## References

- M. Aibin. Dynamic routing algorithm for regenerator aware optimization of anycast and unicast flows in elastic optical networks. Technical Report nr 15, 2014.
- [2] M. Aibin. Simulated annealing algorithm for minimization of average spectrum usage in elastic optical networks with any cast and unicast flows. Technical Report nr 2, 2014.
- [3] M. Aibin. Simulated annealing algorithm for optimization of elastic optical networks with multicast and unicast flows. Technical Report nr 20, 2014.
- [4] M. Aibin. Dynamic routing algorithm for anycast and unicast flows in survivable elastic optical networks.
  Technical Report nr 24, 2015.
- [5] M. Aibin. Dynamic routing algorithm for regenerator aware optimization of multicast flows in elastic optical networks. Technical Report nr 16, 2016.
- [6] M. Aibin. Cross-stratum optimization for provisioning of data center services. Technical Report nr 37, 2017.
- [7] M. Aibin. Dynamic routing algorithms for cloud-ready elastic optical networks. PhD thesis, 2017.
- [8] M. Aibin and M. Blazejewski. Complex elastic optical network simulator (ceons). In ICTON 2015: 17th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Budapest, Hungary, 5-9 July 2015 / eds. Marek Jaworski, Marian Marciniak. [Danvers, MA]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2015., 3, pages 1-4, 2015.
- [9] M. Aibin, R. J. Goscien, and K. Walkowiak. Multicasting versus anycasting: how to efficiently deliver content in elastic optical networks. In ICTON 2016: 18th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Trento, Italy, July 10th-14th, 2016 / eds. Marek Jaworski, Marian Marciniak.Danvers, MA: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2016., 3, pages 1-4, 2016.
- [10] M. Aibin and K. Walkowiak. Dynamic routing of anycast and unicast traffic in elastic optical networks with various modulation formats trade-off between blocking probability and network cost. In 2014 IEEE 15th International Conference on High Performance Switching and Routing (HPSR) [Dokument elektroniczny]: July, 1-4, 2014, Vancouver, British Columbia, Canada-Piscataway, NJ: IEEE, cop. 2014., 5, pages 64-69, 2014.
- [11] M. Aibin and K. Walkowiak. Simulated annealing algorithm for optimization of elastic optical networks with unicast and anycast traffic. In ICTON 2014: 16th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Graz, 6th-10th July, 2014 / eds. Marek Jaworski, Marian Marciniak. [Piscataway, NJ]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2014., 3, pages 1-4, 2014.
- [12] M. Aibin and K. Walkowiak. Adaptive modulation and regenerator-aware dynamic routing algorithm in elastic optical networks. In 2015 IEEE International Conference on Communications (ICC), 8-12 June 2015, London, United Kingdom. Piscataway, NJ: IEEE, cop. 2015., 5, pages 5138-5143, 2015.
- [13] M. Aibin and K. Walkowiak. Adaptive survivability algorithm for path protection with various traffic classes in elastic optical networks. In Proceedings of 2015 7th International Workshop on Reliable Networks Design and Modeling (RNDM), October 5-7, 2015, Munich, Germany / [Jacek Rak i in.] (eds.).Danvers, MA: IEEE, cop. 2015., 5, pages 55-61, 2015.
- [14] M. Aibin and K. Walkowiak. Regenerator placement algorithms for cloud-ready elastic optical networks. In ICTON 2015: 17th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Budapest, Hungary, 5-9 July 2015 / eds. Marek Jaworski, Marian Marciniak.[Danvers, MA]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2015., 4, pages 1-4, 2015.
- [15] M. Aibin and K. Walkowiak. Defragmentation algorithm for joint dynamic and static routing problems in elastic optical networks with unicast and anycast traffic. In 2016 International Conference on Computing, Networking and Communications (ICNC), 15-18 February 2016, Kauai, Hawaii, USA.Piscataway, NJ: IEEE, cop. 2016., 5, pages 350-354, 2016.

- [16] M. Aibin and K. Walkowiak. Different strategies for dynamic multicast traffic protection in elastic optical networks. In Proceedings of 2016 8th International Workshop on Resilient Networks Design and Modeling (RNDM), September 13-15, 2016, Halmstad, Sweden / Magnus Jonsson, Jacek Rak, Arun Somani, Dimitri Papadimitriou, Alexey Vinel (eds.). Danvers, MA: IEEE, cop. 2016., 5, pages 174-180, 2016.
- [17] M. Aibin and K. Walkowiak. Resource requirements in fixed-grid and flex-grid networks for dynamic provisioning of data center traffic. In 2016 IEEE Canadian Conference on Electrical and Computer Engineering (CCECE), 14-18 May 2016, Vancouver, BC, Canada. Piscataway, NJ: IEEE, cop. 2016., 4, pages 1-4, 2016.
- [18] M. Aibin and K. Walkowiak. Analysis of inter-data center elastic optical network. In ICTON 2017: 19th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Girona, Catalonia, Spain, 2-6 July, 2017 / Marek Jaworski, Marian Marciniak. Danvers, MA: IEEE; Warsaw: National Institute of Telecommunications, cop. 2017., 3, pages 1-4, 2017.
- [19] M. Aibin, K. Walkowiak, S. Haeri, and L. Trajkovic. Traffic prediction for inter-data center cross-stratum optimization problems. In 2018 International Conference on Computing, Networking and Communications (ICNC) [Dokument elektroniczny]: March 5-8, 2018, Maui, HI, USA.Danvers, MA: IEEE, cop. 2018., 4, pages 393-398, 2018.
- [20] M. Aibin, K. Walkowiak, and A. Sen. Software-defined adaptive survivability for elastic optical networks. Optical Switching and Networking, 23, 2017.
- [21] P. Aksiutin, D. Paremski, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Using meta-heuristic algorithms for minimizing the costs of access-point location. In InfoWare 2012 [Dokument elektroniczny]: The Eighth International Conference on Wireless and Mobile Communications, ICWMC 2012, June 24-29, 2012, Venice, Italy / eds. Dragana Krstic, Eugen Borcoci. [B.m.]: IARIA, cop. 2012., pages 278-283, 2012.
- [22] B. Antosik and M. Kurzynski. New measures of classifier competence heuristics and application to the design of multiple classifier systems. In Computer recognition systems 4 / Robert Burduk [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2011.s. 197-206,1 rys., 3 tab., bibliogr. 16 poz., volume nr 95 of Advances in Intelligent and Soft Computing. 2011.
- [23] A. Arroyo, A. Herrero, V. Tricio, E. Corchado, and M. Wozniak. Neural models for imputation of missing ozone data in air-quality datasets. Complexity, 2018, 2018.
- [24] B. Balcerek, G. Frankowski, A. Szymanska-Kwiecien, A. Smutnicki, and M. Teodorczyk. Security best practices. In Building a national distributed e-infrastructure - PL-Grid: scientific and technical achievements / Marian Bubak, Tomasz Szepieniec, Kazimierz Wiatr (eds.).Berlin; Heidelberg: Springer, cop. 2012.s. 128-141,bibliogr. 32 poz., volume vol. 7136 of Lecture Notes in Computer Science. 2012.
- [25] K. Baranowski, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Ant colony optimization algorithm for solving the provider. In Intelligent Information and Database Systems: 6th Asian Conference, ACHDS 2014, Bangkok, Thailand, April 7-9, 2014: proceedings. Pt. 1 / Ngoc Thanh Nguyen [i in.] (Eds.). Cham [i in.]: Springer, cop. 2014., 7, Lecture Notes in Computer Science., pages 493-502, 2014.
- [26] L. Bardzinski and L. Koszalka. Using genetic algorithms for dynamic load balancing. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2004]., pages 21-28, 2004.
- [27] L. Bardzinski and L. Koszalka. Zastosowanie algorytmow genetycznych do dynamicznego rownowazenia obciazenia. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., bibliogr 5 poz., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 263–268, 2004.
- [29] M. Bazyluk and L. Koszalka. Ant colony optimization for the parallel machine earliness-tardiness scheduling: a
- [29] M. Bazyluk and L. Koszalka. Ant colony optimization for the parallel machine earliness-tardiness scheduling: a comparison with local search algorithms. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 170-177, 2008.
- $[30] \quad \text{M. Bazyluk and L. Koszalka. Efficiency of metaheuristics in } \\ \text{pmjs}_e/tscheduling problem. } \\ Lecture Notes in Computer Science. \\ Lecture Notes in Artificial Science for the problem of the problem of$

 $[28] \quad \text{M. Bazyluk. Algorytm mrowkowy dla problemu pmjs}_e/t. In Czlowiek-cywilizacja-przyszlosc: VIK on ferencja Naukowa Studentow, and the control of t$ 

[31] M. Bazyluk, L. Koszalka, and K. J. Burnham. Parallel machine earliness-tardiness scheduling. In Fifth International Conference on Informatics in Control, Automation and Robotics, ICINCO 2008 [Dokument elektroniczny]: proceedings, Funchal, Madeira, Portugal, 11-15 May 2008. [Setubal]: INSTICC Press, 2008., pages 80-85, 2008.

- [32] M. Bazyluk, L. Koszalka, and K. J. Burnham. Scheduling on networks of workstations with task runtime restrictions. In The Seventh International Conference on Networking (ICN 2008) [Dokument elektroniczny], Cancum, Mexico, 13-18 April 2008 / eds Jun Bi, Tibor Gyires, Iwona Pozniak-Koszalka. [Los Alamitos i in.]: IEEE Copmuter Society [Press], cop. 2008., pages 608-613, 2008.
- [33] M. Bazyluk, L. Koszalka, and K. J. Burnham. Using heuristic algorithms for parallel machines job scheduling problem. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka. [Wrocław: Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2008]., pages 9-29, 2008.
- [34] M. Bazyluk, L. Koszalka, K. J. Burnham, and R. Rudek. Determining the input bias on efficiency of metaheuristic algorithms for a parallel machine scheduling problem. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 9-28, 2011.
- [35] A. Bednarska. Ensemble classification for android-based malware detection. In 13th Students' Science Conference [Dokument elektroniczny]: Polanica-Zdroj, 17-20 September 2015. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2015., 5, Prace Studentow Politechniki Wrocławskiej., pages 6-11, 2015.
- [36] D. J. Bem, A. Kasprzak, T. Wieckowski, R. Wroczynski, and R. Zielinski. Sprawozdanie z wdrozenia nowego kierunku dydaktycznego teleinformatyka. Technical Report nr 57, 2005.
- [37] D. J. Bem and A. A. Kasprzak. Transmisje multimedialne w sieci ip. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (8/9), 2002.
- [38] D. J. Bem, A. A. Kasprzak, M. Szymanowski, and T. Wieckowski, editors. Internet 2005, Biblioteka Teleinformatyczna. Oficyna Wydaw. PWroc., Wroclaw, 2005.
- [39] D. J. Bem, A. A. Kasprzak, M. Szymanowski, and T. Wieckowski, editors. Internet 2006, Biblioteka Teleinfor-matyczna. Oficyna Wydaw. PWroc., Wroclaw, 2006.
- [40] D. J. Bem, A. A. Kasprzak, M. Szymanowski, and T. Wieckowski, editors. Internet 2007, Biblioteka Teleinformatyczna. Oficyna Wydaw. PWroc., Wroclaw, 2007.
- [41] D. J. Bem, A. A. Kasprzak, M. Szymanowski, and T. Wieckowski, editors. Internet 2008, Biblioteka Teleinformatyczna. Oficyna Wydawnicza Politechniki Wroclawskiej, Wroclaw, 2009.
- [42] D. J. Bem, A. A. Kasprzak, M. Szymanowski, and T. Wieckowski, editors. Internet 2009, Biblioteka Teleinformatyczna. Oficyna Wydawnicza Politechniki Wroclawskiej, Wroclaw, 2010.
- [43] D. J. Bem, A. A. Kasprzak, M. Szymanowski, and T. Wieckowski, editors. Internet 2011, Biblioteka Teleinformatyczna. Oficyna Wydawnicza Politechniki Wroclawskiej, Wroclaw, 2012.
- [44] M. Biernat and K. Walkowiak. Naubtilus survivable bittorrent-based system with data updates. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2010., Acta MOSIS, pages 19-26, 2010.
- [45] A. Birecka, J. Emilianowicz, S. Janukowicz, J. Klink, B. Miazga, M. Szymanowski, K. Walkowiak, M. Wozniak, and R. Zielinski. Opracowanie strategii zintegrowanej sieci korporacyjnej pko b. Technical Report nr 30, 2008.
- [46] A. Birecka, J. Emilianowicz, S. Janukowicz, J. Klink, B. Miazga, M. Szymanowski, K. Walkowiak, M. Wozniak, and R. Zielinski. Opracowanie strategii zintegrowanej sieci korporacyjnej pko b. Technical Report nr 21, 2008.
- [47] A. Birecka, J. Emilianowicz, S. Janukowicz, J. Klink, B. Miazga, M. Szymanowski, K. Walkowiak, M. Wozniak, and R. Zielinski. Opracowanie strategii zintegrowanej sieci korporacyjnej pko bp na lata 2008-201. Technical Report nr 36, 2008.
- [48] A. Birecka, J. Emilianowicz, S. Janukowicz, J. Klink, B. Miazga, K. Walkowiak, M. Wozniak, R. Zielinski, and M. Szymanowski. Specyfikacja istotnych warunkow zamowienia (siwz) na usluge: Transmisja danych w sieci pkonet.strategia wdrazania uslug w zintegrowanej sieci korporacyjnej pko bp na lata 2008-2013. Technical Report nr 73, 2008.
- [49] R. Blazej, L. Jurdziak, R. Burduk, A. Kirjanow, and T. Kozlowski. Analysis of core failure distribution in steel cord belts on cross-secton. In 17th International Multidisciplinary Scientific GeoConference, SGEM 2017, 29 June-5 July, 2017, Albena, Bulgaria: conference proceedings. Vol. 17, Science and technologies in geology, exploration and mining. Iss. 13, Exploration and mining. Sofia: STEF92 Technology, cop. 2017., 5, International Multidisciplinary Scientific GeoConference SGEM, pages 987-994, 2017.

- [50] H. E. Blok, S. Choenni, K. Wac, H. M. Blanken, and P. M. G. Apers. A selectivity model for fragmented relations: evaluated for different standard data distributions. CTIT Technical Reports Series. Centre for Telematics and Information Technology. University of Twente, Enschede, 2002.
- [51] B. Bodzon, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Comparison of allocation algorithms in mesh oriented structures for different scheduling techniques. In Computational collective intelligence: technologies and applications: 4th International Conference, ICCCI 2012, Ho Chi Minh City, Vietnam, November 28-30, 2012: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Kiem Hoang, Piotr Jedrzejowicz (eds.).Berlin; Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 223-232, 2012.
- [52] P. Bogalinski, D. Davies, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Evaluation of strip nesting algorithms: an experimentation system for the practical users. *Journal of Intelligent Fuzzy Systems*, 27(2), 2014.
- [53] P. Bogalinski, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Computer system for making efficiency analysis of meta-heuristic algorithms to solving nesting problem. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5991, 2010.
- [54] P. Bogalinski, K. Orlowski, K. Pasierb, and P. Winkel. Problem nestingu dla dwuwymiarowych obiektow. In Człowiek - cywilizacja - przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 65-70, 2008.
- [55] P. Bogalinski, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Algorithms to solving strip nesting problem based on taboo search and aco. In Proceedings of the 23rd IAR Workshop on Advanced Control and Diagnosis 2008 [Dokument elektroniczny], Coventry, 27-28 November 2008 / eds Keith J. Burnham Jens G. Linden ; Control Theory and Applications Centre Coventry University. [B.m.: b.w., 2008]., pages 222-227, 2008.
- [56] P. Bogalinski, I. Pozniak-Koszalka, L. Koszalka, and P. Skworcow. The two dimensional irregular-shaped nesting problem. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 29-35, 2011.
- [57] K. Bogucki. Projekt wrocławskiego systemu komunikacji (wcs). In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 531-536, 2004.
- [58] E. Borcoci, D. Cavendish, and L. Koszalka, editors. InfoWare 2015 [Dokument elektroniczny]: The Seventh International Conference on Evolving Internet, INTERNET 2015, October 11-16, 2015, St. Julians, Malta. IARIA, [B.m.], 2015.
- [59] J. Borkowski and A. A. Kasprzak. Algorithms for base station location in wireless networks with cost minimization. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [i in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 9, pages 22-34, 2014.
- [60] G. Borowiec, A. M. Postawka, and L. Koszalka. Static tasks allocation algorithms and influence of architecture on mesh structured networks performance. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlothiki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 0, pages 66-80, 2014.
- [61] M. Borowski, R. Machon, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. A modified tsp: algorithms and experimentation system. In Proceedings of the Seventh International Conference on Information, November 25-28, 2015, Taipei, Taiwan / ed. by Lei Li, Tei-Wei Kuo. [B.m.]: International Information Institute, 2015., 5, pages 170-173, 2015.
- [62] J. Browkin and D. Davies. Refined kodaira classes and conductors of twisted elliptic curves. Dissertationes Mathematicae, 463, 2009.
- [63] J. Brylak, J. Gruber, and I. Jozwiak. Zastosowanie eksploatacji danych do wykrywania reklam w obrazach na stronach www. Zeszyty Naukowe Politechnika Slaska. Organizacja i Zarzadzanie, 2012.
- [64] M. Budnik, K. J. Burnham, L. Koszalka, and I. Pozniak-Koszalka. A general on-line friction estimation and compensation framework for real-life system with varying friction. In 10th European Workshop on Advanced Control and Diagnosis (ACD 2012) [Dokument elektroniczny]: Copenhagen, Denmark, 8-9 November 2012 / Technical University of Denmark, [B.m.: b.w., 2012]., pages 1-6, 2012.

- [65] M. Budnik and B. Krawczyk. Improving the quality of classification by data pre-processing methods for the music genres recognition problem. Zeszyty Naukowe Wydzialu Elektroniki, Telekomunikacji i Informatyki Politechniki Gdanskiej, (9), 2011.
- [66] M. Budnik and B. Krawczyk. On optimal settings of classification tree ensembles for medical decision support. Health Informatics Journal, 19(1), 2013.
- [67] M. Budnik, I. Pozniak-Koszalka, and L. Koszalka. The usage of the k-nearest neighbour classifier with classifier ensemble. In 2012 International Conference on Computational Science and its Applications, ICCSA 2012 [Dokument elektroniczny]: Salvador-Bahia, Brazil, 18-21 June 2012.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2012., pages 170-173, 2012.
- [68] M. M. Bujnowska-Fedak and E. Puchala. Www service project for the family doctor practice. Ukrainskij zurnal telemediciny i medicinskoj telematiki [Dokument elektroniczny], 6(2), 2008.
- $[69]\,$  M. M. Bujnowska-Fedak and E. Puchala. Nowoczesne technologie teleinformatyczne w opiece nad chorym na cukrzyce.  $Przewodnik\ Lekarza,\ 12(1),\ 2009.$
- [70] M. M. Bujnowska-Fedak, E. Puchala, and A. Steciwko. Telemedicine for diabetes support in family doctors' practices: a pilot project. *Journal of Telemedicine and Telecare*, 2006, J, 12, 2006.
- [71] M. M. Bujnowska-Fedak, E. Puchala, and A. Steciwko. Telemedicine support in diabetes management can it improve the doctor-patient communication? Technical Report nr 11, 2009.
- [72] M. M. Bujnowska-Fedak, E. Puchala, and A. Steciwko. The impact of tele-home care on health status and quality of life among patients with diabetes in a primary care setting in poland. *Telemedicine Journal and e-Health*, 17(3), 2011.
- [73] M. M. Bujnowska-Fedak, E. Puchala, and A. Steciwko. Needs and views assessment of the elderlywith diabetes in the use of telemedical tools and e-health services. Diabetes Technology Therapeutics. 2013, vol. 15, supplement 1, s. A100-A1010,1, 2013.
- [74] D. Bulira. Heuristic algorithms for optimization of overlay systems with many to many transmission. Technical Report nr 3, 2014.
- [75] D. Bulira. Multicast-based dynamic routing of many-to-many flows in elastic optical networks. In The Third European Network Intelligence Conference, ENIC 2016 [Dokument elektroniczny]: 05-07 September 2016, Wrocław, Poland: proceedings. Piscataway, NJ: IEEE, cop. 2016., 5, pages 245-251, 2016.
- [76] D. Bulira. Many-to-many on-line routing in anycast dwdm networks with multicast flows. Technical Report nr 55, 2017
- [77] D. Bulira and P. Cal. Quality of experience in wireless access networks simulation vs. real tests. In 10th Student's Science Conference Man - Civilization - Future: Walbrzych, 12-15 July 2012. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2012., Streszcz., Prace Studentow Politechniki Wrocławskiej., pages 85-90, 2012.
- [78] D. Bulira and A. Sen. Impairment aware dynamic routing of many-to-many flows in elastic optical networks. In The Second European Network Intelligence Conference, ENIC 2015 [Dokument elektroniczny]: 21-22 September 2015, Karlskrona, Sweden: proceedings.Piscataway, NJ: IEEE, cop. 2015., 5, pages 33-39, 2015.
- [79] D. Bulira and K. Walkowiak. Voice and video streaming in wireless computer networks evaluation of network delays. In 2012 2nd Baltic Congress on Future Internet Communications, BCFIC [Dokument elektroniczny]: Vilnius, Lithuania, 25-27 April 2012 / Algimantas Kajackas [i in.] (eds.). Piscataway, NJ: IEEE, cop. 2012., pages 1-6, 2012.
- [80] D. Bulira and K. Walkowiak. Wplyw opoznienia sieciowego w uslugach strumieniowych dla bezprzewodowych technologii dostepowych. In Internet 2011 / red. Daniel J. Bem fi in. J. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2012.s. 25-42,6 rys., 3 tab., bibliogr 12 poz., Summ., volume t. 6 of Biblioteka Teleinformatyczna. 2012.
- [81] D. Bulira and K. Walkowiak. Dynamic routing of many-to-many traffic in wdm networks. In ICTON 2014: 16th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Graz, 6th-10th July, 2014 / eds. Marek Jaworski, Marian Marciniak. [Piscataway, NJ]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2014., 3, pages 1-4, 2014.
- [82] D. Bulira and K. Walkowiak. Optimization of many-to-many multimedia transmission systems with stream replication. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (8/9), 2014.

- [83] D. Bulira and K. Walkowiak. Performance of dynamic many-to-many routing in wdm and elastic optical networks. In ICTON 2015: 17th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Budapest, Hungary, 5-9 July 2015 / eds. Marck Jaworski, Marian Marciniak. [Danvers, MA]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2015., 3, pages 1-4, 2015.
- [84] R. Burduk. Case of fuzzy loss function in multistage recognition algorithm. Journal of Medical Informatics Technologies, 2003, - M, 5, 2003.
- [85] R. Burduk. Concept of multistage recognition algorithm with fuzzy factors. Image Processing Communications, 9(3/4), 2003.
- [86] R. Burduk. Komputerowe algorytmy rozpoznawania wieloetapowego z modelem probabilistyczno-rozmytym i ich zastosowanie w medycynie. PhD thesis, 2003.
- [87] R. Burduk. Multistage bayes recognition algorithm with fuzzy stage-dependent loss function and fuzzy observations of the features. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 425-430, 2003.
- [88] R. Burduk. Rozpoznawanie wieloetapowe dla nieprecyzyjnej informacji o cechach obiektu. In Zastosowania informatyki i analizy systemowej w zarzadzaniu. Pod red. Jana Studzinskiego, Ludoslawa Drelichowskiego, Olgierda Hryniewicza. Warszawa: Instytut Badan Systemowych PAN, 2003.s. 245-255,2 rys., bibliogr. [7] poz., volume t. 33 of Badania Systemowe. 2003.
- [89] R. Burduk. Rozpoznawanie zapalenia stawow krzyzowo-biodrowych z zastosowaniem logiki wieloetapowej z rozmyta funkcja strat. In Biocybernetyka i inzynieria biomedyczna. XIII Krajowa konferencja naukowa, Gdansk, 10-13 wrzesien 2003. T. 1. Biosystemy / Red. Antoni Nowakowski. [Gdansk: Wydzial Elektroniki, Telekomunikacji i Informatyki PGdan., 2003]., pages 263-267, 2003.
- [90] R. Burduk. Some methods for ranking fuzzy numbers in multistage recognition algorithm. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 97-102, 2003.
- [91] R. Burduk. Decision rules for bayesian hierarchical classifier with fuzzy factor. In Soft methodology and random information systems. [2nd International Conference on Soft Methods in Probability and Statistics (SMPS '2004)], Oviedo, 2-4 September 2004] / Miguel Lopez-Diaz [i in. eds.Berlin; Heidelberg: Springer, cop. 2004., Advances in Soft Computing, pages 519–526, 2004.
- [92] R. Burduk. Multistage pattern recognition with fuzzy or non-fuzzy features-results of simulation. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 181–186, 2004.
- [93] R. Burduk. Pattern recognition of sacroileitis with the use of multistage logic with a fuzzy loss function. In Computers in medical applications. [Eds. Piotr Doerffer, Jaroslaw Rybicki]. Gdansk: Acad. Comput. Cent. TASK, 2004.8. 217-221,2 rys., 2 tab., bibliogr. 6 poz., volume vol. 8 nr 2 of TASK Quarterly: Scientific Bulletin of Academic Computer Centre in Gdansk. 2004.
- [94] R. Burduk. Simulation of a hierarchical classifier when features are fuzzy. In New trends in system simulation. Proceedings of the International Winter Workshop, [Krnov, Czech Republic, February 25-26, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 53-58, 2004.
- [95] R. Burduk. Subjective method for ranking fuzzy numbers in multistage classifier. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 92-97, 2004.
- [96] R. Burduk. Zwiekszenie prawdopodobienstwa blednej klasyfikacji w rozpoznawaniu wieloetapowym z rozmytymi obserwacjami cech obiektu. In Wspomaganie informatyczne rozwoju społeczno-gospodarczego i ochrony srodowiska. Red. Jan Studzinski, Ludoslaw Drelichowski, Olgierd Hryniewicz. Warszawa: Instytut Badan Systemowych PAN, 2004.s. 193-201,1 rys., 2 tab., bibliogr. [5] poz., volume t. 36 of Badania Systemowe. 2004.
- [97] R. Burduk. Concept of use the bootstrap method in multistage classifier. In Advanced simulation of systems. Proceedings of the XXVIIth International Autumn Colloquium, [Prerov, Czech Republic, 6-8 September 2005] / Ed. J. Stefan.Ostrava: MARQ, 2005., Acta MOSIS, pages 179–182, 2005.
- [98] R. Burduk. Locally and globally strategy of multistage pattern recognition with fuzzy features results of simulation. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 27-33, 2005.

