

Tudományos munkák és hivatkozások jegyzéke

Belföldi könyv önálló fejezete

- (1) Kovács D. L., Nyékyné G. J., **Sergyán Sz.**: Objektum orientált programozás. In: Programozási nyelvek (ed. Nyékyné G. J.), Kiskapu Kiadó, Budapest, 2003, 390-456. old.

Folyóiratcikk

- (2) **Sz. Sergyán**, L. Csink: Automatic paramterisation of image processing algorithms. SCIENTIFIC BULLETIN of „Politechnica” University of Timisoara, Vol. 54, No. 1, 2009, pp. 53-58., ISSN 1224-600X
- (3) **Sz. Sergyán**: A new approach of face detection-based classification of image databases. Acta Polytechnica Hungarica, Vol. 6, No. 1, 2009, pp. 175-184., ISSN 1785-8860
 - Ref (1) Gy. Györök, J. Lakner, M. Makó, R. Kováts: LED displaying on moving mechanical parts. 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics, Herl’any, Slovakia, January 26-28, 2012, pp. 401-404., ISBN 978-1-4577-0197-9
 - Ref (2) Gy. Györök, J. Lakner, M. Makó: Robust electronic application by PSoC. 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics, Herl’any, Slovakia, January 26-28, 2012, pp. 405-409., ISBN 978-1-4577-0197-9
 - Ref (3) B. Tusor, A. R. Varkonyi-Koczy: ISpace robot room for improved life comfort. 12th International Symposium on Computational Intelligence and Informatics, Budapest, Hungary, November 21-22, 2011, pp. 199-205., ISBN 978-1-4577-0044-6
 - Ref (4) K. N. N. Murthy, Y. S. Kumaraswamy, S. T. Narayanaswamy: Architecture for precise face recognition system deploying quantization with multiresolution curvelet and training with support vector machine. 3rd International Conference on Electronics Computer Technology, Kanyakumari, April 8-10, 2011, pp. 347-350., ISBN 978-1-4244-8678-6
 - Ref (5) K. A. Bozed: Detection of facial expressions based on time dependent morphological features. PhD thesis in University of Bedfordshire, February 2011, p. 150
 - Ref (6) L. Guo, Y. Liao, D. Luo, H. Liao: Face image classification using appearance and texture features. International Conference on Computer Application and System Modeling, Vol. 3, October 22-24, 2010, pp. V3-476-V3-480., 10.1109/ICCA SM.2010.5620850

