

DISZKRÉT STRUKTÚRÁK KUTATÓCSOPORT

1. Gyárfás, A. - Lehel, J.: Trees in greedy colorings of hypergraphs.
Discrete Mathematics 311 : 208-209. (2011.) **0.536**
2. Gyárfás, A.: Large monochromatic components in edge colorings of graphs: a survey.
In: Ramsey theory. Yesterday, today, and tomorrow. (Process in mathematics 285.)
New York, Birkhauser, 2011., pp. 77-96.
(Eds.: Soifer, A.)
3. Gyárfás, A. - Sárközy, G.: The 3-colour Ramsey number of a 3-uniform Berge cycle.
Combinatorics, Probability and Computing 20 (1) : 53-71. (2011.) **0.990**
4. Gyárfás, A. - Ruszinkó, M. - Sárközy, G. - Szemerédi, E.: Partitioning 3-colored complete graphs into three monochromatic cycles.
Electronic Journal of Combinatorics 18 (#P53) : 1-16. (2011.) **0.626**
5. Gyárfás, A. - Ruszinkó, M. - Sárközy, G. - Schelp, R.: Long rainbow cycles in proper edge-colorings of complete graphs.
Australasian Journal of Combinatorics 50 : 45-53. (2011.)
6. Gyárfás, A.: Ramsey and Turán-type problems for non-crossing subgraphs of bipartite geometric graphs.
Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös Nominatae. Sectio Mathematica 54 : 47-56. (2011.)
7. Sárközy, G.: Monochromatic cycle partitions of edge-colored graphs.
Journal of Graph Theory 66 (1) : 57-64. (2011.) **0.561**
8. Sárközy, G. - Selkow, S. - Song, F.: Vertex partitions of non-complete graphs into connected monochromatic k-regular graphs.
Discrete Mathematics 311 : 2079-2084. (2011.) **0.536**

ELMÉLETI SZÁMÍTÁSTUDOMÁNYI KUTATÓCSOPORT

9. Csuhaj Varjú, E.: CD grammar systems: competence and confidence.
In: Computation, cooperation, and life. Essays dedicated to Gheorghe Paun on the occasion of his 60th birthday. (Lecture notes in computer science 6610.)
Berlin, Springer, 2011., pp. 57-69.
(Eds.: Kelemen, J., Kelemenova, A.)
10. Csuhaj Varjú, E. - Vaszil, G.: On the number of components and clusters of non-returning parallel communicating grammar systems.
In: DCFS 2011. 13th international workshop of descriptional complexity of formal systems. Giessen/Limburg, 2011. (Lecture notes in computer science 6808.)
Berlin, Springer, 2011., pp. 121-134.
(Eds.: Holzer, M., Kutrib, M., Pighizzini, G.)
11. Csuhaj Varjú, E. - Salomaa, K.: Editorial: Computing with biomolecules.
Natural Computing 10 (2) : 775-776. (2011.)

12. Csuhaj Varjú, E.: On two models in bio-inspired computing: membrane systems and networks of evolutionary processors.
In: Biology, computation and linguistics - new interdisciplinary paradigms. (Frontiers in artificial intelligence and applications 228.)
 Amsterdam, IOS, 2011., pp. 9-27.
 (Eds.: Bel-Enguix, G., Dahl, V., Jiménez-López, M.)
13. Csuhaj Varjú, E. - Oswald, M. - Vaszil, G.: PC grammar systems with clusters of components.
International Journal of Foundations of Computer Science 22 (1) : 203-212. (2011.)
0.459
14. Csuhaj Varjú, E. - Verlan, S.: On generalized communicating P systems with minimal interaction rules.
Theoretical Computer Science 412 : 124-135. (2011.) **0.838**
15. Csuhaj Varjú, E. - Vaszil, G. - Verlan, S.: On generalized communicating P systems with one symbol.
In: Membrane computing. 11th international conference, CMC 2010. Jena, 2010. Revised selected papers. (Lecture notes in computer science 6501.)
 Berlin, Springer, 2011., pp. 160-174.
16. Csuhaj Varjú, E. - Vaszil, G.: Expanding formal language and automata theory: bio-inspired computational models.
ERCIM News (85) : 26-27. (2011.)
17. Dassow, J. - Vaszil, G.: On the number of active symbols in lindenmayer systems.
International Journal of Foundations of Computer Science 22 (1) : 223-235. (2011.)
0.459
18. Ter Beek, M. - Csuhaj Varjú, E. - Holzer, M. - Vaszil, G.: Cooperating distributed grammar systems: components with nonincreasing competence.
In: Computation, cooperation, and life. Essays dedicated to Gheorghe Paun on the occasion of his 60th birthday. (Lecture notes in computer science 6610.)
 Berlin, Springer, 2011., pp. 70-89.
 (Eds.: Kelemen, J., Kelemenova, A.)
19. Vaszil, G.: On the parallelizability of languages accepted by P automata.
In: Computation, cooperation, and life. Essays dedicated to Gheorghe Paun on the occasion of his 60th birthday. (Lecture notes in computer science 6610.)
 Berlin, Springer, 2011., pp. 170-178.
 (Eds.: Kelemen, J., Kelemenova, A.)

FOLYAMATIRÁNYÍTÁSI KUTATÓCSOPORT

20. Abonyi , J. - Hangos, K.: Számítógéppel támogatott folyamatmérnökség - hazai és nemzetközi eredmények, a jöv kihívásai.
Magyar Kémiai Folyóirat 117 (4) : 157-165. (2011.)
21. Balló, G. - Hangos, K.: Experiment design for Pauli channel estimation.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 4344-4349.
22. Fodor, A. - Magyar, A. - Hangos, K.: Parameter sensitivity analysis of a synchronous generator.
Hungarian Journal of Industrial Chemistry 38 : 21-26. (2011.)

23. Gábor, A. - Fazekas, C. - Szederkényi, G. - Hangos, K.: Final comments by the authors. **European Journal of Control** 17 (1) : 119-122. (2011.) **0.671**
24. Gerzson, M. - Leitold, A. - Hangos, K.: Model based process diagnosis using graph methods.
In: Factory automation 2011 conference. Győr, 2011.
Győr, Széchenyi István Egyetem, 2011., pp. 62-70.
25. Görbe, P. - Magyar, A. - Hangos, K.: Low voltage grid optimization with power injection of renewable sources and EV batteries.
In: PRES 2011. 14th international conference on process integration, modelling and optimisation for energy saving and pollution reduction. Florence, 2011.
Florence, AIDIC, 2011., pp. 1-6.
26. Hangos, K. - Ruppert, L.: State estimation methods using indirect measurements.
In: Quantum probability and related topics. Proceedings of the 30th conference. Santiago, 2009. (QP-PQ quantum probability and white noise analysis 27.)
Singapore, World Scientific, 2011., pp. 163-180.
(Eds.: Rebollo, R., Orszag, M.)
27. Hangos, K. - Szederkényi, G.: Mass action realizations of reaction kinetic system models on various time scales.
Journal of Physics: Conference Series 268 : 012009 (2011.)
28. Németh, E. - Seligmann, B. - Hockings, K. - Oakley, J. - O'Brien, C. - Hangos, K. - Cameron, I.: Generating cause-implication graphs for process systems via blended hazard identification methods.
In: ESCAPE 21. 21st European symposium on computer-aided process engineering. Chalkidiki, 2011. (Computer aided chemical engineering 29.)
Chalkidiki, Elsevier, 2011., pp. 1070-1074.
(Eds.: Pistikopoulos, E., Georgiadis, M., Kokossin, A.)
29. Rozgonyi, S. - Hangos, K.: Domain of attraction analysis of a controlled hybrid reactor model.
Annals of Nuclear Energy 38 : 969-975. (2011.) **0.724**
30. Rudán, J. - Hangos, K. - Szederkényi, G.: Analysis and supervisory control of a pressurizer using coloured Petri nets.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-8.
31. Schné, T. - Hangos, K.: Decentralised controller structure design and retrofit of process systems based on graph theory.
International Journal of Systems Science 42 (6) : 1023-1033. (2011.) **0.948**
32. Szederkényi, G. - Hangos, K. - Péni, T.: Maximal and minimal realizations of reaction kinetic systems: computation and properties.
Match-Communications in Mathematical and in Computer Chemistry 65 (2) : 309-332. (2011.) **3.291**
33. Szederkényi, G. - Banga, J. - Alonso, A.: Inference of complex biological networks: distinguishability issues and optimization-based solutions.
BMC Systems Biology 5 (177) : 1-15. (2011.) **3.565**
34. Szederkényi, G. - Hangos, K.: Finding complex balanced and detailed balanced realizations of chemical reaction networks.
Journal of Mathematical Chemistry 49 (6) : 1163-1179. (2011.) **1.259**

35. Werner-Stark, Á. - Gerzson, M. - Hangos, K.: Model-based fault detection and isolation using process mining.
World Academy of Science, Engineering and Technology (73) : 851-856. (2011.)
36. Werner-Stark, A. - Gerzson, M. - Hangos, K.: Discrete event model structure identification using process mining.
In: MIC 2011. Proceedings of the IASTED international conference modelling, identification, and control. Innsburck, 2011.
Innsbruck, IASTED, 2011., pp. 228-233.
37. Werner-Strak, Á. - Németh, E. - Hangos, K.: Knowledge-based diagnosis of process systems using procedure HAZID information.
In: KES 011. Knowledge-based and intelligent information and engineering systems. 15th international conference. Kaiserslautern, 2011. Part 3. (Lecture notes in computer science 6883.)
Berlin, Springer, 2011., pp. 385-394.

GÉPI TANULÁS KUTATÓCSOPORT

38. Devroye, L. - György, A. - Lugosi, G. - Udina, F.: High-dimensional random geometric graphs and their clique number.
Electronic Journal of Probability 16 : 2481-2508. (2011.) **0.946**
39. György, A. - Kocsis, L.: Efficient multi-start strategies for local search algorithms.
Journal of Artificial Intelligence Research 41 : 407-444. (2011.) **1.691**
40. György, A. - Neu, G.: Near-optimal rates for limited-delay universal lossy source coding.
In: ISIT 2011. IEEE international symposium on information theory. St. Petersburg, 2011.
St. Petersburg, IEEE, 2011., pp. 2218-2222.
41. Hullár, B. - Laki, S. - György, A.: Early identification of peer-to-peer traffic.
In: ICC 2011. IEEE international conference on communications. Kyoto, 2011.
Kyoto, IEEE, 2011., pp. art. no. 5963023

GÉPPEL TÁMOGATOTT MEGÉRTÉS KUTATÓCSOPORT

42. Vámos, T. - Héder, M.: Understanding in distributed social-administrative network systems.
In: MIPRO 2011. 34th international convention. Proceedings. Vol. 1. MEET and GVS. Opatija, 2011.
Opatija, MIPRO, 2011., pp. 209-213.
(Eds.: Biljanovic, P., Skala, K.)

KOMBINATORIKUS SZÁMÍTÁSTUDOMÁNY CSOPORT

43. Bacsó, G. - Tuza, Z.: Optimal guard sets and the Helly property.
European Journal of Combinatorics 32 : 28-32. (2011.) **0.716**
44. Bazgan, C. - Couetoux, B. - Tuza, Z.: Complexity and approximation of the constrained forest problem.
Theoretical Computer Science 412 : 4081-4091. (2011.) **0.838**
45. Bazgan, C. - Toubaline, S. - Tuza, Z.: Complexity of most vital nodes for independent set in graphs related to tree structures.
In: IWOCA 2010. 21st international workshop on combinatorial algorithms. London, 2010. (Lecture notes in computer science 6460.) Berlin, Springer, 2011., pp. 154-166.
(Eds.: Iliopoulos, C., Smyth, W.)
46. Bazgan, C. - Toubaline, S. - Tuza, Z.: The most vital nodes with respect to independent set and vertex cover.
Discrete Applied Mathematics 159 : 1933-1946. (2011.) **0.822**
47. Bujtás, C. - Dósa, G. - Imreh, C. - Nagy-György, J. - Tuza, Z.: The graph-bin packing problem.
International Journal of Foundations of Computer Science 22 (8) : 1971-1993. (2011.) **0.459**
48. Bujtás, C. - Sampathkumar, E. - Tuza, Z. - Pushpalatha, L. - Vasundhara, R.: Improper C-colorings of graphs.
Discrete Applied Mathematics 159 : 174-186. (2011.) **0.822**
49. Bujtás, C. - Tuza, Z.: Optimal batch codes: many items or low retrieval requirement.
Advances in Mathematics of Communications 5 (3) : 529-541. (2011.) **0.544**
50. Bujtás, C. - Tuza, Z.: Optimal combinatorial batch codes derived from dual systems.
Miskolc Mathematical Notes 12 (1) : 11-23. (2011.) **0.094**
51. Bujtás, C. - Tuza, Z.: Maximum number of colors: C-coloring and related problems.
Journal of Geometry 101 : 83-97. (2011.)
52. Bujtás, C. - Tuza, Z.: Combinatorial batch codes: extremal problems under Hall-type conditions.
Electronic Notes in Discrete Mathematics 38 : 201-206. (2011.)
53. Bujtás, C. - Tuza, Z. - Voloshin, V.: Color-bounded hypergraphs, V: Host graphs and subdivisions.
Discussiones Mathematicae Graph Theory 31 (2) : 223-238. (2011.)
54. Dósa, G. - Tuza, Z. - Ye, D.: Better bounds for the bin packing problem with the "Largest Item in the Bottom" constraint.
In: MATCOS-10. Proceedings of the 2010 mini-conference on applied theoretical computer science. Koper, 2010.
Koper, Univ. of Primorska Pr., 2011., pp. 65-68.
(Eds.: Brodnik, A., Galambos, G.)

