

THE RUSSIAN ACADEMY OF SCIENCES
The Mathematical Sciences Branch of the Russian Academy of Sciences
The National Committee of the RAS for Pattern Recognition and Image Analysis

THE RUSSIAN FOUNDATION FOR BASIC RESEARCH

THE FOUNDATION FOR ASSISTANCE TO SMALL INNOVATIVE ENTERPRISES

The Institution of the Russian Academy of Sciences “Dorodnicyn Computing Centre of the RAS”
(Moscow, The Russian Federation)

St. Petersburg Electrotechnical University “LETI” (St. Petersburg, The Russian Federation)

INFORMATION RESEARCH AND DEVELOPMENT, Ltd. (Moscow, The Russian Federation)

BIOSIGNAL, Ltd. (St. Petersburg, The Russian Federation)

10th International Conference
«PATTERN RECOGNITION and IMAGE ANALYSIS:
NEW INFORMATION TECHNOLOGIES»

PRIA-10-2010

December 5-12, 2010
St. Petersburg, The Russian Federation

CONFERENCE PROCEEDINGS

Volume II



ПОЛИТЕХНИКА
ИЗДАТЕЛЬСТВО
Санкт-Петербург 2010

УДК 004.93 (082)

ББК 32.97я43

Д 37

The Editorial board

Chairman

Yu.I. Zhuravlev, Professor, Full Member of the RAS (Conference Chairman)

Vice-Chairmen

I.B. Gurevich, Dr.-Eng. (Conference Vice-Chairman)

H. Niemann, Professor (Program Committee Chairman)

A.P.Nemirko, Professor (Local Committee Chairman)

Scientific Secretaries

Yu.O.Trusova, Dr. (Scientific Secretary)

O.D.Yur'eva, Dr. (Conference Committee Scientific Secretary)

Members

V.M. Kutuzov, Professor (Conference Vice-Chairman)

I.G.Persiantsev, Professor (Program Committee Member)

V.V.Sergeev, Professor (Program Committee Member)

Yu.G.Vasin, Professor (Program Committee Member)

V.V.Yashina, Dr. (Conference Committee Scientific Secretary)

The papers are published as they were presented by the authors.

10th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-10-2010). St. Petersburg, December 5-12, 2010. Conference Proceedings (Vol. I-II), Volume II, SPb.: Politechnika, 2010.

ISBN 978-5-7325-0972-4

The Proceedings include peer-reviewed papers of the 10th International Conference on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-10-2010), conducted by the National Committee for Pattern Recognition and Image Analysis of the Russian Academy of Sciences, by the Institution of the Russian Academy of Sciences "Dorodnicyn Computing Centre of the RAS" (Moscow, the Russian Federation), and by St. Petersburg Electrotechnical University "LETI" (St. Petersburg, the Russian Federation) with financial and organizational support of the Mathematical Sciences Department of the Russian Academy of Sciences, of the Russian Foundation for Basic Research, of the Foundation for Assistance to Small Innovative Enterprises, of the Biosignal, Ltd. (St. Petersburg, The Russian Federation), and of the Information Research and Development, Ltd. (Moscow, the Russian Federation).

УДК 004.93 (082)

ББК 32.97я43

ISBN 978-5-7325-0972-4

© Papers authors, 2010

© The National Committee for Pattern Recognition and Image Analysis of the Russian Academy of Sciences, 2010

© The Institution of the Russian Academy of Sciences "Dorodnicyn Computing Centre of the RAS" (Moscow, The Russian Federation), 2010

© St. Petersburg Electrotechnical University "LETI" (St. Petersburg, The Russian Federation), 2010