- [99] R. Burduk. Probability of misclassification in bayesian hierarchical classifier. In Intelligent information processing and web mining. M. A. Klopotek, S. T. Wierzchon, K. Trojanowski (eds). Berlin [i in.]: Springer, cop. 2005.s. 341-348,1 rys., 1 tab., bibliogr. 18 poz., Advances in Soft Computing. 2005.
- [100] R. Burduk. Selection of fuzzy-valued loss function in two stage binary classifier. In Computer recognition systems. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2005.s. 121-128,2 rys., bibliogr. 12 poz., Advances in Soft Computing, 2005.
- [101] R. Burduk. Prawdopodobienstwo bledu w rozpoznawaniu wieloetapowym. In Badania operacyjne i systemowe 2006. Metody i techniki. Pod red. J. Kacprzyka i R. Budzinskiego. Warszawa: ""Exit"", 2006.s. 353-361,1 rys., 2 tab., bibliogr. [6] poz., Problemy Wspolczesnej Nauki, Teoria i Zastosowania. Problemy Wspolczesnej Nauki, Teoria i Zastosowania. 2006.
- [102] R. Burduk. Bayes error rate in mutistage recognition with fuzzy data. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 58-62, 2007.
- [103] R. Burduk. Classification accuracy in local optimal strategy of multistage recognition with fuzzy data. In Computer recognition systems 2. Marek Kurzynski [i in.] (eds).Berlin [i in.]: Springer, cop. 2007.s. 364-370,1 rys., 1 tab., bibliogr. 16 poz., volume 45 of Advances in Soft Computing. 2007.
- [104] R. Burduk. Fuzzy data in local optimal strategy of multistage recognition. In 6th International Conference on Computer Information Systems and Industrial Management Applications. CISIM 2007. Proceedings, Elk, Poland, 28-30 June 2007 / Ed. by Khalid Saeed, Ajith Abraham, Romuald Mosdorf.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2007., pages 251-254, 2007.
- [105] R. Burduk. Stage-dependent fuzzy loss function in multistage classfier results of simulations. In Proceedings of the 6th EUROSIM Congress on Modelling and Simulation. EUROSIM 2007 [Dokument elektroniczny], Ljubljana, Slovenia, 9-13 September 2007 / Ed. by Borut Zupancic, Rihard Karba, Saso Blazic. Vienna: Argesim, cop. 2007.[6] s., 2007.
- [106] R. Burduk. Stage-dependent fuzzy-valued loss function in two-stage binary classifier. In Innovations in hybrid intelligent systems. Emilio Corchado, Juan M. Corchado, Ajith Abraham (eds). Berlin [i in.]: Springer, cop. 2007.s. 48-55,2 rys., bibliogr. 17 poz., volume 44 of Advances in Soft Computing. 2007.
- [107] R. Burduk. Classification accuracy in hierarchical classifier simulations results. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 61-66, 2008.
- [108] R. Burduk. Comparison of multistage classifier with fuzzy and non-fuzzy observations of features. Polish Journal of Environmental Studies, 17(3B), 2008.
- [109] R. Burduk. Estimation of error for bayes classifier with fuzzy data. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 45-49, 2008.
- [110] R. Burduk. Possibility of use a fuzzy loss function in medical diagnostics. In Information technologies in biomedicine / Ewa Pietka, Jacek Kawa (eds).Berlin: Springer, cop. 2008.s. 476-481,3 rys., 1 tab., bibliogr. 10 poz., volume 47 of Advances in Soft Computing. 2008.
- $[111] \begin{tabular}{l} R. Burduk. A probabilistic-fuzzy approach for multistage recognition. {\it Polish Journal of Environmental Studies}, 17(2B), 2008. \end{tabular}$
- [112] R. Burduk. Bootstrap method in multistage classifier with fuzzy observations. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 172-177, 2009.
- [113] R. Burduk. Interval-valued fuzzy observations in bayes classifier. Lecture Notes in Computer Science, 5788, 2009.
- [114] R. Burduk. Intuitionistic fuzzy observations in local optimal hierarchical classifier. In Computer recognition systems 3 / Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 303-310,1 rys., 1 tab., bibliogr. 15 poz., volume nr 57 of Advances in Intelligent and Soft Computing. 2009.
- $[115] \ \ R. \ Burduk. \ Probability \ error \ in \ bayes \ classifier \ with \ type-2 \ fuzzy \ observations. \ Polish \ Journal \ of \ Environmental \ Studies, \ 18(3B), \ 2009.$
- [116] R. Burduk. Probability error in global optimal hierarchical classifier with intuitionistic fuzzy observations. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5572, 2009.

- [117] R. Burduk. Probabilty error in bayes optimal classifier with intuitionistic fuzzy observations. Lecture Notes in Computer Science, 5627, 2009.
- $[118] \ \ R. \ Burduk. \ Classification error in bayes multistage recognition task with fuzzy observations. \ Pattern\ Analysis and \ Applications, \ 13(1), \ 2010.$
- [119] R. Burduk. Exact classification error in bayes classifier with fuzzy observations. In 2010 Fifth International Conference on Information and Automation for Sustainability, ICIAfS [Dokument elektroniczny]: sustainable development trough effective man-machine co-existence, 17-19 December 2010, Colombo, Sri Lanka.[Piscataway, NJ]: IEEE, cop. 2010., pages 271-275, 2010.
- [120] R. Burduk. The new upper bound on the probability of error in a binary tree classifier with fuzzy information.  $Neural\ Network\ World,\ 20(7),\ 2010.$
- [121] R. Burduk. A partition of feature space based on information energy in classification with fuzzy observations. In Image processing and communications challenges 2 / Ryszard S. Choras (ed.).Berlin; Heidelberg: Springer, cop. 2010.s. 159-166,1 rys., 2 tab., bibliogr. 15 poz., volume nr 84 of Advances in Intelligent and Soft Computing. 2010.
- [122] R. Burduk. A partition of feature space in recognition task with fuzzy observations. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2010., Acta MOSIS, pages 55-60, 2010.
- [123] R. Burduk. Randomness and fuzziness in bayes multistage classifier. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 6076, 2010.
- [124] R. Burduk. Some characteristics of an error in the two-class problem with fuzzy observations. In Proceedings of the 2010 10th International Conference on Intelligent Systems Design and Applications, ISDA' 10 [Dokument elektroniczny], November 29 - December 1, 2010, Cairo, Egypt / eds. Aboul Ella Hassanien [i in.Piscataway, NJ]: IEEE, cop. 2010., pages 1001–1004, 2010.
- [125] R. Burduk. Costs-sensitive classification in multistage classifier with fuzzy observations of object features. In Hybrid artificial intelligent systems: 6th International Conference, HAIS 2011, Wroclaw, Poland, May 23-25, 2011: proceedings. Pt. 2 / Emilio Corchado, Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 245-252, 2011.
- [126] R. Burduk. Estimations of the error in bayes classifier with fuzzy observations. In Computational collective intelligence: technologies and applications: Third International Conference, ICCCI 2011, Gdynia, Poland, September 21-23, 2011: proceedings. Pt. 1 / Piotr Jedrzejowicz, Ngoc Thanh Nguyen, Kiem Hoang (eds.). Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 123-131, 2011.
- [127] R. Burduk. Selection of classifier in acute abdominal pain diagnosis with decision tree model. Journal of Medical Informatics Technologies, 17, 2011.
- [128] R. Burduk. Some properties of binary classifier with fuzzy-valued loss function. In Computer recognition systems 4 / Robert Burduk [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2011.s. 219-225,1 rys., bibliogr. 12 poz., volume nr 95 of Advances in Intelligent and Soft Computing. 2011.
- [129] R. Burduk. Comparison of cost for zero-one and stage-dependent fuzzy loss function. In Intelligent information and database systems: 4th Asian Conference, ACIIDS 2012, Kaohsiung, Taiwan, March 19-21, 2012: proceedings. Pt. 1 / Jeng-Shyang Pan, Shyi-Ming Chen, Ngoc Thanh Nguyen (eds.). Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 385-392, 2012.
- $[130] \ \ \text{R. Burduk. Imprecise information in bayes classifier.} \ \ Pattern\ Analysis\ and\ Applications,\ 15(2),\ 2012.$
- [131] R. Burduk. New adaboost algorithm based on interval-valued fuzzy sets. In Intelligent data engineering and automated learning - IDEAL 2012: 13th International Conference, Natal, Brazil, August 29-31, 2012: proceedings / eds. Hujun Yin, Jose A. F. Costa, Guilherme Barreto.Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 794-801, 2012.
- [132] R. Burduk. On the bounds on optimal bayes error in the task of multiple data sources. In Image processing and communications challanges 4 / Ryszard S. Choras (ed.). Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012).s. 201-208,3 rys., bibliogr. 20 poz., volume nr 184 of Advances in Intelligent Systems and Computing. 2012.
- [133] R. Burduk. Recognition task with feature selection and weighted majority voting based on interval-valued fuzzy sets. In Computational collective intelligence: technologies and applications: 4th International Conference, ICCCI 2012, Ho Chi Minh City, Vietnam, November 28-30, 2012: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Kiem Hoang, Piotr Jedrzejowicz (eds.).Berlin; Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 204-209, 2012.

- [134] R. Burduk. Classifier fusion with interval-valued weights. Pattern Recognition Letters, 34(14), 2013.
- [135] R. Burduk. Komputerowe systemy rozpoznawania wykorzystujące nieprecyzyjna reprezentacje wiedzy. Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2013.
- [136] R. Burduk. The method of improving the structure of the decision tree given by the experts. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.). Cham [i in.]: Springer, cop. 2013., 6, Advances in Intelligent Systems and Computing, pages 161-167, 2013.
- [137] R. Burduk. The adaboost algorithm with the imprecision determine the weights of the observations. In Intelligent Information and Database Systems: 6th Asian Conference, ACHDS 2014, Bangkok, Thailand, April 7-9, 2014: proceedings. Pt. 2 / Ngoc Thanh Nguyen [i in.] (Eds.). Cham [i in.]: Springer, cop. 2014., 5, Lecture Notes in Computer Science., pages 110–116, 2014.
- [138] R. Burduk. The proposal of calculation classifier weights for an assembly of classifiers. Journal of Medical Informatics Technologies, 23, 2014.
- [139] R. Burduk. Active learning algorithm using the decision profile. Technical Report nr 39, 2015.
- [140] R. Burduk. An active learning system and drift detection method using the decision profile. Technical Report nr 109, 2015.
- [141] R. Burduk. Method of static classifiers selection using the weights of base classifiers. In Soft computing in computer and information science / Antoni Wilinski, Imed El Fray, Jerzy Pejas (eds.).Cham [i in.] : Springer, cop. 2015., 7, Advances in Intelligent Systems and Computing, pages 85–94, 2015.
- [142] R. Burduk. Discriminant function selection in binary classification task. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham]: Springer, cop. 2016., 6, Advances in Intelligent Systems and Computing, pages 265–273, 2016.
- [143] R. Burduk. Active learning algorithm using the discrimination function of the base classifiers. In Image Processing and Communications Challenges 8: 8th International Conference, IPC 2016, Bydgoszcz, Poland, September 2016: proceedings / Ryszard S. Choras (ed.).[Cham]: Springer, cop. 2017., 6, Advances in Intelligent Systems and Computing, pages 120–127, 2017.
- [144] R. Burduk. Dynamic confidence values selection experimental studies. In IEEE 4th International Conference on Soft Computing and Machine Intelligence, ISCMI 2017, November 23-24, 2017, Republic of Mauritius. Mauritius: Institute of Electrical and Electronics Engineering, Inc.; Danvers, MA: IEEE, cop. 2017., 3, pages 169-172, 2017.
- [145] R. Burduk. Integration base classifiers based on their decision boundary. In Artificial intelligence and soft computing: 16th International Conference, ICAISC 2017, Zakopane, Poland, June 11-15, 2017: proceedings. Pt. 2 / Leszek Rutkowski, Marcin Korytkowski, Rafal Scherer, Ryszard Tadeusiewicz, Lotfi A. Zadeh, Jacek M. Zurada (eds.).[Cham]: Springer, cop. 2017., 6, Lecture Notes in Computer Science., pages 13-20. 2017.
- [146] R. Burduk. The adaboost algorithm with linear modification of the weights. In Image Processing and Communications Challenges 9: 9th International Conference, IPC 2017, Bydgoszcz, Poland, September 2017: proceedings / Michal Choras, Ryszard S. Choras (eds.).[Cham]: Springer, cop. 2018., 5, Advances in Intelligent Systems and Computing, pages 82–87, 2018.
- [147] R. Burduk. Drift detection algorithm using the discriminant function of the base classifiers. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marck Kurzynski, Michal Wozniak, Robert Burduk (Eds.).[Cham]: Springer, cop. 2018., 6, Advances in Intelligent Systems and Computing, pages 491–498, 2018.
- [148] R. Burduk and B. Cyganek. Decomposition of learning set and selection of classifiers in complex pattern recognition task. Technical Report nr 6, 2012.
- [149] R. Burduk and P. Heda. Dynamic ensemble selection using discriminant functions and normalization between class labels - approach to binary classification. In Artificial intelligence and soft computing: 15th International Conference, ICAISC 2016, Zakopane, Poland, June 12 - 16, 2016: proceedings. Pt. 1 / Leszek Rutkowski [i in.] (eds.).[Cham]: Springer, cop. 2016., 6, Lecture Notes in Computer Science., pages 563-570, 2016.
- [150] R. Burduk and P. Heda. Ensemble of classifiers with modification of confidence values. In Computer information systems and industrial management: 15th IFIP TC8 International Conference, CISIM 2016, Vilnius, Lithuania, September 14-16, 2016: proceedings / Khalid Saeed, Wladyslaw Homenda (eds.).[Cham]: Springer, cop. 2016., 6, Lecture Notes in Computer Science, pages 473–480, 2016.

- [151] R. Burduk and P. Heda. Homogeneous ensemble selection experimental studies. In Hard and soft computing for artificial intelligence, multimedia and security / Shin-ya Kobayashi, Andrzej Piegat, Jerzy Pejas, Imed El Fray, Janusz Kacprzyk (Eds.). Cham: Springer, cop. 2017., 7, Advances in Intelligent Systems and Computing, pages 58-67, 2017.
- [152] R. Burduk, K. Jackowski, M. Kurzynski, M. Wozniak, and A. Zolnierek, editors. Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013, Advances in Intelligent Systems and Computing. Springer, Cham [i in.], 2013.
- [153] R. Burduk, K. Jackowski, M. Kurzynski, M. Wozniak, and A. Zolnierek, editors. Proceedings of the 9th International Conference on Computer Recognition Systems: CORES 2015, Advances in Intelligent Systems and Computing. Springer, [Cham], 2016.
- [154] R. Burduk, K. Jackowski, and M. Wozniak. Integrated system merging the knowledge of different medical and technological disciplines wrovasc project. *Journal of Medical Informatics Technologies*, 14, 2010.
- [155] R. Burduk and W. Janiak. Zastosowanie klasyfikatora wieloetapowego oraz zbiorow rozmytych w diagnostyce medycznej. Technical Report nr 3, 2009.
- [156] R. Burduk, W. Janiak, and Z. Piszczalka. Error bounds in multistage classifiers experimental results. Technical Report nr 6, 2008.
- [157] R. Burduk and R. Januszkiewicz. Zastosowania klasyfikatora wieloetapowego oraz metody bootstrap w diagnostyce medycznej. Technical Report nr 2, 2009.
- [158] R. Burduk, R. Januszkiewicz, and H. Tomczyk. Fuzzy loss function in multistage classifier experimental and practical results. Technical Report nr 7, 2008.
- [159] R. Burduk and A. A. Kasprzak. The concept of classifier selection in multistage classification task. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2011., Acta MOSIS, pages 38-42, 2011.
- [160] R. Burduk and A. A. Kasprzak. Costs-sensitive classification in two-stage binary classifier. In Image processing and communications challanges 3 / Ryszard S. Choras (ed.). Berlin; Heidelberg: Springer, cop. 2011.s. 235-241, bibliogr. 11 poz., volume vol. 102 of Advances in Intelligent and Soft Computing. 2011.
- [161] R. Burduk and A. A. Kasprzak. Developing new supervised and semisupervised drift detection algorithms and their evaluation for different types of drifts. experimental analysis of results and recommendation. Technical Report nr 69, 2016.
- [162] R. Burduk, A. A. Kasprzak, M. Kurzynski, M. Markowski, P. Ryba, K. Walkowiak, and M. Wozniak. Conception of the expert system for the wrovasc project. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 114-119, 2008.
- [163] R. Burduk and B. Krawczyk. Automatic detection and counting of platelets in microscopic image. Journal of Medical Informatics Technologies, 16, 2010.
- [164] R. Burduk and M. Kurzynski. Two-stage binary classifier with fuzzy-valued loss function. Pattern Analysis and Applications, 9(4), 2006.
- [165] R. Burduk, M. Kurzynski, M. Wozniak, and A. Zolnierek, editors. Computer recognition systems 4, Advances in Intelligent and Soft Computing. Springer, Berlin, 2011.
- [166] R. Burduk, W. Ptak, and M. Radomski. System eksperymentowania do oceny jakosci klasyfikacji w rozpoznawaniu wieloetapowym z rozmytymi obserwacjami. Technical Report nr 4, 2009.
- [167] R. Burduk and P. S. Trajdos. Construction of sequential classifier based on broken stick model. In Hybrid artificial intelligent systems: 8th international conference, HAIS 2013, Salamanca, Spain, September 11-13, 2013: proceedings / Jeng-Shyang Pan [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013., 6, Lecture Notes in Computer Science., pages 132-139, 2013.
- [168] R. Burduk and P. S. Trajdos. Construction of sequential classifier using confusion matrix. In Computer information systems and industrial management: 12th IFIP TC8 International Conference, CISIM 2013, Krakow, Poland, September 25-27, 2013: proceedings / Khalid Saeed [i in.] (eds.). Heidelberg [i in.]: Springer, 2013., 5, Lecture Notes in Computer Science, pages 401-407, 2013.
- [169] R. Burduk and P. S. Trajdos. Experimental studies of sequential classifier with the split criteria based on the confusion matrix. Technical Report nr 1, 2013.

- [170] R. Burduk and P. S. Trajdos. Construction of sequential classifier based on macarthur's overlapping niches model. In Image processing and communications challanges 5 / Ryszard S. Choras (ed.). Cham [i in.]: Springer, cop. 2014.s. 255-262,6 tab., bibliogr. 23 poz.0,6, volume vol. 233 of Advances in Intelligent Systems and Computing. 2014.
- [171] R. Burduk and K. Walkowiak. Concept of use the weighted bootstrap method for fuzzy data in multistage classifier. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan.Ostrava: MARQ, 2006., Acta MOSIS, pages 148-151, 2006.
- [172] R. Burduk and K. Walkowiak. Method of static classifiers selection working in distributed computing systems. Technical Report nr 5, 2014.
- [173] R. Burduk and K. Walkowiak. Static classifier selection with interval weights of base classifiers. In Intelligent Information and Database Systems: 7th Asian Conference, ACIIDS 2015, Bali, Indonesia, March 23-25, 2015: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Bogdan Trawinski, Raymond Kosala (eds.). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science., pages 494-502, 2015.
- [174] R. Burduk and M. Wozniak. Bayes multistage classifier and boosted c4.5 algorithm in acute abdominal pain diagnosis. In Man-machine interactions / Krzysztof A. Cyran [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 371-378,1 rys., 1 tab., bibliogr. 21 poz., volume nr 59 of Advances in Intelligent and Soft Computing. 2009.
- [175] R. Burduk and M. Wozniak. Different decision tree induction strategies for a medical decision problem. Central European Journal of Medicine, 7(2), 2012.
- [176] R. Burduk, M. Wozniak, and M. Gorczyca. Heuristic decision trees and classifiers obtained via c4.5 and boosted c4.5 procedure - comparative study for medical decision problem. Technical Report nr 1, 2009.
- [177] R. Burduk and M. Zmyslony. Decomposition of classification task with selection of classifiers on the medical diagnosis example. In Hybrid artificial intelligent systems: 7th international conference, HAIS 2012, Salamanca, Spain, March 28-30, 2012: proceedings. Pt. 2 / eds. Emilio Corchado [i in.]. Berlin: Springer, 2012.vol. 7209, s. 569-577, Lecture Notes in Computer Science., 2012.
- [178] K. J. Burnham, L. Koszalka, R. Rudek, and P. Skworcow, editors. Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013. Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, [Wrocław, 2014.
- [179] P. Cal and M. Wozniak. Drift detection and model selection algorithm. In Hybrid artificial intelligent systems: 7th international conference, HAIS 2012, Salamanca, Spain, March 28-30, 2012: proceedings. Pt. 2 / eds. Emilio Corchado [i in.]. Berlin: Springer, 2012., Lecture Notes in Computer Science., pages 558-568, 2012.
- [180] P. Cal and M. Wozniak. Data preprocessing with gpu for dbscan algorithm. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.).Cham [i in.]: Springer, cop. 2013., 6, Advances in Intelligent Systems and Computing, pages 793–801, 2013.
- [181] P. Cal and M. Wozniak. Parallel hoeffding decision tree for streaming data. In Distributed computing and artificial intelligence: 10th International Conference / Sigieru Omatu [i in.] eds.Cham [i in.]: Springer, cop. 2013., 6, Advances in Intelligent Systems and Computing, pages 27–35, 2013.
- [182] M. Chaszczewska-Markowska, R. Kozlowski, and M. Markowski. Modeling the impact of marketing strategy on blood donors' number. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 165–171, 2009.
- [183] G. Chmaj. Dynamic channel allocation in mobile cellular networks. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław : Oficyna Wydaw. PWroc., 2004., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 269–177, 2004.
- $[184] \ \ {\rm G.\ Chmaj.\ } Optymalizacja\ przeplywow\ danych\ w\ publicznych\ systemach\ obliczen\ rozproszonych.\ PhD\ thesis, 2009.$
- [185] G. Chmaj and L. Koszalka. Relaxed mutual exclusion in dynamic channel allocations used in mobile cellular networks. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 29–38, 2004.
- [186] G. Chmaj and L. Koszalka. Quantization applied to 2d shape arrangement problem. In Modelling and simulation of systems. Proceedings of the [40th] conference, [Prerov, Czech Republic, April 25-27, 2006] / Ed. J. Stefan. Ostrava: MARQ, 2006., Acta MOSIS, pages 209-215, 2006.

- [187] G. Chmaj and L. Koszalka. Quantization with knowledge base applied to geometrical nesting problem. In Eighteenth International Conference on Systems Engineering. ICSE '2006. Proceedings, Coventry, UK, 5-7 September 2006 / Eds K. J. Burnham and O. C. L. Haas. Coventry: Coventry University, cop. 2006., pages 71-76, 2006.
- [188] G. Chmaj and L. Koszalka. Quantization with knowledge base in minimum rectangle algorithm applied to nesting problem. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 21-30, 2006.
- [189] G. Chmaj, I. Pozniak-Koszalka, and A. A. Kasprzak. A knowledge based system for minimum rectangle nesting. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence [Dokument elektroniczny], 5711, 2009.
- [190] G. Chmaj and K. Walkowiak. Heuristic algorithm for optimization of p2p-based public-resource computing systems. Lecture Notes in Computer Science, 5375, 2008.
- [191] G. Chmaj and K. Walkowiak. Preliminary study on optimization of data distribution in resource sharing systems. In 19th International Conference on Systems Engineering, ICSEng 2008: proceedings, Las Vegas, Nevada, 19-21 August 2008 / ed. by Henry Selvaraj and Mariusz Rawski. Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2008., pages 276-281, 2008.
- [192] G. Chmaj and K. Walkowiak. Heuristic algorithm for optimization of peer-to-peer computing systems. In 16th Polish Teletraffic Symposium, [Lodz, Poland, September 24-25, 2009]. Lodz: Technical University of Lodz, [2009]., pages 27-30, 2009.
- [193] G. Chmaj and K. Walkowiak. Peer-to-peer versus unicast. In Proceedings of the 4th International Conference on Broadband Communication, Information Technology Biomedical Applications, BroadBandCom '09 [Dokument elektroniczny]: conference proceedings, 15th-18th, July, 2009, Wrocław, Poland.Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, cop. 2009., pages 1-7, 2009.
- [194] G. Chmaj and K. Walkowiak. Random approach to optimization of overlay public-resource computing systems. International Journal of Electronics and Telecommunications, 56(1), 2010.
- [195] G. Chmaj and K. Walkowiak. Decision strategies for p2p computing system. Journal of Universal Computer Science, 18(5), 2012.
- $[196]\,$  G. Chmaj and K. Walkowiak. A p2p computing system for overlay networks. Future Generation Computer Systems, 29(1), 2013.
- [197] G. Chmaj, K. Walkowiak, M. Tarnawski, and M. Kucharzak. Heuristic algorithms for optimization of task allocation and results distribution in peer-to-peer computing systems. International Journal of Applied Mathematics and Computer Science, 22(3), 2012.
- [198] G. Chmaj and D. Zydek. Software development approach for discrete simulators. In ICSEng 2011: [21st] International Conference on Systems Engineering: proceedings, 16-18 August, 2011, Las Vegas, Nevada / ed. by Henry Selvaraj and Dawid Zydek.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2011., pages 273-278, 2011.
- [199] G. Chmaj, D. Zydek, and L. Koszalka. Allocation algorithms problems in mesh-connected systems. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław : Oficyna Wydaw. PWroc., 2004., Prace Studentow Politechniki Wrocławskiej, Prace Studentow Politechniki Wrocławskiej, pages 279-186, 2004.
- [200] G. Chmaj, D. Zydek, and L. Koszalka. Comparison of task allocation algorithms for mesh-structured systems. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 39-50, 2004.
- [201] M. Choras and M. Wozniak. Concept drift analysis for improving anomaly detection systems in cybersecurity. In Advances in Cybersecurity 2017 [Dokument elektroniczny] / Igor Bernik, Blaz Markelj, Simon Vrhovec (eds.). Slovenia: University of Maribor Press, cop. 2017.s. 35-42,4 rys., bibliogr. 19 poz.0,7. 2017.
- [202] M. Chrostowski. Badanie efektywnosci dzialania mechanizmow quality of service dostepnych w systemie linux. In Człowiek - cywilizacja - przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 2. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 399-404, 2008.
- [203] M. Chrostowski and A. A. Kasprzak. Investigation of efficiency quality of services mechanisms available in linux system. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2008]., pages 116-127, 2008.

- [204] M. Chrostowski and L. Koszalka. Traffic shaping algorithms under linux system control. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka. [Wrocław: Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2008]., pages 30-37, 2008
- [205] P. Chudala. Analiza efektywnosci algorytmow alokacji first fit oraz adaptive scan w sieciach o topologii siatki. In Człowiek - cywilizacja - przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej, Prace Studentow Politechniki Wrocławskiej, pages 83–88, 2008.
- [206] P. Chudala and L. Koszalka. The analysis of efficiency of the first fit and adaptive scan allocation algorithms in mesh topology networks. In Proceedings of the 23rd IAR Workshop on Advanced Control and Diagnosis 2008 [Dokument elektroniczny], Coventry, 27-28 November 2008 / eds Keith J. Burnham Jens G. Linden ; Control Theory and Applications Centre Coventry University. [B.m.: b.w., 2008]., pages 392-397, 2008.
- [207] J. Cichosz. On some method of learning based on series expansion. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak.Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 377-381, 2003.
- [208] J. Cichosz. An introduction to system identyfication. Wroclaw University of Technology;, Wroclaw:, 2011.
- [209] J. Cichosz and M. Kurzynski. Cardio environment for computer-aided learning and testing of interpretation of ecg signals. In Computers in medical activity / Edward Kacki, Marek Rudnicki, Joanna Stempczynska (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 137-145,6 rys., 2 tab., bibliogr. 18 poz., volume nr 65 of Advances in Intelligent and Soft Computing. 2009.
- [210] B. Cyganek. Rownolegle uczenie klasyfikatora wieloliniowego dla danych strumieniowych algorytmy, ich komputerowa implementacja oraz ocena eksperymentalna. Technical Report nr 22, 2014.
- [211] B. Cyganek. Opracowanie metody konstrukcji zespolu klasyfikatorow tensorowych dla danych strumieniowych. Technical Report nr 35, 2015.
- [212] B. Cyganek. Opracowanie oraz analiza efektywnej obliczeniowo metody przetwarzania tensorowego dla strumieni danych. Technical Report nr 55, 2016.
- [213] B. Cyganek. Opracowanie oraz analiza algorytmu detekcji dryftu w strumieniowych danych tensorowych. Technical Report nr 6, 2017.
- [214] B. Cyganek, M. Grana, A. A. Kasprzak, K. Walkowiak, and M. Wozniak. Selected aspects of electronic health record analysis from the big data perspective. In 2015 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2015) [Dokument elektroniczny]: Washington D.C., Nov 9-12, 2015 / eds. Jun (Luke) Huan [i in.]. Piscataway, NJ: IEEE, cop. 2015., 5, pages 1391-1396, 2015.
- [215] B. Cyganek, M. Grana, B. Krawczyk, A. A. Kasprzak, P. Porwik, K. Walkowiak, and M. Wozniak. A survey of big data issues in electronic health record analysis. Applied Artificial Intelligence, 30(6), 2016.
- [216] B. Cyganek and B. Krawczyk. Data classification with ensembles of one-class support vector machines and sparse nonnegative matrix factorization. In *Intelligent Information and Database Systems: 7th Asian Conference,* ACHDS 2015, Bali, Indonesia, March 23-25, 2015: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Bogdan Trawinski, Raymond Kosala (eds.).Cham [i in.]: Springer, cop. 2015., 7, Lecture Notes in Computer Science., pages 526-535, 2015.
- [217] B. Cyganek, B. Krawczyk, and M. Wozniak. One-class classification using feature space partitioning. Technical Report nr 5, 2012.
- [218] B. Cyganek, B. Krawczyk, and M. Wozniak. Multidimensional data classification with chordal distance based kernel and support vector machines. Engineering Applications of Artificial Intelligence, 46, 2015.
- [219] B. Cyganek and M. Wozniak. Pixel-based object detection and tracking with ensemble of support vector machines and extended structural tensor. In Computational collective intelligence: technologies and applications: 4th International Conference, ICCCI 2012, Ho Chi Minh City, Vietnam, November 28-30, 2012: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Kiem Hoang, Piotr Jedrzejowicz (eds.). Berlin; Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 104-113, 2012.
- [220] B. Cyganek and M. Wozniak. A framework for image analysis and object recognition in industrial applications with the ensemble of classifiers. In Proceedings of 2013 IEEE 18th International Conference on Emerging Technologies Factory Automation, ETFA 2013, September 10-13, 2013, Cagliari, Italy. Piscataway, NJ: IEEE, cop. 2013., 3, pages 1-4, 2013.