RENDSZERFEJLESZTÉSI OSZTÁLY

55. Kifor, T. - Gottdank, T. - Hajnal, Á. - Baranyi, P. - Korondi, B. - Korondi , P.: Smartphone Emotions Based on Human-Dog Interaction
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
Budapest, IEEE, 2011., pp. 6
56. Kifor, T. - Gottdank, T. - Hajnal, Á. - Szabó, C. - Róka, A. - Korondi, B. - Korondi, P.: EthoPhone, human-dog interaction inspired affective computing for smartphone.
In: AIM 2011. IEEE/ASME international conference on advanced intelligent mechatronics. Budapest, 2011.
Budapest, IEEE, 2011., pp. 542-547.
57. Kifor, T. - Gottdank, T.: 3D space control via mobile phone.
ERCIM News (84) : 50-52. (2011.)

SZTOCHASZTIKUS RENDSZEREK KUTATÓCSOPORT

58. Carassus, L. - Rásonyi, M.: Risk-averse asymptotics for reservation prices.
Annals of Finance 7 : 375-387. (2011.)
59. Gerencsér, L. - Finesso, L.: A two-stage information criterion for stochastic systems revisited.
Automatica 47(12) : 2791-2795. (2011.) **2.171**
60. Gerencsér, L. - Prosdocimi, C.: Input-output properties of the Page-Hinkley detector.
Systems and Control Letters 60(7) : 486-491. (2011.) **1.412**
61. Gyöngy, I. - Rásonyi, M.: A note on Euler approximations for SDEs with Hölder continuous diffusion coefficients.
Stochastic Processes and their Applications 121 : 2189-2200. (2011.) **0.951**
62. Horvath, A. - Rásonyi, M.: Fast computation of particle filters on processor arrays.
In: 12th international workshop on cellular nanoscale networks and their applications. CNNA 2010. Berkeley, 2010.
Piscataway, IEEE, 2010., pp. 1-5.
(Eds.: Roska, T., Gilli, M., Zarándy, Á.)
63. Prokaj, V. - Torma, B.: Identification of almost unstable Hawkes processes.
Publicationes Mathematicae - Debrecen 78 (1) : 103-126. (2011.) **0.568**
64. Prokaj, V. - Rásonyi, M.: Local and true martingales in discrete time.
Theory of Probability and its Applications 55 (2) : 325-332. (2011.) **0.318**
65. Prokaj, V. - Rásonyi, M. - Schachermayer, W.: Hiding a constant drift.
Annales de l'Institut Henri Poincaré - Probabilités et Statistiques 47 (2) : 498-514. (2011.) **0.759**
66. Rojas, C. - Hjalmarsson, H. - Gerencsér, L. - Martensson, J.: An adaptive method for consistent estimation of real-valued non-minimum phase zeros in stable LTI systems.
Automatica 47 : 1388-1398. (2011.) **2.171**

**CELLULÁRIS ÉRZÉKEL ÉS OPTIKAI HULLÁMSZÁMÍTÓGÉPEK
KUTATÓLABORATÓRIUM**

67. Bérci, N. - Szolgay, P.: Real-time multi-finger tracking in 3D for a mouseless desktop.
In: Focal-plane sensor-processor chips.
New York, Springer, 2011., pp. 283-299.
(Eds.: Zarányi, Á.)
68. Corinto, F. - Gilli, M. - Roska, T.: On full-connectivity properties of locally connected oscillatory networks.
IEEE Transactions on Circuits and Systems I: Regular Papers 58 (5) : 1063-1075.
(2011.) **1.573**
69. Fernández-Berni, J. - Carmona-Galán, R. - Linán-Cembrano, G. - Zarányi, Á. - Rodríguez-Vázquez, A.: Wi-FLIP: A wireless smart camera based on a focal-plane low-power image processor.
In: ICDSC 2011. 5th ACM/IEEE international conference on distributed smart cameras.
Ghent, 2011.
Gent, IEEE, 2011., pp. 1-6.
70. Fernández-Berni, J. - Carmona-Galán, R. - Linán-Cembrano, G. - Zarányi, Á. - Rodríguez-Vázquez, A.: Demo: Real-time remote reporting of active regions with Wi-FLIP.
In: ICDSC 2011. 5th ACM/IEEE international conference on distributed smart cameras.
Ghent, 2011.
Gent, IEEE, 2011., pp. 1-2.
71. Karacs, K. - Wagner, R. - Roska, T.: Bionic eyeglass: personal navigation system for visually impaired people.
In: Focal-plane sensor-processor chips.
New York, Springer, 2011., pp. 227-244.
(Eds.: Zarányi, Á.)
72. Kincses, Z. - Orzó, L. - Nagy, Z. - Mez , G. - Szolgay, P.: High-speed, SAD based wavefront sensor architecture implementation on FPGA.
Journal of Signal Processing Systems 64 (3) : 279-290. (2011.) **0.607**
73. Nemes, C. - Nagy, Z. - Szolgay, P.: Efficient mapping of mathematical expressions to FPGAs: Exploring different design methodologies.
In: ECCTD 2011. 20th European conference on circuit theory and design. Linköping, 2011.
Linköping, IEEE, 2011., pp. 742-745.
74. Roska, T. - Zarányi, Á. - Pazienza, G.: Applications of the virtual cellular machine to many-core processors.
In: ISCAS 2011. IEEE international symposium on circuits and systems. Rio de Janeiro, 2011.
Rio de Janeiro, IEEE, 2011., pp. 1536-1539.
75. Zarányi, Á.: Anatomy of the focal-plane sensor-processor arrays.
In: Focal-plane sensor-processor chips.
New York, Springer, 2011., pp. 1-15.
(Eds.: Zarányi, Á.)

76. Zarándy, Á. - Rekeczky , C. - Földesy, P. - Carmona-Galán, R. - Linán-Cembrano, G. - Sós , G. - Rodríguez-Vázquez, A. - Roska, T.: VISCUBE: a multi-layer vision chip.
In: Focal-plane sensor-processor chips.
 New York, Springer, 2011., pp. 181-208.
 (Eds.: Zarándy, Á.)
77. Zarándy, Á. - Fülöp, T.: Implementation and validation of a looming object detector model derived from mammalian retinal circuit.
In: Focal-plane sensor-processor chips.
 New York, Springer, 2011., pp. 245-259.
 (Eds.: Zarándy, Á.)
78. Zarándy, Á. - Rekeczky, C.: 2D operators on topographic and non-topographic architectures-implementation, efficiency analysis, and architecture selection methodology. **International Journal of Circuit Theory and Applications** 39 (10) : 983-1005. (2011.) **1.759**
79. Zsedrovits, T. - Zarándy, Á. - Vanek, B. - Péni, T. - Bokor, J. - Roska, T.: Collision avoidance for UAV using visual detection.
In: ISCAS 2011. IEEE international symposium on circuits and systems. Rio de Janeiro, 2011.
 Rio de Janeiro, IEEE, 2011., pp. 2173-2176.
80. Zsedrovits, T. - Zarándy, Á. - Vanek, B. - Péni, T. - Bokor, J. - Roska, T.: Visual detection and implementation aspects of a UAV see and avoid system.
In: ECCTD 2011. 20th European conference on circuit theory and design. Linköping, 2011.
 Linkoping, IEEE, 2011.
81. Zarándy, Á. (szerk): Focal-plane sensor-processor chips.
 New York, Springer, 2011., pp. 305

ELEARNING OSZTÁLY

82. Eberhard, M. - Hellwagner, H. - Timmerer, C. - Szkaliczki, T. - Szobonya, L.: An evaluation of piece-picking algorithms for layered content in BitTorrent-based peer-to-peer systems.
In: ICME 2011. IEEE international conference on multimedia and expo. Barcelona, 2011. Barcelona, IEEE, 2011., pp. 1-6.
 (Eds.: Cheng, I., Fernandez, G., Wang, H.)
83. Márkus, Z. - Wagner, B.: GUIDE@HAND: digital GPS based audio guide that brings the past to life.
In: Digital preservation and presentation of cultural and scientific heritage. International conference. Veliko Tarnovo, 2011.
 Sofia, Institute of Mathematics and Informatics - BAS, 2011., pp. 15-25.
84. Szkaliczki, T. - Eberhard, M. - Hellwagner, H. - Szobonya, L.: Knapsack problem and piece-picking algorithms for layered video streaming.
In: The 7th Japanese-Hungarian symposium on discrete mathematics and its applications. Kyoto, 2011.
 Kyoto, Research Institute for Mathemacital Sciences, Kyoto University, 2011., pp. 419-426.

ELOSZTOTT ESEMÉNYEK ELEMZÉSE KUTATÓLABORATÓRIUM

85. Baltieri, D. - Vezzani, R. - Cucchiara, R. - Utasi, Á. - Benedek, C. - Szirányi, T.: Multi-view people surveillance using 3D information.
In: ICCVW 2011. IEEE international conference on computer vision. Workshop on visual surveillance. Barcelona, 2011.
Barcelona, IEEE, 2011., pp. 1817-1824.
86. Benedek, C.: Analysis of solder paste scooping with hierarchical point processes.
In: ICIP 2011. 18th IEEE international conference on image processing. Brussels, 2011.
Brussels, IEEE, 2011., pp. 2121-2124.
87. Benedek, C. - Martorella, M.: ISAR image sequence based automatic target recognition by using a multi-frame marked point process model.
In: IGARSS 2011. IEEE international geoscience and remote sensing symposium.
Vancouver, 2011.
Vancouver, IEEE, 2011., pp. 3791-3794.
88. Benedek, C.: Detection of soldering defects in printed circuit boards with hierarchical marked point processes.
Pattern Recognition Letters (32) : 1535-1543. (2011.) **1.213**
89. Benedek, C. - Descombes, X. - Zerubia, J.: Épületek és változásainak detekciója sztochasztikus módszerekkel.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
Szeged, NJSZT, 2011., pp. 14-26.
(Eds.: Kató, Z., Palágyi, K.)
90. Havasi, L. - Szlávik, Z.: A statistical method for object localization in multi-camera systems.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
Szeged, NJSZT, 2011., pp. 354-363.
(Eds.: Kató, Z., Palágyi, K.)
91. Havasi, L. - Szlávik, Z.: A method for object localization in a multiview multimodal camera system.
In: CVPRW 2011. IEEE computer vision and pattern recognition workshops. 8th IEEE workshop on object tracking and classification beyond the visible spectrum. Colorado Springs, 2011.
Colorado Springs, IEEE, 2011., pp. 96-103.
92. Keszler, A. - Szirányi, T. - Tuza, Z.: Graph based solution for segmentation tasks in case of out-of-focus, noisy and corrupted images.
In: IMAGAPP & IVAPP 2011. - Proceedings of the international conference on imaging theory and applications and international conference on information visualization theory and applications. Vilamoura, Algarve, 2011.
Algarve, SciTePress, 2011., pp. 100-105.
(Eds.: Csurka, G., Kraus, M., Braz, J.)