CONTENTS

Track 3. Software and hardware for pattern recognition and image analysis

Aliev E.V., Voskresenskiy E.M. <i>Application of Virtual Environments in the Computer Vision Systems Design</i>	13
Gladkiy D., Kuzikovski S., Belago I., Elykov N. <i>Towards an Architecture of Particle Systems Animated with a Graphic Accelerator</i>	17
Golubytnikov I.V., Shaternikov V.E., Shaternikov S.V. <i>Thermo-Vision Adaptive Optics System with Anti-Artifact Adjustment</i>	21
González-Ortega D., Díaz-Pernas F.J., Antón-Rodríguez M., Martínez-Zarzuela M., de la Torre-Díez I., Boto-Giralda D., Díez-Higuera J.F. <i>Multiple Scale Neural Architecture for Face Recognition</i>	25
Hrúz M., Trojanová J., Železný M. <i>Local Binary Pattern Based Features for Sign Language Recognition</i>	29
Kindiroglu A.A., Yalcin H., Aran O., Hruz M., Campr P., Akarun L., Karpov A. <i>A Multi-Lingual Fingerspelling Recognition for Handicapped Kiosk</i>	33
Maglinets Y.A., Maltsev E.A., Tsibul'skii G.M. <i>Multipurpose Geoinformation System of Enisey Meridian Territories Managemant</i>	37
Michaelsen E., Doktorski L., Luetjen K. <i>An Accumulating Interpreter for Cognitive Vision Production Systems</i>	41
Nikonorov A., Minaev E., Yakimov P. <i>Efficient Algorithms of Flares Detection with Shape Analysis for Real Time CCTV Systems</i>	45
Rusin E.V. <i>A Technology for High-Performance Image Processing on Multicomputer</i>	49
Smagin M.S. <i>Development of the Image Fusion System under Limited Hardware Constraints</i> ...	53
Vasin Yu.G., Egorov A.A. <i>An Advance of the Geoinformation System for Handheld Computers (PDAs)</i>	57
Vasin Yu.G., Golubev I.A., Zherzdev S.V. <i>Prompt Updating of Large-Format Composite Raster Documents</i>	59
Vasin Yu.G., Zherzdev S.V. <i>Large Binary Trees Storage</i>	61
Yankovskaya A.E., Kitler S.V. <i>Parallel Algorithm for K-Valued Fault-Tolerant Diagnostics Tests Construction in Intelligent System</i>	63
Znak V. <i>Computer System for Support of Processing of Periodic Signals, Their Analysis and Visual Control of Results</i>	67

Ananko A.G., Lavrentiev M.M., Lysakov K.F., Shadrin M.Yu. <i>Development and Use of Application Specific FPGA Based Processor for the Research in Bioinformatics</i>	71
Bessmeltsev V.P., Bulushev E.D., Goloshevsky N.V. <i>Methods for Localization of Structures on Substrates Micromachined by a Laser Beam</i>	75
Bibikov S., Fursov V., Nikonorov A., Yakimov P. <i>Memory Optimization for Recurrent CUDA Image Processing</i>	79
Cherkas P.S. <i>Adaptive Optoelectronic System "SMART CAMERA"</i>	83
Chicheva M.A. <i>Parallel Computation of Multidimensional Discrete Orthogonal Transforms Reduced to Discrete Fourier Transform</i>	87
Druzhkov P.N., Eruhimov V.L., Kozinov E.A., Kustikova V.D., Meyerov I.B., Polovinkin A.N., Zolotykh N.Yu. <i>On Some New Object Detection Features in OpenCV Library</i>	91
Grozov V.P., Ilyin N.V., Kotovich G.V., Ponomarchuk S.N. <i>Program Complex for Automatic Interpretation of Ionosphere Sounding Data</i>	95
Gurevich I., Alexandrovskaya V., Beloozerov V., Myagkov A., Sidorov Yu., Trusova Yu. <i>On Methods and Automated Systems of Neuron Image Processing for Automatic Diagnosis of Neurodegenerative Diseases. Short Survey</i>	99
Lavrentiev M.M., Lysakov K.F., Rudakov A.V., Shadrin M.Yu. <i>FPGA-Based Hardware Accelerator for High-Performance Processing of Streaming Data</i>	105
Myasnikov V.V., Ivanov A.A., Gashnikov M.V., Myasnikov E.V. <i>Software System for Identification of Optoelectronic Digital Imaging Systems and Estimation of Their Quality</i>	109
Potapov D., Konushin V. <i>Face Liveness Verification Based on Feature Tracking in Face Recognition Systems</i>	113
Rozhentsov A.A., Bayev A.A. <i>Using the Parallel Computing to Improve the Performance of Recognition Algorithms of 3D Images</i>	117
Samsonov A. <i>The Device for High Speed Digital Recording and Analysis of Detonation Waves</i>	121
Vasin Yu.G., Engulatov Yu.I. <i>User Interface Design Tool for a Geoinformation</i>	125
Volkovich A. <i>Parallel Realization of Three-Dimensional Model Restoration Algorithms and Possibilities of GPU Use</i>	127
Vorobiova N.S., Timbay E.I., Chernov A.V. <i>The Samara Region Geoinformation System of Agroindustrial Complex</i>	131