- [221] B. Cyganek and M. Wozniak. Vehicle logo recognition with an ensemble of classifiers. In Intelligent Information and Database Systems: 6th Asian Conference, ACIIDS 2014, Bangkok, Thailand, April 7-9, 2014: proceedings. Pt. 2 / Ngoc Thanh Nguyen [i in.] (Eds.). Cham [i in.]: Springer, cop. 2014., 7, Lecture Notes in Computer Science., pages 117-126, 2014.
- [222] B. Cyganek and M. Wozniak. An improved vehicle logo recognition using a classifier ensemble based on pattern tensor representation and decomposition. New Generation Computing, 33(4), 2015.
- [223] B. Cyganek and M. Wozniak. Tensor based representation and analysis of the electronic healthcare record data. In 2015 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2015) [Dokument elektroniczny]: Washington D.C., Nov 9-12, 2015 / eds. Jun (Luke) Huan [i in.]. Piscataway, NJ: IEEE, cop. 2015., 6, pages 1383-1390, 2015.
- [224] B. Cyganek and M. Wozniak. Efficient computation of the tensor chordal kernels. Procedia Computer Science [Dokument elektroniczny], 80, 2016.
- [225] B. Cyganek and M. Wozniak. Efficient multidimensional pattern recognition in kernel tensor subspaces. In Data Mining and Big Data: First International Conference, DMBD 2016, Bali, Indonesia, June 25-30, 2016: proceedings / Ying Tan, Yuhui Shi (eds.).[Cham]: Springer, cop. 2016., 6, Lecture Notes in Computer Science, pages 529-537, 2016.
- [226] B. Cyganek and M. Wozniak. Exploiting data parallelism for efficient classification of multi-dimensional patterns. In 2016 International Conference on Computational Science and Computational Intelligence, CSCI 2016, Las Vegas, Nevada, USA, 15-17 December 2016 / ed. by Hamid R. Arabnia, Leonidas Deligiannidis, Mary Yang. Danvers, MA: IEEE, 2016., 4, pages 561-566, 2016.
- [227] B. Cyganek and M. Wozniak. Efficient real-time background detection based on the pca subspace decomposition. In Artificial intelligence and soft computing: 16th International Conference, ICAISC 2017, Zakopane, Poland, June 11-15, 2017: proceedings. Pt. 1 / Leszek Rutkowski, Marcin Korytkowski, Rafal Scherer, Ryszard Tadeusiewicz, Lotfi A. Zadeh, Jacek M. Zurada (eds.).[Cham]: Springer, cop. 2017., 8, Lecture Notes in Computer Science., pages 485-496, 2017.
- [228] B. Cyganek and M. Wozniak. Tensor-based shot boundary detection in video streams. New Generation Computing, 35(4), 2017.
- [229] B. Cyganek and M. Wozniak. A tensor framework for data stream clustering and compression. In Image Analysis and Processing ICIAP 2017 : 19th International Conference, Catania, Italy, September 11-15, 2017, proceedings. Pt. I / S. Batiato, G. Gallo, R. Schettini, F. Stanco (eds.). [Cham] : Springer, cop. 2017., 7, Lecture Notes in Computer Science, pages 163-173, 2017.
- [230] B. Cyganek and M. Wozniak. Virtual high dynamic range imaging for underwater drone navigation. In The 6th IIAE International Conference on Industrial Application Engineering 2018, ICIAE 2018 [Dokument elektroniczny]: Okinawa, Japan, March 27-31, 2018: proceedings /[B.m.]: Institute of Industrial Applications Engineers, cop. 2018., 4, pages 393-398, 2018.
- [231] B. Cyganek, M. Wozniak, and D. Jankowski. Ensemble of hosvd generated tensor subspace clasiffier with optimal tensor flattering directions. In Hybrid artificial intelligent systems: 11th International Conference, HAIS 2016, Seville, Spain, April 18-20, 2016: proceedings / Francisco Martinez-Alvarez [i in.] (eds.).[Cham] : Springer, cop. 2016., 9, Lecture Notes in Computer Science., pages 560-571, 2016.
- [232] S. Czaja, E. Puchala, J. Stefaniak, and M. Wozniak. Kierunki i uwarunkowania wykorzystania srodkow Funduszu Ochrony Srodowiska i Gospodarki Wodnej przez beneficjentow w wojewodztwie dolnoslaskim. Praca zbiorowa. ""Wspolnota Akademicka"", Legnica, 2003.
- [233] B. Czajka and A. Kabaj. Komputerowy system eksperymentowania mesms2 do testowania heurystycznych algorytmow szeregowania zadan. In Czlowiek cywilizacja przyszlosc: VI Konferencja Naukowa Studentow, Wroclaw, 12-14 maja 2008: referaty. T. 1. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2008., Summ., Prace Studentow Politechniki Wroclawskiej. Prace Studentow Politechniki Wroclawskiej, pages 125-130, 2008.
- [234] B. Czajka and I. Pozniak-Koszalka. Comparison of scheduling algorithms in multiprocessor systems using multilevel experimentation system. In Proceedings of the 16th International Conference on Systems Science, Wroclaw, Poland, 4-6 September 2007. Vol. 2 / Ed. Adam Grzech.Wroclaw: Oficyna Wydaw. PWroc., 2007., pages 49–58, 2007.
- [235] B. Czajka and I. Pozniak-Koszalka. Experimentation system mesms2 for testing scheduling algorithms in multi-queuing and multi-processor systems. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 178–185, 2008.
- [236] B. Czajka and I. Pozniak-Koszalka. Evaluation of tasks scheduling algorithms in multi-core and multi-queuing environments using system mesms2. In The Fourth International Conference on Systems, (ICONS 2009) [Dokument elektroniczny], Gosier, Guadeloupe/France, 1-6 March 2009 / eds Raimund Ege [i in.Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2009., pages 17–22, 2009.

- [237] B. Czajka and I. Pozniak-Koszalka. Scheduling in multi-processor computer systems various scenario simulations. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 36-44, 2011.
- [238] P. Delebis, W. H. Kmiecik, K. Walkowiak, and J. Rak. Optymalizacja przeplywow anycast oraz unicast w przezywalnych sieciach komputerowych z wykorzystaniem przeszukiwania tabu. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (8/9), 2013.
- [239] B. Dolata and W. H. Kmiecik. Projekt i wykonanie strony internetowej dla w4k2. Technical Report nr 1, 2012.
- [240] N. Doshi, B. Krawczyk, and G. Schaefer. Trained ensemble classification of texture features for nailfold capillaroscopy pattern recognition. In International Conference on Medical Imaging using Bio-inspired and Soft Computing, MIBISOC '2013 [Dokument elektroniczny]: 15-17 May, 2013, Brussels (Belgium). Mieres, Asturias: European Centre for Soft Computing, [2013]. 5, pages 213-218, 2013.
- [241] N. Doshi, B. Krawczyk, G. Schaefer, and A. Merla. Automatic detection of scleroderma patterns in nailfold capillaroscopy images. In Medical image understanding and analysis [Dokument elektroniczny]: proceedings of the 17th Conference on Medical Image Understanding and Analysis, 17th-19th July 2013, Birmingham, UK / eds. Ela Claridge, Andrew D. Palmer, William T. E. Pitkeathly. [B.m.]: BMVA, cop. 2013., 5, pages 79-84, 2013.
- [242] J. Dziergwa, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Iwo based adaptive algorithm for packet scheduling problem. In InfoWare 2015 [Dokument elektroniczny]: The Eleventh International Conference on Wireless and Mobile Communications, ICWMC 2015, October 11-16, 2015, St. Julians, Malta / eds. Carlos Becker Westphall [i in.][B.m.]: IARIA, cop. 2015., 4, pages 61-65, 2015.
- [243] G. Ellinas, D. Papadimitriou, J. Rak, D. Staessens, J. P. Sterbenz, and K. Walkowiak. Practical issues for the implementation of survivability and recovery techniques in optical networks. Optical Switching and Networking. 2014,, 14, 2014.
- [244] G. Fedczyszyn, L. Koszalka, and I. Pozniak-Koszalka. Opponent modeling in texas hold'em poker. In Computational collective intelligence: technologies and applications: 4th International Conference, ICCCI 2012, Ho Chi Minh City, Vietnam, November 28-30, 2012: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Kiem Hoang, Piotr Jedrzejowicz (eds.). Berlin; Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 182–191, 2012.
- [245] P. Filipczuk, B. Krawczyk, and M. Wozniak. Classifier ensemble for an effective cytological image analysis. Pattern Recognition Letters, 34(14), 2013.
- [246] M. Foszczynski, M. Adamczyk, K. Musial, I. Pozniak-Koszalka, and A. A. Kasprzak. Mobile ad-hoc networks. In GlobeNet 2011: The Tenth International Conference on Networks, ICN 2011 [Dokument elektroniczny]: January 23-28, 2011, St. Maarten, The Netherlands Antilles / eds. Pascal Lorenz, Tibor Gyires, Iwona Pozniak-Koszalka.[B.m.]: IARIA, cop. 2011., pages 206-211, 2011.
- [247] P. Franz, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Static task allocation algorithms in mesh networks: an experimentation system and analysis of properties. In InfoWare 2012 [Dokument elektroniczny]: The Seventh International Multi-Conference on Computing in the Global Information Technology, ICCGI 2012, June 24-29, 2012, Venice, Italy / eds. John Terzakis, Mirela Danubianu.[B.m.]: IARIA, cop. 2012., pages 169-174, 2012.
- [248] M. Furdek, L. Wosinska, R. J. Goscien, K. Manousakis, M. Aibin, K. Walkowiak, S. Ristov, M. Gushev, and J. L. Marzo. An overview of security challenges in communication networks. In Proceedings of 2016 8th International Workshop on Resilient Networks Design and Modeling (RNDM), September 13-15, 2016, Halmstad, Sweden / Magnus Jonsson, Jacek Rak, Arun Somani, Dimitri Papadimitriou, Alexey Vinel (eds.).Danvers, MA: IEEE, cop. 2016., 6, pages 43-50, 2016.
- [249] J. Furgala, B. Krawczyk, L. Jelen, and J. Detyna. Classification of pores in the anterior surface of the contact lenses using pattern recognition methods. In Biomechanics 2012: International Conference of the Polish Society of Biomechanics: 30th Anniversary Meeting of the Polish Biomechanics, Bialystok, 16-19 September 2012: book of abstracts / ed. by Romuald Bedzinski, Eugeniusz Sajewicz, Szczepan Piszczatowski.Bialystok: Oficyna Wydawnicza Politechniki Bialostockiej, 2012., pages 83-84, 2012.
- [250] A. Gacek, M. Kurzynski, A. Kubler, M. Wozniak, P. Gibinski, W. Gozdzik, J. Smiechowicz, G. Badura, and M. Czerw. Telemetric early warning hospital system. In SYMBIOSIS 2008: IX International Conference: proceedings, Kamien Slaski, Poland, 11-13 June 2008.[Brno: Vysoke uceni technicke, 2008]., pages 72-74, 2008.
- [251] L. Gadek, K. J. Burnham, L. Koszalka, and I. Pozniak-Koszalka. The correction plane approach retrospective based enhancement of a predictive controller. In 10th European Workshop on Advanced Control and Diagnosis (ACD 2012) [Dokument elektroniczny] : Copenhagen, Denmark, 8-9 November 2012 / Technical University of Denmark. [B.m.: b.w., 2012]., pages 1-6, 2012.

- [252] L. Gadek, K. J. Burnham, and I. Pozniak-Koszalka. Controlling a non-linear system bilinear approach vs innovative heuristic linearisation method. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 0, pages 81-94, 2014.
- [253] L. Gadek, L. Koszalka, and K. J. Burnham. The compensation of n-th order bilinearity applied with model based controller. In Progress in systems engineering: proceedings of the Twenty-Third International Conference on Systems Engineering / Henry Selvaraj, Dawid Zydek, Grzegorz Chmaj (eds.). Cham [i in.]: Springer, cop. 2015 (dr. 2014)., 5, Advances in Intelligent Systems and Computing, pages 49-54, 2014.
- [254] L. Gadek, L. Koszalka, and K. J. Burnham. Computation of equivalent poles placement for class of 2nd order discrete bilinear system. *Journal of Physics. Conference Series*, 659(1), 2015.
- [255] L. Gadek, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Path finding in a terrain with obstacles. In Proceedings of IASTED 2012 African Conferences [Dokument elektroniczny]: Modelling and Simulation (AfricaMS 2012), September 3-5, 2012 Gaborone, Botswana / ed. F.J. Ogwu.Anaheim [i in.]: Acta Press, cop. 2012., pages 229-236, 2012.
- [256] K. Gajewski and M. Wozniak. Performance evaluation of hybrid implementation of support vector machine. In Intelligent data engineering and automated learning - IDEAL 2012: 13th International Conference, Natal, Brazil, August 29-31, 2012: proceedings / eds. Hujun Yin, Jose A. F. Costa, Guilherme Barreto.Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 779-786, 2012.
- [257] A. Gawryszuk. Simulation of genetic algorithm for solving transportation problem. In New trends in system simulation. Proceedings of the International Winter Workshop, [Krnov, Czech Republic, February 25-26, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 75-80, 2004.
- [258] K. Gega and M. Jaskow. Porownanie algorytmow rozwiazujących binarne zagadnienie plecakowe. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 287-294, 2004.
- [259] K. Gega, M. Jaskow, and I. Pozniak-Koszalka. A comparison of algorithms solving binary knapsack problem. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wrocław-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wrocław: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 61-70, 2004.
- [260] K. Gega and A. A. Kasprzak. Gprs and umts testing support application. In Computer systems engineering : theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka.[Wrocław : Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2008]., pages 38-45, 2008.
- [261] J. Gladysz. Optymalizacja wybranych parametrow sieci mpls over dwdm z zastosowaniem przepływow typu anycast. In Interdyscyplinarnosc badan naukowych 2010 [Dokument elektroniczny]: praca zbiorowa / pod red. Jaroslawa Szreka. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2010.s. 125-128,2 rys., 1 tab., bibliogr. 5 poz. 2010.
- [262] J. Gladysz. Optimization of survivable mpls over dwdm architecture for unicast and anycast flows. In 4th International Interdisciplinary Technical Conference of Young Scientists, InterTech 2011, 18-20 May 2011, Poznan, Poland: proceedings / ed. by Bartosz Bursa, Karolina Ostrowska.Poznan: Uczelniany Samorzad Doktorantow Politechniki Poznanskiej, 2011., pages 131-135, 2011.
- [263] J. Gladysz. Podwyzszanie niezawodności sieci komputerowych z zastosowaniem przepływow anycast. In Interdyscyplinarnośc badan naukowych 2011 [Dokument elektroniczny]: praca zbiorowa / pod red. Jaroslawa Szreka. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2011.s. 139-142,1 tab., bibliogr. 5 poz., Summ. 2011.
- [264] J. Gladysz. Zastosowanie transmisji anycast do poprawy wybranych parametrow sieci komputerowych. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (10), 2011.
- [265] J. Gladysz and K. Kwiecien. Algorytm heurystyczny wyznaczajacy dopuszczalne rozwiazanie problemu cfa dla przeplywow unicast i anycast. In Człowiek - cywilizacja - przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 113-118, 2008.
- [266] J. Gladysz and J. Szelagowski. Power over ethernet specyfikacja ieee 802.3af. In Człowiek cywilizacja przyszłosc. IV Konferencja Naukowa Studentow. Referaty, Wrocław, 22-24 maja 2006. T. 1. Wrocław: Oficyna Wydaw. PWroc., 2006., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 31-36, 2006.

- [267] J. Gladysz and K. Walkowiak. Branch-and-bound algorithm for simultaneously unicast and anycast routing in cfa problem. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 108-115, 2008.
- [268] J. Gladysz and K. Walkowiak. Lagrangean relaxation for unicast and anycast routing and capacity assignment in computer networks with budget constraint. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 67-72, 2008.
- [269] J. Gladysz and K. Walkowiak. Analysis of cut inequalities for the uncapacitated network design problem with simultaneous unicast and anycast flows. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 47-52, 2009.
- [270] J. Gladysz and K. Walkowiak. Capacity and flow optimization for survivable networks with concurrent unicast and anycast flows. In Proceedings of the 4th International Conference on Broadband Communication, Information Technology Biomedical Applications, BroadBandCom '09 [Dokument elektroniczny]: conference proceedings, 15th-18th, July, 2009, Wroclaw, Poland.Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, cop. 2009., pages 1-6, 2009.
- [271] J. Gladysz and K. Walkowiak. A flow deviation algorithm for simultaneously unicast and anycast routing in cfa problem with linear cost function. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 121–128, 2009.
- [272] J. Gladysz and K. Walkowiak. Modeling of survivable network design problems with simultaneous unicast and anycast flows. In 2009 2nd International Symposium on Logistics and Industrial Informatics (LINDI), Linz, Austria, 10-11 September 2009 / [Witold Jacak i in. eds.]. Piscataway, NJ: IEEE, cop. 2009., pages 75-80, 2009.
- [273] J. Gladysz and K. Walkowiak. Optimization of cost function in multi-layer networks for unicast and anycast flows. In 16th Polish Teletraffic Symposium, [Lodz, Poland, September 24-25, 2009]. Lodz: Technical University of Lodz, [2009]., pages 45-48, 2009.
- [274] J. Gladysz and K. Walkowiak. Optimization of survivable networks with simultaneous unicast and anycast flows. In 2009 International Conference on Ultra Modern Telecommunications [Dokument elektroniczny]: ICUMT 2009 and workshops proceedings, St. Petersburg, Russia, 12-14 October 2009 / B. Sokolov [i in.] (eds.).[Piscataway, NJ]: IEEE, cop. 2009., pages 1-6, 2009.
- [275] J. Gladysz and K. Walkowiak. Uncapacitated network design problem for unicast and anycast flows. Polish Journal of Environmental Studies, 18(3B), 2009.
- [276] J. Gladysz and K. Walkowiak. Combinatorial optimization of capacity and flow assignment problem for unicast and anycast connections with linear and convex objective functions - exact and heuristic algorithms. Electronic Notes in Discrete Mathematics [Dokument elektroniczny], 36, 2010.
- [277] J. Gladysz and K. Walkowiak. Design of mpls over dwdm architecture for unicast and anycast flows. Lecture Notes in Computer Science, 6294, 2010.
- [278] J. Gladysz and K. Walkowiak. Tabu search algorithm for survivable network design problem with simultaneous unicast and anycast flows. International Journal of Electronics and Telecommunications, 56(1), 2010.
- [279] J. Gladysz and K. Walkowiak. The heuristic algorithm based on flow deviation method for simultaneously unicast and anycast routing in cfa problem. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 73-80, 2011.
- [280] J. Gladysz and K. Walkowiak. Lagrangean relaxation for unicast and anycast flows with modular link cost cfa problem. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2011., Acta MOSIS, pages 63-70, 2011.
- [281] M. Gola and A. A. Kasprzak. Klasyfikacja problemow projektowania struktur rozleglych sieci komputerowych. Zeszyty Naukowe Politechniki Opolskiej. Informatyka, 2001.
- [282] M. Gola and A. A. Kasprzak. An exact algorithm for cfa problem in wan with combined cost criterion and with budget and delay constraints. In Cybernetics and systems 2002. Proceedings of the Sixteenth European Meeting on Cybernetics and Systems Research, Vienna, 2-5 April 2002. Vol. 2 / Ed. by Robert Trappl. Vienna : Austrian Society for Cybernetic Studies, cop. 2002., pages 867–872, 2002.

- [283] M. Gola and A. A. Kasprzak. Today's internet problems of network topology design. In Advanced simulation of systems. Proceedings of the XIVst [wlasc. XIVth] International Autumn Colloquium, [Krnov, Czech Republic, September 9-11, 2002] / Ed. Jan Stefan.Ostrava: MARQ, 2002., Acta MOSIS, pages 147-151, 2002.
- [284] M. Gola and A. A. Kasprzak. A system for wide area network cost simulation. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 231–235, 2003.
- [285] M. Gola and A. A. Kasprzak. The two-criteria topological design problem in wan with delay constraint: an algorithm and computational results. In Computational science and its applications ICCSA 2003. International conference. Proceedings, Montreal, Canada, May 18-21, 2003. Pt. 1 / Vipin Kumar [i in.] (eds). Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 180–189, 2003.
- [286] M. Gola and A. A. Kasprzak. Budget problem in topology design of large-scale wide area networks. In Cybernetics and systems 2004. Proceedings of the Seventeenth European Meeting on Cybernetics and Systems Research, Vienna, 13-16 April 2004. Vol. 2 / Ed. by Robert Trappl. Vienna: Austrian Society for Cybernetic Studies, cop. 2004., pages 763-766, 2004.
- [287] M. Gola and A. A. Kasprzak. Designing wide area network with trade-off between link cost and performance. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 135-140, 2004.
- [288] M. Gola and A. A. Kasprzak. Exact and approximate algorithms for two-criteria topological design problem of wan with budget and delay constraints. In Computational science and its applications - ICCSA 2004. International conference. Proceedings, Assisi, Italy, May 14-17, 2004. Pt. 3 / Antonio Lagana [i in.] (eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 611-620, 2004.
- [289] M. Gola and A. A. Kasprzak. New results for cfa problem in wan with combined cost criterion and with budget constraint. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 179-182, 2004.
- [290] M. Gola and A. A. Kasprzak. Conception of real time wide area networks simulator. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 97-102, 2005.
- [291] M. Gola and A. A. Kasprzak. Topology design problem with combined cost criterion and time varying traffic in wide area networks. In Scientific computation, applied mathematics and simulation. 17th IMACS World Congress [Dokument elektroniczny], Paris, July 11-15, 2005.Lille: Ecole Centralle de Lille, [2005.5] s., 2005.
- [292] M. Gola, A. A. Kasprzak, and M. Sroczak. Practical appliance of vmware workstation v.5.5 tool for wide area network simulation. In Modelling and simulation of systems. Proceedings of the [40th] conference, [Prerov, Czech Republic, April 25-27, 2006] / Ed. J. Stefan. Ostrava: MARQ, 2006., Acta MOSIS, pages 77–83, 2006.
- [293] K. Golonka and L. Koszalka. Bus route optimization: evaluation of algorithms. In Information systems architecture and technology: system analysis approach to the design, control and decision support [Dokument elektroniczny] / eds. Jerzy Swiatek [i in.]. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2011.s. 261-270,5 rys., 4 tab., bibliogr, 10 poz., Biblioteka Informatyki Szkol Wyzszych. 2011.
- [294] K. Golonka, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. An experimentation system for bus route planning and testing metaheuristics algorithms. In GlobeNet 2011: The Sixth International Conference on Systems, ICONS 2011 [Dokument elektroniczny]: January 23-28, 2011, St. Maarten, The Netherlands Antilles / eds. Leszek Koszalka, Daniela Dragomirescu.[B.m.]: IARIA, cop. 2011., pages 134-138, 2011.
- [295] J. D. Gonzalez-Nunez, B. Ayerdi, M. Grana, and M. Wozniak. A new heuristic for influence maximization in social networks. Logic Journal of the IGPL, 24(6), 2016.
- [296] M. Gorczyca, W. Janiak, P. Stanek, M. Wozniak, and R. Januszkiewicz. Projekt komputerowego systemu umozliwiajacego okreslanie jakosci klasyfikatorow kombinowanych. Technical Report nr 6, 2009.
- [297] M. Gorczyca and L. Koszalka. Some job shop system with task scheduling based on genetic algorithms. In Sixteenth International Conference on Systems Engineering. ICSE '2003. Proceedings, Coventry, 9-11 September 2003. Vol. 1 / Eds Keith J. Burnham and Olivier C. L. Haas. Coventry: Coventry University, cop. 2003., pages 200-205, 2003.
- [298] D. Gornicka, M. Markowski, and A. Burduk. Optimization of production organization in a packaging company by ant colony algorithm. In Intelligent Systems in Production Engineering and Maintenance - ISPEM 2017 : proceedings of the First International Conference on Intelligent Systems in Production Engineering and Maintenance ISPEM 2017 / Anna Burduk, Dariusz Mazurkiewicz Eds. Cham : Springer, cop. 2018., 8, Advances in Intelligent Systems and Computing, pages 336-346, 2018.

- [299] R. J. Goscien. Opracowanie algorytmu tabu search dla zadan optymalizacji tras i widma optycznego w elastycznych sieciach optycznych z przepływami anycast i unicast. Technical Report nr 3, 2013.
- [300] R. J. Goscien. Heuristic algorithm for optimization of multipath routing in elastic optical networks with anycast flows. Technical Report nr 19, 2014.
- [301] R. J. Goscien. New aproaches for cfa and tcfa problems in wan. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [i in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 8, pages 95-105, 2014.
- [302] R. J. Goscien. Opracowanie modeli programowania calkowitoliczbowego i algorytmow optymalizacyjnych dla zadania optymalizacji tras i widma optycznego w przezywalnych elestycznych sieciach optycznych z przeplywami anycast i unicast. Technical Report nr 13, 2014.
- [303] R. J. Goscien. Opracowanie algorytmu grasp dla zadania optymalizacji przezywalnych elastycznych sieci optycznych z przeplywami multicast, unicast i anycast. Technical Report nr 74, 2015.
- [304] R. J. Goscien. Opracowanie algorytmu tabu search dla zadania optymalizacji elastycznych sieci optycznych z przeplywami multicast i unicast. Technical Report nr 2, 2015.
- [305] R. J. Goscien. Tabu search algorithm for routing and spectrum allocation of multicast demands in elastic optical networks. In Intelligent data engineering and automated learning - IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science, pages 309-317, 2015.
- [306] R. J. Goscien. Opracowanie algorytmu heurystycznego dla problemu alokacji zadan anycast i unicast w przezywalnych sieciach wdm. Technical Report nr 37, 2016.
- [307] R. J. Goscien. Opracowanie algorytmu tabu search dla zadania optymalizacji przezywalnych elastycznych sieci optycznych z przepływami multicast, unicast i anycast. Technical Report nr 2, 2016.
- [308] R. J. Goscien. Optimization algorithms for survivable elastic optical networks. PhD thesis, 2016.
- [309] R. J. Goscien. A simple cost analysis in elastic optical networks. In Computer systems engineering: theory and applications: Proceedings to International Students Workshops / Radoslaw Rudek, Wojciech Kmiecik (eds.).[Wroclaw: Department of Systems and Computer Networks, Faculty of Electronics, Wroclaw University of Science and Technology, 2016]., 8, pages 54-64, 2016.
- [310] R. J. Goscien. Algorytmy routingu dynamicznego dla przezywalnych elastycznych sieci optycznych. Technical Report nr 50, 2017.
- [311] R. J. Goscien. On the efficient column generation-based optimization of anycast traffic in survivable elastic optical networks. In ICTON 2017: 19th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Girona, Catalonia, Spain, 2-6 July, 2017 / Marek Jaworski, Marian Marciniak.Danvers, MA: IEEE; Warsaw: National Institute of Telecommunications, cop. 2017., 3, pages 1-4, 2017.
- [312] R. J. Goscien. On the initialization in column generation for cloud-ready and survivable eons. In Proceedings of 2017 9th International Workshop on Resilient Networks Design and Modeling (RNDM), September 4-6, 2017, Alghero, Italy / Jacek Rak, Davide Bilo, Jose Marzo, Eusebi Calle, Joseph Sole Pareta (eds.).[Piscataway, NJ]: IEEE, cop. 2017., 5, pages 1-7, 2017.
- [313] R. J. Goscien, M. Klinkowski, and K. Walkowiak. A tabu search algorithm for routing and spectrum allocation in elastic optical networks. In ICTON 2014: 16th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Graz, 6th-10th July, 2014 / eds. Marek Jaworski, Marian Marciniak. [Piscataway, NJ]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2014., 3, pages 1-4, 2014.
- [314] R. J. Goscien, W. H. Kmiecik, P. Ryba, I. Pozniak-Koszalka, and A. A. Kasprzak. A bottom-up heuristic for cfa problem in wan. In Twenty-Second International Conference on Systems Engineering [Dokument elektroniczny]: proceedings, 11-13 September 2012, Coventry, UK / eds. Keith J. Burnham, Vincent Erasnilli; Control Theory and Applications Centre Coventry University.[B.m.: b.w., 2012]., pages 77– 82, 2012.
- [315] R. J. Goscien and P. Lechowicz. Column generation technique for optimization of survivable flex-grid sdm networks. In Proceedings of 2017 9th International Workshop on Resilient Networks Design and Modeling (RNDM), September 4-6, 2017, Alghero, Italy / Jacek Rak, Davide Bilo, Jose Marzo, Eusebi Calle, Joseph Sole Pareta (eds.)[Piscataway, NJ]: IEEE, cop. 2017., 5, pages 1-7, 2017.