Nemzetközi konferencia

- (4) Sz. Sergyán: Edge detection techniques of thermal images. IEEE 10th Jubilee International Symposium on Intelligent Systems and Informatics, Subotica, Serbia, September 20-22, 2012, pp. 227-231., ISBN 978-1-4673-4748-8
- (5) Sz. Sergyán: Useful and effective feature descriptors in content-based image retrieval of thermal images. 4th IEEE International Symposium on Logistics and Industrial Informatics, Smolenice, Slovakia, September 5-7, 2012, pp. 55-58., ISBN 978-1-4673-4517-0
- Ref (7) Z. Vámosy: Thermal image fusion. IEEE 10th Jubilee International Symposium on Intelligent Systems and Informatics, Subotica, Serbia, September 20-22, 2012, pp. 385-388., ISBN 978-1-4673-4748-8
- (6) A. Reményi, S. Szénási, I. Bándi, Z. Vámosy, G. Valcz, P. Bogdanov, **Sz. Sergyán**, M. Kozlovsky: Parallel biomedical image processing with GPGPUs in cancer research. 3rd IEEE International Symposium on Logistics and Industrial Informatics, Budapest, Hungary, August 25-27, 2011, pp. 245-248., ISBN 978-1-4577-1840-3
- Ref (8) S. Szénási, Z. Vámosy, M. Kozlovsky: Evaluation and comparison of cell nuclei detection algorithms. 16th International Conference on Intelligent Engineering Systems, Lisbon, Portugal, June 13-15, 2012, pp. 469-475, ISBN 978-1-4673-2694-0
- Ref (9) Gy. Györök, J. Lakner, M. Makó, R. Kováts: LED displaying on moving mechanical parts. 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics, Herl'any, Slovakia, January 26-28, 2012, pp. 401-404., ISBN 978-1-4577-0197-9
- Ref (10) Gy. Györök, J. Lakner, M. Makó: Robust electronic application by PSoC. 10th IEEE Jubilee International Symposium on Applied Machine Intelligence and Informatics, Herl'any, Slovakia, January 26-28, 2012, pp. 405-409., ISBN 978-1-4577-0197-9
- Ref (11) Sz. Szénási, Z. Vámosy, M. Kozlovsky: GPGPU-based data parallel region growing algorithm for cell nuclei detection. 12th International Symposium on Computational Intelligence and Informatics, Budapest, Hungary, November 21-22, 2011, pp. 493-499., ISBN 978-1-4577-0044-6
- (7) A. Rövid, I. J. Rudas, **Sz. Sergyán**, L. Szeidl: HOSVD based image processing techniques. 10th WSEAS International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases, Cambridge, UK, February 20-22, 2011, pp. 297-302., ISBN 978-960-474-273-8
- Ref (12) A. Rövid, P. Várlaki, G. Orbán, T. Vadvári: Neural-network based modelling approach for loading systems. 4th International Conference on Emerging Trends in Engineering and Technology, Mauritius, Mauritius, November 18-20, 2011, ISBN 978-0-7695-4561-5
- Ref (13) A. Rövid, L. Szeidl, P. Várlaki: On tensor-product model based representation of neural networks. 15th International Conference on

Intelligent Engineering Systems, Poprad, Slovakia, June 23-25, 2011, pp. 69-72., ISBN 978-1-4244-8956-5

- (8) B. Szántó, P. Pozsegovics, Z. Vámosy, **Sz. Sergyán**: Sketch4Match – Content-based image retrieval system using sketches. 9th IEEE International Symposium on Applied Machine Intelligence and Informatics, Smolenice, Slovakia, January 27-29, 2011, pp. 183-188., ISBN 978-1-4244-7428-8
- Ref (14) M. Narayana, S. Kulkarni: Content based image retrieval using sketches. Proceedings of International Conference on Advances in Computing, Advances in Intelligent Systems and Computing, Vol. 174, 2013, pp. 1117-1123., DOI: 10.1007/978-81-322-0740-5_136
- Ref (15) N. Goel, P. Sehgal: A refined hybrid image retrieval system using text and color. International Journal of Computer Science Issues, Vol. 9, No. 4, July 2012, pp. 48-56., ISSN 1694-0814
- (9) **Sz. Sergyán**: Content-based image retrieval using automatically determined color regions of images. 7th International Symposium on Applied Machine Intelligence and Informatics, Herľany, Slovakia, January 30-31, 2009, pp. 41-45., ISBN 978-1-4244-3802-9
- (10) **Sz. Sergyán**: Classification of image databases using face detection. 6th International Symposium on Intelligent Systems and Informatics, Subotica, Serbia, September 26-27, 2008, ISBN 978-1-4244-2407-8
- (11) **Sz. Sergyán**: Color histogram features-based image classification in content-based image retrieval systems. 6th International Symposium on Applied Machine Intelligence and Informatics, Herľany, Slovakia, January 21-22, 2008, pp. 221-224., ISBN 978-1-4244-2106-0
- Ref (16) F. Malik, B. Baharudin: The statistical quantized histogram texture features analysis for image retrieval based on median and laplacian filters in the DCT domain. International Arab Journal of Information Technology, Vol. 10, No. 6, 2013, ISSN 16833198
- Ref (17) A.S. Jadhav, R.V. Pawar: Color histogram based medical image retrieval system. International Conference on Electrical Engineering and Computer Science Engineering, September 16, 2012, ISBN: 978-93-82208-18-1
- Ref (18) Y. Gao, B-L. Wang: An improved region growing algorithm and its applications in kidney segmentation. Journal of Xiamen University (Natural Science), Vol. 52, No. 4, July 2012, pp. 701-703
- Ref (19) F. Malik, B. Baharudin: Quantized histogram color features analysis for image retrieval based on median and Laplacian filters in DCT domain. International Conference on Innovation Management and Technology Research, May 21-22, 2012, pp. 624-629., ISBN 978-1-4673-0655-3
- Ref (20) F. Malik, B. Baharudin: Features analysis for content-based image retrieval based on color moments. Research Journal of Applied Sciences,

