. 2023 , 14, 746	O
34	Estimation of the Three-Dimension Green Volume Based on UAV RGB Images: A Case Study in YueYaTan Park in Kunming, China. 2023 , 14, 752	O
33	Radiomics-based sialadenitis staging in contrast-enhanced computed tomography and ultrasonography: A preliminary rat model study. 2023 ,	O
32	Future pedestrian location prediction in first-person videos for autonomous vehicles and social robots. 2023 , 104671	O
31	Identifying Spatial Variation of Carbon Stock in a Warm Temperate Forest in Central Japan Using Sentinel-2 and Digital Elevation Model Data. 2023 , 15, 1997	O
30	Texture Analysis for the Bone Age Assessment from MRI Images of Adolescent Wrists in Boys. 2023 , 12, 2762	O
29	CT Radiomics and Clinical Feature Model to Predict Lymph Node Metastases in Early-Stage Testicular Cancer. 2023 , 3, 65-80	O
28	Combining optical and microwave remote sensing for assessing gullies in human-disturbed vegetated landscapes. 2023 , 228, 107127	O
27	Identification of tea plantations in typical plateau areas with the combination of Sentinel-1/2 optical and radar remote sensing data based on feature selection algorithm. 1-21	O

26	Textural Features of MR Images Correlate with an Increased Risk of Clinically Significant Cancer in Patients with High PSA Levels. 2023 , 12, 2836	0
25	Development and Validation of a Radiomics-Based Decision-Making Supporting Tool to Improve the Management and Outcome of Patients with Pancreatic Cancer. 43-45	O
24	Post-revascularization Ejection Fraction Prediction for Patients Undergoing Percutaneous Coronary Intervention Based on Myocardial Perfusion SPECT Imaging Radiomics: a Preliminary Machine Learning Study.	0
23	CT-Based Radiomic Nomogram for the Prediction of Chronic Obstructive Pulmonary Disease in Patients with Lung cancer. 2023 ,	O
22	CNN and M-SLIC Superpixels Feature Fusion for VHR Image Classification. 2022,	O
21	Gray-Level Co-occurrence Matrix Analysis of Nuclear Textural Patterns in Laryngeal Squamous Cell Carcinoma: Focus on Artificial Intelligence Methods.	Ο
20	Recognizing Brain Tumors Using Adaptive Noise Filtering and Statistical Features. 2023, 13, 1451	0
19	Recognition of Leukemia Sub-types Using Transfer Learning and Extraction of Distinguishable Features Using an Effective Machine Learning Approach. 2023 ,	Ο
18	Deep Learning approaches for Automated Detection of Fake Indian Banknotes. 2023,	O
17	Interactive Communication Robot Handling Crowd Management and Content Delivery in Museums Employing Crowd Counting. 2023 ,	O
16	Modeling the Corn Residue Coverage after Harvesting and before Sowing in Northeast China by Random Forest and Soil Texture Zoning. 2023 , 15, 2179	0
15	Topology-based radiomic features for prediction of parotid gland cancer malignancy grade in magnetic resonance images.	Ο
14	Meta Analysis of Human Body Diseases with the Application of Machine Learning. 2023,	0
13	Two-stage framework for diabetic retinopathy diagnosis and disease stage screening with ensemble learning. 2023 , 120206	O
12	A Priori Prediction of Breast Cancer Response to Neoadjuvant Chemotherapy using Quantitative Ultrasound, Texture Derivative and Molecular Subtype.	0
11	Mapping tree species diversity in temperate montane forests using Sentinel-1 and Sentinel-2 imagery and topography data. 2023 , 292, 113576	O
10	Applications and Analytical Methods of Ground Penetrating Radar for Soil Characterization in a Silvopastoral System. 2022 , 27, 167-179	О
9	Improving ICESat -2-based boreal forest height estimation by a multivariate sample quality control approach.	O

8	Regenerated Image Texture Features for COVID-19 Detection in Lung Images. 2023, 268-278	О
7	Evaluation of feature selection methods utilizing random forest and logistic regression for lung tissue categorization using HRCT images.	O
6	Breast Cancer Mass Classification Using Machine Learning, Binary-Coded Genetic Algorithms and an Ensemble of Deep Transfer Learning.	0
5	Individual Tree Species Identification Based on a Combination of Deep Learning and Traditional Features. 2023 , 15, 2301	o
4	Applications of Machine Learning in Healthcare with a Case Study of Lung Cancer Diagnosis Through Deep Learning Approach. 2023 , 95-104	0
3	· · ·	0
	Through Deep Learning Approach. 2023, 95-104 Outlier galaxy images in the Dark Energy Survey and their identification with unsupervised machine	