93. Keszler, A. - Szirányi, T.: Kis mélységelesség képek fókuszált területeinek kiválasztása gráf alapú eljárással.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 304-318.
 (Eds.: Kató, Z., Palágyi, K.)
94. Kiss, Á. - Szirányi, T.: Reconstructing static scene viewed through smoke using video.
In: ICIP 2011. 18th IEEE international conference on image processing. Brussels, 2011.
 Brussels, IEEE, 2011., pp. 3522-3525.
95. Kovács, A. - Utasi, Á. - Kovács, L. - Szirányi, T.: Shape and texture fused recognition of flying targets.
In: Signal processing, sensor fusion, and target recognition XX. Orlando, 2011.
 (Proceedings of SPIE 8050.)
 Bellingham, SPIE, 2011., pp. 80501E-1-80501E-12.
 (Eds.: Kadar, I.)
96. Kovács, A. - Benedek, C. - Szirányi, T.: A joint approach of building localization and outline extraction.
In: SPPRA 2011. 8th IASTED international conference on signal processing, pattern recognition and applications. Innsbruck, 2011.
 Innsbruck, IASTED, 2011., pp. 163-168.
97. Kovács, A. - Szirányi, T.: Improved force field for vector field convolution method.
In: ICIP 2011. 18th IEEE international conference on image processing. Brussels, 2011.
 Brussels, IEEE, 2011., pp. 2909-2912.
98. Kovács, A. - Szirányi, T.: Detecting boundaries of structural differences in long time-span image samples for remote sensing images and medical applications.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 1-13.
 (Eds.: Kató, Z., Palágyi, K.)
99. Kovács, L.: Interactive search and result visualization for content based retrieval.
In: IMAGAPP & IVAPP 2011. - Proceedings of the international conference on imaging theory and applications and international conference on information visualization theory and applications. Vilamoura, Algarve, 2011.
 Algarve, SciTePress, 2011., pp. 266-269.
 (Eds.: Csurka, G., Kraus, M., Braz, J.)
100. Kovács, L. - Benedek, C.: Visual real-time detection, recognition and tracking of ground and airborne targets.
In: Computational imaging IX. Proceedings IS&T/SPIE electronic imaging. San Francisco, 2011. (SPIE 7873.)
 Bellingham, SPIE, 2011., pp. 787311-1-787311-12
101. Molnár, D. - Szlávik, Z.: Joint boosting of histogram like features for the generic recognition of object classes and subclasses.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-5.

102. Szalai, S. - Vidnyánszky, Z. - Szirányi, T.: Estimation for the eye movement using the spanning tree of transition probability-based graphs.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-5.
103. Szolgay, D. - Szirányi, T.: Orthogonality based stopping condition for iterative image deconvolution methods.
In: ACCV 2010. 10th Asian conference on computer vision . Queenstown, 2010. Part IV. Revised selected papers. (Lecture notes in computer science 6495.) Berlin, Springer, 2011., pp. 321-332.
 (Eds.: Kimmel, R., Klette, R., Sugimoto, A.)
104. Szolgay, D. - Szirányi, T.: Optimal stopping condition for iterative image deconvolution by a new orthogonality criterion.
Electronics Letters 47 (7) : 442-444. (2011.) **1.001**
105. Szolgay, D. - Szirányi, T.: Optimális megállási feltétel interatív képi dekonvolúciós eljárásokhoz.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 437-446.
 (Eds.: Kató, Z., Palágyi, K.)
106. Utasi, Á. - Benedek, C.: A 3-D marked point process model for multi-view people detection.
In: CVPR 2011. IEEE conference on computer vision and pattern recognition. Colorado Springs, 2011.
 Colorado Springs, IEEE, 2011., pp. 3385-3392.
107. Utasi, Á. - Benedek, C.: Személyek lokalizálása és magasságuk becslése többszörös születés és halál dinamikával többkamerás környezetben.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 364-375.
 (Eds.: Kató, Z., Palágyi, K.)
108. Utasi, Á. - Czúni, L.: Rendhagyó optikai áramlás detekciója rejtett markov modellekkel.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 245-257.
 (Eds.: Kató, Z., Palágyi, K.)

ELOSZTOTT RENDSZEREK OSZTÁLY

109. Abonyi-Tóth, A. - Pataki, M. - Mátételki, P.: Bevezetés az info-kommunikációs akadálymentesítés világába I.
 Budapest, Fogyatékos Személyek Esélyegyenl ségéért Közalapítvány, 2011., pp. 305
 (Eds.: Abonyi-Tóth, A.)

110. Ejarque, J. - Micsik, A. - Sirvent, R. - Pallinger, P. - Kovács, L. - Badia, R.: Job scheduling with license reservation: a semantic approach.
In: PDP 2011. 19th Euromicro international conference on parallel, distributed and network-based processing , Ayia Napa, 2011.
Ayia Napa, IEEE, 2011., pp. 47-54.
111. Mátételki, P. - Pallinger, P. - Micsik, A. - Kovács, L.: Kontextus-tudatos intelligens környezetek.
In: Networkshop 2011. Kaposvár, 2011.
Kaposvár, 2011., pp. 1-8.
112. Micsik, A.: Collaboration through digital libraries.
In: E-publishing and digital libraries: legal and organizational issues, Hershey, New York, IGI Global, 2011., pp. 69-87.
(Eds.: Iglezakis, I., Synodinou, T., Kapidakis, S.)
113. Pallinger, P. - Kovács, L.: ILI: A Framework for implementing smart spaces.
ERCIM News (87) : 38-39. (2011.)
114. Pataki, M. - Abonyi-Tóth, A. - Helfenbein, H.: A "Bevezetés az esélyegyenl séget szolgáló info-kommunikációs technológiákba" kurzus tapasztalatai az ELTE Informatikai Karán.
In: III. Oktatás-Informatikai konferencia. Tanulmánykötet. Budapest, 2011.
Budapest, ELTE Eötvös K., 2011., pp. 229-235.
115. Pataki, M. - Abonyi-Tóth, A.: Bevezetés az info-kommunikációs akadálymentesítés világába II.
Budapest, Fogyatékos Személyek Esélyegyenl ségéért Közalapítvány, 2011., pp. 154
(Eds.: Pataki, M.)
116. Pataki, M. - Vajna, M.: Többnyelv dokumentum nyelvének megállapítása.
In: MSZNY 2011. VIII. Magyar Számítógépes Nyelvészeti Konferencia. Szeged, 2011.
Szeged, Szegedi Tudományegyetem, 2011., pp. 3-11.
117. Pataki, M.: Fordítási plágiumok keresése.
In: MSZNY 2011. VIII. Magyar Számítógépes Nyelvészeti Konferencia. Szeged, 2011.
Szeged, Szegedi Tudományegyetem, 2011., pp. 24-34.
118. Schmieders, E. - Micsik, A. - Oriol, M. - Mahbub, K. - Kazhamiakin, R.: Combining SLA prediction and cross layer adaptation for preventing SLA violations.
In: 2nd workshop on software services. Timisoara, 2011.
Timisoara, 2011., pp. 1-8.

GEOMETRIAI MODELLEZÉS ÉS SZÁMÍTÓGÉPES LÁTÁS KUTATÓLABORATÓRIUM

119. Artusi, A. - Banterle, F. - Csetverikov, D.: A survey of specularity removal methods.
Computer Graphics Forum 30 (8) : 2208-2230. (2011.) **1.455**
120. Csetverikov, D. - Fazekas, S. - Haindl, M.: Dynamic texture as foreground and background.
Machine Vision and Applications 22 : 741-750. (2011.) **1.479**

121. Egri, A. - Fodor, B.: Kamera-projekt rendszer radiometrikus kalibrációja.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 447-454.
122. Gyurecz, G. - Renner, G.: Correction of surfaces by highlight lines.
In: Factory automation 2011 conference. Győr, 2011.
 Győr, Széchenyi István Egyetem, 2011., pp. 241-247.
123. Gyurecz, G. - Renner, G.: Új felületminőség javító módszer kifejlesztése.
In: OGÉT 2011. XIX. nemzetközi gépészeti találkozó. Csíksomlyó, 2011.
 Kolozsvár, INCITATO, 2011., pp. 152-155.
124. Hajder, L. - Pernek, Á. - Kazó, C.: Weak-perspective structure from motion by fast alternation.
Visual Computer 27 : 387-399. (2011.) **0.568**
125. Hajder, L.: Skálázottan merleges kamera optimális kalibrációja.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 342-353.
126. Jankó, Z. - Delaunoy, A. - Prados, E.: Colour dynamic photometric stereo for textured surfaces.
In: ACCV 2010. 10th Asian conference on computer vision . Queenstown, 2010. Part II. Revised selected papers. (Lecture notes in computer science 6493.)
 Berlin, Springer, 2011., pp. 55-66.
 (Eds.: Kimmel, R., Klette, R., Sugimoto, A.)
127. Kazó, C. - Hajder, L.: Rapid weak-perspective structure from motion with missing data.
In: ICCVW 2011. IEEE international conference on computer vision. Workshop on visual surveillance. Barcelona, 2011.
 Barcelona, IEEE, 2011., pp. 491-498.
128. Molnár, J. - Csetverikov, D. - Cabrera DeBuc, D. - Gao, W. - Somfai, G.: Segmentation of rodent retinal OCT images.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 140-154.
129. Molnár, J. - Csetverikov, D.: Multiview reconstruction using refined planar mapping of implicit surfaces.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 221-232.
130. Pernek, Á. - Hajder, L.: Eigenvalue solution for auto-calibration of semi-calibrated zooming cameras.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 233-244.
131. Renner, G. - Andrónyi, K.: Integrating motion tracking and laser scanning in biomechanical measurements.
In: Proceedings of 1st international scientific workshop on DCS. Miskolc-Lillafüred, 2010.
 Miskolc, IEEE, 2010., pp. 77-82.

132. Renner, G. - Andrónyi, K.: Measuring motion and shape in biomechanics.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
Milano, IFAC, 2011., pp. 14318-14323.

HÁLÓZATBIZTONSÁGI OSZTÁLY

133. Forgács, P. - Feketü, J. - Horváth, M.: Power stages and microcontroller based timing of a multi-function power converter for welding.
In: ISIE 2011. 20th IEEE international symposium on industrial electronics. Gdansk, 2011.
Gdansk, IEEE, 2011., pp. 813-819.

INFORMATIKAI KUTATÓLABORATÓRIUM

134. Bánfi, N. - Dudás, L. - Fekete, Z. - Göbölös-Szabó, J. - Lukács, A. - Nagy, Á. - Szabó, Á. - Szabó, Z. - Szűcs, G.: City sentinel - VAST 2011 mini challenge 1 award: "Outstanding integration of computational and visual methods".
In: VAST 2011. IEEE conference on visual analytics science and technology. Providence, 2011.
Providence, IEEE, 2011., pp. 305-306.
135. Benczúr, A.: Affordable supercomputing for data mining applications.
Procedia computer science 7 : 136-138. (2011.)
136. Daróczy, B. - Pethes, R. - Benczúr, A.: SZTAKI @ ImageCLEF 2011.
In: CLEF 2011. Conference on multilingual and multimodal information access evaluation. Amsterdam, 2011.
Amsterdam, 2011.
137. Erdélyi, M. - Garzó, A. - Benczúr, A.: Web spam classification: a few features worth more.
In: WebQuality 2011. Joint WICOW/AIRWeb workshop on web quality. Hyderabad, 2011.
Hyderabad, ACM, 2011., pp. 27-34.
138. Erdélyi, M. - Benczúr, A.: Temporal analysis for web spam detection: an overview.
In: TWAW 2011. Proceedings of the 1st international temporal web analytics workshop. Hyderabad, 2011.
Hyderabad, 2011., pp. 17-24.
139. Sidló, C. - Garzó, A. - Molnár, A. - Benczúr, A.: Infrastructures and bound for distributed entity resolution.
In: QDB 2011.9th international workshop on quality in databases. Seattle, 2011.
Seattle, 2011., pp. 1-10.
140. Sidló, C.: Entity resolution with heavy indexing.
In: ADBIS 2011. Proceedings II of the 15th East-European conference on advances in databases and information systems. Vienna, 2011. (CEUR workshop proceedings 789.) Vienna, CEUR, 2011., pp. 137-146.

141. Weikum, G. - Ntarmos, N. - Spaniol, M. - Triantafillou, P. - Benczúr, A. - Kirkpatrick, S. - Rigaux, P. - Williamson, M.: Longitudinal analytics on web archive data: it's about time!
In: CIDR 2011. 5th biennial conference on innovative data systems research. Asilomar, 2011.
Asilomar, CIDR, 2011., pp. 199-202.