- [316] R. J. Goscien, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. A top-down heuristic for tcfa problem in wan. In InfoWare 2013 [Dokument elektroniczny]: The Ninth International Conference on Wireless and Mobile Communications, ICWMC 2013, July 21-26, 2013, Nice, France / eds. Dragana Krstic, Robert Bestak.[B.m.]: IARIA, cop. 2013., 5, pages 89-94, 2013.
- [317] R. J. Goscien and K. Walkowiak. Comparison of different data center location policies in survivable elastic optical networks. In Proceedings of 2015 7th International Workshop on Reliable Networks Design and Modeling (RNDM), October 5-7, 2015, Munich, Germany / [Jacek Rak i in.] (eds.). Danvers, MA: IEEE, cop. 2015., 6, pages 48-55, 2015.
- [318] R. J. Goscien and K. Walkowiak. A column generation technique for routing and spectrum allocation in cloud-ready survivable elastic optical networks. International Journal of Applied Mathematics and Computer Science, 27(3), 2017.
- [319] R. J. Goscien and K. Walkowiak. Modeling and optimization of data center location and routing and spectrum allocation in survivable elastic optical networks. Optical Switching and Networking, 23, 2017.
- [320] R. J. Goscien, K. Walkowiak, and M. Klinkowski. Distance-adaptive transmission in cloud-ready elastic optical networks. Journal of Optical Communications and Networking, 6(10), 2014.
- [321] R. J. Goscien, K. Walkowiak, and M. Klinkowski. Gains of anycast demand relocation in survivable elastic optical networks. In Proceedings of RNDM 2014: 6th International Workshop on Reliable Networks Design and Modeling, November 17-19, 2014, Barcelona, Spain / [Jacek Rak i in.] (eds.). Danvers, MA: IEEE, cop. 2014., 5, pages 109-115, 2014.
- [322] R. J. Goscien, K. Walkowiak, and M. Klinkowski. Joint anycast and unicast routing and spectrum allocation with dedicated path protection in elastic optical networks. In DRCN 2014 proceedings: 10th International Conference on Design of Reliable Communication Networks, 31 March 3 April 2014, Ghent (Belgium). [Piscataway, NJ]: IEEE, cop. 2014., 6, pages 1-8, 2014.
- [323] R. J. Goscien, K. Walkowiak, and M. Klinkowski. On the regenerators usage in cloud-ready elastic optical networks with distance-adaptive modulation formats. In 2014 European Conference on Optical Communication (ECOC), Cannes, France, September, 21-25, 2014.[B.m.]: IEEE, cop. 2014., 2, pages 1-3, 2014.
- [324] R. J. Goscien, K. Walkowiak, and M. Klinkowski. Ilp modelling and joint optimization of anycast and unicast traffic in survivable elastic optical networks. In INOC 2015 [Dokument elektroniczny]: 7th International Network Optimization Conference: conference proceedings, May 18-20, 2015, Warsaw, Poland / eds. Michal Pioro, Jacek Rak, Artur Tomaszewski. [Gdansk: Wydzial Elektroniki, Telekomunikacji i Informatyki Politechniki Gdanskiej, 2015]., 6, pages 1-8, 2015.
- [325] R. J. Goscien, K. Walkowiak, and M. Klinkowski. Tabu search algorithm for routing, modulation and spectrum allocation in elastic optical network with anycast and unicast traffic. Computer Networks, 79, 2015.
- [326] R. J. Goscien, K. Walkowiak, and M. Klinkowski. On the complexity of routing and spectrum allocation in survivable elastic optical network with unicast and anycast traffic. In Proceedings of 2016 8th International Workshop on Resilient Networks Design and Modeling (RNDM), September 13-15, 2016, Halmstad, Sweden / Magnus Jonsson, Jacek Rak, Arun Somani, Dimitri Papadimitriou, Alexey Vinel (eds.). Danvers, MA: IEEE, cop. 2016., 6, pages 166-173, 2016.
- [327] R. J. Goscien, K. Walkowiak, M. Klinkowski, and J. Rak. Protection in elastic optical networks. IEEE Network, 29(6), 2015.
- [328] R. J. Goscien, K. Walkowiak, and M. Tornatore. Survivable multipath routing of anycast and unicast traffic in elastic optical networks. *Journal of Optical Communications and Networking*, 8(6), 2016.
- [329] M. Grana and K. Jackowski. Electronic health record. In 2015 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2015) [Dokument elektroniczny]: Washington D.C., Nov 9-12, 2015 / eds. Jun (Luke) Huan [i in.].Piscataway, NJ: IEEE, cop. 2015., 6, pages 1375-1382, 2015.
- [330] M. Grana, E. Sanchez, and M. Wozniak. Special issue on innovations in medicine and healthcare. Biosystems Engineering, 138, 2015.
- [331] P. Grudzinski, M. Czarny, and A. Cichon. Simunet komputerowa realizacja problemu routingu. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 295-302, 2004.
- [332] H. Grzesinski and D. Nowak. Wireless route finder system wspomagajacy ustanawianie polaczen w bezprzewodowych sieciach ad-hoc. In Człowiek cywilizacja przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 37-42, 2008.

- [333] A. Grzybowski. Algorytmy odbioru danych w obecności cześciowo skorygowanej interferencji miedzysymbolowei. PhD thesis. 2002.
- [334] A. Grzybowski. The simulation of parameters for the decision feedback calculation system. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 349–355, 2003.
- [335] A. Grzybowski. Intersymbol interference equalization based on calculation of risk treshold. In Scalable systems and computer networks design and applications. SCALNET '04. International conference of science and technology, Kremenchug, Ukraine, 28-30 September 2004.Kremenchug: Kremenchug State Polytechnic University, cop. 2004., pages 44-47, 2004.
- [336] A. Grzybowski. Security policy configuration in ipsec netwroks. In Advanced simulation of systems. Proceedings of the XXVIIth International Autumn Colloquium, [Prerov, Czech Republic, 6-8 September 2005] / Ed. J. Stefan.Ostrava: MARQ, 2005., Acta MOSIS, pages 86-91, 2005.
- [337] A. Grzybowski. A two-layer model of the computer network security. In Modelling and simulation of systems. Proceedings of the [40th] conference, [Prerov, Czech Republic, April 25-27, 2006] / Ed. J. Stefan.Ostrava: MARQ, 2006., Acta MOSIS, pages 203–208, 2006.
- [338] A. Grzybowski. Proposition of intersymbol interference correction method based on risk threshold. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 113-118, 2007.
- [339] A. Grzybowski. Security of voip service for wlan networks. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 183–188, 2007.
- [340] A. Grzybowski. Active devices monitoring system in computer network. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 50-55, 2008.
- [341] A. Grzybowski. Using bluetooth technology in home environment. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 134–138, 2008.
- [342] A. Grzybowski. Rieliability of mpls networks. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 31-36, 2009.
- [343] A. Grzybowski. Analysis of reliability mechanisms in mpls protocol. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2011., Acta MOSIS, pages 87-92, 2011.
- [344] A. Grzybowski and J. Kisilewicz. Optymalizacja parametrow decyzyjnego sprzezenia zwrotnego. Zeszyty Naukowe Politechniki Opolskiej. Informatyka, 2001.
- [345] A. Grzybowski and J. Kisilewicz. The incoming data prognosis with receive prediction algorithm. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak Wrocław: Chair of Systems and Computer Networks. Wrocław University of Technology, 2003., pages 97–102, 2003.
- [346] A. Grzybowski and J. Kisilewicz. The decision-error extension in the gaussian noise presence. Polish Journal of Environmental Studies, 17(2B), 2008.
- [347] A. Grzybowski and J. Kisilewicz. The decision-feedback equalizer optimization for gaussian noise. Journal of Theoretical and Applied Computer Science, 8(4), 2014.
- [348] A. Grzybowski and P. Sobolewski. Building management system based on popular wireless communication technologies. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2010., Acta MOSIS, pages 93-100, 2010.
- [349] L. Guzdziol, T. Holodniak, and S. Mazur. Multimedialny system wspomagajacy badania symulacyjne na potrzeby zamknietego zagadnienia transportowego. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 303-310, 2004.
- [350] L. Guzdziol and L. Koszalka. The multimedia research system for evaluation of algorithms to solving btp problem. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan.Ostrava: MARQ, 2005., Acta MOSIS, pages 288–295, 2005.

- [351] L. Guzdziol and L. Koszalka. The resource management system as an example of xml and binary web services. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 52-61, 2006.
- [352] A. Guzek. Analiza efektywnosci rational unified process w kontekscie roznych metodyk wytwarzania oprogramowania. In Czlowiek cywilizacja przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1.Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 71-76, 2008.
- [353] A. Guzek and I. Pozniak-Koszalka. Implementation of the rational unified process in a modern software developing company. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2008]., pages 138-147, 2008.
- [354] M. Halaczkiewicz, P. Franz, and L. Koszalka. Optimized first fit algorithm combined with simple scheduling for solving static allocation problem in mesh networks. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [i in.].[Wrocław: Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2014]., 8, pages 35-45, 2014.
- [355] M. Hans and I. Pozniak-Koszalka. Testing sql queries. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2011., Acta MOSIS, pages 93-100, 2011.
- [356] Z. Hasiewicz, R. Klempous, M. Koziol, M. Lagwa, J. Pekala, and J. Zarzycki. Analiza stanu i potrzeby rozwojowe w zakresie srodkow informatyki na wydziale elektroniki w-4 pwr. Technical Report nr 17, 2004.
- [357] P. Heda and R. Burduk. Dynamical ensemble selection experimental analysis on homogenous pool of classifiers. Journal of Medical Informatics Technologies, 24, 2015.
- [358] P. Heda and R. Burduk. Ensemble selection based on discriminant functions in binary classification task. In Intelligent data engineering and automated learning - IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science, pages 61-68, 2015.
- [359] P. Heda and R. Burduk. Two stage ensemble selection algorithm. Journal of Theoretical and Applied Computer Science, 9(1), 2015.
- [360] P. Heda and R. Burduk. Classifier selection uses decision profiles in binary classification task. In Image Processing and Communications Challenges 7 / Ryszard S. Choras (ed.). Cham: Springer, cop. 2016., 6, Advances in Intelligent Systems and Computing, pages 3–10, 2016.
- [361] M. Helwich and I. Pozniak-Koszalka. Doswiadczalne badanie wydajnosci systemu zarzadzania baza danych mysql. In Człowiek - cywilizacja - przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wroclaw, 17-19 maja 2004. T. 2. Wroclaw: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wroclawskiej. Prace Studentow Politechniki Wroclawskiej, pages 311–316, 2004.
- [362] M. Helwich and I. Pozniak-Koszalka. Experimental evaluation of mysql database system efficiency. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 71-80, 2004.
- [363] M. Helwich and I. Pozniak-Koszalka. Experimental comparison of oracle 9i and microsoft sql server 2000. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 62-70, 2006.
- [364] M. Helwich, L. Szremski, and I. Pozniak-Koszalka. Iris recognition system. In Computer systems engineering : theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka.[Wrocław : Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2008]., pages 46-58, 2008.
- [365] M. Hudziak. Comparing different approaches of finding an optimal path in continuous areas with obstacles. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [in.].|Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 7, pages 137-146, 2014.

- [366] M. Hudziak, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Comparison of algorithms for multi-agent pathfinding in crowded environment. In Intelligent Information and Database Systems: 7th Asian Conference, ACHDS 2015, Bali, Indonesia, March 23-25, 2015: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Bogdan Trawinski, Raymond Kosala (eds.). Cham [i in.]: Springer, cop. 2015., 7, Lecture Notes in Computer Science., pages 229-238, 2015.
- [367] M. Hudziak, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Multi-agent pathfinding in the crowded environment with obstacles: Algorithms and experimentation system. *Journal of Intelligent Fuzzy Systems*, 32(2), 2017.
- [368] R. Iglantowicz, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Compartive analysis of metaheuristic algorithms for computer network optimization in some aspects. In Proceedings of the Seventh International Conference on Information, November 25-28, 2015, Taipei, Taiwan / ed. by Lei Li, Tei-Wei Kuo.[B.m.]: International Information Institute, 2015., 3, pages 166-169, 2015.
- [369] K. Jackowski. Adaptacyjna metoda uczenia komuterowych systemow rozpoznawania w oparciu o podzial przestrzeni cech i selekcje klasyfikatorow z wykorzystaniem algorytmow ewolucyjnych. PhD thesis, 2008.
- [370] K. Jackowski. Feature selection methods for sparse learning set based on evolutionary algorithm. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 178–184, 2009.
- [371] K. Jackowski. Algorithm of feature space division based on kernel function in multiple classifier systems. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2010., Acta MOSIS, pages 115-122, 2010.
- [372] K. Jackowski. Algorytm wazonej fuzji klasyfikatorow z wykorzystaniem radialnych funkcji bazowych do wyznaczania lokalnej kompetencji klasyfikatorow. Technical Report nr 5, 2010.
- [373] K. Jackowski. Multiple classifier system with radial basis weight function. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 6076, 2010.
- [374] K. Jackowski. Evolutionary adapted ensemble for reoccurring context. In Hybrid artificial intelligent systems: 7th international conference, HAIS 2012, Salamanca, Spain, March 28-30, 2012: proceedings. Pt. 2 / eds. Emilio Corchado [i in.].Berlin: Springer, 2012., Lecture Notes in Computer Science., pages 550-557, 2012.
- [375] K. Jackowski. Fixed-size ensemble classifier system evolutionarily adapted to a recurring context with an unlimited pool of classifiers. Pattern Analysis and Applications, 17(4), 2014.
- [376] K. Jackowski. Zlozony system rozpoznawania z dynamicznie aktualizowana pula klasyfikatorow kandydujacych do komitetu glosujacego. Technical Report nr 8, 2014.
- [377] K. Jackowski. Adaptive splitting and selection algorithm for regression. New Generation Computing, 33(4), 2015.
- [378] K. Jackowski. System rozpoznawania strumieni danych o zmiennych charakterystykach z dynamicznie aktualizowana pula klasyfikatorow analiza porownawcza efektywnosci procesu uczenia z wykorzystaniem algorytmu symulowanego wyzarzania i algorytmow ewolucyjnych. Technical Report nr 31, 2015.
- [379] K. Jackowski. Online evolutionary update ensemble zlozony system rozpoznawania danych strumieniowych przetwarzających dane w trybie online z algorytmem ucznia bazującym na algorymtach ewolucyjnych. Technical Report nr 28, 2016.
- [380] K. Jackowski. Zastosowanie nowej miary zroznicowania komitetu glosujacego w uczeniu zlozonego systemu rozpoznawania wykorzystanego do przetwarzania strumieni danych o zmiennych charakterystykach. Technical Report nr 76, 2016.
- [381] K. Jackowski. Application of genetic algorithm and simulated annealing to ensemble classifier training on data streams. In Advances on P2P, Parallel, Grid, Cloud and Internet Computing: Proceedings of the 12th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC-2017), November 8-10, 2017, Barcelona, Spain / Fatos Xhafa, Santi Caballe, Leonard Barolli (eds.).[Cham]: Springer International Publishing AG, cop. 2018., 7, Lecture Notes on Data Engineering and Communications Technologies, pages 266-276, 2018.
- [382] K. Jackowski and R. Burduk. System analysis and computer project management. Wroclaw University of Technology ;, Wroclaw :, 2011.
- [383] K. Jackowski, R. Burduk, K. Walkowiak, M. Wozniak, and H. Yin, editors. Intelligent data engineering and automated learning - IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings, Lecture Notes in Computer Science. Springer, Cham [i in.], 2015.

- [384] K. Jackowski and B. Cyganek. A learning-based colour image segmentation with extended and compact structural tensor feature representation. Pattern Analysis and Applications, 20(2), 2017.
- [385] K. Jackowski, D. Jankowski, P. Ksieniewicz, D. Simic, S. Simic, and M. Wozniak. Ensemble classifier systems for headache diagnosis. In Information technologies in biomedicine. Vol. 4 / Ewa Pietka, Jacek Kawa, Wojciech Wieclawek (eds.). Cham [i in.]: Springer, cop. 2014.s. 273-284,3 tab., bibliogr. 18 poz.0,8, volume vol. 284 of Advances in Intelligent Systems and Computing. 2014.
- [386] K. Jackowski, D. Jankowski, H. Quintian, E. Corchado, and M. Wozniak. Modelling dental milling process with machine learning-based regression algorithms. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham]: Springer, cop. 2016., 8, Advances in Intelligent Systems and Computing, pages 701-711, 2016.
- [387] K. Jackowski, D. Jankowski, D. Simic, and S. Simic. Migraine diagnosis support system based on classifier ensemble. In ICT innovations 2014: world of data / Ana Madevska Bogdanova, Dejan Gjorgjevikj (eds.). Cham [i in.]: Springer, cop. 2015.s. 329-339,4 tab., bibliogr. 13 poz.0,8, volume vol. 311 of Advances in Intelligent Systems and Computing. 2015.
- [388] K. Jackowski, B. Krawczyk, and M. Wozniak. Cost-sensitive splitting and selection method for medical decision support system. In Intelligent data engineering and automated learning - IDEAL 2012: 13th International Conference, Natal, Brazil, August 29-31, 2012: proceedings / eds. Hujun Yin, Jose A. F. Costa, Guilherme Barreto.Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 850-857, 2012.
- [389] K. Jackowski, B. Krawczyk, and M. Wozniak. Application of adaptive splitting and selection classifier to the spam filtering problem.  $Cybernetics\ and\ Systems,\ 44(6/7),\ 2013.$
- [390] K. Jackowski, B. Krawczyk, and M. Wozniak. Improved adaptive splitting and selection: the hybrid training method of a classifier based on a feature space partitioning. *International Journal of Neural Systems*, 24, 2014.
- [391] K. Jackowski and J. Platos. Application of adass ensemble approach for prediction of power plant generator tension. In International Joint Conference SOCO'14-CISIS'14-ICEUTE'14, Bilbao, Spain, June 25th-27th, 2014: proceedings / Jose Gaviria de la Puerta [i in.] (Eds.).Cham [i in.]: Springer, cop. 2014., 7, Advances in Intelligent Systems and Computing, pages 207–216, 2014.
- [392] K. Jackowski, J. Platos, and M. Prilepok. Evolutionary weighted ensemble for eeg signal recognition. In Intelligent data analysis and its applications. Vol. 2, proceeding of the First Euro-China Conference on Intelligent Data Analysis and Applications, June 13-15, 2014, Shenzhen, China / Jeng-Shyang Pan [inn.] (eds.). Cham [inn.]: Springer, cop. 2014., 7, Advances in Intelligent Systems and Computing, pages 201-210, 2014.
- [393] K. Jackowski, A. Savio, and B. Cyganek. Automatic segmentation of brain tumors using tensor analysis and multomodal mri. Journal of Medical Informatics Technologies, 24, 2015.
- [394] K. Jackowski and M. Wozniak. Experiments on adaptive clustering and selection using weights. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 33–38, 2008.
- [395] K. Jackowski and M. Wozniak. Adaptive splitting and selection method of classifier ensemble building. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5572, 2009.
- [396] K. Jackowski and M. Wozniak. Algorithm of designing compound recognition system on the basis of combining classifiers with simultaneous splitting feature space into competence areas. Pattern Analysis and Applications, 12(4), 2009.
- $[397] \ \ \text{K. Jackowski and M. Wozniak.} \ \ \text{Method of classifier selection using the genetic approach.} \ \ \textit{Expert Systems [Dokument elektroniczny], 27(2), 2010.}$
- [398] K. Jackowski, M. Wozniak, A. Kozik, M. Gorczyca, R. Januszkiewicz, and H. Tomczyk. Learning classifier with integrated clustering and selection - simulation results. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 43-50, 2008.
- [399] K. Jackowski, M. Wozniak, and H. Tomczyk. Metody selekcji cech w przypadku wielowymiarowych i malo licznych zbiorow uczacych. Technical Report nr 5, 2009.
- [400] L. Jakimczuk, W. H. Kmiecik, I. Pozniak-Koszalka, and A. A. Kasprzak. Task allocation algorithms for 2d torus architecture. In GlobeNet 2013: The Twelfth International Conference on Networks, ICN 2013 [Dokument elektroniczny]: January 27 February 1, 2013, Seville, Spain / eds. Pascal Lorenz, Tibor Gyires, Iwona Pozniak-Koszalka. [B.m.]: IARIA, cop. 2013., 4, pages 169–174, 2013.

- [401] D. Jankowski. Ewolucyjny algorytm indukcji drzew decyzyjnych dla stacjonarnych strumieni danych. Technical Report nr 6, 2014.
- [402] D. Jankowski. Ewolucyjny algorytm indukcji drzew decyzyjnych dla strumieni danych w srodowisku niestacjonarnym. Technical Report nr 101, 2015.
- [403] D. Jankowski. Analiza porownawcza detektorow dryftu oraz ocena polaczenia detektora z klasyfikatorem ewolucyjnego uczenia drzew decyzyjnych dla zadan klasyfikacji danych strumieniowych. Technical Report nr 77, 2016.
- [404] D. Jankowski. Analiza własności oraz kierunki rozwoju algorytmu ewolucyjnego uczenia drzew decyzyjnych dla zadan klasyfikacji danych strumieniowych. Technical Report nr 32, 2016.
- [405] D. Jankowski. Ewolucyjne algorytmy uczenia drzew decyzyjnych dla zadan klasyfikacji danych strumieniowych. PhD thesis, 2016.
- [406] D. Jankowski and K. Jackowski. An improved medical diagnosing of acute abdominal pain with decision tree. Journal of Medical Informatics Technologies, 20, 2012.
- [407] D. Jankowski and K. Jackowski. Evolutionary algorithm for decision tree induction. In Computer information systems and industrial management: 13th IFIP TC8 International Conference, CISIM 2014, Ho Chi Minh City, Vietnam, November 5-7, 2014: proceedings / Khalid Saeed, Vaclav Snasel (eds.). Heidelberg [i in.]: Springer, cop. 2014., 7, Lecture Notes in Computer Science, pages 23-32, 2014.
- [408] D. Jankowski and K. Jackowski. An increment decision tree algorithm for streamed data. In BigDataSe 2015 [Dokument elektroniczny]: the 9th IEEE International Conference on Big Data Science and Engineering, 20-22 August 2015, Helsinki, Finland.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2015., 5, pages 199-204, 2015.
- [409] D. Jankowski, K. Jackowski, and B. Cyganek. Learning decision trees from data streams with concept drift. Procedia Computer Science [Dokument elektroniczny], 80, 2016.
- [410] D. Jankowski and I. Pozniak-Koszalka. Capacity planning in client-server database systems. In New trends in system simulation. [NETSS 2005]. Proceedings of the 2nd International Winter Workshop, [Krnov, Czech Republic, February 22-23, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 31–36, 2005.
- [411] P. Jarecki, P. Kopec, I. Pozniak-Koszalka, L. Koszalka, A. A. Kasprzak, and G. Chmaj. Comparison of algorithms for finding best route in an area with obstacles. In ICSEng 2017: 25th International Conference on Systems Engineering: Las Vegas, Nevada, 22-23 August 2017: proceedings / ed. by Henry Selvaraj, Grzegorz Chmaj and Dawid Zydek. Danvers, MA: IEEE, cop. 2017., 5, pages 163–168, 2017.
- [412] R. J. Jarecki, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. An approach of finding maximal submeshes for task allocation algorithms in mesh structures. In Intelligent Information and Database Systems: 6th Asian Conference, ACIIDS 2014, Bangkok, Thailand, April 7-9, 2014: proceedings. Pt. 1 / Ngoc Thanh Nguyen [i in.] (Eds.). Cham [i in.]: Springer, cop. 2014., 7, Lecture Notes in Computer Science., pages 332-341, 2014.
- [413] R. Jozefowicz, W. H. Kmiecik, I. Pozniak-Koszalka, and A. A. Kasprzak. Algorithms for solving frequency assignment problem in wireless networks. In Twenty-Second International Conference on Systems Engineering [Dokument elektroniczny]: proceedings, 11-13 September 2012, Coventry, UK / eds. Keith J. Burnham, Vincent Erasnilli; Control Theory and Applications Centre Coventry University. [B.m.: b.w., 2012]., pages 112-117, 2012.
- [414] R. Jozefowicz, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Algorithms for solving frequency assignment problem in wireless networks. In Recent developments in computational collective intelligence / Amelia Badica, Bogdan Trawinski, Ngoc Thanh Nguyen (eds.). Cham [i in.]: Springer, cop. 2014.s. 135-144,7 rys., 1 tab., bibliogr. 12 poz.0,7, volume vol. 513 of Studies in Computational Intelligence. 2014.
- [415] T. Kacprzak. Comparative study of action choosing schemes in q-learning algorithm. In Czlowiek cywilizacja przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Streszcz., Prace Studentow Politechniki Wrocławskiej, pages 77-82, 2008.
- [416] T. Kacprzak and L. Koszalka. Comparison of action chosing schemes for q-learning. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wrocław: Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2011]., pages 81-89, 2011.
- [417] T. Kacprzak, K. Walkowiak, and M. Wozniak. Grasp alghorithm for optimization of grids for multiple classifier system. In Soft computing models in industrial and environmental applications: 5th International Workshop (SOCO 2010) / [Emilio Corchado i in. (eds.)]. Berlin; Heidelberg: Springer, cop. 2010.s. 137-144,1 rys., bibliogr. 18 poz., volume nr 73 of Advances in Intelligent and Soft Computing. 2010.

- [418] T. Kacprzak, K. Walkowiak, and M. Wozniak. Optimization of overlay distributed computing systems for multiple classifier system-heuristic approac. Logic Journal of the IGPL, 20(4), 2012.
- [419] T. Kajdanowicz, M. Wozniak, and P. Kazienko. Multiple classifier method for structured output prediction based on error correcting output codes. In *Intelligent information and database systems: Third International* Conference, ACIIDS 2011, Daegu, Korea, April 20-22, 2011: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Chong-Gun Kim, Adam Janiak (eds.). Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 333-342, 2011.
- [420] A. Kakol, K. Grotowski, and T. Lobodzinski. Porownanie efektywnosci algorytmow kapi i tabu search dla niezrownowazonego problemu transportowego. In Człowiek cywilizacja przyszłosc : VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009 : referaty. T. 2. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Summ., Prace Studentow Politechniki Wrocławskiej., pages 67-72, 2009.
- [421] A. Kakol, K. Grotowski, T. Lobodzinski, L. Koszalka, and I. Pozniak-Koszalka. Cabi algorithm for solving unbalanced transportation problem. In Twentieth International Conference on Systems Engineering, ICSE '2009 [Dokument elektroniczny]: proceedings, Coventry, UK, 8-10 September 2009 / eds Keith J. Burnham Olivier C. L. Haas. Coventry: Coventry University, cop. 2009., pages 241–245, 2009.
- [422] A. Kakol, T. Grotowski, L. Koszalka, I. Pozniak-Koszalka, A. A. Kasprzak, and K. J. Burnham. Performance of bee behavior-based algorithm for solving transportation problem. In The Fifth International Conference on Systems, ICONS 2010 [Dokument elektroniczny], 11-16 April 2010, Menuires, France / eds. Raimund Ege, Leszek Koszalka.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2010., pages 83-87, 2010.
- [423] A. Kakol, I. Pozniak-Koszalka, L. Koszalka, A. A. Kasprzak, and K. J. Burnham. An experimentation system for testing bee behavior based algorithm to solving a transportation problem. In Intelligent information and database systems: Third International Conference, ACIIDS 2011, Daegu, Korea, April 20-22, 2011: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Chong-Gun Kim, Adam Janiak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 11-20, 2011.
- [424] G. Kalata, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Optimising base station location for umts cellular networks. *Journal of Physics. Conference Series*, 570, 2014.
- [425] R. T. Kaminski. Comparison of allocation algorithms for mesh structured networks. In Człowiek cywilizacja przyszłosc: VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009: referaty. T. 2. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Streszcz., Prace Studentow Politechniki Wrocławskiej., pages 55-60, 2009.
- [426] R. T. Kaminski, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Evaluation and comparison of task allocation algorithms for mesh networks. In The Ninth International Conference on Networks, ICN 2010 [Dokument elektroniczny], 11-16 April 2010, Menuires, France / eds. Tibor Gyires [i in.].Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2010., pages 104-108, 2010.
- [427] M. Karpa and M. Markowski. Analiza wydajnosci uslug publicznych chmur obliczeniowych. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (8-9), 2016.
- [428] A. A. Kasprzak. Exact and approximate algorithms for topological design of wide area networks with non-simultaneous single commodity flows. In Computational science ICCS 2003. International conference. Proceedings, Melbourne, Australia and St. Petersbug, Russia, June 2-4, 2003. Pt. 4 / Peter M. A. Sloot [i in.] (eds).Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 799-808, 2003.
- [429] A. A. Kasprzak. Zastosowanie metod inteligencji obliczeniowej w projektowaniu systemow i sieci komputerowych. Technical Report nr 2, 2012.
- [430] A. A. Kasprzak, J. Klink, J. Oko, K. Walkowiak, and M. Wozniak. Niezawodne sieci komputerowe przeznaczone dla systemow telemedycznych. In Internet 2009 / red. Daniel J. Bem [i in.]. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2010.s. 239-269,4 rys., 1 tab., bibliogr. 78 poz., Summ., volume t. 5 of Biblioteka Teleinformatyczna. 2010.
- [431] A. A. Kasprzak and L. Koszalka. Overview on research activities in chair of systems and computer networks. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 27-36, 2004.
- [432] A. A. Kasprzak, M. Kurzynski, M. Moi, E. Puchala, and M. Wozniak. Projekt systemu telekonsultacyjnego dla praktyk lekarzy rodzinnych. In IV Ogolnopolska Konferencja Internet - Wroclaw 2002. Materialy konferencyjne, [Wroclaw, 5-6 grudnia 2002]. Wroclaw: Oficyna Wydaw. PWroc., 2002., pages 89–97, 2002.
- [433] A. A. Kasprzak, M. Kurzynski, E. Puchala, M. Wozniak, and M. Moi. System uslug telemedycznych na potrzeby praktyk lekarzy rodzinnych wnioski koncowe z realizacji projektu. In V Ogolnopolska Konferencja Internet Wroclaw 2003. Materialy konferencyjne, [Wroclaw], 4-5 grudnia 2003. Wroclaw: Oficyna Wydaw. PWroc., Summ., 2003.