Track 4. Applied problems

Alekseenko S.V., Cherdantsev A.V., Heinz O.M., Kharlamov S.M., Markovich D.M. <i>Application of Image Processing Technique to the Investigation of Spatio-Temporal Evolution of Waves in Annular Gas-Liquid Flow</i>	135
Bobrov P.D., Korshakov A.V., Roschin V.Y., Frolov A.A. <i>Investigation of Bayesian Approach in Motor-Base BCI Implementation</i>	139
Buchnev A.A., Pyatkin V.P. <i>Pattern Recognition in Satellite Monitoring of the Water and Ice Surfaces</i>	143
Burikov S., Dolenko S., Dolenko T., Persiantsev I. <i>Adaptive Methods for Solving Inverse Problems in Laser Raman Spectroscopy of Multi-Component Solutions</i>	147
Chapron M., Bain G. <i>Classification of Soil and Vegetation by Kernel Fisher and Kernel PCA</i>	151
Chien P.H., Lee G.C. <i>A Template-based Method for Identifying Input Regions in Survey Forms</i>	157
Iskan Z. <i>Detection of P300 Wave From EEG Data For Brain-Computer Interface Applications</i>	161
Kälviäinen H. <i>Machine Vision Based Quality Control from Pulping to Papermaking for Printing</i>	165
Klionsky D.M., Oreshko N.I., Geppener V.V. <i>Spectral Density Estimation of Telemetric Data by Means of a Wavelet-Based Approach</i>	169
Kraheninnikov V.R., Pokhilko A.F., Kamalov L.E. <i>The Process Approach to Synthesizing and Analyzing of 3D Representations of Complex Technical Objects</i>	173
Kurilin I.V., Safonov I.V., Rychagov M.N., Lee H., Ho Kim S., Choi D.-Ch. <i>Embedding Positional-Independent Hidden Data into Hardcopy</i>	177
Lukashevich P.V., Zalesky B.A., Ablameyko S.V. <i>Medical Image Registration Based on SURF Detector</i>	181
Maltsev E.A., Sirotin E.E., Perfil'ev D.A., Tsibul'skii G.M. <i>The Cloud Cover Measurement of the SPOT-4 Satellite Images</i>	185
Mayer Ch., Radig B. <i>Face Model Fitting with Learned Displacement Experts and Multi-band Images</i>	189
Mikhailov D., Emelyanov G. <i>Semantic Clustering in a Problem of Text Information's Compression</i>	193
Morozov A.A., Obukhov Yu.V. <i>A Method of Analysis of Dynamics of Phase Synchronization of Brain Electrical Activity</i>	197