INFORMATIKAI KUTATÓLABORATÓRIUM / SZÁMÍTÁSTUDOMÁNYI KUTATÓCSOPORT

142. Blokhuis, A. - Brouwer, A. - Sz nyi, T. - Weiner, Z.: On q-analogues and stability theorems.
Journal of Geometry 101 : 31-50. (2011.)
143. Demetrovics, J. - Hua Nam, S. - Gubán, Á.: An algebraic approach to market basket model: explicit representation of frequent market baskets and associations rules.
In: CSIT 2011. Computer science and information technologies. Proceedings of the conference. Yerevan, 2011.
Yerevan, National Academy of Sciences Armenia, 2011., pp. 170-173.
144. Demetrovics, J. - Hua Nam, S. - Gubán, Á.: An algebraic representation of frequent market baskets and association rules.
Cybernetics and Information Technologies 11 (2) : 24-31. (2011.)
145. Kós, G. - Mészáros, T. - Rónyai, L.: Some extensions of Alon's Nullstellensatz.
Publicationes Mathematicae - Debrecen 79 (3-4) : 507-519. (2011.) **0.568**
146. Kós, G.: On the Grasshopper problem with signed jumps.
American Mathematical Monthly 118 (10) : 877-886. (2011. 12.)
147. Rónyai, L. - Mészáros, T.: Some combinatorial applications of Gröbner bases.
In: CAI 2011. 4th international conference algebraic informatics. Linz, 2011. (Lecture notes in computer science 6742.)
Dordrecht, Springer, 2011., pp. 65-83.
(Eds.: Winkler, F.)
148. Rónyai, L.: The work of György Elekes on some combinatorial properties of polynomials.
Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös Nominatae. Sectio Mathematica (52) : 45-51. (2009.)
149. Rónyai, L. - Ivanyos, G. - Schicho, J.: Splitting full matrix algebras over algebraic number fields.
In: Mathematisches Forschungsinstitut Oberwolfach. Report 37/2011.
Oberwolfach, MFO, 2011., pp. 30-32.
150. Sz nyi, T. - Weiner, Z.: Proof of a conjecture of Metsch.
Journal of Combinatorial Theory. Ser. A 118 : 2066-2070. (2011.) **0.683**
151. Tapolcai, J. - Wu, B. - Ho, P. - Rónyai, L.: A novel approach for failure localization in all-optical mesh networks.
IEEE/ACM Transactions on Networking 19 (1) : 275-285. (2011.) **2.284**
152. Tapolcai, J. - Ho, P. - Rónyai, L. - Babarczi, P. - Wu, B.: Failure localization for shared risk link groups in all-optical mesh networks using monitoring trails.
Journal of Lightwave Technology 29 (10) : 1597-1606. (2011.) **2.255**

INTERNET TECHNOLÓGIÁK ÉS ALKALMAZÁSOK KÖZPONT / INTERNET TECHNOLÓGIA OSZTÁLY

153. Héder, M.: Dialogue-assisted natural language understanding for a better web.
ERCIM News (85) : 43-44. (2011.)
154. Héder, M. - Bárházi, E. - Vámos, T.: Natural language understanding in governance service automation.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
Milano, IFAC, 2011., pp. 6385-6390.
155. Héder, M.: Integrating artificial intelligence solutions into interfaces of online knowledge production.
ICIC Express Letters 5 (12) : 4392-4401. (2011.)

KOGNITÍV INFORMATIKA KUTATÓLABORATÓRIUM

156. Baranyi, P. - Persa, G. - Csapó, Á.: Definition of cognitive infocommunications and an architectural implementation of cognitive infocommunications systems.
World Academy of Science, Engineering and Technology (58) : 501-505. (2011.)
157. Baranyi, P. - Persa, G. - Csapó, Á.: Definition of cognitive infocommunications and an architectural implementation of cognitive infocommunications systems.
In: ICCICI 2011. International conference on computational intelligence and cognitive informatics. Bali, 2011.
Bali, WASET, 2011., pp. 1-5.
158. Csapó, Á. - Baranyi, P.: A unified terminology for CogInfoCom applications.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
Budapest, IEEE, 2011., pp. 1-6.
159. Csapó, Á.: An interpretable cognitive artifact for tuning CogInfoCom channels.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
Budapest, IEEE, 2011., pp. 1-5.
160. Csapó, Á. - Baranyi, P.: An adaptive tuning model for cognitive info-communication channels.
In: SAMI 2011. 9th IEEE international symposium on applied machine intelligence and informatics. Smolenice, 2011.
Smolenice, IEEE, 2011., pp. 231-236.
161. Fülöp, I.: Virtuális Kollaborációs Aréna: szemantikus szolgáltatások.
Gép 62 (3) : 26-29. (2011.)
162. Fülöp, I.: Emotion dependent dialogues in the VirCA system.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
Budapest, IEEE, 2011., pp. 1-3.
163. Fülöp, I.: Semantic services in the VirCA system.
In: SACI 2011. 6th IEEE international symposium on applied computational intelligence and informatics. Timisoara, 2011.
Timisoara, IEEE, 2011., pp. 331-334.

164. Fülöp, I.: Extending intelligent collaboration using semantic information in the VirCA system.
In: SAMI 2011. 9th IEEE international symposium on applied machine intelligence and informatics. Smolenice, 2011.
 Smolenice, IEEE, 2011., pp. 237-242.
165. Galambos, P. - Fülöp, I. - Baranyi, P.: Virtual collaboration arena, platform for research, development and education.
Acta Technica Jaurinensis 4 (1) : 145-155. (2011.)
166. Galambos, P.: Stability boundary of impedance controlled robots: effect of stiffness, damping, friction and delay.
In: Recent researches in system science. Proceedings of the 15th WSEAS international conference on systems. Corfu, 2011.
 Corfu, WSEAS, 2011., pp. 247-252.
167. Galambos, P. - Baranyi, P.: Vibrotactile force feedback for telemanipulation: concept and applications.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-6.
168. Galambos, P. - Baranyi, P.: VirCA as Virtual Intelligent Space for RT-Middleware.
In: AIM 2011. IEEE/ASME international conference on advanced intelligent mechatronics. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 140-145.
169. Kim, D. - Baranyi, P.: Novel emotion dynamic express for robot.
In: SAMI 2011. 9th IEEE international symposium on applied machine intelligence and informatics. Smolenice, 2011.
 Smolenice, IEEE, 2011., pp. 243-245.
170. Kim, D. - Baranyi, P. - Nair, N.: Emotion dynamic express by fuzzy function for emotion robot.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-4.
171. Kopecki, A. - Wössner , U. - Mavrikios, D. - Rentzos, L. - Weidig, C. - Roucoules, L. - Ntofon, O. - Reed, M. - Dumont, G. - Bündgens, D. - Milecki, A. - Baranyi, P. - Noel, F. - Masclet, C. - Attene, M. - Giannini , F. - Spagnuolo, M.: VISIONAIR, VISION advanced infrastructure for research.
SBC Journal on 3D Interactive Systems 2 (2) : 40-43. (2011.)
172. Kovács, S. - Gácsi, M. - Vincze , D. - Korondi, P. - Miklósi, Á.: A novel, ethologically inspired HRI model implementation: Simulating dog-human attachment.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-4.
173. Kovács, S. - Vincze , D. - Gácsi, M. - Miklósi, Á. - Korondi, P.: Ethologically inspired robot behavior implementation.
In: HSI 2011. 4th International conference on human system interactions. Yokohama, 2011.
 Yokohama, IEEE, 2011., pp. 64-69.

174. Niitsuma, M. - Beppu, W. - Ichikawa, T. - Kovács, S. - Korondi, P. - Hashimoto, H.: Implementation of robot behaviors based on ethological approach for monitoring support system in intelligent space.
In: AIM 2011. IEEE/ASME international conference on advanced intelligent mechatronics. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 536-541.
175. Niitsuma, M. - Beppu, W. - Korondi, P. - Kovács, S. - Hashimoto, H.: Monitoring system based on ethologically inspired human-robot communication in intelligent space.
In: ASCC 2011. 8th Asian control conference. Kaohsiung, 2011.
 Kaohsiung, IEEE, 2011., pp. 700-705.
176. Reskó, B. - Csapó, Á.: Bodicon-based CogInfoCom channels for self-navigation in 3D environments.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-4.
177. Song, Y. - Sasaki, T. - Hashimoto, H. - Lee, B. - Baranyi, P. - Korondi, P.: 3D line segment matching based on Gaussian mixture model for VirCA.
In: ASCC 2011. 8th Asian control conference. Kaohsiung, 2011.
 Kaohsiung, IEEE, 2011., pp. 731-736.
178. Song, Y. - Sasaki, T. - Hashimoto, H. - Reskó, B. - Baranyi, P. - Korondi, P.: 3D detection for teleoperation in VirCA.
In: URAI 2010. The 7th international conference on ubiquitous robots and ambient intelligence. Busan, 2010.
 Busan, BEXCO, 2010., pp. 1-4.
179. Szabó, C. - Róka, A. - Faragó , T. - Gácsi, M. - Miklósi , Á. - Korondi, P.: Building a human-dog interaction inspired emotional engine model.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-7.
180. Takaric, B. - Sziebig, G. - Korondi, P.: Telemanipulation without physical contact in the intelligent space.
Advanced Materials Research 222 : 362-366. (2011.)
181. Takaric, B. - Baranyi, P. - Korondi, P.: Output feedback control based friction compensation of a 2 DoF aeroelastic wing section - A TP model transformation based approach.
In: IESB 2011. International engineering symposium at Bánki. Budapest, 2011.
 Budapest, Óbudai Egyetem, 2011., pp. 1-18.
182. Vincze , D. - Kovács , S. - Baranyi, P.: Interconnecting the spatial Eto-Motor and the VirCA environment.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 1-4.
183. Vincze, D. - Kovács, S. - Korondi, P. - Baranyi, P.: A simple interface to the Virtual Collaboration Arena for MATLAB applications.
In: CINTI 2011. 12th IEEE international symposium on computational intelligence and informatics. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 357-360.

MÉRNÖKI ÉS ÜZLETI INTELLIGENCE KUTATÓLABORATÓRIUM

184. Csáji, B. - Browet, A. - Traag, V. - Delvenne, J. - Huens, E. - Van Dooren, P. - Smoreda, Z. - Blondel, V.: Exploring mobility of mobile users.
In: NetMob 2011. Second conference on the analysis of mobile phone datasets and networks. Cambridge, 2011.
Cambridge, MIT, 2011., pp. 35-37.
185. Csáji, B. - Weyer, E.: System identification with binary observations by stochastic approximation and active learning.
In: CDC-ECC 2011. 50th IEEE conference on decision and control and European control conference. Orlando, 2011.
Orlando, IEEE, 2011., pp. 3634-3639.
186. Drótos, M. - Kis, T.: Resource leveling in a machine environment.
European Journal of Operational Research 212 (1) : 12-21. (2011.) **2.158**
187. Egri, P. - Döring, A. - Timm, T. - Váncza, J.: Collaborative planning with benefit balancing in dynamic supply loops.
CIRP Journal of Manufacturing Science and Technology 4 (3) : 226-233. (2011.)
188. Egri, P. - Váncza, J.: Supply network coordination by vendor managed inventory - A mechanism design approach.
In: AILog-2011. 2nd workshop on artificial intelligence and logistics. Barcelona, 2011.
Barcelona, SFB, 2011., pp. 19-24.
189. Ilie-Zudor, A. - Kemény, Z. - van Blommestein, F. - Monostori, L. - van der Meulen, A.: A survey of applications and requirements of unique identification systems and RFID techniques.
Computers in Industry 62 (3) : 227-252. (2011.) **1.620**
190. Ilie-Zudor, A. - Macchi, M. - Monostori, L. - Scotti, S. - Kemény, Z.: Engineering education on supply-chain management for students and for employees in industry.
Computer Applications in Engineering Education 19 (1) : 81-88. (2011.) **0.321**
191. Kádár, B. - Pfeiffer, A. - Monostori, L. - Popovics, G. - Vén, Z.: Co-analysing situations and production control rules in a large-scale manufacturing environment.
In: 44th CIRP conference on manufacturing systems. Madison, 2011.
Madison, CIRP, 2011., pp. paper No: 101., 1-6.
192. Karnok, D. - Monostori, L.: Determination of routings and process time information from event logs.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
Milano, IFAC, 2011., pp. 14055-14060.
193. Karnok, D. - Monostori, L.: Extracting process time information from large-scale noisy manufacturing event logs.
In: 44th CIRP conference on manufacturing systems. Madison, 2011.
Madison, CIRP, 2011., pp. Paper No. 37., 1-6.
194. Kemény, Z. - Ilie-Zudor, A. - Fülöp, J. - Ekárt, A. - Buckingham, C. - Welch, P.: Multiple-participant hub-and-spoke logistics networks: challenges, solutions and limits.
In: MITIP 2011. 13th international MITIP conference on the modern information technology in the innovation processes of the industrial enterprises. Trondheim, 2011.
Trondheim, Tapir Acad. Pr., 2011., pp. 20-29.
(Eds.: Dreyer, H., Strandhagen, J., Bjartnes, R.)