- [434] A. A. Kasprzak, M. Moi, E. Puchala, and M. Wozniak. Wybrane kierunki rozwoju systemow telemedycznych. In Internet 2005. Red. D. J. Bem [i in.]. Wrocław: Oficyna Wydaw. PWroc., 2005.s. 51-61,5 rys., bibliogr. 6 poz., Summ., volume t. 1 of Biblioteka Teleinformatyczna. 2005.
- [435] A. A. Kasprzak, M. Szymanowski, K. Walkowiak, and J. Klink. Metody dostepu do sieci internet dla samorzadowych jednostek administracji terenowej. In V Ogolnopolska Konferencja Internet Wrocław 2003. Materialy konferencyjne, [Wrocław], 4-5 grudnia 2003. Wrocław: Oficyna Wydaw. PWroc., 2003., pages 130–154, 2003.
- [436] A. A. Kasprzak, M. Szymanowski, K. Walkowiak, and J. Klink. Rozwiazania systemow teleinformatycznych dla podmiotow samorzadowych. In ISDN - Systemy dostepowe. Warsztaty - Wroclaw 2003. VI Ogolnopolska konferencja. Materialy konferencyjne, Wroclaw, 10-11.04.2003. Wroclaw: Oficyna Wydaw. PWroc., cop. 2003., pages 135-160, 2003.
- [437] A. A. Kasprzak and K. Walkowiak. Ewolucja sieci internet. In Internet 2008 / red. Daniel J. Bem [i in.]. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2009.s. 25-34,6 rys., bibliogr. 13 poz., Summ., volume t. 4 of Biblioteka Teleinformatyczna. 2009.
- [438] A. A. Kasprzak and K. Walkowiak. Algorithms for dynamic routing of anycast and unicast traffic in elastic optical networks. Technical Report nr 12, 2014.
- [439] A. A. Kasprzak and K. Walkowiak. Algorithm for generation of candidate trees for optimization of multicast flows in elastic optical networks. Technical Report nr 80, 2015.
- [440] A. A. Kasprzak and K. Walkowiak. Integer programming models for optimization of anycast flows in elastic optical networks. Technical Report nr 47, 2015.
- [441] A. A. Kasprzak and K. Walkowiak. Optimization of sparse-splitting multicasting in elastic optical networks. Technical Report nr 17, 2016.
- [442] A. A. Kasprzak and T. Wieczorek. Rekonstrukcja domen kolizyjnych w lokalnej sieci komputerowej. Zeszyty Naukowe Politechniki Opolskiej. Informatyka, 2001.
- [443] A. A. Kasprzak and M. Wozniak. Systemy telemedyczne wykorzystujace komputery ubieralne. In Internet 2008 / red. Daniel J. Bem [i in.]. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009.s. 287-297,10 rys., bibliogr. 19 poz., Summ., volume t. 4 of Biblioteka Teleinformatyczna. 2009.
- [444] A. A. Kasprzak and M. Wozniak. Modifications of the weighted aged ensemble algorithm applied to the data stream classification - experimental analysis of chosen characteristics. Technical Report nr 7, 2014.
- [445] A. A. Kasprzak and M. Wozniak. Active learning algorithms for data stream classification. Technical Report nr 103, 2015.
- [446] A. A. Kasprzak, M. Wozniak, and J. Zdanowicz. Rozproszone algorytmy indukcji drzew decyzyjnych gwarantujace prywatnosc. In Internet 2011 / red. Daniel J. Bem [i in.]. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2012.s. 11-23,4 rys., bibliogr. 18 poz., Summ., volume t. 6 of Biblioteka Teleinformatyczna. 2012.
- [447] A. A. Kasprzak and D. Zuk. Algorytm heurystyczny do dynamicznej reoptymalizacji rozproszonych zapytan spj. In Multimedialne i sieciowe systemy informacyjne. Materialy konferencyjne, [Kliczkow, 18-20 wrzesnia 2002] / pod red. Czesława Danilowicza. Wrocław: Oficyna Wydaw. PWroc., 2002., pages 71-77, 2002.
- [448] M. Kasprzycki, W. Miodek, M. Piotrowski, and G. Sobczak. Algorytm przelewowy na potrzeby alokacji zadan w sieci o strukturze siatki. In Człowiek - cywilizacja - przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 59-64. 2008.
- [449] B. Kazanowska, M. Jelen, A. Reich, W. Tarnawski, and A. Chybicka. The role of nuclear morphometry in prediction of prognosis for rhabdomyosarcoma in children. *Histopathology [Dokument elektroniczny]*.2004, i, 45, 2004.
- [450] K. Kierzek, Y. Eker, M. Kucharzak, P. Rutkowski, E. Raymundo-Pinero, F. Beguin, and J. Machnikowski. Preparation, structural characteristics and lithium electrochemical insertion in nanosilicon/graphite/pitch coke composites. In Carbon 2009 [Dokument elektroniczny]: the Annual World Conference on Carbon, June 14-19 Biarritz, France: program and short abstracts / Groupe Francais d'Etude des Carbones.[B.m.: b.w.], 2009., pages 1-5, 2009.
- [451] J. Kisilewicz. Optymalizacja rozproszona sieciowej bazy danych. In Inteligentne metody komputerowe dla nauki, technologii i gospodarki. Praca zbiorowa pod red. Zbigniewa Kierzkowskiego. Poznan: Sorus, 2004.s. 186-190, bibliogr. 5 poz. 2004.

- [452] J. Kisilewicz. E-learning in teaching the object oriented programming. In Advances in multimedia and network information system technologies / Ngoc Thanh Nguyen, Aleksander Zgrzywa and Andrzej Czyzewski (eds.).Berlin; Heidelberg: Springer, cop. 2010.s. 279-286,1 rys., 4 tab., bibliogr. 7 poz., volume nr 80 of Advances in Intelligent and Soft Computing. 2010.
- [453] J. Kisilewicz. Examination of students with the use of e-learning moodle platform. In Multimedia and Internet Systems: new solutions / Zgrzywa Aleksander, Kukla Elzbieta (eds.). Wrocław: Wydawnictwo TEMPO, 2012.s. 129-139,4 rys., 2 tab., bibliogr. 9 poz. 2012.
- [454] J. Kisilewicz. The quality of internet lte connections in wroclaw. In Multimedia and Network Information Systems: proceedings of the 10th International Conference MISSI 2016 / eds. Aleksander Zgrzywa, Kazimierz Choros, Andrzej Sieminski. [Cham]: Springer, cop. 2017., 8, Advances in Intelligent Systems and Computing, pages 171–181, 2017.
- [455] J. Kisilewicz and A. Grzybowski. Obszar zastosowania metody przewidywania nadchodzacych danych do korekcji interferencji miedzysymbolowej. Kwartalnik Elektroniki i Telekomunikacji.2004,, 2004.
- [456] J. Kisilewicz and A. Grzybowski. Optimal erasures in decision-feedback equalization for the gaussian noise. International Journal of Applied Mathematics and Computer Science, 16(1), 2006.
- [457] J. Kisilewicz and E. Zaharieva-Stoyanova. Cwiczenia laboratoryjne w Visual C++6. Oficyna Wydaw. PWroc., Wroclaw:, 2007.
- [458] J. Kisilewicz and W. Zajac. Metody programowej korekcji bledow transmisji obrazu w komunikacji medialnej. In Wymiana informacji i interaktywne komunikowanie medialne. Praca zbiorowa pod red. Zbigniewa Kierzkowskiego, Stanislawy Kluska-Nawareckiej i Adama Sielickiego.Poznan: Sorus, 2003.89-92, 3 rys., bibliogr. 2 poz. 2003.
- [459] J. Klink, M. Kurzynski, J. Oko, Z. Szalbierz, M. Sredniawa, R. Trzaska, K. Walkowiak, M. Weglarz, and M. Wozniak. Strategia rozwoju społeczenstwa informacyjnego na dolnym slasku do roku 2020. Technical Report nr 40, 2012.
- [460] J. Klink, M. Kurzynski, J. Oko, Z. Szalbierz, M. Sredniawa, R. Trzaska, K. Walkowiak, M. Weglarz, and M. Wozniak. Strategia rozwoju społeczenstwa informacyjnego na dolnym slasku do roku 2020. Technical Report nr 41, 2012.
- [461] M. Klinkowski. Cost and transmission models for elastic optical networks with anycast and unicast flows. Technical Report nr 2, 2013.
- [462] M. Klinkowski. Ilp models and optimization algorithm for allocation of multiflow transponders in elastic optical networks with anycast and unicast traffic. Technical Report nr 4, 2014.
- [463] M. Klinkowski. A branch-and-price algorithm for optimization of elastic optical networks with anycast and multicast flows. Technical Report nr 113, 2015.
- [464] M. Klinkowski. Model and algorithm based on column generation technique for optimization of elastic optical networks with anycast and multicast flows. Technical Report nr 1, 2015.
- [465] M. Klinkowski. Development of crosstalk estimation model for sdm optical networks with multi-core fibers. Technical Report nr 25, 2017.
- [466] M. Klinkowski, P. Lechowicz, and K. Walkowiak. A study on the impact of inter-core crosstalk on sdm network performance. In 2018 International Conference on Computing, Networking and Communications (ICNC) [Dokument elektroniczny]: March 5-8, 2018, Maui, HI, USA.Danvers, MA: IEEE, cop. 2018., 4, pages 404-408, 2018.
- [467] M. Klinkowski, M. Pioro, M. Zotkiewicz, K. Walkowiak, M. Ruiz, and L. Velasco. Spectrum allocation problem in elastic optical networks - a branch-and-price approach. In ICTON 2015: 17th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Budapest, Hungary, 5-9 July 2015 / eds. Marek Jaworski, Marian Marciniak. [Danvers, MA]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2015., 3, pages 1-5, 2015.
- [468] M. Klinkowski and K. Walkowiak. Routing and spectrum assignment in spectrum sliced elastic optical path network. IEEE Communications Letters, 15(8), 2011.
- [469] M. Klinkowski and K. Walkowiak. Offline rsa algorithms for elastic optical networks with dedicated path protection consideration. In Proceedings of RNDM 2012: 4th International Workshop on Reliable Networks Design and Modeling co-located with 4th International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2012), October 3-5, 2012, St. Petersburg, Russia / [eds. Jacek Rak, Mario, Pickavet, Hideaki Yoshino. [Piscataway, NJ]: IEEE, cop. 2012., pages 25-31, 2012.

- [470] M. Klinkowski and K. Walkowiak. On the advantages of elastic optical networks for provisioning of cloud computing traffic. IEEE Network, 27(6), 2013.
- [471] M. Klinkowski and K. Walkowiak. A column generation-based optimization of anycast and multicast traffic in distance-adaptive flexgrid networks. In ACP 2015: Asia Communications and Photonics Conference [Dokument elektroniczny]: co-located and jointly organized International Conference on Information Photonics and Optical Communications, 19th-23rd Nov. 2015, Hong Kong. Washington, DC: Optical Society of America, cop. 2015., bibligr. 8 poz.0, 2, pages 1-3, 2015.
- [472] M. Klinkowski and K. Walkowiak. A simulated annealing heuristic for a branch and price-based routing and spectrum allocation algorithm in elastic optical networks. In *Intelligent data engineering and automated learning IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 7, Lecture Notes in Computer Science, pages 290-299, 2015.*
- [473] M. Klinkowski and K. Walkowiak. A heuristic algorithm for routing, spectrum, transceiver and regeneration allocation problem in elastic optical networks. In ICTON 2016: 18th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Trento, Italy, July 10th-14th, 2016 / eds. Marek Jaworski, Marian Marciniak. Danvers, MA: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2016., 3, pages 1-4, 2016.
- [474] M. Klinkowski and K. Walkowiak. On performance gains of flexible regeneration and modulation conversion in translucent elastic optical networks with super-channel transmission. *Journal of Lightwave Technology*, 34(23), 2016
- [475] M. Klinkowski and K. Walkowiak. Performance analysis of flexible regeneration and modulation conversion in elastic optical networks. In OFC 2017 [The Optical Fiber Communication Conference and Exposition and National Fiber Optic Engineers Conference, Dokument elektroniczny]: the future of optical networking and communications, 19-23 March 2017, Los Angeles, California, USA.[Washington: Optical Society of America], cop. 2017., 2, pages 1-3, 2017.
- [476] M. Klinkowski, K. Walkowiak, and R. J. Goscien. Optimization algorithms for data center location problem in elastic optical networks. In ICTON 2013: 15th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Cartagena, Spain, June 23-27, 2013 / Marek Jaworski, Marian Marciniak (eds).[Piscataway, NJ]: IEEE, cop. 2013., 3, pages 1-5, 2013.
- [477] M. Klinkowski, K. Walkowiak, and M. Jaworski. Off-line algorithms for routing, modulation level, and spectrum assignment in elastic optical networks. In 2011 13th International Conference on Transparent Optical Networks (ICTON) [Dokument elektroniczny]: Stockholm, Sweden, 26-30 June, [2011] / eds. Marek Jaworski, Marian Marciniak. Piscataway, NJ: IEEE, cop. 2011., pages 1-6, 2011.
- [478] M. Klinkowski, M. Zotkiewicz, K. Walkowiak, M. Pioro, M. Ruiz, and L. Velasco. Solving large instances of the rsa problem in flexgrid elastic optical networks. *Journal of Optical Communications and Networking*, 8(5), 2016.
- [479] W. H. Kmiecik. Algorithms for capacity and flow assignment in survivable overlay multicast with dual homing architecture. PhD thesis, 2015.
- [480] W. H. Kmiecik. Survivability aspects of tree construction for overlay multicasting with dual homing architecture. In The Second European Network Intelligence Conference, ENIC 2015 [Dokument elektroniczny]: 21-22 September 2015, Karlskrona, Sweden: proceedings.Piscataway, NJ: IEEE, cop. 2015., 4, pages 47-52, 2015.
- [481] W. H. Kmiecik. Dynamic overlay multicasting for deadline-driven requests provisioning in elastic optical networks. Technical Report nr 23, 2016.
- [482] W. H. Kmiecik. Capacity and flow assignment (cfa) optimization problem for next gen wireless networks cpu and nvidia cuda comparison. Technical Report nr 53, 2017.
- [483] W. H. Kmiecik, R. J. Goscien, K. Walkowiak, and M. Klinkowski. Two-layer optimization of survivable overlay multicasting in elastic optical networks. Optical Switching and Networking. 2014,, 14, 2014.
- [484] W. H. Kmiecik, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Evaluation scheme of task allocation in mesh connected processors with metaheuristic algorithms. 2010.
- [485] W. H. Kmiecik, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Evaluation scheme of tasks allocation with metaheuristic algorithms in mesh connected processors. In ICSEng 2011: [21st] International Conference on Systems Engineering: proceedings, 16-18 August, 2011, Las Vegas, Nevada / ed. by Henry Selvaraj and Dawid Zydek. Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2011., pages 241-246, 2011.

- [486] W. H. Kmiecik and K. Walkowiak. Modeling of dual homing survivability for p2p multicasting. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2011., Acta MOSIS, pages 71-78, 2011.
- [487] W. H. Kmiecik and K. Walkowiak. Survivable p2p multicasting flow assignment in dual homing networks. In Proceedings of RNDM 2011: 3rd International Workshop on Reliable Networks Design and Modeling colocated with 3rd International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2011), October 5-7, 2011, Budapest, Hungary / [eds. Jacek Rak, Brigitte Jaumard, Roland Wessaly]. [Piscataway, NJ: IEEE, 2011]., pages 157-163, 2011.
- [488] W. H. Kmiecik and K. Walkowiak. Metaheuristic approach for survivable p2p multicasting flow assignment in dual homing networks. In International Joint Conference CISIS'12-ICEUTE'12-SOCO'12 Special Sessions / Alvaro Herrero [i in.] (eds.). Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012)., Advances in Intelligent Systems and Computing, pages 215-224, 2012.
- [489] W. H. Kmiecik and K. Walkowiak. Survivability aspects of overlay multicasting in dual homing networks. In Proceedings of RNDM 2012: 4th International Workshop on Reliable Networks Design and Modeling colocated with 4th International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2012), October 3-5, 2012, St. Petersburg, Russia / [eds. Jacek Rak, Mario, Pickavet, Hideaki Yoshino. [Piscataway, NJ]: IEEE, cop. 2012., pages 786-792, 2012.
- [490] W. H. Kmiecik and K. Walkowiak. Capacity and flow assignment in survivable overlay networks with dual homing architecture. In Proceedings of RNDM 2013: 5th International Workshop on Reliable Networks Design and Modeling co-located with 5th International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2013), September 10-12, 2013, Almaty, Kazakhstan / [eds. Jacek Rak, Hussein Mouftah, Wen-De Zhong.Piscataway, NJ]: IEEE, cop. 2013., 5, pages 66-72, 2013.
- [491] W. H. Kmiecik and K. Walkowiak. Metaheuristic algorithms for optimization of survivable multicast overlay in dual homing networks. Cybernetics and Systems, 44(6/7), 2013.
- [492] W. H. Kmiecik and K. Walkowiak. Tree construction strategies for survivable overlay multicasting in dual homing networks. In GlobeNet 2013: The Twelfth International Conference on Networks, ICN 2013 [Dokument elektroniczny]: January 27 - February 1, 2013, Seville, Spain / eds. Pascal Lorenz, Tibor Gyires, Iwona Pozniak-Koszalka.[B.m.]: IARIA, cop. 2013., 5, pages 144–150, 2013.
- [493] W. H. Kmiecik and K. Walkowiak. Survivable overlay multicasting in wdm optical networks with dual homing architecture. In 2014 International Conference on Optical Network Design and Modeling (ONDM) [Dokument elektroniczny]: conference proceedings, Stockholm, 19-22 May 2014.[B.m.]: IEEE; International Federation for Information Processing, cop. 2014., 5, pages 19-24, 2014.
- [494] W. H. Kmiecik and K. Walkowiak. Flow assignment (fa) and capacity and flow assignment (cfa) problems for survivable overlay multicasting in dual homing networks. Telecommunication Systems, 60(4), 2015.
- [495] W. H. Kmiecik and K. Walkowiak. Dynamic overlay multicasting for deadline-driven requests provisioning in elastic optical networks. In Proceedings of the 2017 20th Conference on Innovations in Clouds, Internet and Networks (ICIN) [Dokument elektroniczny]: 7-9 March 2017 in Paris, France / Noel Crespi, Antonio Manzalini, Stefano Secci (eds.).[Piscataway, NJ]: IEEE, cop. 2017., 3, pages 31-35, 2017.
- [496] W. H. Kmiecik, M. Wojcikowski, A. A. Kasprzak, and L. Koszalka. Task allocation in mesh connected processors using local search metaheuristic algorithm. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 208–219, 2011.
- [497] W. H. Kmiecik, M. Wojcikowski, L. Koszalka, and A. A. Kasprzak. Task allocation in mesh connected processors with local search meta-heuristic algorithms. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5991, 2010.
- [498] W. H. Kmiecik, M. Wojcikowski, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Task allocation in mesh connected processors with metaheuristic algorithms. 2009.
- [499] J. Kochanska, M. Markowski, and A. Burduk. Optimization of the supply of components for mass production with the use of the ant colony algorithm. In Intelligent Systems in Production Engineering and Maintenance - ISPEM 2017: proceedings of the First International Conference on Intelligent Systems in Production Engineering and Maintenance ISPEM 2017 / Anna Burduk, Dariusz Mazurkiewicz Eds. Cham: Springer, cop. 2018., 8, Advances in Intelligent Systems and Computing, pages 347–357, 2018.
- [500] A. Konik, P. Kwasnik, and K. Dabrowski. Comparison of allocation algorithms in mesh oriented structures. In Człowiek - cywilizacja - przyszłosc : IX Konferencja Naukowa Studentow, Bedlewo, 7-9 pazdziernika 2011.Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2011., Prace Studentow Politechniki Wroclawskiej., pages 43-50, 2011.

- [501] W. Konikiewicz and M. Markowski. Analysis of performance and efficiency of hardware and software firewalls. Journal of Applied Computer Science Methods, 9(1), 2017.
- [502] M. Kosinska. Czy o zmierzchu budza sie demony? bezpieczenstwo w sieciach wi-fi i warchalking. In Człowiek cywilizacja przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 89-94, 2008.
- [503] M. Kosinska. Gadu-gadu kontra jabber analiza porownawcza bezpieczenstwa w protokolach komunikacji natych-miastowej. In Człowiek cywilizacja przyszłosc: VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009: referaty. T. 2. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Summ., Prace Studentow Politechniki Wrocławskiej., pages 49-54, 2009.
- [504] M. Kosinska. Investigational system of task allocation efficiency analysis in mesh-type networks. In Człowiek cywilizacja przyszłosc: VIII Konferencja Naukowa Studentow, Szklarska Poreba, 23-25 sierpnia 2010. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2010., Prace Studentow Politechniki Wrocławskiej., pages 260-265, 2010.
- [505] L. Koszalka. Knowledge based decision making system for choosing parallel processor configuration. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw : Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 131–136, 2003.
- [506] L. Koszalka. Decision making system based on multistage simulation. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 173-178, 2004.
- [507] L. Koszalka. Evaluation of allocation algorithms for mesh-structured systems via multistage simulation. In Proceedings of the IASTED International Conference on Applied Simulation and Modelling, Rhodes, Greece, June 28-30, 2004 / Ed. M. H. Hamza. Anaheim, Ca. [i in.]: Acta Press, cop. 2004., pages 462-467, 2004.
- [508] L. Koszalka. Static and dynamic allocation algorithms in mesh structured networks. Lecture Notes in Computer Science, 4317, 2006.
- [509] L. Koszalka. The choice of mesh structure in computer networks. In Sixth International Conference on Networking (ICN 2007) [Dokument elektroniczny], Sainte-Luce, Martinique, France, 22-28 April 2007 / Eds Cosmin Dini [i in.].Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2007.[6] s., 2007.
- [510] L. Koszalka. Simulation-based evaluation of distributed mesh allocation algorithms. Lecture Notes in Computer Science, 4743, 2007.
- [511] L. Koszalka. Efektywne metody przetwarzania danych na potrzeby optymalizacji systemow komputerowych i sieci komputerowych - algorytmy, badania eksperymentalne. Technical Report nr 1, 2013.
- [512] L. Koszalka and M. Bazyluk. Simulation based comparison of two approaches to multi-processors system management. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 203-210, 2007.
- [513] L. Koszalka and K. Brzostowski. Computer experimentation system for testing identification algorithms. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 53-60, 2004.
- [514] L. Koszalka and G. Chmaj. Nesting system with quantization and knowledge based applied. In Second International Conference on Systems. ICONS 2007 [Dokument elektroniczny], Sainte-Luce, Martinique, France, 22-28 April 2007 / Eds Leszek Koszalka [i in.].Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2007. [6] s., 2007.
- [515] L. Koszalka, P. Franz, and K. Gega. Design of a fuzzy system performing data analysis for pressure equipment service life-span estimatio. In *Intelligent systems in technical and medical diagnostics / Jozef Korbicz, Marek Kowal (eds.).Berlin; Heidelberg: Springer, cop. 2014.*, 8, Advances in Intelligent Systems and Computing, pages 89–99, 2014.
- [516] L. Koszalka, L. Jakimczuk, W. H. Kmiecik, I. Pozniak-Koszalka, and A. A. Kasprzak. Evaluation of allocation algorithms for torus structured chip multi-processor systems. In 2014 International Conference on Information Science, Electronics and Electrical Engineering, ISEEE 2014 [Dokument elektroniczny]: proceedings, April 26-28, 2014, Sapporo City, Hokkaido, Japan / ed. by Xiaohong Jiang [i in.]. [Piscataway, NJ]: IEEE, cop. 2014., 3, pages 1532-1536, 2014.
- [517] L. Koszalka, M. Kubiak, and I. Pozniak-Koszalka. Comparison of sba family task allocation algorithms for mesh structured networks. Lecture Notes in Computer Science, 4331, 2006.

- [518] L. Koszalka and M. Kucharzak. Comparison of solution stability of meta-heuristic algorithms for qap and atsp problems. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan.Ostrava : MARQ, 2007., Acta MOSIS, pages 63-68, 2007.
- [519] L. Koszalka, D. Lisowski, and I. Pozniak-Koszalka. Comparison of allocation algorithms for mesh structured networks with using multistage simulation. Lecture Notes in Computer Science, 3984, 2006.
- [520] L. Koszalka and P. Lorenz, editors. NexComm 2015 [Dokument elektroniczny]: ICONS 2015: The Tenth International Conference on Systems, EMBEDDED 2015: International Symposium on Advances in Embedded Systems and Applications, April 19-24, 2015, Barcelona, Spain. IARIA, [B.m.], 2015.
- [521] L. Koszalka and I. Pozniak-Koszalka. On some trends in computer science and computer engineering teaching. In Sixteenth International Conference on Systems Engineering. ICSE '2003. Proceedings, Coventry, 9-11 September 2003. Vol. 1 / Eds Keith J. Burnham and Olivier C. L. Haas. Coventry: Coventry University, cop. 2003., pages 393-398, 2003.
- [522] L. Koszalka and I. Pozniak-Koszalka. Mesh-structured allocation algorithms evaluation using experimentation system. Polish Journal of Environmental Studies, 17(2B), 2008.
- [523] L. Koszalka and R. Rudek. Computer experimentation system for testing optimisation algorithms. In Advanced simulation of systems. Proceedings of the XIVst [wlasc. XIVth] International Autumn Colloquium, [Krnov, Czech Republic, September 9-11, 2002] / Ed. Jan Stefan. Ostrava: MARQ, 2002., Acta MOSIS, pages 55– 60, 2002.
- [524] L. Koszalka, R. Rudek, and I. Pozniak-Koszalka. An idea of using reinforcement learning in adaptive control systems. In International Conference on Networking (ICN 2006) [Dokument elektroniczny], Morne, Mauritius, 23-28 April 2006 / Eds P. Lorenz [i in.].[Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2006. [6] s., 2006.
- [525] L. Koszalka and P. Skworcow. Simulation and experimentation system for efficient job performing applied to veterinary medicine area. In Sixteenth International Conference on Systems Engineering. ICSE '2003. Proceedings, Coventry, 9-11 September 2003. Vol. 1 / Eds Keith J. Burnham and Olivier C. L. Haas. Coventry: Coventry University, cop. 2003., pages 399-404, 2003.
- [526] L. Koszalka and P. Skworcow. Experimentation system for efficient job performing in veterinary medicine area. Lecture Notes in Computer Science, 3483, 2005.
- [527] D. Kowalczyk and L. Koszalka. Analysis of bittorrent networks. In InfoWare 2011 [Dokument elektroniczny]
  : The Sixth International Multi-Conference on Computing in the Global Information Technology, IC-CGI 2011, June 19-24, 2011, Luxembourg City, Luxembourg / eds. Constantin Paleologu, Constandinos Mavromoustakis, Marius Minea. [B.m.]: IARIA, cop. 2011., pages 111-115, 2011.
- [528] B. Kowalski, D. Kubicki, and P. Stas. Minimizing the cost of deployment of base stations, wireless access network. In Człowiek - cywilizacja - przyszłosc: IX Konferencja Naukowa Studentow, Bedlewo, 7-9 pazdziernika 2011. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2011., Prace Studentow Politechniki Wrocławskiej., pages 51-56, 2011.
- [529] J. Kowalski, B. Krawczyk, and M. Wozniak. Fault diagnosis of marine 4-stroke diesel engines using a one-vs-one extreme learning ensemble. Engineering Applications of Artificial Intelligence, 57, 2017.
- [530] J. Kozerski and M. Kurzynski. On a new method of dynamic integration of fuzzy linear regression models. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marek Kurzynski, Michal Wozniak, Robert Burduk (Eds.).[Cham]: Springer, cop. 2018., 64, Advances in Intelligent Systems and Computing, pages 182-190, 2018.
- [531] M. Koziarski and B. Cyganek. Deep neural image denoising. In Computer vision and graphics: International Conference, ICCVG 2016, Warsaw, Poland, September 19-21, 2016: proceedings / Leszek J. Chmielewski, Amitava Datta, Ryszard Kozera, Konrad Wojciechowski (eds.).[Cham]: Springer, cop. 2016., 7, Lecture Notes in Computer Science, pages 163-173, 2016.
- [532] M. Koziarski and B. Cyganek. Examination of the deep neural networks in classification of distorted signals. In Artificial intelligence and soft computing: 15th International Conference, ICAISC 2016, Zakopane, Poland, June 12 - 16, 2016: proceedings. Pt. 2 / Leszek Rutkowski, Marcin Korytkowski, Rafal Scherer, Ryszard Tadeusiewicz, Lotfi A. Zadeh, Jacek M. Zurada (eds.).[Cham]: Springer, cop. 2016., 6, Lecture Notes in Computer Science., pages 680-688, 2016.
- [533] M. Koziarski, B. Krawczyk, and M. Wozniak. Forming classifier ensembles with deterministic feature subspaces. In Proceedings of the 2016 Federated Conference on Computer Science and Information Systems [Dokument elektroniczny]: September 11-14, 2016, Gdansk, Poland / Maria Ganzha, Leszek Maciaszek, Marcin Paprzycki (eds.).New York City: IEEE; Warszawa: Polskie Towarzystwo Informatyczne, 2016., 5, Annals of Computer Science and Information Systems, pages 89-95, 2016.