Nedzved A., Goncharov D., Gurevich I., Myagkov A., Yashina V. <i>Histology Image Analysis on Base Space-Scale Pyramid</i>	201
Perevoznikov A.V., Shestov A.M., Permyakov E.A., Kumskov M.I. <i>Increasing the Property Estimation Reliability for Large Set of Molecular Graphs on the Base of k-NN Classification</i>	205
Piovano L., Brunello M., Rocci L., Basso V. <i>Representing Planetary Terrains into a Virtual Reality Environment for Space Exploration</i>	209
Pirner I., Jiřík M., Železný M. <i>CT Angiography Segmentation Based on a Combination of Segmentation Methods</i>	213
Prokhorov E.I., Ponomareva L.A., Permyakov E.A., Kumskov M.I. <i>The Fuzzy Classification of Molecular Graphs and Fast Rejection Rules in "Structure - Property" Problem</i>	217
Ushmaev O., Sinitsyn I. <i>Multimodal Biometrics: Empirical Study of Performance-Throughput Trade-Off</i>	221
Vasin Yu.G., Egorov A.A. <i>An Algorithm for Off-Road Routing of Vehicles</i>	225
Vasin Yu.G., Sorokin E.S. <i>Development of Methods for Synchronizing Images in Electronic Maps</i>	227
Yatchenko A.M., Krylov A.S., Gavrilov A.V., Arkhipov I.V. <i>Left Ventricle 3D Model Reconstruction</i>	229
Anishchenko S., Osinov V., Shaposhnikov D. <i>Head Pose Estimation for Tasks of the Human-Computer Interaction</i>	233
Arinin V.A., Tkachenko B.I. <i>Automatic Elimination of Dot Defects (Punctures, Points, Spots, Scratches)</i>	237
Artyukhova O.A., Samorodov A.V. <i>Investigation of Image Sharpness Characteristics in the Field of Automated Microscopy of Cytological Preparations</i>	241
Bekker A.V., Suleymanov A.A., Apyrshko G.N., Kumskov M.I., Pugacheva R.B. <i>The Multilevel Adaptive Description of Molecular Graphs in "Structure-Property Problem</i>	245
Berezovskyi P.M., Korshakov A.V. <i>Efficiency Upgrading Tools and Methods for Objects Recognition Procedures in Technological Processes</i>	249
Budkov V., Prischepa M., Ronzhin A. <i>Development of the Mobile Information-Reference Robot's Dialog Model</i>	253
Chechun A., Shumsky I., Tsialiatnikau R. <i>The Modification of Templates Comparison Method for OCR</i>	259
Degtyarev N., Seredin O. <i>Effect of Eyes Detection and Position Estimation Methods on the Accuracy of Comparative Testing of Face Detection Algorithms</i>	261
Egorova M.A., Safonov I.V. <i>Algorithms for Photobook Creation</i>	265

Egoshin M.A., Khafizov R.G. <i>Inverse Filtering Application for Processing of Prostate Images at Carrying Out Transurethral Resection</i>	269
Kalinichenko A.N., Yuryeva O.D. <i>Recognition of Human Psychophysiologic Conditions by Indices of Heart Rate Variability</i>	273
Khachay M., Kobylkin K., Khachay D. <i>Modification of Simple Beat Tracking Algorithm</i>	277
Kopenkov V.N., Sergeev V.V., Timbay E.I. <i>Investigation of the Regression Reconstruction Methods Used for the Solution of Multivariate Indirect Measurements Task</i>	281
Krasheninnikov V.R., Kopylova A.S. <i>The Comb Detection on Images of Blood Serum Facia</i>	285
Krasheninnikov V.R., Krasheninnikova N.A., Kuznetsov V.V., Lebedeva E.U. <i>Optimization of Dictionary and Model Library for Recognition of Speech Commands</i>	289
Kulikov D., Strelnikov K. <i>Spectrum Samples Mode Film Grain Reconstruction</i>	293
Kuzikowski S.A., Elykov N.A., Belago I.V., Bartosh V.S. <i>T&L Optimized Progressive Meshes</i>	297
Lobantsov V.V., Matveev I.A., Murynin A.B. <i>Method of Multimode Biometric Data Analysis for Optimized Evaluation of Recognition Algorithms and Systems</i>	301
Lukina T., Konushin V. <i>Age Estimation Using Additional Unlabeled Face Images</i>	305
Manilo L.A., Volkova S.S. <i>Anesthesia Stages Recognition Based on EEG Approximate Entropy Calculation</i>	309
Mazurov V., Khachay M., Scharf V. <i>Cycles of the Feasible Subsystems and Historical Dynamics of Economical Processes</i>	313
Miroshnichenko L.A., Gusev V.D., Kiknadze I.I., Gunderina L.I., Istomina A.G. <i>Complexity Decompositions in the Problem of Comparing Polytene Chromosome Banding Sequences</i>	317
Morozov A.A., Namestnikov S.M. <i>3D Underwater Scene Simulation by Means of Graphic Library Ogre</i>	321
Murashov D., Kamyshanov E. <i>A Comparative Study of Point Set Registration Algorithms</i>	323
Myasnikov V.V., Ivanov A.A. <i>Photodetection Devices Recognition Based on Analysis of Digital Images</i>	327
Nedzved O., Ablameyko S., Belotserkovsky A., Gurevich I., Myagkov A., Yashina V. <i>Volume Characteristics Definition from Dynamical Microscope Image</i>	331
Nekrasov K., Vetrov D., Laptev D. <i>Automatic Detection of Cell Division Intensity in Budding Yeast</i>	335
Pyatnitskiy A.M. <i>Statistically Motivated Clustering and Automated Processing of the Blood Smear Images</i>	339
Rozhentsov A.A., Sazanov G.R. <i>Autonomous Navigation of a Vehicle According to Electronic Vision System</i>	343