195. Kemény, Z. - Szathmári, M. - Kemény, L. - Bozóki, S. - Ilie-Zudor, A.: Quality indication and supply management of perishable products with optical labels for low-end demands.
In: MITIP 2011. 13th international MITIP conference on the modern information technology in the innovation processes of the industrial enterprises. Trondheim, 2011. Trondheim, Tapir Acad. Pr., 2011., pp. 202-211.
(Eds.: Dreyer, H., Strandhagen, J., Bjartnes, R.)
196. Kovács, A.: Optimizing the storage assignment in a warehouse served by milkrun logistics.
International Journal of Production Economics 133 (1) : 312-318. (2011.) **1.988**
197. Kovács, A. - Beck, J.: A global constraint for total weighted completion time for unary resources.
Constraints 16 (1) : 100-123. (2011.) **1.410**
198. Kovács, A. - Erd s, G. - Viharos, Z. - Monostori, L.: A system for the detailed scheduling of wind farm maintenance.
CIRP Annals - Manufacturing Technology 60 (1) : 497-501. (2011.) **1.684**
199. Kovács, A. - Kis, T.: Constraint programming approach to a bilevel scheduling problem.
Constraints 16 (3) : 317-340. (2011.) **1.410**
200. Kovács, A. - Csempesz, J. - Erd s, G. - Karnok, D. - Kemény, L. - Monostori, L. - Viharos, Z.: WindMT: An integrated system for failure detection and maintenance scheduling at wind farms.
In: ICAPS 2011. 21st international conference on automated planning and scheduling. Proceedings of system demonstrations. Freiburg, 2011. Freiburg, AAAI, 2011., pp. 46-49.
201. Kovács, A. - Erd s, G. - Monostori, L. - Viharos, Z.: Scheduling the maintenance of wind farms for minimizing production loss.
In: Preprints of the 18th IFAC World Congress. Milano, 2011. Milano, IFAC, 2011., pp. 14802-14807.
202. Monostori, L. - Ilie-Zudor, A. - Kádár, B. - Karnok, D. - Pfeiffer, A. - Kemény, Z. - Szathmári, M.: Novel IT solutions for increasing transparency in production and in supply chains.
In: ICPR 21. 1st international conference on production research. Innovation in product and production. Stuttgart, 2011. Stuttgart, Fraunhofer Verl., 2011., pp. 1-6.
203. Popovics, G. - Pfeiffer, A. - Kádár, B. - Monostori, L.: Simulation-based evaluation of production control decisions in large-scale manufacturing.
In: Factory automation 2011 conference. Gy r, 2011. Gy r, Széchenyi István Egyetem, 2011., pp. 116-121.
(Eds.: Nagy, Z.)
204. Popovics, G. - Pfeiffer, A. - Kádár, B. - Vén, Z. - Monostori, L.: PLC code processing for automatic simulation model generation.
In: MAS 2011. 10th international conference on modeling and applied simulation. Rome, 2011. Genova, DIPTEM Univ. di Genova, 2011., pp. 155-159.
205. Qiu, Y. - Richardson, P. - Feng, Y. - Tavner, P. - Erd s, G. - Viharos, Z.: Scada alarm analysis for improving wind turbine reliability.
In: EWEC 2011. European wind energy conference and exhibition. Brussels, 2011. Brussels, EWEA, 2011., pp. Paper No: 89

206. Schatz, A. - Egri, P. - Sauer, M.: Open source ERP. Reasonable tools for manufacturing SMEs?
 Stuttgart, Budapest, Fraunhofer IPA, MTA SZTAKI, 2011., pp. 53
207. Schmitt, R. - Glöckner, H. - Stiller, S. - Monostori, L. - Viharos, Z.: Designing closed quality control loops for stable production systems
In: 55th EOQ Congress as World Quality Congress "Navigating Global Quality in a New Era". Budapest, 2011.
 Budapest, EOQ, 2011., pp. paper nr.: 11.1.3.
208. Tolio, T. - Urgo, M. - Váncza, J.: Robust production control against propagation of disruptions.
CIRP Annals - Manufacturing Technology 60 (1) : 489-492. (2011.) **1.684**
209. Váncza, J. - Monostori, L. - Lutters, D. - Kumara, S. - Tseng, M. - Valckenaers, P. - Van Brussel, H.: Cooperative and responsive manufacturing enterprises.
CIRP Annals - Manufacturing Technology 60 (2) : 797-820. (2011.) **1.684**
210. Váncza, J. - Egri, P.: Coordinated planning and scheduling in supply chains with feedback mechanism.
In: ICPR 21. 21st international conference on production research. Innovation in product and production. Stuttgart, 2011.
 Stuttgart, Fraunhofer Verl., 2011., pp. 1-6.
211. Vén, Z. - Popovics, G. - Pfeiffer, A. - Monostori, L.: Újrakonfigurálható gyártórendszerek rugalmassági mutatója.
In: Fiatal m szakiak tudományos ülésszaka XVI. Kolozsvár, 2011. (M szaki tudományos füzetek.),
 Kolozsvár, Erdélyi Múzeum-Egyesület, 2011., pp. 373-376.
212. Viharos, Z. - Kis, K.: Support Vector Machine (SVM) based general model building algorithm for production control.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 14103-14108.
213. Viharos, Z. - Monostori, L. - Schmitt, R. - Glöckner, H. - Stiller, S. - Markos, S.: Quantifiable closed quality control (QC2).
In: Factory automation 2011 conference. Gy r, 2011.
 Gy r, Széchenyi István Egyetem, 2011., pp. 25-33.
 (Eds.: Nagy, Z.)
214. Viharos, Z. - Mikó, B.: Artificial neural network approach for injection mould cost estimation.
In: 44th CIRP conference on manufacturing systems. Madison, 2011.
 Madison, CIRP, 2011., pp. paper No. 32., 1-6.

MÉRNÖKI ÉS ÜZLETI INTELLIGENCIA KUTATÓLABORATORIUM / OPERÁCIÓKUTATÁS ÉS DÖNTÉSI RENDSZEREK KUTATÓCSOPORT

215. Anholcer, M. - Babiy, V. - Bozóki, S. - Koczkodaj, W.: A simplified implementation of the least squares solution for pairwise comparisons matrices.
Central European Journal of Operations Research 19 : 439-444. (2011.) **0.429**

216. Bozóki, S. - Fülöp, J. - Poesz, A.: On pairwise comparison matrices that can be made consistent by the modification of a few elements.
Central European Journal of Operations Research 19 : 157-175. (2011.) **0.429**
217. Bozóki, S. - Fülöp, J. - Koczkodaj, W.: An LP-based inconsistency monitoring of pairwise comparison matrices.
Mathematical and Computer Modelling 54 : 789-793. (2011.) **1.066**
218. Kéri, G.: On qualitatively consistent, transitive and contradictory judgment matrices emerging from multiattribute decision procedures.
Central European Journal of Operations Research 19 : 215-224. (2011.) **0.429**
219. Mészáros, C.: Solving quadratically constrained convex optimization problems with an interior-point method.
Optimization Methods & Software 26 (3) : 421-429. (2011.) **0.785**

PÁRHAZAMOS ÉS ELOSZTOTT RENDSZEREK KUTATÓLABORATÓRIUM

220. Ács, S. - Kozlovszky, M. - Marosi, A. - Balaton, Z.: Amazon EC2 infrastruktúrán futó dinamikusan skálázható PBS klaszter.
In: Networkshop 2011. Kaposvár, 2011.
 Kaposvár, NIIF, 2011., pp. 1-11.
221. Caeiro, M. - Németh, Z. - Priol, T.: A chemical model for dynamic workflow coordination.
In: PDP 2011. 19th Euromicro international conference on parallel, distributed and network-based processing , Ayia Napa, 2011.
 Ayia Napa, IEEE, 2011., pp. 215-222.
222. Di Napoli, C. - Giordano, M. - Németh, Z. - Tonelotto, N.: Adaptive instantiation of service workflows using a chemical approach.
In: Euro-Par 2010. Parallel processing workshops. Ischia, 2010. Revised selected papers. (Lecture notes in computer science 6586.)
 Berlin, Springer, 2011., pp. 247-255.
223. Di Napoli, C. - Giordano, M. - Németh, Z.: Alchemy of services.
ERCIM News (85) : 37-38. (2011.)
224. Dombi, J. - Kertész, A.: Advanced scheduling techniques with the pliant system for high-level Grid brokering.
In: Agents and artificial intelligence. 2nd international conference, ICAART 2010. Valencia, 2010. Revised selected papers. (Communications in computer and information science 129.)
 Berlin, Springer, 2011., pp. 173-185.
 (Eds.: Filipe, J., Fred, A., Sharp, B.)
225. Farkas, Z. - Kacsuk, P.: P-GRADE Portal: A generic workflow system to support user communities.
Future Generation Computer Systems 27 (5) : 454-465. (2011. 05.) **2.365**
226. Farkas, Z.: Grid interoperability based on a formal design.
Journal of Grid Computing 9 (4) : 479-499. (2011.) **1.556**

227. Gesing, S. - van Hemert, J. - Kacsuk, P. - Kohlbacher, O.: Special issue: Portals for life sciences - Providing intuitive access to bioinformatic tools.
Concurrency and Computation: Practice and Experience 23 (3) : 223-234. (2011.) **0.907**
228. Gesing, S. - Grunzke, R. - Balaskó, Á. - Birkenheuer, G. - Blunk, D. - Breuers, S. - Brinkmann, A. - Fels, G. - Herres-Pawlis, S. - Kacsuk, P. - Kozlovszky, M. - Krüger, J. - Packschies, L. - Schafer, P. - Schuller, B. - Schuster, J. - Steinke, T. - Szikszaí-Fábri, A. - Wewior, M. - Müller-Pfefferkorn, R. - Kohlbacher, O.: Granular security for a science gateway in structural bioinformatics.
In: IWSG 2011. 3rd international workshop on science gateways for life sciences. London, 2011.
London, 2011., pp. 1-8.
229. Kacsuk, P. - Marosi, A. - Kozlovszky, M. - Ács, S. - Farkas, Z.: Parameter sweep job submission to clouds.
In: Grids, clouds and virtualization. London, Springer, 2011., pp. 125-143.
(Eds.: Cafaro, M., Aloisio, G.)
230. Kacsuk, P. - Farkas, Z. - Balaton, Z.: EDGeS bridge technologies to interconnect service and desktop grids.
In: Remote instrumentation services on the e-infrastructure. Applications and tools. New York, Springer, 2011., pp. 61-71.
(Eds.: Davoli, F., Meyer, N., Pugliese, R., Zappatore, S.)
231. Kacsuk, P. - Kovács, J. - Farkas, Z. - Marosi, A. - Balaton, Z.: Towards a powerful European DCI based on desktop grids.
Journal of Grid Computing 9 (2) : 219-239. (2011.) **1.556**
232. Kacsuk, P.: P-GRADE portal family for grid infrastructures.
Concurrency and Computation: Practice and Experience 23 (3) : 235-245. (2011.) **0.907**
233. Kacsuk, P.: Integrating service and Desktop Grids at middleware and application level.
In: High performance computing: from grids and clouds to exascale. HPC 2010. Biennial high performance computing workshop. Cetraro, 2010. (Advances in parallel computing 20.)
Amsterdam, IOS, 2011., pp. 79-93.
(Eds.: Foster, I., Gentzsch, W., Grandinetti, L., Joubert, G.)
234. Kacsuk, P.: How to make BOINC-based desktop grids even more popular?
In: IPDPSW 2011. IEEE international symposium on parallel and distributed processing workshops and Phd forum. Shanghai, 2011.
Shanghai, IEEE, 2011., pp. 1871 - 1877 .
235. Kecskeméti, G. - Terstyánszky, G. - Kacsuk, P. - Németh, Z.: An approach for virtual appliance distribution for service deployment.
Future Generation Computer Systems 27 (3) : 280-289. (2011.) **2.365**
236. Keller, M. - Kovács, J. - Brinkmann, A.: Desktop Grids opening up to UNICORE.
In: UNICORE summit 2011. Proceedings. Torun, 2011.
Jülich, Forschungszentrum, 2011., pp. 67-76.