- [534] M. Koziarski, B. Krawczyk, and M. Wozniak. The deterministic subspace method for contructing classifier ensembles. Pattern Analysis and Applications, 20(4), 2017.
- [535] M. Koziarski, B. Krawczyk, and M. Wozniak. Radial-based approach to imbalanced data oversampling. In Hybrid Artificial Intelligent Systems: 12th International Conference, HAIS 2017, La Rioja, Spain, June 21-23, 2017: proceedings / Francisco Javier Martinez de Pison, Ruben Urraca, Hector Quintian, Emilio Corchado (Eds.)[Cham]: Springer, cop. 2017., 7, Lecture Notes in Computer Science., pages 318-327, 2017.
- [536] M. Koziarski, K. Kwater, and M. Wozniak. Wykorzystanie programow uczenia w glebokim uczeniu przez wzmacnianie. o istocie rozpoczynania od rzeczy malych. Technical Report nr 45, 2017.
- [537] M. Koziarski and M. Wozniak. Ccr: combined cleaning and resampling algorithm for imbalanced data classification. International Journal of Applied Mathematics and Computer Science, 27(4), 2017.
- [538] M. Koziol. Model of some class of multidimensional objects for knowledge based systems. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 249–252, 2003.
- [539] M. Koziol. Universal software system to support distributed simulation algorithms. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 183–187, 2003.
- [540] M. Koziol. An independent software system for wide range distributed computations. In Scalable systems and computer networks design and applications. SCALNET '04. International conference of science and technology, Kremenchug, Ukraine, 28-30 September 2004.Kremenchug: Kremenchug State Polytechnic University, cop. 2004., pages 121-123, 2004.
- [541] M. Koziol. Scalable os independent structure for distributed simulation. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 69-72, 2005.
- [542] M. Koziol. Simulation model for testing of wan traffic and routing algorithms. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan.Ostrava: MARQ, 2006., Acta MOSIS, pages 9–13, 2006.
- [543] M. Koziol. An algorithm for optimisation of load and efficiency of some kind of simulation environment. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 119-124, 2007.
- [544] M. Koziol. An idea of optimization of load and efficiency of multiengine simulation environment. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 139-143, 2008.
- [545] M. Koziol. Modification of univariate decision tree algorithm c4.5. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 56-60, 2008.
- [546] M. Koziol. Decision tree induction environment scenarios. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2011., Acta MOSIS, pages 43-47, 2011.
- [547] M. Koziol. ""evolution, not revolution"": Iseries modern business platform. In Innovative technologies in management and science / Ryszard Klempous, Jan Nikodem (eds.). Cham [i in.]: Springer, cop. 2015.s. 29-39,12 rys., bibliogr. 4 poz.0,8, volume vol. 10 of Topics in Intelligent Engineering and Informatics. 2015.
- [548] M. Koziol and M. Wozniak. Models of multivariate decision tree induction. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 185-192, 2009.
- [549] M. Koziol and M. Wozniak. Multivariate decision trees vs. univariate ones. In Computer recognition systems 3 / Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 275-284,1 rys., 2 tab., bibliogr. 34 poz., volume nr 57 of Advances in Intelligent and Soft Computing. 2009.
- [550] S. Kraczynski, S. Tomczyk, G. Witkowski, and D. Zwolennik. Analiza efektywnosci algorytmow alokacji zadan w sieciach multikomputerowych typu mesh. In Człowiek cywilizacja przyszłosc: VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009: referaty. T. 2. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Summ., Prace Studentow Politechniki Wrocławskiej., pages 19-24, 2009.

- [551] B. Krawczyk. Examining surgical instruments by clustering luminol patterns. In Człowiek cywilizacja przyszłosc : VIII Konferencja Naukowa Studentow, Szklarska Poreba, 23-25 sierpnia 2010. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2010., Prace Studentow Politechniki Wrocławskiej., pages 300-305, 2010.
- [552] B. Krawczyk. Classification framework for high dimensionality biological data analysis. Zeszyty Naukowe Wydziału Elektroniki, Telekomunikacji i Informatyki Politechniki Gdanskiej, (9), 2011.
- [553] B. Krawczyk. Classifier committee based on feature selection method for obstructive nephropathy diagnosis. In Semantic methods for knowledge management and communication / Radoslaw Katarzyniak [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2011.s. 115-125,6 rys., 2 tab., bibliogr. 32 poz., volume vol. 381 of Studies in Computational Intelligence. 2011.
- [554] B. Krawczyk. Prediction of milk/plasma drug concentration ratio using meta-learning and fdsd algorithm. In Człowiek - cywilizacja - przyszłosc : IX Konferencja Naukowa Studentow, Bedlewo, 7-9 pazdziernika 2011.Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2011., Prace Studentow Politechniki Wrocławskiej., pages 57-62, 2011.
- [555] B. Krawczyk. Computational intelligence methods in breast cancer analysis novel algorithms and medical applications. In 10th Student's Science Conference Man Civilization Future: Walbrzych, 12-15 July 2012. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2012., Prace Studentow Politechniki Wrocławskiej., pages 127-132, 2012.
- [556] B. Krawczyk. Diversity in ensembles for one-class classification. In New trends in databases and information systems / Mykola Pechenizkiy and Marek Wojciechowski (eds.). Berlin; Heidelberg: Springer, cop. 2012.s. 119-129,1 rys., 2 tab., bibliogr. 19 poz., volume vol. 185 of Advances in Intelligent Systems and Computing. 2012.
- [557] B. Krawczyk. Pattern recognition approach to classifying cyp 2c19 isoform. Central European Journal of Medicine, 7(1), 2012.
- [558] B. Krawczyk. Combining one-class support vector machines for microarray classification. In Proceedings of the 2013 Federated Conference on Computer Science and Information Systems (FedCSIS), [September 8-11, 2013, Krakow, Poland] / Maria Ganzha, Leszek Maciaszek, Marcin Paprzycki (eds.).Los Alamitos, Ca.: IEEE Computer Society Press; Warsaw: Polskie Towarzystwo Informatyczne, 2013., 5, Annals of Computer Science and Information Systems, pages 83-89, 2013.
- $[559] \quad \text{B. Krawczyk. Data stream classification using incremental support vector machine. Technical Report nr 4, 2014.}$
- [560] B. Krawczyk. Developing active learning algorithm for an incremental learning method, for the case of the incremental and/or gradual drift. Technical Report nr 91, 2015.
- [561] B. Krawczyk. Forming and pruning one-class classifier ensembles. PhD thesis, 2015.
- [562] B. Krawczyk. Forming ensembles of soft one-class classifiers with weighted bagging. New Generation Computing, 33(4), 2015.
- [563] B. Krawczyk. One-class classifier ensemble pruning and weighting with firefly algorithm. Neurocomputing, 150, 2015.
- [564] B. Krawczyk. Propozycja nowych komitetow klasyfikatorow jednoklasowych bazujacych na wazonej agregacji funkcji wsparc, ktore posiadaja zdolnosc adaptacji sie do zmian w strumieniach danych i wykorzystujacych mechanizm zapominania. Technical Report nr 38, 2015.
- [565] B. Krawczyk. Combining one-vs-one decomposition and ensemble learning for multi-class imbalanced data. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham] : Springer, cop. 2016., 7, Advances in Intelligent Systems and Computing, pages 27–36, 2016.
- [566] B. Krawczyk. Cost-sensitive one-vs-one ensemble for multi-class imbalanced data. In 2016 International Joint Conference on Neural Networks (IJCNN) [Dokument elektroniczny]: 24-29 July, 2016, Vancouver, Canada.[Piscataway, NJ]: IEEE, cop. 2016s. 2447-2452, 4, 2016.
- [567] B. Krawczyk. Gpu-accelerated extreme learning machines for imbalanced data streams with concept drift. Procedia Computer Science [Dokument elektroniczny], 80, 2016.
- [568] B. Krawczyk. Guided active learning for drifting data streams. Technical Report nr 24, 2016.
- [569] B. Krawczyk. Handling multi-class imbalanced data with undersampling based on support vectors. Technical Report nr 73, 2016.

- [570] B. Krawczyk. Hybrid one-class ensemble for high-dimensional data classification. In Intelligent Information and Database Systems: 8th Asian Conference, ACHDS 2016, Da Nang, Vietnam, March 14-16, 2016: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Bogdan Trawinski, Hamido Fujita, Tzung-Pei Hong (eds.). Berlin; Heidelberg: Springer, cop. 2016., 6, Lecture Notes in Computer Science., pages 136-144, 2016.
- [571] B. Krawczyk. Local classifiers for learning from binary and multi-class imbalanced data. Technical Report nr 65, 2017.
- [572] B. Krawczyk and B. Cyganek. Selecting locally specialised classifiers for one-class classification ensembles. Pattern Analysis and Applications, 20(2), 2017.
- [573] B. Krawczyk and P. Filipczuk. Cytological image analysis with firefly nuclei detection and hybrid one-class classification decomposition. Engineering Applications of Artificial Intelligence, 31, 2014.
- [574] B. Krawczyk, P. Filipczuk, and M. Wozniak. Adaptive splitting and selection algorithm for classification of breast cytology images. In Computational collective intelligence: technologies and applications: 4th International Conference, ICCCI 2012, Ho Chi Minh City, Vietnam, November 28-30, 2012: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Kiem Hoang, Piotr Jedrzejowicz (eds.). Berlin; Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 475-484, 2012.
- [575] B. Krawczyk, P. Filipczuk, M. Wozniak, and A. Obuchowicz. Diversity-based classifier selection for breast cancer cytological image analysis. Biomedical Engineering: Applications, Basis and Communications, 25(6), 2013.
- [576] B. Krawczyk, M. Galar, L. Jelen, and F. Herrera. Evolutionary undersampling boosting for imbalanced classification of breast cancer malignancy. Applied Soft Computing, 38, 2016.
- [577] B. Krawczyk, L. Jelen, A. Krzyzak, and T. Fevens. Oversampling methods for classification of imbalanced breast cancer malignancy data. In Computer vision and graphics: international conference, ICCVG 2012, Warsaw, Poland, September 24-26, 2012: proceedings / Leonard Bolc [i in.] (eds.). Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 483-490, 2012.
- [578] B. Krawczyk, L. Jelen, A. Krzyzak, and T. Fevens. One-class classification decomposition for imbalanced classification of breast cancer malignancy data. In Artificial intelligence and soft computing: 13th International Conference, ICAISC 2014, Zakopane, Poland, June 1-5, 2014: proceedings. Pt. 1 / Leszek Rutkowski in...] (eds.). Cham [i in.]: Springer, cop. 2014., 8, Lecture Notes in Computer Science., pages 539-550, 2014.
- [579] B. Krawczyk, L. Jelen, and M. Wozniak. Adaptive splitting and selection ensemble for breast cancer malignancy grading. In 2014 IEEE Symposium Series on Computational Intelligence [Dokument elektroniczny]: IEEE SSCI 2014: 2014 IEEE Symposium on Computational Intelligence in Healthcare and e-health, CICARE 2014: proceedings, December 9-12, 2014, Orlando, Florida, USA.Piscataway, NJ: IEEE, cop. 2014., 6, pages 104-111, 2014.
- [580] B. Krawczyk, P. Ksieniewicz, and M. Wozniak. Hyperspectral image analysis based on color channels and ensemble classifier. In Hybrid artificial intelligence systems: 9th international conference, HAIS 2014, Salamanca, Spain, June 11-13, 2014: proceedings / Marios Polycarpou [i in.] (eds.).Cham [i in.]: Springer, cop. 2014., 8, Lecture Notes in Computer Science., pages 274-284, 2014.
- [581] B. Krawczyk, P. Ksieniewicz, and M. Wozniak. Hyperspectral image analysis based on quad tree decomposition. In International Joint Conference SOCO'14-CISIS'14-ICEUTE'14, Bilbao, Spain, June 25th-27th, 2014: proceedings / Jose Gaviria de la Puerta [i in.] (Eds.).Cham [i in.]: Springer, cop. 2014., 6, Advances in Intelligent Systems and Computing, pages 105–113, 2014.
- [582] B. Krawczyk, L. L. Minku, J. Gama, J. Stefanowski, and M. Wozniak. Ensemble learning for data stream analysis: A survey. Information Fusion, 37, 2017.
- [583] B. Krawczyk, J. A. Saez, and M. Wozniak. Tackling label noise with multi-class decomposition using fuzzy oneclass support vector machines. In 2016 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), 24-29 July 2016, Vancouver, Canada.Piscataway, NJ: IEEE, cop. 2016., 6, pages 915–922, 2016.
- [584] B. Krawczyk and G. Schaefer. Effective multiple classifier systems for breast thermogram analysis. In ICPR 2012: the 21st International Conference on Pattern Recognition [Dokument elektroniczny]: November 11-15, 2012, Tsukuba, Japan.Los Alamitos, Ca. [i in.]: IEEE Computer Society, cop. 2012., pages 3345-3348, 2012.
- [585] B. Krawczyk and G. Schaefer. Ensemble fusion methods for medical data classification. In NEUREL 2012 [Dokument elektroniczny]: Eleventh Symposium on Neural Network Applications in Electrical Engineering: proceedings, September 20-22, 2012, Belgrade, Serbia / eds. Branimir Reljin, Srdan Stankovic.[Piscataway, NJ]: IEEE, cop. 2012., pages 143-146, 2012.
- [586] B. Krawczyk and G. Schaefer. An analysis of properties of malignant cases for imbalanced breast thermogram feature classification. In 2013 Second IAPR Asian Conference on Pattern Recognition, ACPR 2013, 5-8 November 2013, Naha, Okinawa, Japan.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2013., 3, pages 305-309, 2013.

- [587] B. Krawczyk and G. Schaefer. An improved ensemble approach for imbalanced classification problems. In SACI 2013: 8th IEEE International Symposium on Applied Computational Intelligence and Informatics, May 23-25, 2013, Timisoara, Romania. Piscataway, NJ: IEEE, cop. 2013., 3, pages 423-426, 2013.
- [588] B. Krawczyk and G. Schaefer. A pruned ensemble classifier for effective breast thermogram analysis. In 35th Annual International Conference of the IEEE EMBS, Osaka, Japan, 3-7 July 2013.[Piscataway, NJ]: IEEE, cop. 2013., 3, pages 7120–7123, 2013.
- [589] B. Krawczyk and G. Schaefer. Pruned under-sampling balanced ensemble for breast thermogram analysis. In International Conference on Medical Imaging using Bio-inspired and Soft Computing, MIBISOC '2013 [Dokument elektroniczny]: 15-17 May, 2013, Brussels (Belgium). Mieres, Asturias: European Centre for Soft Computing, [2013]., 3, pages 207-211, 2013.
- [590] B. Krawczyk and G. Schaefer. Breast thermogram analysis using classifier ensembles and image symmetry features. IEEE Systems Journal, 8(3), 2014.
- [591] B. Krawczyk and G. Schaefer. A hybrid classifier committee for analysing asymmetry features in breast thermograms. Applied Soft Computing, 20, 2014.
- [592] B. Krawczyk, G. Schaefer, and M. Wozniak. Breast thermogram analysis using a cost-sensitive multiple classifier system. In Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Hong Kong and Shenzhen, China, 2-7 January 2012.[Piscataway, NJ]: IEEE, cop. 2012., pages 507-510, 2012.
- [593] B. Krawczyk, G. Schaefer, and M. Wozniak. Combining one-class classifiers for imbalanced classification of breast thermogram features. In Proceedings of the 2013 IEEE Symposium Series on Computational Intelligence (SSCI) [Dokument elektroniczny]: 2013 Fourth International Workshop on Computational Intelligence in Medical Imaging (CIMI), 16-19 April 2013, Singapore.Piscataway, NJ: IEEE, cop. 2013., 5, pages 36-41, 2013.
- [594] B. Krawczyk, G. Schaefer, and M. Wozniak. A cost-sensitive ensemble classifier for breast cancer classification. In SACI 2013: 8th IEEE International Symposium on Applied Computational Intelligence and Informatics, May 23-25, 2013, Timisoara, Romania. Piscataway, NJ: IEEE, cop. 2013., 3, pages 427-430, 2013.
- [595] B. Krawczyk, G. Schaefer, and M. Wozniak. An evaluation of classifier ensembles for class imbalance problems. In International Conference on Informatics, Electronics Vision (ICIEV) [Dokument elektroniczny]: 17-18 May 2013, Dhaka, Bangladesh.[Piscataway, NJ]: IEEE, cop. 2013., 3, pages 1-4, 2013.
- [596] B. Krawczyk, G. Schaefer, and M. Wozniak. A hybrid cost-sensitive ensemble for imbalanced breast thermogram classification. Artificial Intelligence in Medicine, 65(3), 2015.
- [597] B. Krawczyk, G. Schaefer, and S. Y. Zhu. Breast cancer identification based on thermal analysis and a clustering and selection classification ensemble. In Brain and health informatics: International Conference, BHI 2013, Macbashi, Japan, October 29-31, 2013: proceedings / Kazuyuki Imamura |i in.| (eds.).Cham |i in.|: Springer, cop. 2013., 7, Lecture Notes in Computer Science., pages 256-265, 2013.
- [598] B. Krawczyk, D. Simic, S. Simic, and M. Wozniak. Automatic diagnosis of primary headaches by machine learning methods. Central European Journal of Medicine, 8(2), 2013.
- [599] B. Krawczyk, I. Triguero, S. Garcia, M. Wozniak, and F. Herrera. A first attempt on evolutionary prototype reduction for nearest neighbor one-class classification. In 2014 World Congress on Computational Intelligence: 2014 IEEE Congress on Evolutionary Computation (CEC) [Dokument elektroniczny]: July 6-11, 2014, Beijing, China. Piscataway, NJ: IEEE, cop. 2014., 5, pages 747-753, 2014.
- [600] B. Krawczyk and M. Wozniak. Designing cost-sensitive ensemble genetic approach. In Image processing and communications challanges 3 / Ryszard S. Choras (ed.). Berlin; Heidelberg: Springer, cop. 2011.s. 227-234,2 rys., bibliogr. 22 poz., volume vol. 102 of Advances in Intelligent and Soft Computing. 2011.
- [601] B. Krawczyk and M. Wozniak. Hypertension diagnosis using compound pattern recognition methods. Journal of Medical Informatics Technologies, 18, 2011.
- [602] B. Krawczyk and M. Wozniak. Privacy preserving models of k-nn algorithm. In Computer recognition systems 4 / Robert Burduk [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2011.s. 207-217,4 rys., bibliogr. 25 poz., volume nr 95 of Advances in Intelligent and Soft Computing. 2011.
- [603] B. Krawczyk and M. Wozniak. Analysis of diversity assurance methods for combined classifiers. In Image processing and communications challanges 4 / Ryszard S. Choras (ed.). Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012).s. 179-186,2 tab., bibliogr. 21 poz., volume nr 184 of Advances in Intelligent Systems and Computing. 2012.

- [604] B. Krawczyk and M. Wozniak. Combining diverse one-class classifiers. In Hybrid artificial intelligent systems: 7th international conference, HAIS 2012, Salamanca, Spain, March 28-30, 2012: proceedings. Pt. 2 / eds. Emilio Corchado [i in.].Berlin: Springer, 2012., Lecture Notes in Computer Science., pages 590-601, 2012.
- [605] B. Krawczyk and M. Wozniak. Efficient privacy model of distributed minimal distance classification. Technical Report nr 10, 2012.
- [606] B. Krawczyk and M. Wozniak. Experiments on distance measures for combining one-class classifiers. In Proceedings of the Federated Conference on Computer Science and Information Systems [Dokument elektroniczny]: September 9-12, 2012, Wroclaw, Poland / M. Ganzha, L. Maciaszek, M. Paprzycki (eds.).Los Alamitos, Ca.: IEEE Computer Society Press; Warsaw: Polskie Towarzystwo Informatyczne, 2012., pages 89-92, 2012.
- [607] B. Krawczyk and M. Wozniak. Accuracy and diversity in classifier selection for one-class classification ensembles. In Proceedings of the 2013 IEEE Symposium Series on Computational Intelligence (SSCI) [Dokument elektroniczny]: 2013 IEEE Symposium on Computational Intelligence and Ensemble Learning (CIEL), 16-19 April 2013, Singapore-Piscataway, NJ: IEEE, cop. 2013., 5, pages 46-51, 2013.
- [608] B. Krawczyk and M. Wozniak. Distributed privacy-preserving minimal distance classification. In Hybrid artificial intelligent systems: 8th international conference, HAIS 2013, Salamanca, Spain, September 11-13, 2013: proceedings / Jeng-Shyang Pan [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013., 7, Lecture Notes in Computer Science., pages 462-471, 2013.
- [609] B. Krawczyk and M. Wozniak. Incremental learning and forgetting in one-class classifiers for data streams. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] [eds.]. Cham [i in.]: Springer, cop. 2013., 7, Advances in Intelligent Systems and Computing, pages 319–328, 2013.
- [610] B. Krawczyk and M. Wozniak. On diversity measures for fuzzy one-class classifier ensembles. In Proceedings of the 2013 IEEE Symposium Series on Computational Intelligence (SSCI) [Dokument elektroniczny]: 2013 IEEE Symposium on Computational Intelligence and Ensemble Learning (CIEL), 16-19 April 2013, Singapore-Piscataway, NJ: IEEE, cop. 2013., 5, pages 60-65, 2013.
- [611] B. Krawczyk and M. Wozniak. Pruning one-class classifier ensembles by combining sphere intersection and consistency measures. In Artificial intelligence and soft computing: 12th International Conference, ICAISC 2013, Zakopane, Poland, June 9-13, 2013: proceedings. Pt. 1 / Leszek Rutkowski [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013., 8, Lecture Notes in Computer Science., pages 426-436, 2013.
- $[612] \ \ B. \ Krawczyk \ and \ M. \ Wozniak. \ Diversity \ measures for one-class classifier ensembles. \ Neurocomputing, 126, 2014.$
- [613] B. Krawczyk and M. Wozniak. Evolutionary cost-sensitive ensemble for malware detection. In International Joint Conference SOCO'14-CISIS'14-ICEUTE'14, Bilbao, Spain, June 25th-27th, 2014: proceedings / Jose Gaviria de la Puerta [i in.] (Eds.).Cham [i in.]: Springer, cop. 2014., 7, Advances in Intelligent Systems and Computing, pages 433-442, 2014.
- [614] B. Krawczyk and M. Wozniak. Experiments on simultaneous combination rule training and ensemble pruning algorithm. In 2014 IEEE Symposium Series on Computational Intelligence [Dokument elektroniczny]: IEEE SSCI 2014: 2014 IEEE Symposium on Computational Intelligence in Ensemble Learning, CIEL 2014: proceedings, December 9-12, 2014, Orlando, Florida, USA.Piscataway, NJ: IEEE, cop. 2014., 4, pages 1-6, 2014.
- [615] B. Krawczyk and M. Wozniak. Influence of distance measures on the effectiveness of one-class classification ensembles. Applied Artificial Intelligence, 28(3), 2014.
- [616] B. Krawczyk and M. Wozniak. New untrained aggregation methods for classifier combination. In 2014 World Congress on Computational Intelligence: 2014 International Joint Conference on Neural Networks (IJCNN) [Dokument elektroniczny]: July 6-11, 2014, Beijing, China. Piscataway, NJ: IEEE, cop. 2014., 4, pages 617-622, 2014.
- [617] B. Krawczyk and M. Wozniak. One-class classification ensemble with dynamic classifier selection. In Advances in neural networks - ISNN 2014: 11th International Symposium on Neural Networks, ISNN 2014, Hong Kong and Macao, China, November 28 - December 1, 2014: proceedings / Zhigang Zeng, Yangmin Li, Irwin King (eds.). Cham [i in.]: Springer, cop. 2014., 6, Lecture Notes in Computer Science, pages 542-549, 2014.
- [618] B. Krawczyk and M. Wozniak. Optimization algorithms for one-class classification ensemble pruning. In Intelligent Information and Database Systems: 6th Asian Conference, ACIIDS 2014, Bangkok, Thailand, April 7-9, 2014: proceedings. Pt. 2 / Ngoc Thanh Nguyen [i in.] (Eds.). Cham [i in.]: Springer, cop. 2014., 7, Lecture Notes in Computer Science., pages 127–136, 2014.