Engineering and Technology, Vol. 4, No. 9, May 2012, pp. 2015-2024, ISSN 2040-7467

- Ref (21) F. Malik, B. Baharudin: Median and Laplacian filters based feature analysis for content based image retrieval using color histogram refinement method. *Journal of Applied Sciences*, Vol. 12. No. 5, 2012, pp. 416-427., ISSN 1812-5654
- Ref (22) N. Kim, Z. Li, C. Hurth, F. Zenhausern, S-F. Chang, D. Attinger: Identification of fluid and substrate chemistry based on automatic pattern recognition of stains. *Analytical Methods*, Vol. 4, No. 1, January 2012, pp. 50-57., ISSN 1759-9660, Sci
- Ref (23) F-E. Malik, B.B. Baharudin: Mean and standard deviaton features of colof histogram using laplacian filter for content-based image retrieval. *Journal of Theoretical and Applied Information Technology*, Vol. 34, No. 1, December 2011, pp. 1-7.
- Ref (24) K. K. Pahalawatta, R. Green: Classifying Airborne Particles. *International Conference on Digital Image Computing Techniques and Applications*, December 6-8, 2011, pp. 376-381.
- Ref (25) K. K. Pahalawatta, R. Green: Histogram maximum value index based nano-scale particle classification. *26th International Conference Image and Vision Computing New Zealand*, Auckland, New Zealand, November 29 – December 1, 2011, p. 6.
- Ref (26) R. J. Stanley, S. De, D. Demner-Fushman, S. Antani, G. R. Thoma: An image feature-based approach to automatically find images for application to clinical decision support. *Computational Medical Imaging and Graphics*, Vol. 35, No. 5, July 2011, pp. 365-372. Sci
- Ref (27) L. Ranathunga, R. Zainuddin, N.A. Abdullah: Comparison of compacted dither pattern codes with local colour histogram. *3rd International Conference on Machine Vision*, 2010, pp. 416-420, ISBN 978-1-4244-8889-6
- Ref (28) H. Yang, J. Han, F. Cao: Method of image retrieval based on bit-plane histogram features vector. *Computer Engineering and Applications*, Vol. 46, No. 21, 2010, pp. 165-167.
- Ref (29) A. R. P. Tieta, M. A. Aniati: Image feature extraction and recognition of abstractionism and realism style of indonesian paintings. *2nd International Conference on Advances in Computing, Control and Telecommunication Technologies*, Jakarta, Indonesia, December 2-3, 2010, pp. 149-152., ISBN 978-0-7695-4269-0
- Ref (30) Z. Zhu, I. Brilakis: Parameter optimization for automated concrete detection in image data. *Automation in Construction*, Vol. 19, Issue 7, November 2010, pp. 944-953., ISSN 0926-5805