237. Kertész, A. - Farkas, Z. - Kacsuk, P.: Multi-level brokering solution for interoperating service and Desktop Grids.
In: Euro-Par 2010. Parallel processing workshops. Ischia, 2010. Revised selected papers. (Lecture notes in computer science 6586.) Berlin, Springer, 2011., pp. 271-278.
(Eds.: Guaraccino, M.)
238. Kertész, A. - Ötvös, F. - Kacsuk, P.: Gridifying the TINKER conformer generator application for gLite Grid.
In: Euro-Par 2010. Parallel processing workshops. Ischia, 2010. Revised selected papers. (Lecture notes in computer science 6586.) Berlin, Springer, 2011., pp. 185-192.
239. Kertész, A. - Kecskeméti, G. - Brandic, I.: Autonomic SLA-aware service virtualization for distributed systems.
In: PDP 2011. 19th Euromicro international conference on parallel, distributed and network-based processing , Ayia Napa, 2011. Ayia Napa, IEEE, 2011., pp. 503-510.
240. Kertész, A.: Interoperability in grid resource management: multi- and meta-brokering in grid computing.
LAP LAMBERT Academic Publ., 2011., pp. 140
241. Kiss, T. - Kelley, I. - Kacsuk, P.: Porting computation and data intensive applications to distributed computing infrastructures incorporating desktop grids.
In: ISGC 2011 & OGF 31. International symposium on grids and clouds and the open grid forum. Taipei, 2011. Taipei, PoS, 2011., pp. 1-11.
242. Kovács, J. - Kacsuk, P. - Lomaka, A.: Using a private desktop grid system for accelerating drug discovery.
Future Generation Computer Systems 27 (6) : 657-666. (2011.) **2.365**
243. Kozlovszky, M. - Meixner, Z. - Windisch , G. - Márton, J. - Ács, S. - Bogdanov, P. - Boruzs , A. - Kotcauer, P. - Ferenczi, J. - Kozlovszky , V.: Network and service management and diagnostics solution of a remote patient monitoring system.
In: LINDI 2011. 3rd IEEE international symposium on logistics and industrial informatics. Budapest, 2011. Budapest, IEEE, 2012., pp. 61-64.
244. Lovas, R. - Afanasz'ev, A. - Volosinov, V. - Poszüpkin, M. - Szuhoroszlov, O. - Hrapov, N.: Uvelicsenie vücsiszlitel'noj moscsnoszti raszpredelennüh szisztem sz pomoscs'ju grid-szisztem iz perszononal'nüh kompjuterov.
In: PAVT 2011. Parallel'nüe vücsiszlitel'nüe tehnologii. Trudü mezsdunarodnoj naucsnoj konferencii. Moszkva, 2011. Cseljabinszk, Izdat. centr JUUrGU, 2011., pp. 6-14.
245. Marosi, A. - Kacsuk, P.: Workers in the clouds.
In: PDP 2011. 19th Euromicro international conference on parallel, distributed and network-based processing , Ayia Napa, 2011. Ayia Napa, IEEE, 2011., pp. 519 -526.
246. Marosi, A. - Kovács, J. - Kacsuk, P.: Utilizing the power of Desktop Grid systems by Web 2.0 communities.
Infocommunications Journal 3 (2) : 1-8. (2011.)

247. Marosi, A.: Web2Grid: Desktop Grid a Web 2.0 szolgálatában.
In: Networkshop 2011. Kaposvár, 2011.
2011., pp. 1-7.
248. Prnjat, O. - Balaz, A. - Vudragovic, D. - Liabotis, I. - Sener, C. - Marovic, B. - Kozlovszky, M. - Neagu, G.: SEE-GRID eInfrastructure for regional eScience.
In: Data driven e-science. Use cases and successful applications of distributed computing infrastructures (ISGC 2010). Taipei, 2010.
New York, Springer, 2011., pp. 91-103.
(Eds.: C. Lin, S., Yen, E.)
249. Reményi, A. - Szénási, S. - Bárdi, I. - Vámossy, Z. - Valcz, G. - Bogdanov, P. - Sergyán, S. - Kozlovszky, M.: Parallel biomedical image processing with GPGPU-s in cancer research.
In: LINDI 2011. 3rd IEEE international symposium on logistics and industrial informatics. Budapest, 2011.
Budapest, IEEE, 2011., pp. 245-248.
250. Reményi, A. - Bárdi, I. - Valcz, G. - Bodgdanov, P. - Kozlovszky, M.: Biomedical image processing with GPGPU using CUDA.
In: MIPRO 2011. 34th international convention. Proceedings. Vol. 1. MEET and GVS. Opatija, 2011.
Rijeka, MIPRO, 2011., pp. 322-325.
(Eds.: Biljanovic, P., Skala, K.)
251. Reynolds , C. - Winter , S. - Terstyanszky , G. - Kiss , T. - Greenwell , P. - Ács, S. - Kacsuk, P.: Scientific workflow makespan reduction through cloud augmented desktop grids.
In: IEEE CloudCom 2011. 3rd IEEE international conference on cloud computing technology and science. Athens, 2011.
Athens, IEEE, 2011., pp. 18-23.
252. Tudose, A. - Terstyanszky, G. - Kacsuk, P. - Winter, S.: Grid application meta-repository system: repository interconnectivity and cross-domain application usage in distributed computing environments.
In: Data driven e-science. Use cases and successful applications of distributed computing infrastructures (ISGC 2010). Taipei, 2010.
New York, Springer, 2011., pp. 277-292.
(Eds.: Lin, S., Yen, E.)

RENSZER ÉS IRÁNYÍTÁSELMÉLETI KUTATÓLABORATÓRIUM

253. Bányász, C. - Keviczky, L.: Decoupling autopilot MIMO controller design.
In: MIC 2011. Proceedings of the IASTED international conference modelling, identification, and control. Innsburck, 2011.
Innsbruck, IASTED, 2011., pp. 321-326.
254. Bányász, C. - Keviczky, L.: Image processing in nonlinear model structure identification.
In: Special international conference on complex systems: synergy of control, communications and computing. Proceedings of COSY 2011 papers. Ohrid, 2011.
Skopje, ETAI Society, 2011., pp. 271-274.

255. Bauer, P. - Chai, P. - Iannelli, L. - Pandita, R. - Regula, G. - Vanek, B. - Balas, G. - Glielmo , L. - Bokor, J.: UAV Lab, open research platform for unmanned aerial vehicles.
In: Advances in aerospace guidance, navigation and control. Selected papers of the 1st CEAS specialist conference on guidance, navigation and control. Munich, 2011.
 Berlin, Springer, 2011., pp. 175-186.
 (Eds.: Holzapfel, F., Theil, S.)
256. Bauer, P. - Chai, P. - Ianelli, L. - Pandita, R. - Regula, G. - Vanek, B. - Balas, G. - Glielmo, L. - Bokor, J.: UAV Lab, open research platform for unmanned aerial vehicles.
In: Euro GNC 2011. Conference in guidance, navigation and control in aerospace. München, 2011.
 München, CEAS, 2011., pp. 1-12.
 EuroGNC2011_181188_paper
257. Bauer, P. - Bokor, J.: Tuning and testing of a minimax tracking controller for aircraft dynamics.
In: MED 2011. 19th Mediterranean conference on control and automation. Corfu, 2011.
 Corfu, IEEE, 2011., pp. 259-264.
258. Bauer, P. - Bokor, J.: Multi-mode Extended Kalman Filter for aircraft attitude estimation.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 7244-7249.
259. Bauer, P. - Bokor, J.: Infinite horizon LQ optimal output tracking from development to real flight tests.
In: CINTI 2011. 12th IEEE international symposium on computational intelligence and informatics. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 277-282.
260. Bauer, P.: Comparison of aircraft waypoint guidance and tracking strategies.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
 Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-8.
261. Biró, Z. - Fazekas, Z. - Gáspár, P. - Kovács, R.: Trichotomy of drivers, vehicles and roads in view of vehicular emergencies and corrective actions.
In: Proceedings of the international scientific conference on modern safety technologies in transportation. MOSATT 2011. Zlata Idka, 2011.
 Kosice, Suprema, 2011., pp. 29-34.
 (Eds.: Sotak , M., Kmec , F., Breda, R.)
262. Csikós, A. - Luspay, T. - Varga, I.: Modeling and optimal control of travel times and traffic emission on freeways.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 13058-13063.

263. Csikós, A. - Varga, I.: Control objective analysis of emission optimization based on a complex traffic-emission model.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
 Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-6.
264. Csikós, A. - Varga, I.: Real-time estimation of emissions emerging from motorways based on macroscopic traffic data.
Acta Polytechnica Hungarica 8 (6) : 95-110. (2011.) **0.284**
265. Doumiati, M. - Senamo, O. - Martinez, J. - Dugard, L. - Gáspár, P. - Szabó, Z. - Bokor, J.: Vehicle yaw control via coordinated use of steering/braking systems.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 644-649.
266. Fazekas, Z. - Gáspár, P. - Kovács, R.: Determining truck activity from recorded trajectory data.
Procedia - Social and Behavioral Sciences 20 : 796-805. (2011.)
267. Fazekas, Z. - Gáspár, P. - Kovács, R.: Visualisation and evaluation of truck braking and their surroundings.
In: The automobile and the environment: International congress of automotive and transport engineering CONAT 2010. Brasov, 2010.
 Newcastle upon Tyne, Cambridge Scholars Publ., 2011., pp. 485-492.
 (Eds.: Chiru , A.)
268. Fazekas, Z. - Gáspár, P. - Kovács, R.: Statistical analysis of detected vehicular emergencies in various road environments.
In: Proceedings of the international scientific conference modern safety technologies in transportation. MOSATT 2011. Zlata Idka, 2011.
 Kosice, Suprema, 2011., pp. 116-121.
 (Eds.: Sotak , M., Kmec, F., Breda, R.)
269. Fazekas, Z. - Gáspár, P.: Determining truck activities from route data.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 515-530.
 (Eds.: Kató , Z., Palágyi, K.)
270. Fazekas, Z. - Soumelidis, A.: Deformation-tolerant colour-array for positioning, measurement and indoor navigation.
In: KÉPAF 2011. 8th conference of the Hungarian Association for Image Processing and Pattern Recognition. Szeged, 2011.
 Szeged, NJSZT, 2011., pp. 481-487.
 (Eds.: Kató , Z., Palágyi, K.)
271. Gábor, A. - Sonnevend, I. - Bartha, T.: Control-oriented modelling of the primary circuit and its controllers of a PWR nuclear power plant.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
 Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-12.
272. Gáspár, P. - Szabó, Z. - Bokor, J.: LPV design of adaptive integrated control for road vehicles.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 662-667.

273. Gáspár, P. - Németh, B. - Bokor, J.: Design of trajectory tracking controllers for road vehicles.
In: IAVSD 2011. 22nd international symposium on dynamics of vehicles on roads and tracks. Manchester, 2011.
 Manchester, Manchester Metropolitan Univ., 2011., pp. 1-6.
274. Gáspár, P. - Szabó, Z. - Bokor, J.: LPV-based hierarchical design of integrated vehicle control.
In: IAVSD 2011. 22nd international symposium on dynamics of vehicles on roads and tracks. Manchester, 2011.
 Manchester, Manchester Metropolitan Univ., 2011., pp. 1-6.
275. Gáspár, P. - Szabó, Z. - Bokor, J.: LPV design of reconfigurable and integrated control for road vehicles.
In: CDC-ECC 2011. 50th IEEE conference on decision and control and European control conference. Orlando, 2011.
 Orlando, IEEE, 2011., pp. 2505-2510.
276. Gáspár, P.: Integrated vehicle control based on suspension, brake and steering systems.
In: Proceedings of INNOMECH 2011. Advanced control systems in vehicles. Kecskemét, 2011.
 Kecskemét, Kecskeméti F iskola, 2011., pp. 31-36.
277. G zse, I. - Soumelidis, A.: Indoor position determination using image display method.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
 Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-7.
278. Keviczky, L. - Bányász, C.: Model error in observer based state feedback and Youla-parametrized regulator.
In: MED 2011. 19th Mediterranean conference on control and automation. Corfu, 2011.
 Corfu, IEEE, 2011., pp. 219-224.
279. Keviczky, L. - Bányász, C.: Combination of the observer principle with Youla-parametrized regulator.
In: CSCS-18. 18th international conference on control systems and computer science. Proceedings. Vol. 1. Bucharest, 2011.
 Bucharest, Politehnica, 2011., pp. 314-320.
 (Eds.: Dumitache, I., Popescu, D., Tapus, N.)
280. Keviczky, L. - Bányász, C.: MIMO controller design for decoupling aircraft lateral dynamics.
In: ICCA 2011. 9th IEEE international conference on control and automation. Santiago, 2011.
 Santiago, IEEE, 2011., pp. 1079-1084.
281. Keviczky, L. - Bányász, C.: Youla-parametrized regulator with observer.
In: ICCA 2011. 9th IEEE international conference on control and automation. Santiago, 2011.
 Santiago, IEEE, 2011., pp. 243-248.