- [619] B. Krawczyk and M. Wozniak. Untrained method for ensemble pruning and weighted combination. In Advances in neural networks - ISNN 2014: 11th International Symposium on Neural Networks, ISNN 2014, Hong Kong and Macao, China, November 28 - December 1, 2014: proceedings / Zhigang Zeng, Yangmin Li, Irwin King (eds.). Cham [i in.]: Springer, cop. 2014., 6, Lecture Notes in Computer Science, pages 358-365, 2014
- [620] B. Krawczyk and M. Wozniak. Combining nearest neighbour classifiers based on small subsamples for big data analytics. In 2015 IEEE 2nd International Conference on Cybernetics, CYBCONF 2015 [Dokument elektroniczny]: Gdynia, Poland, 24-26 June 2015 / eds. Piotr Jedrzejowicz [i in.]. Piscataway, NJ: IEEE, cop. 2015., 5, pages 311-316, 2015.
- [621] B. Krawczyk and M. Wozniak. Cost-sensitive neural network with roc-based moving threshold for imbalanced classification. In Intelligent data engineering and automated learning IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science, pages 45-52, 2015.
- [622] B. Krawczyk and M. Wozniak. Handling label noise in microarray classification with one-class classifier ensemble. In ICT innovations 2014: world of data / Ana Madevska Bogdanova, Dejan Gjorgjevikj (eds.). Cham [i in.]: Springer, cop. 2015.s. 351-359,4 tab., bibliogr. 22 poz.0,6, volume vol. 311 of Advances in Intelligent Systems and Computing. 2015.
- [623] B. Krawczyk and M. Wozniak. Hypertension type classification using hierarchical ensemble of one-class classifiers for imbalanced data. In ICT innovations 2014: world of data / Ana Madevska Bogdanova, Dejan Gjorgjevikj (eds.). Cham [i in.]: Springer, cop. 2015.s. 341-349,1 rys., 2 tab., bibliogr. 21 poz.0,6, volume vol. 311 of Advances in Intelligent Systems and Computing. 2015.
- [624] B. Krawczyk and M. Wozniak. Incremental weighted one-class classifier for mining stationary data streams. Journal of Computational Science, 9, 2015.
- [625] B. Krawczyk and M. Wozniak. One-class classifiers with incremental learning and forgetting for data streams with concept drift. Soft Computing, 19(12), 2015.
- [626] B. Krawczyk and M. Wozniak. Pruning ensembles of one-class classifiers with x-means clustering. In Intelligent Information and Database Systems: 7th Asian Conference, ACIIDS 2015, Bali, Indonesia, March 23-25, 2015: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Bogdan Trawinski, Raymond Kosala (eds.). Cham [i in.]: Springer, cop. 2015., 7, Lecture Notes in Computer Science., pages 484-493, 2015.
- [627] B. Krawczyk and M. Wozniak. Pruning ensembles with cost constraints. In Intelligent Information and Database Systems: 7th Asian Conference, ACHDS 2015, Bali, Indonesia, March 23-25, 2015: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Bogdan Trawinski, Raymond Kosala (eds.). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science., pages 503-512, 2015.
- [628] B. Krawczyk and M. Wozniak. Reacting to different types of concept drift with adaptive and incremental oneclass classifiers. In 2015 IEEE 2nd International Conference on Cybernetics, CYBCONF 2015 [Dokument elektroniczny]: Gdynia, Poland, 24-26 June 2015 / eds. Piotr Jedrzejowicz [i in.]. Piscataway, NJ: IEEE, cop. 2015., 5, pages 30-35, 2015.
- [629] B. Krawczyk and M. Wozniak. Wagging for combining weighted one-class support vector machines. Procedia Computer Science [Dokument elektroniczny], 51, 2015.
- [630] B. Krawczyk and M. Wozniak. Weighted naive bayes classifier with forgetting for drifting data streams. In 2015 IEEE International Conference on Systems, Man, and Cybernetics [Dokument elektroniczny]: 9-12 October 2015, Hong Kong: proceedings.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2015., 6, pages 2147-2152, 2015.
- [631] B. Krawczyk and M. Wozniak. Dynamic classifier selection for one-class classification. Knowledge-Based Systems, 107, 2016.
- [632] B. Krawczyk and M. Wozniak. Mining imbalanced medical streams for automated fetal state assessment. In 4th Workshop on Machine Learning in Life Sciences (MLLS), 23 September 2016, Riva del Garda, Italy, 23 September 2016: proceedings. Wroclaw: Wroclaw University of Science and Technology, 2016., 8, pages 1-12, 2016.
- [633] B. Krawczyk and M. Wozniak. Untrained weighted classifier combination with embedded ensemble pruning. Neurocomputing, 196, 2016.
- [634] B. Krawczyk and M. Wozniak. Online query by committee for active learning from drifting data streams. In IJCNN 2017: The International Joint Conference on Neural Networks [Dokument elektroniczny]: May 14-19, 2017, Anchorage, Alaska, USA.[Piscataway, NJ]: IEEE, cop. 2017., 5, pages 2120-2127, 2017.
- [635] B. Krawczyk, M. Wozniak, and B. Cyganek. Clustering-based ensemble of one-class classifiers for hyperspectral image segmentation. In Hybrid artificial intelligence systems: 9th international conference, HAIS 2014, Salamanca, Spain, June 11-13, 2014: proceedings / Marios Polycarpou [i in.] (eds.). Cham [i in.]: Springer, cop. 2014., 8, Lecture Notes in Computer Science., pages 678-688, 2014.

- [636] B. Krawczyk, M. Wozniak, and B. Cyganek. Clustering-based ensembles for one-class classification. Information Sciences, 264, 2014.
- [637] B. Krawczyk, M. Wozniak, and B. Cyganek. Weighted one-class classifier ensemble based on fuzzy feature space partitioning. In 22nd International Conference on Pattern Recognition (ICPR) [Dokument elektroniczny] : proceedings, 24-28 August 2014, Stockholm, Sweden.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2014., 5, pages 2838-2843, 2014.
- [638] B. Krawczyk, M. Wozniak, and F. Herrera. Weighted one-class classification for different types of minority class examples in imbalanced data. In 2014 IEEE Symposium Series on Computational Intelligence | Dokument elektroniczny| : IEEE SSCI 2014 : 2014 IEEE Symposium on Computational Intelligence and Data Mining, CIDM 2014 : proceedings, December 9-12, 2014, Orlando, Florida, USA.Piscataway, NJ : IEEE, cop. 2014., 6, pages 337-344, 2014.
- [639] B. Krawczyk, M. Wozniak, and F. Herrera. On the usefulness of one-class classifier ensembles for decomposition of multi-class problems. Pattern Recognition, 48(12), 2015.
- [640] B. Krawczyk, M. Wozniak, and A. A. Kasprzak. Improving ensemble diversity with active learning for online data stream mining. Technical Report nr 33, 2016.
- [641] B. Krawczyk, M. Wozniak, T. Orczyk, and P. Porwik. Adaptive splitting and selection method for noninvasive recognition of liver fibrosis stage. In Intelligent Information and Database Systems: 5th Asian Conference, ACHDS 2013, Kuala Lumpur, Malaysia, March 18-20, 2013: proceedings. Pt. 2 / Ali Selamat, Ngoc Thanh Nguyen, Habibollah Haron (eds.).Berlin; Heidelberg: Springer, cop. 2013., 7, Lecture Notes in Computer Science., pages 215–224, 2013.
- [642] B. Krawczyk, M. Wozniak, T. Orczyk, and P. Porwik. Cost sensitive hierarchical classifiers for non-invasive recognition of liver fibrosis stage. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.). Cham [i in.]: Springer, cop. 2013., 6, Advances in Intelligent Systems and Computing, pages 639-647, 2013.
- [643] B. Krawczyk, M. Wozniak, T. Orczyk, P. Porwik, J. Musialik, and B. Blonska-Fajfrowska. Classification techniques for non-invasive recognition of liver fibrosis stage. *Journal of Medical Informatics Technologies*, 20, 2012.
- [644] B. Krawczyk, M. Wozniak, T. Orczyk, P. Porwik, J. Musialik, and B. Blonska-Fajfrowska. Neural network ensemble based on feature selection for non-invasive recognition of liver fibrosis stage. In Soft computing in industrial applications: proceedings of the 17th Online World Conference on Soft Computing in Industrial Applications / Vaclav Snasel [i in.] (eds). Cham [i in.]: Springer, cop. 2014., 7, Advances in Intelligent Systems and Computing, pages 15-24, 2014.
- [645] B. Krawczyk, M. Wozniak, and G. Schaefer. Cost-sensitive decision tree ensembles for effective imbalanced classification. Applied Soft Computing, 14, 2014.
- [646] T. Krecicki, D. Dus, J. Kozlak, W. Tarnawski, M. Jelen, M. Zalesska-Krecicka, and T. Szkudlarek. Quantitative evaluation of angiogenesis in laryngeal cancer by digital image measurement of the vessel density. Auris, Nasus, Larynx, 29(3), 2002.
- [647] P. Kret, K. J. Burnham, T. Larkowski, and L. Koszalka. Control optimisation of a domestic heating system. In ICSEng 2011: [21st] International Conference on Systems Engineering: proceedings, 16-18 August, 2011, Las Vegas, Nevada / ed. by Henry Selvaraj and Dawid Zydek.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2011., pages 55-58, 2011.
- [648] D. Krol and L. Koszalka. Comparision of algorithms for task scheduling on parallel executors. In Information systems architecture and technology [Dokument elektroniczny]: systems analysis approach to the design, control and decision support / eds. Jerzy Swiatek [i in.]. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2012.s. 251-260,3 rys., 2 tab., bibliogr. 12 poz., Biblioteka Informatyki Szkol Wyzszych. 2012.
- [649] D. Krol, D. Zydek, and L. Koszalka. Problem-indepenent approach to multiprocessor dependent task scheduling. International Journal of Electronics and Telecommunications, 58(4), 2012.
- [650] M. Krysmann. Novel approach to automatic examination of surgical instruments. In Czlowiek cywilizacja przyszlosc: VIII Konferencja Naukowa Studentow, Szklarska Poreba, 23-25 sierpnia 2010. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2010., Prace Studentow Politechniki Wrocławskiej., pages 294-299, 2010.
- [651] M. Krysmann. Recignition of handwritten symbols in example application of noughts and crosses game using machine learning methods. In Człowiek - cywilizacja - przyszłosc : IX Konferencja Naukowa Studentow, Bedlewo, 7-9 pazdziernika 2011. Wrocław : Oficyna Wydaumicza Politechniki Wrocławskiej, 2011., Streszcz., Prace Studentow Politechniki Wroclawskiej., pages 69-74, 2011.

- [652] M. Krysmann. Intelligent electroencephalography sleep stage detection. In 10th Student's Science Conference Man - Civilization - Future: Walbrzych, 12-15 July 2012. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2012., Prace Studentow Politechniki Wrocławskiej., pages 167–172, 2012.
- [653] M. Krysmann. Eeg based palmar grasp detection. In 11th Students' Science Conference Man Civilization - Future: Bedlewo, 3-6 October 2013.Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2013., Streszcz.0, 4, Prace Studentow Politechniki Wroclawskiej., pages 335-340, 2013.
- [654] M. Krysmann. Meta-features creation methods in multi-modal biosignal recognition. In 12th Students' Science Conference [Dokument elektroniczny], Boguszow-Gorce, 18-21 September 2014. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2014., 4, Prace Studentow Politechniki Wrocławskiej., pages 355–360, 2014.
- [655] M. Krysmann. Multiclassifier system with hybrid learning applied to the control of bioprosthetic hand. Technical Report nr 18, 2014.
- [656] M. Krysmann. Multistage dynamic multi-classifier applied to biosignal recognition. In International Conference on Machine Vision and Machine Learning, MVML'14 [Dokument elektroniczny]: August 14-15, 2014, Prague, Czech Republic.[Ottawa]: Avestia Publishing, cop. 2014., 6, pages 1-8, 2014.
- [657] M. Krysmann. Algorytm parametryzacji biosygnalow z wykorzystaniem transformaty hilberta-huanga oraz badania eksperymentalne w zastosowaniu do rozpoznawania ruchow chwytnych bioprotezy. Technical Report nr 11, 2015.
- [658] M. Krysmann. Takagi-sugeno-kanga fuzzy fusion in dynamic multi-classifier system. In Proceedings of the 2nd World Congress on Electrical Engineering and Computer Systems and Science, EECSS'16 [Dokument elektroniczny]: August 16-17, 2016 Budapest, Hungary.[Ottawa]: International ASET, 2016., 5, pages 108-1 - 108-7, 2016.
- [659] M. Krysmann and M. Kurzynski. On new methods of dynamic ensemble selection based on randomized reference classifier. Journal of Medical Informatics Technologies, 20, 2012.
- [660] M. Krysmann and M. Kurzynski. Methods of learning classifier competence applied to the dynamic ensemble selection. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.). Cham [i in.]: Springer, cop. 2013., 7, Advances in Intelligent Systems and Computing, pages 151-160, 2013.
- [661] P. Ksieniewicz. Propozycja metod zapewniania roznorodnosci puli klasyfikatorow elementarnych dla zadania kombinowanej klasyfikacji obrazow nadwidmowych wraz z ocena eksperymentalna. Technical Report nr 21, 2014.
- [662] P. Ksieniewicz. Implementacja c++ algorytmu weighted aged ensemble zmodyfikowanego dla problemu klasyfikacji danych strumieniowych. Technical Report nr 52, 2015.
- [663] P. Ksieniewicz. Implementacja java/moa algorytmu uczenia aktywnego dla problemu klasyfikacji danych strumieniowych. Technical Report nr 110, 2015.
- $[664] \ \ P. \ Ksieniewicz. \ System kolekcjonujący dane pogodowe na bazie meteorogramow. \ \textit{Mechanik}, (10), 2015.$
- [665] P. Ksieniewicz. Entropodynamic percentile filter. Technical Report nr 12, 2017.
- $\left[666\right]\,$  P. Ksieniewicz. Entropodynamiczny filtr percentylowy. Technical Report nr 44, 2017.
- [667] P. Ksieniewicz. Multidimensional data representation and analysis. PhD thesis, 2017.
- [668] P. Ksieniewicz, M. Grana, and M. Wozniak. Blurred labeling segmentation algorithm for hyperspectral images. In Computational Collective Intelligence: 7th International Conference, ICCCI 2015, Madrid, Spain, September 21-23, 2015: proceedings. Pt. 2 / Manuel Nuncz [i in.] (eds.).Cham [i in.]: Springer, cop. 2015., 7, Lecture Notes in Computer Science., pages 578-587, 2015.
- [669] P. Ksieniewicz, M. Grana, and M. Wozniak. Paired feature multilayer ensemble concept and evaluation of a classifier. Journal of Intelligent Fuzzy Systems, 32(2), 2017.
- [670] P. Ksieniewicz, D. Jankowski, B. Ayerdi, K. Jackowski, M. Grana, and M. Wozniak. A novel hyperspectral segmentation algorithm - concept and evaluation. Logic Journal of the IGPL, 23(1), 2015.
- [671] P. Ksieniewicz, B. Krawczyk, and M. Wozniak. Ensemble of one-dimensional classifiers for hyperspectral image analysis. In Data Mining and Big Data: First International Conference, DMBD 2016, Bali, Indonesia, June 25-30, 2016: proceedings / Ying Tan, Yuhui Shi (eds.).[Cham]: Springer, cop. 2016., 6, Lecture Notes in Computer Science, pages 513-520, 2016.
- [672] P. Ksieniewicz, B. Krawczyk, and M. Wozniak. Ensemble of extreme learning machines with trained classifier combination and statistical features for hyperspectral data. Neurocomputing, 271, 2018.

- [673] P. Ksieniewicz, K. Walkowiak, and M. Wozniak. Exposer classifier ensemble based on representation learning experimental evaluation and software implementation. Technical Report nr 34, 2016.
- [674] P. Ksieniewicz and M. Wozniak. Artificial photoreceptors for ensemble classification of hyperspectral images. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham] : Springer, cop. 2016., 6, Advances in Intelligent Systems and Computing, pages 471–479, 2016.
- [675] P. Ksieniewicz and M. Wozniak. Badanie wpływu ograniczenia parametryzacji algorytmu exposer classifier ensemble przy klasyfikacji danych wielowymiarowych. Technical Report nr 68, 2016.
- [676] P. Ksieniewicz and M. Wozniak. Imbalance medical data classification using exposer classifier ensemble. In 4th Workshop on Machine Learning in Life Sciences (MLLS), 23 September 2016, Riva del Garda, Italy, 23 September 2016: proceedings. Wroclaw: Wroclaw University of Science and Technology, 2016., 7, pages 1-9, 2016.
- [677] P. Ksieniewicz and M. Wozniak. Dealing with the task of imbalanced, multidimensional data classification using ensembles of exposers. In First International Workshop on Learning with Imbalanced Domains: Theory and Applications, LIDTA 2017, 22 September 2017, ECML-PKDD, Skopje, Macedonia / ed. Luis Torgo [i in.].[B.m.: b.w.], cop. 2017., 8, Proceedings of Machine Learning Research, pages 164–175, 2017.
- [678] J. Kubacki, L. Koszalka, and I. Pozniak-Koszalka. Comparison of heuristic algorithms solving mesh network path finding problem. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 99-104, 2009.
- [679] J. Kubacki, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Comparison of heuristic algorithms to solving mesh network path finding problem. In Proceedings of the 4th International Conference on Frontier of Computer Science and Technology, FCST 2009, Shanghai, China, 17-19 December 2009 / ed. by Minyi Guo, Feilong Tang, Yao Shen.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2009., pages 388-392, 2009.
- [680] P. Kubasiak, L. Koszalka, P. Ryba, and L. Gadek. Adaptive control by linear controller of second order object on example of the dc motor. In Twenty-Second International Conference on Systems Engineering [Dokument elektroniczny]: proceedings, 11-13 September 2012, Coventry, UK / eds. Keith J. Burnham, Vincent Erasnilli; Control Theory and Applications Centre Coventry University.[B.m.: b.w., 2012]., pages 129– 134, 2012.
- [681] M. Kubiak and L. Koszalka. Wsba allocation algorithm for mesh structured networks and multicomputers. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 81-92, 2004.
- [682] M. Kubiak, T. Larkowski, and L. Koszalka. Okienkowo-stosowany algorytm alokacji zadan dla multikomputerow zorientowanych siatkowo. In Człowiek - cywilizacja - przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 325-332, 2004.
- [683] M. Kubiak, T. Larkowski, and L. Koszalka. Comparison of sba-family task allocation algorithms for mesh structures. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 107-116, 2006.
- [684] M. Kucharzak. Wymiarowanie sieci wielowarstwowych z uwzglednieniem przepływu jedno i wieloskładnikowego. In Człowiek - cywilizacja - przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej, 2008., Osumm., Prace Studentow Politechniki Wrocławskiej, 2008.
- [685] M. Kucharzak. Constrait programming algorithms for optimization of anycast and multicast traffic in elastic optical network. Technical Report nr 102, 2015.
- [686] M. Kucharzak. Algorytmy wyznaczania przepływow sieciowych w systemach P2P. PhD thesis, 2016.
- [687] M. Kucharzak, J. Kibilda, M. Filo, and R. Piesiewicz. The 802.11g relaying mac that saves energy. In 2012 2nd Baltic Congress on Future Internet Communications, BCFIC [Dokument elektroniczny]: Vilnius, Lithuania, 25-27 April 2012 / Algimantas Kajackas [i in.] (eds.). Piscataway, NJ: IEEE, cop. 2012., pages 1-6, 2012.
- [688] M. Kucharzak and L. Koszalka. An approach to analysis of combinatorial optimization problem solutions. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2008]., pages 148-159, 2008.

- [689] M. Kucharzak, L. Koszalka, and A. A. Kasprzak. Temporary shortest multilayered path for dimensioning in two layer connection-oriented networks. In Proceedings of the 23rd IAR Workshop on Advanced Control and Diagnosis 2008 [Dokument elektroniczny], Coventry, 27-28 November 2008 / eds Keith J. Burnham Jens G. Linden; Control Theory and Applications Centre Coventry University. [B.m.: b.w., 2008]., pages 234-239, 2008.
- [690] M. Kucharzak, L. Koszalka, and A. A. Kasprzak. Virtual capacity and dimensioning issues in multilayer networks. In 19th International Conference on Systems Engineering, ICSEng 2008: proceedings, Las Vegas, Nevada, 19-21 August 2008 / ed. by Henry Selvaraj and Mariusz Rawski.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2008., pages 325-330, 2008.
- [691] M. Kucharzak, L. Koszalka, and A. A. Kasprzak. Shortest multilayered path for dimensioning in two-layer connection-oriented networks. In 10th International Symposium on Pervasive Systems, Algorithms, and Networks, I-SPAN 2009 [Dokument elektroniczny]: proceedings, Kaohsiung, Taiwan, 14-16 December 2009.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2009., pages 332-337, 2009.
- [692] M. Kucharzak, L. Koszalka, and A. A. Kasprzak. Optimization algorithms for two layer network dimensioning. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 116-128, 2011.
- [693] M. Kucharzak, A. Siwek, and K. Walkowiak. Comparison of evolutionary algorithm and heuristics for flow optimization in p2p systems. International Journal of Electronics and Telecommunications, 56(2), 2010.
- [694] M. Kucharzak and K. Walkowiak. File sharing-based heuristics for flow assignment in p2p systems. In 2009 2nd International Symposium on Logistics and Industrial Informatics (LINDI), Linz, Austria, 10-11 September 2009 / [Witold Jacak i in. eds.]. Piscataway, NJ: IEEE, cop. 2009., pages 81-86, 2009.
- [695] M. Kucharzak and K. Walkowiak. Optimal flows peer-to-peer based architectures for file sharing services. In 16th Polish Teletraffic Symposium, [Lodz, Poland, September 24-25, 2009]. Lodz: Technical University of Lodz, [2009]., pages 99-102, 2009.
- [696] M. Kucharzak and K. Walkowiak. Flow optimization in p2p environment with free riders. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2010., Acta MOSIS, pages 145-152, 2010.
- [697] M. Kucharzak and K. Walkowiak. A mixed integer formulation for multicast flow assignment in multilayer networks. In Fifth International Conference on Broadband and Biomedical Communications, IB2Com 2010 [Dokument elektroniczny], Malaga, Spain, 15-17 December 2010.[Piscataway, NJ]: IEEE, cop. 2010., pages 1-4, 2010.
- [698] M. Kucharzak and K. Walkowiak. Optimization of flows in level-constrained multiple trees for p2p multicast system. In NexTech 2010: the Second International Conference on Advances in P2P Systems, AP2PS 2010 [Dokument elektroniczny], October 25-30, 2010, Florence, Italy / [eds. Nick Antonopoulos, Antonio Liotta, Yasushi Kambayashi.B.m.]: IARIA, cop. 2010., pages 106-111, 2010.
- [699] M. Kucharzak and K. Walkowiak. Fractional spanning tree packing problem with survivability constraints for throughput maximization in overlay multicast networks. In Proceedings of RNDM 2011: 3rd International Workshop on Reliable Networks Design and Modeling co-located with 3rd International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2011), October 5-7, 2011, Budapest, Hungary / [eds. Jacek Rak, Brigitte Jaumard, Roland Wessaly]. [Piscataway, NJ: IEEE, 2011]., pages 40-46, 2011.
- [700] M. Kucharzak and K. Walkowiak. An improved annealing algorithm for throughput maximization in static overlay-based multicast systems. In Hybrid artificial intelligent systems: 6th International Conference, HAIS 2011, Wroclaw, Poland, May 23-25, 2011: proceedings. Pt. 1 / Emilio Corchado, Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 364-371, 2011.
- [701] M. Kucharzak and K. Walkowiak. Modelling of minimum cost overlay multicast tree in two layer networks. International Journal of Electronics and Telecommunications, 57(3), 2011.
- [702] M. Kucharzak and K. Walkowiak. On modelling of fair throughput allocation in overlay multicast networks. In Smart spaces and next generation wired/wireless networking: 11th International Conference, NEW2AN 2011, and 4th Conference on Smart Spaces, ruSMART 2011, St. Petersburg, Russia, August 22-25, 2011: proceedings / Sergey Balandin, Yevgeni Koucheryavy, Honglin Hu (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science, pages 529-540, 2011.
- [703] M. Kucharzak and K. Walkowiak. Optimization of overlay multicast tree with hop constraints. In Proceedings of the First European Teletraffic Seminar, [ETS 2011]: an initiative to strengthen collaboration on Network Design and Performance, February 14-16, 2011, Poznan, Poland / eds. Grzegorz Danilewicz [i in.]. Poznan: JASART STUDIO Agnieszka Chwalisz, [2011]., pages 155-162, 2011.

- [704] M. Kucharzak and K. Walkowiak. A combined algorithm for maximum flow trees optimization in overlay multicast. In 17th Polish Teletraffic Symposium 2012, [Zakopane, 6-7 December 2012] / eds. Tadeusz Czachorski, Mateusz Nowak. [Gliwice]: IITiS PAN: Pracownia Komputerowa Jacka Skalmierskiego, [2012]., pages 99-104, 2012.
- [705] M. Kucharzak and K. Walkowiak. Maximum flow trees in overlay multicast: modeling and optimization. In 2012 2nd Baltic Congress on Future Internet Communications, BCFIC [Dokument elektroniczny]: Vilnius, Lithuania, 25-27 April 2012 / Algimantas Kajackas [i in.] (eds.). Piscataway, NJ: IEEE, cop. 2012., pages 1-8, 2012.
- [706] M. Kucharzak and K. Walkowiak. Modeling and optimization of maximum flow survivable overlay multicast with predefined routing trees. *Telecommunication Systems*, 56(1), 2014.
- [707] M. Kucharzak, K. Walkowiak, and M. Klinkowski. On modeling of minimum cost multicast topology with multiple static streams in overlay communication networks. In ICTON 2013: 15th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Cartagena, Spain, June 23-27, 2013 / Marek Jaworski, Marian Marciniak (eds). [Piscataway, NJ]: IEEE, cop. 2013., 3, pages 1-4, 2013.
- [708] M. Kucharzak, K. Walkowiak, P. Kopec, D. Bulira, and A. A. Kasprzak. Integer programming, constraint programming, and metaheuristic approaches for static optimization of anycast flows in elastic optical networks. *Networks*, 66(4), 2015.
- [709] M. Kucharzak, D. Zydek, and I. Pozniak-Koszalka. Overlay multicast optimization: Ibm ilog cplex. International Journal of Electronics and Telecommunications, 58(4), 2012.
- [710] K. Kula and M. Markowski. Analiza własciwosci wybranych rozwiazan rozproszonych systemow plikow. Przeglad Teleinformatyczny, 5 (23)(3 (44)), 2017.
- [711] I. Kulaga and I. Pozniak-Koszalka. Gisness system cartographic modelling to support business decision-making. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 93-102, 2004.
- [712] I. Kulaga and I. Pozniak-Koszalka. Przykład systemu informacji przestrzennej wspomagajacego podejmowanie decyzji strategicznych. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 333–340, 2004.
- [713] I. Kulaga and I. Pozniak-Koszalka. The travelling salesman problem put into practice: a fast tsp solving module for gisness geographic information system. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 117-124, 2006.
- [714] J. Kulinska. Comparing effectiveness of classifiers in problem of body gesture recognition. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 4, pages 147-166, 2014.
- [715] B. Kurlej, P. Sobolewski, and M. Wozniak. Simple combining classifiers for a special case of incremental concept drift problem. In Proceedings of the 2010 10th International Conference on Intelligent Systems Design and Applications, ISDA' 10 [Dokument elektroniczny], November 29 - December 1, 2010, Cairo, Egypt / eds. Aboul Ella Hassanien [i in.Piscataway, NJ]: IEEE, cop. 2010., pages 160–165, 2010.
- [716] B. Kurlej and M. Wozniak. Impact of window size in active learning of evolving data streams. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2011., Acta MOSIS, pages 56-62, 2011.
- [717] B. Kurlej and M. Wozniak. Learning curve in concept drift while using active learning paradigm. In Adaptive and intelligent systems: Second International Conference, ICAIS 2011, Klagenfurt, Austria, September 6-8, 2011: proceedings / Abdelhamid Bouchachia (ed.). Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 98-106, 2011.
- [718] B. Kurlej and M. Wozniak. Active learning approach to concept drift problem.  $Logic\ Journal\ of\ the\ IGPL,\ 20(3),\ 2012.$
- [719] M. Kurzynski. Multistage bayes approach versus neural network to the computer-aided myocardial infraction diagnosis. In Advancement of medicine and health care through technology - the challenge to biomedical engineering in Europe. 2nd European Medical Biological Engineering Conference. EMBEC '02. Proceedings, Vienna, December 04-08, 2002. Pt. 1 / Eds Helmut Hutten, Peter Krosl.Graz: Verlag TU, cop. 2002., IFMBE Proceedings, pages 762-763, 2002.