- Ref (31) B. Jyothi, L. Y. Madhavee, V. S. K. Reddy: Medical image retrieval using multiple features. *Advances in Computational Sciences and Technology*, Vol. 3, No. 3, 2010, pp. 387-396., ISSN 0973-6107
- Ref (32) S. Singh: RGB color histogram feature based image classification: an application of rough reasoning. *1st International Conference on Intelligent Human Computer Interaction*, 2009, pp. 102-112.
- (12) L. Csink, **Sz. Sergyán**: Automatic parametrization of edge detection algorithms. *5th International Symposium on Intelligent Systems and Informatics, Subotica, Serbia*, August 24-25, 2007, pp. 119-121., ISBN 987-86-7031-131-3
- (13) **Sz. Sergyán**, L. Csink: Automatic parametrization of region finding algorithms in gray images. *4th International Symposium on Applied Computational Intelligence and Informatics, Timisoara, Romania*, May 17-18, 2007, pp. 199-202., ISBN 1-4244-1234-X
- (14) **Sz. Sergyán**: Color content-based image classification. *5th Slovakian-Hungarian Joint Symposium on Applied Machine Intelligence and Informatics, Poprad, Slovakia*, January 25-26, 2007, pp. 427-434., ISBN 978-963-7154-56-0
- Ref (33) A.S. Jadhav, R.V. Pawar: Color histogram based medical image retrieval system. *International Conference on Electrical Engineering and Computer Science Engineering*, September 16, 2012, ISBN: 978-93-82208-18-1
- Ref (34) P. Balamurugan, R. Rajesh: Classification of greenery and nongreenery images using forward color coherence vector (FCCV) and guided color features. *ICGST International Conference on Artificial Intelligence and Machine Learning*, Dubai, United Arab Emirates, April 12-14, 2011, pp. 61-65., ISSN 1687-4846
- Ref (35) M. K. Bashar, T. Kitasaka, Y. Suenaga, Y., Mekada, K. Mori: Automatic detection of informative frames from wireless capsule endoscopy images. *Medical Image Analysis*, Vol. 14, No. 3, June 2010, pp. 449-470., ISSN 1361-8415, Sci
- Ref (36) S. Singh: RGB color histogram feature based image classification: an application of rough reasoning. *First International Conference on Intelligent Human Computer Interaction*, 2009, pp. 102-112.
- Ref (37) M. K. Geetha, S. Palanivel: Video classification and shot detection for video retrieval applications. *International Journal of Computational Intelligence Systems*, Vol. 2, No. 1, March 2009, pp. 39-50
- Ref (38) C. Shang, D. Barnes, Q. Shen: Effective feature selection for Mars McMurdo terrain image classification. *9th International Conference on Intelligent Systems Design and Applications*, 2009, pp. 1419-1424.
- Ref (39) M. K. Bashar, K. Mori, Y. Suenaga, T. Kitasaka, Y. Mekada: Informative frame detection from wireless capsule video endoscopic images. *SPIE Medical Imaging*, Vol. 6914, 2008

- (15) **Sz. Sergyán**: Content based image retrieval in database of segmented images. *4th Slovakian-Hungarian Joint Symposium on Applied Machine Intelligence, Herl'any, Slovakia*, January 20-21, 2006, pp. 380-388., ISBN 963-7154-44-2
- (16) **Sz. Sergyán**, L. Csink: Consistency check of image databases. *2nd Romanian-Hungarian Joint Symposium on Applied Computational Intelligence, Timisoara, Romania*, May 12-14, 2005, pp. 201-206., ISBN 963-7154-39-6
- Ref (40) S. Szénási, Z. Vámosy, M. Kozlovsky: Preparing initial population of genetic algorithm for region growing parameter optimization. 4th IEEE International Symposium on Logistics and Industrial Informatics, Smolenice, Slovakia, September 5-7, 2012, pp. 47-53.
- Ref (41) W. Nan, S. Shanwu: Workflow modeling process – A novel perspective. *International Journal of Digital Content Technology and its Applications*, Vol. 5, No. 7, July 2011, pp. 98-105.
- Ref (42) J. Tick: P-graph-based workflow modelling. *Acta Polytechnica Hungarica*, Vol. 4, No. 1, 2007, pp. 75-88.
- Ref (43) J. Tick: Workflow modelling based on process graph. 5th Slovakian-Hungarian Joint Symposium on Applied Machine Intelligence and Informatics, Poprad, Slovakia, January 25-26, 2007, pp. 419-426., ISBN 978-963-7154-56-0
- (17) A. Kiss, T. Németh, **Sz. Sergyán**, Z. Vámosy, L. Csink: Recognition of a moving object in a stereo environment using a content based image database. *3rd Slovakian-Hungarian Joint Symposium on Applied Machine Intelligence, Herl'any, Slovakia*, January 21-22, 2005, pp. 65-74.
- Ref (44) Gy. Hermann: Computer controlled calibration system for dial gauges. *International Symposium on Logistics and Industrial Informatics, Wildau, Germany*, September 13-15, 2007, pp. 117-120., ISBN 978-1-4244-1441-3
- Ref (45) Gy. Hermann: Calibration system for dial gauges. 4th International Symposium on Applied Computational Intelligence and Informatics, Timisoara, Romania, May 17-18, 2007, pp. 41-44.
- (18) **Sz. Sergyán**: Special distances of image color histograms. *5th Joint Conference on Mathematics and Computer Science, Debrecen, Hungary*, June 9-12, 2004, p. 92.