282. Keviczky, L.: "Controllare" necesse est - Szabályozni szükséges.
In: Akadémia, a nemzet tanácsadója. Tanulmánykötet Glatz Ferenc 70. születésnapjára.
 Budapest, MTA Társadalomkutató Központ, 2011., pp. 223-231.
283. Keviczky, L. - Bokor, J.: On the solution of an LQ control problem anomaly.
In: AACS 2011. Proceedings of the automation and applied computer science workshop. Budapest, 2011.
 Budapest, Budapest Univ. of Technology and Economics, 2011., pp. 22-37.
 (Eds.: Vajk, I., Iváncsy, R.)
284. Keviczky, L. - Bányász, C.: Youla-parametrized controllers for stable multivariable processes.
Acta Technica Jaurinensis 3 (2) : 187-196. (2010.)
285. Kóczy, L. - Keviczky, L. - Földesi, P.: On a new doctoral (PhD) school in multidisciplinary engineering sciences.
In: ITHET 2011. 10th international conference on information technology based higher education and training. Kusadasi, 2011.
 Kusadasi, IEEE, 2011., pp. 1-6.
286. Kovács, J. - Bokor, L. - Jeney , G.: Performance evaluation of GNSS aided predictive multihomed NEMO configurations.
In: ITST 2011. IEEE 11th international conference on ITS telecommunications. St. Petersburg, 2011.
 St. Petersburg, IEEE, 2011., pp. 293-298.
287. Kovács, L. - Benyó, B. - Bokor, J. - Benyó , Z.: Induced L2-norm minimization of glucose-insulin system for Type I diabetic patients.
Computer Methods and Programs in Biomedicine 102 (2) : 105-118. (2011.) 1.238
288. Luspay, T. - Kulcsár, B. - Péni, T. - Varga, I.: Freeway ramp metering: an LPV set theoretical analysis.
In: ACC 2011. Proceedings of the American Control Conference. San Francisco, 2011.
 San Francisco, AACC, 2011., pp. 733-738.
289. Luspay, T.: Advanced freeway traffic modeling and control. PhD. Dissertation.
 Budapest, BMGE Közlekedésmérnöki és Járm mérnöki Kar, 2011., pp. xx
290. Mihály, A. - Németh, B. - Gáspár, P.: Enhancement of safety and economy of the vehicle platoon with the consideration of delays and disturbances
In: CINTI 2011. 12th IEEE international symposium on computational intelligence and informatics. Budapest, 2011.
 Budapest, IEEE, 2011., pp. 167-172.
291. Mihály, A. - Németh, B. - Gáspár, P.: Consideration of environmental disturbances in the platoon design for safety and economy enhancement.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
 Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-7.
292. Miranda, M. - Edelmayer, A. - Molnár, S.: Federated filtering: classical approaches in new approximations for distributed systems estimation.
Mechanical Engineering Letters, Szent István University 4 : 266-280. (2010.)

293. Miranda, M. - Edelmayer, A. - Encinoza, A.: Case study of unscented state estimation for batch distillation processes.
In: ICCA 2011. 9th IEEE international conference on control and automation. Santiago, 2011. Santiago, IEEE, 2011., pp. 919-924.
294. Molnár, S. - Soumelidis, A. - Edelmayer, A. - Szigeti, F.: On the qualitative properties of hierarchical systems. **Mechanical Engineering Letters, Szent István University** 4 : 37-47. (2010.)
295. Németh, B. - Gáspár, P.: Control design for road-friendly suspension systems using an opimal weighting of LQ theorem. **Periodica Polytechnica. Transportation Engineering** 38 (2) : 61-66. (2010.)
296. Németh, B. - Gáspár, P.: Improving road stability based on an actuator selection procedure. **In:** ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011. Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-6.
297. Németh, B. - Gáspár, P.: LPV-based control design of vehicle platoon considering road inclinations. **In:** Preprints of the 18th IFAC World Congress. Milano, 2011. Milano, IFAC, 2011., pp. 3837-3842.
298. Németh, B. - Gáspár, P.: Road inclinations in the design of LPV-based adaptive cruise control. **In:** Preprints of the 18th IFAC World Congress. Milano, 2011. Milano, IFAC, 2011., pp. 2202-2207.
299. Németh, B. - Gáspár, P.: Enhancement of vehicle stability based on variable geometry suspension and robust LPV control. **In:** AIM 2011. IEEE/ASME international conference on advanced intelligent mechatronics. Budapest, 2011. Budapest, IEEE, 2011., pp. 253-258.
300. Németh, B. - Gáspár, P. - Bokor, J.: Design of vehicle platoon control based on predicted road inclinations. **In:** AIM 2011. IEEE/ASME international conference on advanced intelligent mechatronics. Budapest, 2011. Budapest, IEEE, 2011., pp. 265-270.
301. Németh, B. - Gáspár, P.: Design of actuator interventions in the trajectory tracking for road vehicles. **In:** CDC-ECC 2011. 50th IEEE conference on decision and control and European control conference. Orlando, 2011. Orlando, IEEE, 2011., pp. 7434-7439.
302. Németh, B. - Gáspár, P.: Integration of control design and variable geometry suspension construction for vehicle stability enhancement. **In:** CDC-ECC 2011. 50th IEEE conference on decision and control and European control conference. Orlando, 2011. Orlando, IEEE, 2011., pp. 7452-7457.
303. Németh, B. - Gáspár, P.: Uncertainty modeling and control design of variable-geometry suspension. **In:** CINTI 2011. 12th IEEE international symposium on computational intelligence and informatics. Budapest, 2011. Budapest, IEEE, 2011., pp. 207-212.

304. Pandita, R. - Bokor, J. - Balas, G.: Performance metrics for fault detection and isolation filters.
In: ACC 2011. Proceedings of the American Control Conference. San Francisco, 2011.
 San Francisco, AACC, 2011., pp. 1390-1395.
305. Péni, T. - Vanek, B.: Robust anti-windup compensator design for lateral control of passenger aircraft.
In: ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011.
 Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-7.
306. Polgár, J. - Tettamanti, T. - Varga, I.: Az autóbusz el nyét biztosító logika forgalomfügg irányítású csomópontban.
Városi Közlekedés 51 (3-4) : 174-181. (2011.)
307. Poussot-Vassal , C. - Sename, O. - Dugard, L. - Gáspár, P. - Szabó, Z. - Bokor, J.: Attitude and handling improvements through gain-scheduled suspensions and brakes control.
Control Engineering Practice 19 (3) : 252-263. (2011.) **1.406**
308. Rödönyi, G. - Gáspár, P. - Bokor, J.: The emergency steering of a heavy truck by front-wheel braking.
International Journal of Heavy Vehicle Systems 18 (2) : 135-160. (2011.) **0.213**
309. Rödönyi, G. - Gáspár, P.: Iterative design of structured uncertainty models and robust controllers based on closed-loop data.
IET Control Theory & Applications 4 (12) : 2823-2836. (2010.) **1.283**
310. Schipp, F. - Soumelidis, A.: On the Fourier coefficients with respect to the discrete Laguerre system.
Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös Nominatae. Sectio Computatorica 34 : 223-233. (2011.)
311. Seiler, P. - Bokor, J. - Vanek, B. - Balas, G.: Robust model matching for geometric fault detection filters.
In: ACC 2011. Proceedings of the American Control Conference. San Francisco, 2011.
 San Francisco, AACC, 2011., pp. 226-231.
312. Seiler, P. - Vanek, B. - Bokor, J. - Balas, G.: Robust Hinfinity filter design using frequency gridding.
In: ACC 2011. Proceedings of the American Control Conference. San Francisco, 2011.
 San Francisco, AACC, 2011., pp. 1801-1806.
313. Soumelidis, A. - Fazekas, Z. - Pap, M. - Schipp, F.: Generic Zernike-based surface representation of measured corneal surface data.
In: MeMeA 2011. IEEE international symposium on medical measurements and applications. Proceedings. Bari, 2011.
 Bari, IEEE, 2011., pp. 148-153.

314. Soumelidis, A. - Schipp, F. - Bokor, J.: Pole reconstruction of systems from Laguerre basis representations.
In: Recent researches in system science. Proceedings of the 15th WSEAS international conference on systems. Corfu, 2011.
 Corfu, WSEAS, 2011., pp. 172-179.
315. Soumelidis, A. - Schipp, F. - Bokor, J.: On hyperbolic wavelets.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 2309-2314.
316. Soumelidis, A. - Schipp, F. - Bokor, J.: Pole structure estimation from Laguerre representations using hyperbolic metrics on the unit disc.
In: CDC-ECC 2011. 50th IEEE conference on decision and control and European control conference. Orlando, 2011.
 Orlando, IEEE, 2011., pp. 2136-2141.
317. Szabó, Z. - Marcos, A. - Mostaza Prieto, D. - Kerr, M. - Rödönyi, G. - Bokor, J. - Bennani, S.: Development of an integrated LPV/LFT framework: modeling and data-based validation tool.
IEEE Transactions on Control Systems Technology 19 (1) : 104-117. (2011.) **1.419**
318. Szabó, Z. - Edelmayer, A. - Bokor, J.: Discrete inversion based FDI for sampled LPV systems.
In: CDC-ECC 2011. 50th IEEE conference on decision and control and European control conference. Orlando, 2011.
 Orlando, IEEE, 2011., pp. 1944-1949.
319. Szabó, Z.: A geometric approach for the control of switched and LPV systems.
In: DSc Dissertation
 Budapest, Hungarian Academy of Sciences, 2011., pp. 138
320. Tettamanti, T. - Varga, I.: Robusztus városi forgalomirányítás.
Városi Közlekedés 51 (1-2) : 80-84. (2011.)
321. Tettamanti, T. - Varga, I. - Péni, T. - Luspay, T. - Kulcsár, B.: Uncertainty modeling and robust control in urban traffic.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 14910-14915.
322. Vanek, B. - Seiler, P. - Bokor, J. - Balas, G.: Robust model matching for geometric fault detection filters: a commercial aircraft example.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
 Milano, IFAC, 2011., pp. 7256-7261.
323. Vanek, B. - Seiler, P. - Bokor, J. - Balas, G.: Robust fault detection filter design for commercial aircraft.
In: Euro GNC 2011. Conference in guidance, navigation and control in aerospace. München, 2011.
 Munich, CEAS, 2011., pp. 1-15.
324. Vanek, B. - Szabó, Z. - Edelmayer, A. - Bokor, J.: Geometric LPV fault detection filter design for commercial aircrafts.
In: AIAA guidance, navigation, and control conference. Portland, 2011.
 Portland, AIAA, 2011., pp. 1-13.