Semchenkov A.A., Kalinichenko A.N. <i>Mathematical Model for Constructing Electric Potential Distribution Charts for Electric Impedance Mammography</i>	347
Shigarov A.O., Fedorov R.K. <i>An Algorithm for Page Segmentation</i>	351
Tsvetkov A.V. <i>Microfiltering Membrane Parameter Determination as an Example of Complex Background and Morphology Image Segmentation</i>	355
Vasin Yu.G., Osipov M.P., Tomchinskaya T.N. <i>Interactive 3D Model of the Urban Landscape of Nizhni Novgorod's Historical Center</i>	359
Vasin Yu.G., Zherzdev S.V., Bryliaev A.V. <i>Graph Problems Solving in Conditions of Scarce Resources of Mobile Devices</i>	363
Vassilieva N., Gladisheva Y. <i>Text Detection in Chart Images</i>	365
Vengrinovich V.L., Zolotarev S.A. <i>Hull and Hull-Voxel Reconstruction of Images as a Means of Analyzing Their Structure</i>	369
Vil'kin A.M., Safonov I.V., Egorova M.A. <i>Bottom-Up Page Segmentation Based on Texture Features</i>	373
Voronin P., Vetrov D. <i>Intermodal Registration Algorithm for Segmentation of Mouse Brain Images</i>	377
Yakovlev S.Y., Murynin A.B., Kryzhanovsky K.A., Safonov I.V. <i>Imaging Based Techniques for Quality Evaluation in Production of Elastic Foamed Materials</i>	381
Yuzhikov V. <i>Skew Angle Detection for Manuscript Images</i>	385
Zharkikh A.A., Gurin A.V., Plastunov V.J. <i>Histogram-Preserving Exactly Reversible Audio File Embedding Method</i>	389
Zharkikh A., Pavlov I. <i>Property Analysis of Audio Signals Self-Similarity Based on Differential and Integrating Algorithms of Fraction Order</i>	395
Zolotukhin D.A., Safonov I.V., Kryzhanovsky K.A. <i>3D Reconstruction for Scanning Electron Microscope</i>	399
Zuev Yu.Fh. <i>About Supplementation of the Analysis of Variance and Cluster Analysis of Lipid Composition Changes for Estimation Its Reliability at Small Samples</i>	403
Gurevich I., Myagkov A., Nedzved A., Yashina V. <i>Extraction of Neurons from Images of Mouse Brain Sections on the Base of Automated Selection of Connected Morphological Filters</i>	407
Exhibits	
<hr/>	
Bakhvalov Y.N., Shokhin L.I. <i>System of the Augmented Reality "Through the Looking Glass"</i>	411