Hazai konferencia

- (19) **Sergyán Sz.**, Vámosy Z., Szántó B., Pozsegovics P.: Távolsági mértékek képi adatbázisok tartalom alapú keresésében. *Informatika a felsőoktatásban 2011 konferencia, Debrecen, 2011.* aug. 24-26., pp. 435-442., ISBN 978-963-473-461-1
- (20) Vámosy Z., Sima D., Szénási S., Rövid A., Kárász P., Miklós Á., **Sergyán Sz.**, Tóth Á.: Párhuzamos számítástechnika modul az új technológiákhoz kapcsolódó megközelítésben. *Informatika a felsőoktatásban 2011 konferencia, Debrecen, 2011.* aug. 24-26., pp. 766-772., ISBN 978-963-473-461-1
- (21) Vámosy Z., **Sergyán Sz.**: Képfeldolgozás szakterületi oktatása. *Informatika a felsőoktatásban 2008 konferencia, Debrecen, 2008.* aug. 27-29., ISBN 978-963-473-129-0
- (22) **Sergyán Sz.**, Vámosy Z., Csink L.: Gépi látás és képfeldolgozás oktatása a BMF NIK-en. *Matematika, Fizika, Számítástechnika Főiskolai Oktatók XXIX. Konferenciája, Szeged, 2005.* aug. 29-31., ISBN 963-7356-088
- (23) **Sergyán Sz.**, Csink L.: Kísérletek a szín-alapú tartomány felismerés terén. *Informatika a felsőoktatásban 2005 konferencia, Debrecen, 2005.* aug. 24-26., ISBN 963-472-909-6
- (24) Csiszár O., **Sergyán Sz.**: Interaktív oktatási segédanyagok készítése az AcroTeX eDucation Bundle segítségével. *Főiskolák Matematika, Fizika és Számítástechnika Oktatóinak XXVII. Országos Konferenciája, Székesfehérvár, 2003.* aug. 27-29., ISBN 963-86320-9-7
- (25) György A., Kárász P., **Sergyán Sz.**, Vajda I., Záborszky Á.: Gondolatok egy új diszkrét matematikai feladatgyűjtemény tükrében. *Főiskolák Matematika, Fizika és Számítástechnika Oktatóinak XXVII. Országos Konferenciája, Székesfehérvár, 2003.* aug. 27-29., ISBN 963-86320-9-7
- (26) **Sergyán Sz.**, Zsolnai L.: Differenciálegyenletek műszakiaknak komolyan, könnyedén. *Főiskolák Matematika, Fizika és Számítástechnika Oktatóinak XXVI. Országos Konferenciája, Szombathely, 2002.* aug. 22-24., 65. old.

Felsőoktatási jegyzet

- (27) György A., Kárász P., **Sergyán Sz.**, Vajda I., Záborszky Á.: Diszkrét matematika példatár. *BMF jegyzet, Budapest, 2003,* 83-102. és 187-222. old.