325. Vanek, B. - Péni, T. - Zarándy, Á. - Bokor, J. - Zsedrovits, T. - Roska, T.: Performance analysis of a vision only sense and avoid system for small UAVs. **In:** AIAA guidance, navigation, and control conference. Portland, 2011. Portland., AIAA, 2011., pp. 1-13.
326. Vanek, B. - Péni, T. - Zarándy, Á. - Bokor, J. - Zsedrovits, T. - Roska, T.: Performance analysis of a vision only sense and avoid system for small UAVs. **In:** ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011. Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-11.
327. Vanek, B. - Seiler, P. - Bokor, J. - Balas, G.: Robust model matching for geometric fault detection filters: a commercial aircraft example. **Automatic Control in Aerospace - online Journal** 4 (1) : (2011.)
328. Vanek, B. - Szabó, Z. - Edelmayer, A. - Bokor, J.: Fault detection of electrical flight control system actuators using parameter dependent estimation. **In:** ACD 2011. 9th European workshop on advanced control and diagnosis. Budapest, 2011. Budapest, MTA SZTAKI, Budapest Univ. of Technology and Economics, 2011., pp. 1-7.
329. Varga, I. - Tettamanti, T.: Control of road traffic systems - interaction of infrastructure, control system and vehicle. **In:** Proceedings of INNOMECH 2011. Advanced control systems in vehicles. Kecskemét, 2011. Kecskemét, Kecskeméti F iskola, 2011., pp. 37- 42.
330. Virág, L. - Kovács, J. - Takács, A.: Cooperative vehicle communication systems and technologies: trends, benefits and future perspectives. **In:** Proceedings of INNOMECH 2011. Advanced control systems in vehicles. Kecskemét, 2011. Kecskemét, Kecskeméti F iskola, 2011., pp. 43-50.
331. Vörös, A. - Szabó, T. - Jámbor, A. - Darvas, D. - Horváth, Á. - Bartha, T.: Parallel saturation based model checking. **In:** ISPDC 2011. 10th international symposium on parallel and distributed computing. Cluj-Napoca, 2011. Cluj-Napoca, IEEE, 2011., pp. 94-101.
332. Vörös, A. - Darvas, D. - Bartha, T.: Bounded saturation based CTL model checking. **In:** 12th symposium on programming languages and software tools. Proceedings. Tallinn, 2011. Tallinn, TUT Pr., 2011., pp. 149-160.

SZÁMÍTÓGÉPPEL INTEGRÁLT GYÁRTÁS KUTATÓLABORATÓRIUM

333. Haidegger, G. - Paniti, I. - Kopácsi, S.: The global priorities for sustainable, high added value manufacturing, joint European efforts. **In:** Factory automation 2011 conference. Gy r, 2011. Gy r, Széchenyi István Egyetem, 2011., pp. 232-236.

334. Haidegger, G.: A jöv gyára - kutatási és innováció feladatgy jtemény az európai gazdaság kilábalási lehet ségeire a globális gazdasági és pénzügyi válságból.
Gép 62 (3) : 7-13. (2011.)
335. Kopácsi, S. - Nacsá, J.: Planning of automated cell cultivation system.
Informatika - Scientific Review of the Dennis Gabor College 13 (2) : 27-30. (2011.)
336. Kovács, G. - Haidegger, G.: Interactive multimedia and tele-presence in production.
Journal of Physics: Conference Series 268 : 012015 (2011.)
337. Kovács, G. - Haidegger, G.: Application of TYPUS metrics and KILT modell, recycling and resource-efficient REMAKE solutions.
In: Factory automation 2011 conference. Gy r, 2011.
Gy r, Széchenyi István University, 2011., pp. 197-208.
338. Kovács, G.: Understanding enterprise delivery using the "TYPUS metrics"s and the "KILT model".
In: CSIT 2011. Proceedings of the 13th international workshop on computer science and information technology. Garmisch-Partenkirchen, 2011. Vol. 1.
Ufa, USATU, 2011., pp. 1-6.
(Eds.: Yussupova, N.)
339. Mezgár, I.: Cloud computing technology for networked enterprises.
In: Preprints of the 18th IFAC World Congress. Milano, 2011.
Milano, IFAC, 2011., pp. 11949-11954.
340. Nacsá, J. - Paniti, I. - Kopácsi, S.: Incremental sheet forming in cyberspace - a process oriented cognitive robotics application.
In: CogInfoCom 2011. 2nd international conference on cognitive infocommunications. Budapest, 2011.
Budapest, IEEE, 2011., pp. 1-5.
341. Paniti, I. - Paróczki, A.: Design and modeling of integrated Hall-effect sensor based on-line thickness measurement device for incremental sheet forming processes.
In: AIM 2011. IEEE/ASME international conference on advanced intelligent mechatronics. Budapest, 2011.
Budapest, IEEE, 2011., pp. 297-302.
342. Paniti, I. - Nacsá, J. - Kopácsi, S. - Kisari, Á.: Hot incremental sheet forming of polymers in 3D internet collaboration.
In: Factory automation 2011 conference. Gy r, 2011.
Gy r, Széchenyi István Egyetem, 2011., pp. 237-240.
(Eds.: Nagy, Z.)
343. Wögerer, C. - Haidegger, G. - Kopácsi, S.: PRO-FACTORY production technologies and EUREKA.
In: Factory automation 2011 conference. Gy r, 2011.
Gy r, Széchenyi István Egyetem, 2011., pp. 123-129.

Kiegészítés

344. Gábor, A . - Fazekas Cs. - Szederkényi, G. - Hangos, K.: Modeling and identification of a nuclear reactor with temperature effects and xenon posioning.
European Journal of Control 17 : (1) 104-115. (2011) **0.671**
345. Isern, D. - Moreno, A. - Sánchez, D. - Hajnal, Á. - Pedone, G. - Varga L. Z.: Agent-based execution of personalised home care treatments.
Applied Intelligence 34 : (2) 155-180. (2011) **0.881**
346. Keviczky, L. - Bars, R. - Hetthéssy, J. - Barta, A. - Bányász, Cs.: Control engineering. Gy r, Széchenyi University Pr., 2011. 449 p.

Szerz i mutató

A

Ács, S: 220, 229, 243, 251

B

Bacsó, G: 43

Balaskó, Á: 228

Balaton, Z: 220, 230, 231

Bánfi, N: 134

Bányász, C: 253, 254, 278, 279, 280, 281, 284

Baranyi, P: 55, 156, 157, 158, 160, 165, 167, 168, 169, 170, 171, 177, 178, 181, 182, 183

Bartha, T: 271, 331, 332

Bauer, P: 255, 256, 257, 258, 259, 260

Benczúr, A: 135, 136, 137, 138, 139, 141

Benedek, C: 85, 86, 87, 88, 89, 96, 100, 106, 107

Biró, Z: 261

Bokor, J: 79, 80, 255, 256, 257, 258, 259, 265, 272, 273, 274, 275, 283, 287, 300, 304, 307, 308, 311, 312, 314, 315, 316, 317, 318, 322, 323, 324, 325, 326, 327, 328

Bozóki, S: 195, 215, 216, 217

C

Csáji, B: 184, 185

Csapó, Á: 156, 157, 158, 159, 160, 176

Csempesz, J: 200

Csetverikov, D: 119, 120, 128, 129

Csuhaj Varjú E: 9, 10, 11, 12, 13, 14, 15, 16, 18

D

Daróczy, B: 136

Demetrovics, J: 143, 144

Drótos, M: 186

Dudás, L: 134

E

Edelmayer, A: 292, 293, 294, 318, 324, 328

Egri, A: 121

Egri, P: 187, 188, 206, 210

Erdélyi, M: 137, 138

Erd s, F: 198, 200, 201, 205

F

Farkas, Z: 225, 226, 229, 230, 231, 237
Fazekas, Z: 261, 266, 267, 268, 269, 270, 313
Fekete, Z: 134
Feketü, J: 133
Fodor, B: 121
Földesy, P: 76
Fülöp, I: 161, 162, 163, 164, 165
Fülöp, J: 194, 216, 217

G

Gábor, A: 271
Galambos, P: 165, 166, 167, 168
Garzó, A: 137, 139
Gáspár, P: 261, 265, 266, 267, 268, 269, 272, 273, 274, 275, 276, 290, 291, 295, 296, 297, 298, 299, 300, 301, 302, 303, 307, 308, 309
Gerencsér, L: 59, 60, 66
Göbölös-Szabó, J: 134
Gottdank, T: 55, 56, 57
Gyárfás, A: 1, 2, 3, 4, 5, 6
György, A: 38, 39, 40, 41

H

Haidegger, G: 333, 334, 336, 337, 343
Hajder, L: 124, 125, 127, 130
Hajnal, Á: 55, 56
Hangos, K: 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 34, 35, 36, 37
Havasi, L: 90, 91
Héder, M: 42, 153, 154, 155

I

Ilie-Zudor, A: 189, 190, 194, 195, 202
Ivanyos, G: 149

J

Jankó, Z: 126

K

Kacsuk, P: 225, 227, 228, 229, 230, 231, 232, 233, 234, 235, 237, 238, 241, 242, 245, 246, 251, 252
Kádár, B: 191, 202, 203, 204
Karnok, D: 192, 193, 200, 202
Kazó, C: 124, 127
Kecskeméti, G: 235, 239
Kemény, L: 195, 200
Kemény, Z: 189, 190, 194, 195, 202

Kéri, G: 218
Kertész, A: 224, 237, 238, 239, 240
Keszler, A: 92, 93
Keviczky, L: 253, 254, 278, 279, 280, 281, 282, 283, 284, 285
Kifor, T: 55, 56, 57
Kis, K: 212
Kis, T: 186, 199
Kisari, Á: 342
Kocsis, L: 39
Kopácsi, S: 333, 340, 342, 343
Korondi, P: 172, 173, 174, 175, 177, 178, 179, 180, 181, 183
Kós, G: 145, 146
Kotcauer, P: 243
Kovács, A: 196, 197, 198, 199, 200, 201
Kovács, A: 95, 96, 97, 98
Kovács, G: 336, 337, 338
Kovács, J: 231, 236, 242, 246
Kovács, J: 286, 330
Kovács, L: 110, 111, 113
Kovács, L: 95, 99, 100
Kozlovszky, M: 220, 228, 229, 243, 248, 249, 250

L

Lovas, R: 244
Lukács, A: 134
Luspay, T: 262, 288, 289, 321

M

Márkus, Z: 83
Marosi, A: 220, 229, 231, 245, 246, 247
Mátételki, P: 109, 111
Mészáros, C: 219
Mezgár, I: 339
Micsik, A: 110, 111, 112, 118
Molnár, A: 139
Molnár, D: 101
Monostori, L: 189, 190, 191, 192, 193, 198, 200, 201, 202, 203, 204, 207, 209, 211, 213

N

Nacsá, J: 335, 340, 342
Nagy, Z: 72, 73
Németh, B: 273, 290, 291, 295, 296, 297, 298, 299, 300, 301, 302, 303
Németh, Z: 221, 222, 223, 235
Neu, G: 40

O

Orzó, L: 72

P

Pallinger, P: 110, 111, 113
Paniti, I: 333, 340, 341, 342
Pataki, M: 109, 114, 115, 115, 116, 117
Péni, T: 32, 79, 80, 288, 305, 321, 325, 326
Persa, G: 156, 157
Pethes, R: 136
Pfeiffer, A: 191, 202, 203, 204, 211
Popovics, G: 191, 203, 204, 211
Prokaj, V: 63, 64, 65

R

Rásónyi, M: 58, 61, 62, 64, 65
Regula, G: 255, 256
Renner, G: 122, 123, 131, 132
Rödönyi, G: 308, 309, 317
Róka, A: 56, 179
Rónyai, L: 145, 147, 148, 149, 151, 152
Roska, T: 62, 68, 71, 74, 76, 79, 80
Ruszinkó, M: 4, 5

S

Sárközy, G: 3, 4, 5, 7, 8
Sidló, C: 139, 140
Soumelidis, A: 270, 277, 294, 310, 313, 314, 315, 316
Szabó, A: 134
Szabó, C: 56, 179
Szabó, Z: 265, 272, 274, 275, 307, 317, 318, 319, 324, 328
Szathmári, M: 195, 202
Szederkényi, G: 23, 27, 30, 32, 33, 34
Szirányi, T: 85, 92, 93, 94, 95, 96, 97, 98, 102, 103, 104, 105
Szkaliczki, T: 82, 84
Szlávik, Z: 90, 91, 101
Szobonya, L: 82, 84
Szolgay, P: 67, 72, 73
Sz nyi, T: 142, 150

T

Takács, A: 330
Takaric, B: 180, 181
Tuza, Z: 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 92

U

Utasi, Á: 85, 95, 106, 107, 108

V

- Vajna, M: 116
Vámos, T: 42, 154
Váncza, J: 187, 188, 208, 209, 210
Vanek, B: 79, 80, 255, 256, 305, 311, 312, 322, 323, 324, 325, 326, 327, 328
Varga, I: 262, 263, 264, 288, 306, 320, 321, 329
Vaszil, G: 10, 13, 15, 16, 17, 18, 19
Vén, Z: 191, 204, 211
Viharos, Z: 198, 200, 201, 205, 207, 212, 213, 214
Virág, L: 330

W

- Wagner, B: 83

Z

- Zarányi, Á: 62, 67, 69, 70, 71, 74, 75, 75, 76, 76, 77, 77, 78, 79, 80, 81, 325, 326