- [720] M. Kurzynski. Probabilistic algorithms, neural networks and fuzzy system applied to the multistage diagnosis of acute abdominal pain a comparative study of methods. In 9th International Conference on Neural Information Processing, ICONIP '02 [Dokument elektroniczny], Singapore, November 18-22, 2002 / Lipo Wang [i in.] (eds). Singapore: Nanyang Technological University, [2002.5] s., 2002.
- [721] M. Kurzynski. Fuzzy inference systems for multistage diagnosis of acute renal failure in children. In Medical data analysis. 4th International Symposium, ISMDA 2003. Proceedings, Berlin, October 9-10, 2003 / Petra Perner, Rudiger Brause, Herman-Georg Holzhutter (eds). Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 99-108, 2003.
- [722] M. Kurzynski. Fuzzy inference systems for multistage pattern recognition application to medical diagnosis. In Proceedings of the Third IASTED International Conference on Artificial Intelligence and Applications, [Benalmadena, Spain, September 8-10, 2003] / Ed. M. H. Hamza. Anaheim [i in.]: Acta Press, cop. 2003., pages 348–353, 2003.
- [723] M. Kurzynski. Telemedicine for the family doctor. In Telemedicine and teledermatology. Ed. G. Burg. Basel [i in.]: Karger, cop. 2003.s. 83-86,1 rys., bibliogr. 7 poz., volume vol. 32 of Current Problems in Dermatology. 2003.
- [724] M. Kurzynski. Wykorzystanie wiedzy eksperta i danych empirycznych we wspomaganiu diagnostyki medycznej. In Kompendium informatyki medycznej. Red. Radosław Zajdel [i in.]. Bielsko-Biala: Alfa Medica Press, cop. 2003.s. 298-312,1 rys., 1 tab., bibliogr. 16 poz. 2003.
- [725] M. Kurzynski. Consistency conditions of the expert rule set in the probabilistic pattern recognition. Lecture Notes in Computer Science, 3314, 2004.
- [726] M. Kurzynski. Fuzzy reasoning applied to multistage diagnosis of acute renal failure in children. In Computers in medical applications. [Eds Piotr Doerffer, Jaroslaw Rybicki]. Gdansk: Acad. Comput. Cent. TASK, 2004.s. 171-181,5 rys., 3 tab., bibliogr. 12 poz., volume vol. 8 nr 2 of TASK Quarterly: Scientific Bulletin of Academic Computer Centre in Gdansk. 2004.
- [727] M. Kurzynski. Mulistage diagnosis of myocardial infraction using a fuzzy relation. In Artificial intelligence and soft computing - ICAISC 2004. 7th International conference. Proceedings, Zakopane, June 7-11, 2004 / Leszek Rutkowski [i in.] (eds).Berlin [i in.] : Springer, cop. 2004., Lecture Notes in Computer Science. Lecture Notes in Computer Science, pages 1014-1019, 2004.
- [728] M. Kurzynski. [recenzja]. International Journal of Applied Mathematics and Computer Science.2004,vol. 14, nr 4, s. 559-560, 2004.
- [729] M. Kurzynski. Rule-based pattern recognition with probabilistic model-consistency conditions, algorithms and application in medical diagnosis. ICGST International Journal on Artificial Intelligence and Machine Learning. 2004, Dec, 2004.
- [730] M. Kurzynski. Combining rule-based and sample-based classifiers probabilistic approach. Lecture Notes in Computer Science, 3704, 2005.
- [731] M. Kurzynski. Fusion of rule-based and sample-based classifiers probabilistic approach. Lecture Notes in Computer Science, 3733, 2005.
- [732] M. Kurzynski. Contextual and isolated algorithms for multistage pattern recognition. In New advances in simulation, modelling and optimization. Proceedings of the 7th WSEAS International Conference on Simulation, Modelling and Optimization (SMO '07), Beijing, China, September 15-17, 2007 / [Ed. De Xu].[Athens]: WSEAS Press, cop. 2007., Electrical and Computer Engineering Series, pages 26-31, 2007.
- [733] M. Kurzynski. Genetic algorithm applied to the optimization of classifiers ensemble selection. Technical Report nr 17, 2014.
- [734] M. Kurzynski. Algorithm of dynamic feature selection applied to the recognition of grasping movements and its experimental investigations. Technical Report nr 23, 2015.
- [735] M. Kurzynski. Dynamic feature selection applied to the recognition of grasping movements in the control of bioprosthetic hand. In Digital Healthcare Empowering Europeans: proceedings of MIE2015. / ed. Ronald Cornet [i in.]. Amsterdam [i in.]: IOS Press, cop. 2015., 4, Studies in Health Technology and Informatics, pages 484–488, 2015.
- [736] M. Kurzynski. Multiclassifier system with dynamic model of classifier competence applied to the control of bioprosthetic hand. In The first Global Conference on Artificial Intelligence (GCAI 2015), October 16-19, 2015, Tbilisi, Georgia. [Manchester: EasyChair, 2015]., 9, pages 163-175, 2015.
- [737] M. Kurzynski. Multiclassifier system with dynamic ensemble selection scheme and feedback information applied to the control of bioprosthetic hand. In 18 Convencion cientifica de ingenieria y arquitectura [Dokument elektroniczny]: del 21 al 25 de noviembre de 2016, Palacio de Convenciones de la Habana / Ministerio de Education Superior.[B.m.: b.w., 2016]., 7, pages 1-10, 2016.

- [738] M. Kurzynski. On a new competence measure applied to the combining multiclassifier system. International Journal of Signal Processing Systems, 4(3), 2016.
- [739] M. Kurzynski, A. Jaskolska, J. Marusiak, A. Wolczowski, P. Bierut, L. Szumowski, J. Witkowski, and K. Kisiel-Sajewicz. Computer-aided training sensorimotor cortex functions in humans before the upper limb transplantation using virtual reality and sensory feedback. Computers in Biology and Medicine, 87, 2017.
- [740] M. Kurzynski, G. Jozwiak, and M. Moi. Computer system of telemedical services for family doctor's practices. Journal of Medical Informatics Technologies. 2002, - M, 3, 2002.
- [741] M. Kurzynski and M. Krysmann. Fuzzy inference methods applied to the learning competence measure in dynamic classifier selection. In 2014 27th SIBGRAPI Conference on Graphics, Patterns and Images, SIBGRAPI 2014 [Dokument elektroniczny]: proceedings, Rio de Janeiro, Brazil, 27-30 August 2014.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2014., 6, pages 180–187, 2014.
- [742] M. Kurzynski, M. Krysmann, P. S. Trajdos, and A. Wolczowski. Two-stage multiclassifier system with correction of competence of base classifiers applied to the control of bioprosthetic hand. In 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, ICTAI 2014 [Dokument elektroniczny]: proceedings, 10-12 November 2014, Limassol, Cyprus. Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2014., 5, pages 620-626, 2014.
- [743] M. Kurzynski, M. Krysmann, P. S. Trajdos, and A. Wolczowski. Multiclassifier system with hybrid learning applied to control of bioprosthetic hand. Computers in Biology and Medicine, 69, 2016.
- [744] M. Kurzynski and R. T. Lysiak. Optimization of classifiers ensemble selection using genetic algorithm. In Computer networks and security: International Conference on Communication and Computing, ICC 2014, Bangalore, India, June 12-14, 2014 / eds. K. R. Venugopal, S. C. Lingareddy. [New Delhi]: Reed Elsevier, cop. 2014., 5, pages 1-7, 2014.
- [745] M. Kurzynski, R. T. Lysiak, and A. Wolczowski. Multiclassifier system with competence and diversity measures applied to the recognition of multimodal biosignals in the control of bioprosthetic hand. In World Congress on Engineering, WCE 2013, 3-5 July 2013, London, U.K. Vol. 2 / [eds. S. I. Ao i in.]. Hong Kong: Newswood Limited, [2013]., 4, Lecture Notes in Engineering and Computer Science, pages 1292–1297, 2013.
- [746] M. Kurzynski, R. T. Lysiak, and A. Wolczowski. Sterowanie bioproteza dloni poprzez rozpoznawanie ruchow chwytnych z wykorzystaniem systemu wieloklasyfikatorowego. In Biocybernetyka i inzynieria biomedyczna [Dokument elektroniczny]: XVIII krajowa konferencja naukowa, Gdansk, 10-12 pazdziernika 2013 / red. Adam Bujnowicz, Jerzy Wtorek. [Gdansk: Wydział Elektroniki, Telekomunikacji i Informatyki Politechniki Gdanskiej, 2013]., 4, pages 1-6, 2013.
- [747] M. Kurzynski and M. Majak. Meta-bayes classifier with markov model applied to the control of bioprosthetic hand. In Intelligent Decision Technologies 2016: proceedings of the 8th KES International Conference on Intelligent Decision Technologies (KES-IDT 2016) - Part I / Ireneusz Czarnowski (eds.).[Cham]: Springer, cop. 2016., 7, Smart Innovation, Systems and Technologies, pages 107-117, 2016.
- [748] M. Kurzynski, M. Majak, and K. J. Puchala. Multiclassifier systems for sequential recognition based on the concept of meta-bayes classifier. WSEAS Transactions on Computer Research, 4, 2016.
- [749] M. Kurzynski, M. Majak, and A. Zolnierek. Multiclassifier systems applied to the computer-aided sequential medical diagnosis. Biocybernetics and Biomedical Engineering, 36(4), 2016.
- [750] M. Kurzynski, M. Markowski, P. Ryba, and M. Wozniak. Concept of medical telemetry system for remote monitoring and localization of patients. In Proceedings of the 4th International Conference on Broadband Communication, Information Technology Biomedical Applications, BroadBandCom '09 [Dokument elektroniczny]: conference proceedings, 15th-18th, July, 2009, Wroclaw, Poland.Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, cop. 2009., pages 1-5, 2009.
- [751] M. Kurzynski, J. Oko, Z. Szalbierz, R. Trzaska, K. Walkowiak, M. Weglarz, M. Wielec, and M. Wozniak. Strategia rozwoju społeczenstwa informacyjnego na dolnym slasku do roku 202. Technical Report nr 38, 2012.
- [752] M. Kurzynski and E. Puchala. The optimal feature extraction procedure for statistical pattern recognition. Lecture Notes in Computer Science, 3982, 2006.
- [753] M. Kurzynski and E. Puchala. Recognition of emg signals based on the first-order markov. In Advances in sensors, signals, visualization, imaging and simulation: proceedings of the 5th WSEAS International Conference on Sensors and Signals (SENSIG '12): proceedings of the 5th WSEAS International Conference on Visualization, Imaging and Simulation (VIS '12), Sliema, Malta, September 7-9, 2012 / eds. Ryszard S. Choras, Sorinel Oprisan.[B.m.]: WSEAS Press, cop. 2012., Recent Advances in Electrical Engineering Series, pages 113–118, 2012.
- [754] M. Kurzynski, E. Puchala, and A. Rewak. The bayes-optimal feature extraction procedure for pattern recognition using genetic algorithm. Lecture Notes in Computer Science, 4131, 2006.

- [755] M. Kurzynski, E. Puchala, M. Wozniak, and A. Zolnierek, editors. Computer recognition systems, Advances in Soft Computing. Springer, Berlin [i in.], 2005.
- [756] M. Kurzynski, E. Puchala, M. Wozniak, and A. Zolnierek, editors. Computer recognition systems 2, Advances in Soft Computing. Springer, Berlin [i in.], 2007.
- [757] M. Kurzynski and A. Rewak. The ga-based bayes-optimal feature extraction procedure applied to the supervised pattern recognition. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5097, 2008.
- [758] M. Kurzynski, P. Ryba, M. Markowski, and M. Wozniak. Medical telemetry system for monitoring and localization of patients functional model and algorithms for biosignals processing. *International Journal of Electronics and Telecommunications*, 56(4), 2010.
- [759] M. Kurzynski and J. Sas. Decision support server architecture for mobile medical applications. In Biological and medical data analysis. 5th International symposium. ISBMDA 2004. Proceedings, Barcelona, November 18-19, 2004 / Jose M. Barreiro [i in.] (eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 105-116, 2004.
- [760] M. Kurzynski and J. Sas. Combining character level classifier and probabilistic lexicons in handwritten word recognition - comparative analysis of methods. Lecture Notes in Computer Science, 3691, 2005.
- [761] M. Kurzynski and P. S. Trajdos. Dynamic model of classifier competence based on the local fuzzy confusion matrix and the random reference classifier. Technical Report nr 16, 2014.
- [762] M. Kurzynski and P. S. Trajdos. On a new competence measure applied to the dynamic selection of classifiers ensemble. In Discovery Science: 20th International Conference, DS 2017 [Dokument elektroniczny]: Kyoto, Japan, October 15-17, 2017: proceedings / Akihiro Yamamoto, Takuya Kida, Takeaki Uno, Tetsuji Kuboyama (eds.).[Cham]: Springer, cop. 2017., 3, Lecture Notes in Computer Science., pages 93-107, 2017.
- [763] M. Kurzynski, P. S. Trajdos, and A. Wolczowski. Multiclassifier system using class and interclass competence of base classifiers applied to the recognition of grasping movements in the control of bioprosthetic hand. In Progress in Artificial Intelligence: 18th EPIA Conference on Artificial Intelligence, EPIA 2017 [Dokument elektroniczny]: Porto, Portugal, September 5-8, 2017: proceedings / E. Oliveira, J. Gama, Z. Vale, H. Lopes Cardoso (eds.).[Cham]: Springer, cop. 2017., 8, Lecture Notes in Computer Science., pages 174–185, 2017
- [764] M. Kurzynski and A. Wolczowski. Rozpoznawanie intencji ruchu zrecznej dloni na drodze analizy sygnalu emg z wykorzystaniem klasyfikacji wieloetapowej. In Biocybernetyka i inzynieria biomedyczna. XV Krajowa konferencja naukowa [Dokument elektroniczny], Wroclaw, [12-15] wrzesnia 2007. [Wroclaw: Osrodek Doskonalenia Kadr SIMP, 2007.4] s., 2007.
- [765] M. Kurzynski and A. Wolczowski. Dexterous bio-prosthetic hand control via sequential recognition of patient intent as implied by emg signals - a comparative analysis of methods. Polish Journal of Environmental Studies, 17(2B), 2008.
- [766] M. Kurzynski and A. Wolczowski. Control of dexterous bio-prosthetic hand via sequential recognition of emg signals using fuzzy relations. In Medical informatics in a united and healthy Europe: 22nd International Conference on Medical Informatics Europe, MIE 2009, Sarajevo, Bosnia and Herzegovina, 30 August 2 September, 2009 / ed. by Klaus-Peter Adlassnig [i in.]. Amsterdam [i in.].: IOS Press, cop. 2009., Studies in Health Technology and Informatics, pages 799–803, 2009.
- [767] M. Kurzynski and A. Wolczowski. Sequential recognition of emg signals using bayes-optimal feature extraction application to the control of bio-prosthetic hand. In World Congress on Medical Physics and Biomedical Engineering [Dokument elektroniczny], Munich, Germany, September 7-12, 2009 / Dossel-Schlegel (ed.).Berlin [i in.]: Springer, cop. 2009.s. 533-536,2 rys., 1 tab., bibliogr. 16 poz., volume vol. 25 of IFMBE Proceedings. 2009.
- [768] M. Kurzynski and A. Wolczowski. Neural networks with ar model coefficients applied to the emg signal classification. In Artificial neural networks and intelligent information processing: proceedings of the 6th International Workshop on Artificial Neural Networks and Intelligent Information Processing: Workshop ANNIIP 2010: in conjunction with ICINCO 2010, Funchal, Madeira, Portugal, [17-18] June 2010 / Kurosh Madani (ed.).[B.m.]: SciTePress, cop. 2010., pages 81–86, 2010.
- [769] M. Kurzynski and A. Wolczowski. Dynamic selection of classifiers ensemble applied to the recognition of emg signal for the control of bioprosthetic hand. In 11th International Conference on Control, Automation and Systems (ICCAS 2011) [Dokument elektroniczny]: October 26-29, 2011, Gyeonggi-do, Korea. [Piscataway, NJ: IEEE, 2011]., pages 382-386, 2011.

- [770] M. Kurzynski and A. Wolczowski. Sequential recognition of emg signals applied to the control of bioprosthetic hand experimental comparative analysis of methods. In Recent advances in applied biomedical informatics and computational engineering in systems applications: proceedings of the 11th WSEAS International Conference on Applied Informatics and Communications (AIC'11): proceedings of the 4th WSEAS International Conference on Biomedical Electronics and Informatics (BEBI'11): proceedings of the International Conference on Environment, Economics, Energy, Devices, Systems, Communications, Computers, Pure and Applied Mathematics / [eds. Myriam Lazard i in.B.m.]: WSEAS Press, cop. 2011., pages 88-91, 2011.
- [771] M. Kurzynski and A. Wolczowski. Classification of emg signals in a system for training of bioprosthetic hand control in one side handless human. In 2012 EECS: 2012 International Conference on Electrical Enginnering and Computer Science: 2012 GIAMS: 2012 Global Information and Management Symposium: 2012 ICEAI: 2012 International Congress on Engineering and Information [Dokument elektroniczny]: Shanghai, China, [15-17 August 2012.B.m.: b.w., 2012]., pages 566-576, 2012.
- [772] M. Kurzynski and A. Wolczowski. Control system of bioprosthetic hand based on advanced analysis of biosignals and feedback from the prosthesis sensors. In Information technologies in biomedicine: Third International Conference, ITIB 2012: proceedings, Gliwice, Poland, June 11-13, 2012 / Ewa Pietka, Jacek Kawka (eds.).Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science., pages 199–208, 2012.
- [773] M. Kurzynski and A. Wolczowski. Control of bioprosthetic hand based on multimodal biosignals recognition and feedback signals from the prosthesis sensors. In 2013 BBENS: 2013 Bangkok International Conference on Biological Engineering Natural Science, 2013 ICEAI: 2013 International Congress on Engineering and Information [Dokument elektroniczny]: [25-27] January, 2013, Bangkok, Thailand. [B.m.: b.w., 2013]., 6, pages 315-322, 2013.
- [774] M. Kurzynski and A. Wolczowski. Hetero- and homogeneous multiclassifier systems based on competence measure applied to the recognition of hand grasping movements. In Information technologies in biomedicine. Vol. 4 / Ewa Pietka, Jacek Kawa, Wojciech Wieclawek (eds.). Cham [i in.]: Springer, cop. 2014.s. 163-174,3 rys., 1 tab., bibliogr. 26 poz. 0,8, volume vol. 284 of Advances in Intelligent Systems and Computing. 2014.
- [775] M. Kurzynski and A. Wolczowski. Multiclassifier system with fuzzy inference method applied to the recognition of biosignals in the control of bioprosthetic hand. In Advances in neural networks - ISNN 2014: 11th International Symposium on Neural Networks, ISNN 2014, Hong Kong and Macao, China, November 28 - December 1, 2014: proceedings / Zhigang Zeng, Yangmin Li, Irwin King (eds.).Cham [i in.]: Springer, cop. 2014., 6, Lecture Notes in Computer Science, pages 469-478, 2014.
- [776] M. Kurzynski and A. Wolczowski. Multiple classifier system applied to the control of bioprosthetic hand based on recognition of multimodal biosignals. In The 15th International Conference on Biomedical Engineering, ICBME 2013, 4th to 7th December 2013, Singapore / James Goh (ed.). Cham [i in.]: Springer, cop. 2014., 3, IFMBE Proceedings, pages 577–580, 2014.
- [777] M. Kurzynski, A. Wolczowski, and T. G. Amaral. Control of bioprosthetic hand based on emg and mmg signals recognition using multiclassifier system with feedback from the prosthesis sensors. In ICSC 2012: 2nd International Conference on Systems and Control [Dokument elektroniczny]: Marrakech, Morocco, June 20-22, 2012.[B.m.: b.w., 2012]., pages 280-285, 2012.
- [778] M. Kurzynski, A. Wolczowski, and M. Topolski. Control of hand bioprosthesis via sequential recognition of patient's intent using combination of fuzzy sets and dempster-shafer theory. In *Information technologies in biomedicine / Ewa Pietka, Jacek Kawa (eds).Berlin: Springer, cop. 2008.s. 421-428,2 rys., 1 tab., bibliogr. 13 poz.*, volume 47 of Advances in Soft Computing. 2008.
- [779] M. Kurzynski, T. Woloszynski, and A. Wolczowski. Multiclassifiers with competence function applied to the recognition of emg signals for the control of bio-prosthetic hand. In Citizen centered e-health systems in a global healthcare environment [Dokument elektroniczny]: proceedings of the 9th International Conference on Information Technology Applications in Biomedicine, ITAB 2009, 4-7 November 2009, Larnaca, Cyprus / ed. by E. Kyriacou [i in.Piscataway, NJ]: IEEE, cop. 2009., pages 1-4, 2009.
- [780] M. Kurzynski and M. Wozniak, editors. Computer recognition systems 3, Advances in Intelligent and Soft Computing. Springer, Berlin, 2009.
- [781] M. Kurzynski and M. Wozniak. Combining classifiers under probabilistic models. Expert Systems [Dokument elektroniczny], 29(4), 2012.
- [782] M. Kurzynski, M. Wozniak, and A. Blinowska. Diagnosis of human acid-base balance states via combined pattern recognition for markov vhains. In Artificial intelligence in medicine. 5th Conference on Artificial Intelligence in Medicine Europe, AIME '95. Proceedings, Pavia, Italy, June 25-28, 1995 / Pedro Barahona, Mario Stefanelli, Jeremy Wyatt (Eds). Berlin [i in.]: Springer, cop. 1995., Lecture Notes in Computer Science. Lecture Notes in Computer Science, pages 405-406, 1995.
- [783] M. Kurzynski, M. Wozniak, and R. Burduk, editors. Proceedings of the 10th International Conference on Computer Recognition Systems: CORES 2017, Advances in Intelligent Systems and Computing. Springer, [Cham], 2018.

- [784] M. Kurzynski, M. Wozniak, and A. Zolnierek. Analiza przydatnosci wybranych metod rozpoznawania sekwencyjnego dla problemu z zakresu diagnostyki medycznej. In Inteligentne wydobywanie informacji w celach diagnostyki. Pod red. Zdzislawa Kowalczuka, Bogdana Wiszniewskiego. Gdansk: Pomorskie Wydaw. Naukowo-Techniczne, 2007.s. 289-304,2 rys., bibliogr. 25 poz., volume nr 2 of Automatyka i Informatyka. 2007.
- [785] M. Kurzynski and A. Zolnierek. Computer-aided sequential diagnosis using fuzzy relations comparative analysis of methods. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 3745, 2005.
- [786] M. Kurzynski and A. Zolnierek. Sequential classification via fuzzy relations. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 4029, 2006.
- [787] M. Kurzynski and A. Zolnierek. Sequential pattern recognition: naive bayes versus fuzzy relation method. In International Conference on Computational Intelligence for Modelling, Control Automation CIMCA 2005 jointly with International Conference on Intelligent Agents, Web Technologies Internet Commerce IAWTIC 2005. Proceedings, Vienna, 28-30 November 2005. Vol. 1 / Ed. by M. Mohammadian.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2006., pages 1165-1170, 2006.
- [788] M. Kurzynski and A. Zolnierek. Zastosowanie relacji rozmytej w komputerowo-wspomaganej diagnostyce sekwencyjnej: rozpoznawanie stanow rownowagi kwasowo-zasadowej. In Biocybernetyka i inzynieria biomedyczna. XV Krajowa konferencja naukowa [Dokument elektroniczny], Wrocław, [12-15] wrzesnia 2007.[Wrocław: Osrodek Doskonalenia Kadr SIMP, 2007.5] s., 2007.
- [789] M. Kurzynski and A. Zolnierek. Rough sets and fuzzy sets theory applied to the sequential classification algorithms and applications. Polish Journal of Environmental Studies, 17(2B), 2008.
- [790] M. Kurzynski, A. Zolnierek, and A. Wolczowski. Control of bio-prosthetic hand via sequential recognition of emg signals using rough sets. In Computer recognition systems 3 / Marck Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 455-462,1 rys., 1 tab., bibliogr. 11 poz., volume nr 57 of Advances in Intelligent and Soft Computing. 2009.
- [791] A. Lapinski. Opracowanie metod kombinowanej oraz lokalnej metody detekcji dryftu modelu oraz ich ocena eksperymentalna. Technical Report nr 4, 2017.
- [792] T. Larkowski and K. J. Burnham. System identification, parameter estimation and filtering [Dokument elektroniczny]. Wrocław University of Technology;, Wrocław:, 2011.
- [793] T. Larkowski and L. Koszalka. Embedded mechanisms of pentium processors efficiency monitoring. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka. [Wrocław: Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2008]., pages 59-71. 2008.
- [794] T. Larkowski, L. Koszalka, and K. J. Burnham. Bilinear approach employed for modelling of continuous stirred tank reactor processes. In Proceedings of the 2012 UKACC International Conference on Control [Dokument elektroniczny]: Cardiff, UK, 3-5 September 2012.Piscataway, NJ: IEEE, cop. 2012., pages 473–478, 2012.
- [795] T. Larkowski, I. Zajic, K. J. Burnham, and L. Koszalka. Properties of input-output hammerstein-bilinear structure with application to an industrial air handling unit. Journal of Physics. Conference Series, 570, 2014.
- [796] P. Lechowicz. Comparison of sdm allocation policies. Technical Report nr 38, 2017.
- [797] P. Lechowicz, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Path optimization in 3d printer: algorithms and experimentation system. In 2016 4th International Symposium on Computational and Business Intelligence, ISCBI 2016, September 05-07, 2016, Olten, Switzerland. Danvers, MA: Institute of Electrical and Electronics Engineers, cop. 2016., 4, pages 137-142, 2016.
- [798] P. Lechowicz and K. Walkowiak. Genetic algorithm for routing and spectrum allocation in elastic optical networks. In The Third European Network Intelligence Conference, ENIC 2016 [Dokument elektroniczny]: 05-07 September 2016, Wrocław, Poland: proceedings. Piscataway, NJ: IEEE, cop. 2016., 6, pages 273-280, 2016.
- [799] P. Lechowicz, K. Walkowiak, and M. Klinkowski. Selection of spectral-spatial channels in sdm flexgrid optical networks. In 21th International Conference on Optical Network Design and Modeling, ONDM 2017 [Dokument elektroniczny]: Budapest, Hungary, May 15-18, 2017 [B.m.]: IEEE; International Federation for Information Processing, cop. 2017., 4, pages 1-6, 2017.
- [800] P. Lechowicz, K. Walkowiak, and M. Klinkowski. Spectrum usage for various sdm scenarios. In ICTON 2017: 19th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Girona, Catalonia, Spain, 2-6 July, 2017 / Marek Jaworski, Marian Marciniak.Danvers, MA: IEEE; Warsaw: National Institute of Telecommunications, cop. 2017., 3, pages 1-4, 2017.

- [801] K. Lenarski. Algorytm tabu search do optymalizacji dwuwarstwowych sieci komputerowych. In Człowiek cywilizacja przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej, pages 13-18, 2008.
- [802] K. Lenarski, B. Czajka, I. Pozniak-Koszalka, and A. A. Kasprzak. Tabu search algorithm for two-layer networks design problem. In 19th International Conference on Systems Engineering, ICSEng 2008: proceedings, Las Vegas, Nevada, 19-21 August 2008 / ed. by Henry Selvaraj and Mariusz Rawski.Los Alamitos [i in.] : IEEE Computer Society [Press], cop. 2008., pages 319-324, 2008.
- [803] K. Lenarski, A. A. Kasprzak, and I. Pozniak-Koszalka. Comparison of heuristic methods applied to optimization of computer networks. In The Seventh International Conference on Networking (ICN 2008) [Dokument elektroniczny], Cancun, Mexico, 13-18 April 2008 / eds Jun Bi, Tibor Gyires, Iwona Pozniak-Koszalka.[Los Alamitos i in.]: IEEE Copmuter Society [Press], cop. 2008., pages 371-376, 2008.
- [804] K. Lenarski, A. A. Kasprzak, and P. Skworcow. Advanced tabu search strategies for two-layer network dimensioning problem. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 104-115, 2011.
- [805] K. Lenarski and L. Koszalka. Comparison of heuristic methods applied to optimization of computer networks. In Proceedings of the 16th International Conference on Systems Science, Wroclaw, Poland, 4-6 September 2007. Vol. 2 / Ed. Adam Grzech. Wroclaw: Oficyna Wydaw. PWroc., 2007., pages 285–294, 2007.
- [806] K. Lichtenstein, M. Lichtenstein, and A. Kozik. Algorytmy inkrementacyjnego dekodowania sasiedztwa typu wstaw - opracowanie i analiza efektywnosci. Technical Report nr 2, 2010.
- [807] T. Linkowski. Window-list-based best-fit allocation in mesh. In Człowiek cywilizacja przyszłosc: VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009: referaty. T. 2. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Streszcz., Prace Studentow Politechniki Wrocławskiej., pages 7-12, 2009.
- [808] T. Linkowski, L. Koszalka, and A. A. Kasprzak. Window-list-based best fit task allocation in mesh. In Information systems architecture and technology: system analysis in decision aided problems / eds. Jerzy Swiatek [i in.]. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2009.s. 379-388,7 rys., 1 tab., bibliogr. 7 poz., Biblioteka Informatyki Szkol Wyzszych. 2009.
- [809] D. Lisowski and L. Koszalka. Processor allocation algorithms for mesh-connected multicomputers. In Sixteenth International Conference on Systems Engineering. ICSE '2003. Proceedings, Coventry, 9-11 September 2003. Vol. 2 / Eds Keith J. Burnham and Olivier C. L. Haas. Coventry: Coventry University, cop. 2003., pages 445-450, 2003.
- [810] D. Lisowski, L. Koszalka, and K. J. Burnham. Choosing efficient mesh structure in computer network. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 103-114, 2004.
- [811] R. Lojek. Simplified v-net a proposition of delay guarantee method in real-network. In 4th International Conference of PhD Students, Miskolc, Hungary, 11-17 August 2003. 1. Engineering sciences / [Eds Laszlo Lehoczky, Laszlo Kalmar]. Miskolc: Innovation and Technology Transfer Centre. University of Miskolc, 2003., pages 115-120, 2003.
- [812] R. Lojek and L. Koszalka. Gwarancja czasu dostarczenia pakietow oparta na wyznaczeniu opoznien czastkowych. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 341-348, 2004.
- [813] R. Lojek and I. Pozniak-Koszalka. Simplified v-net an approach for delay guarantee. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 115-124, 2004.
- [814] P. Lopez-Garcia, M. Wozniak, E. Onieva, and A. Perallos. Hybrid optimization method applied to adaptive splitting and selection algorithm. In Hybrid artificial intelligent systems: 11th International Conference, HAIS 2016, Seville, Spain, April 18-20, 2016: proceedings / Francisco Martinez-Alvarez [i in.] (eds.).[Cham]: Springer, cop. 2016., 9, Lecture Notes in Computer Science., pages 742-750, 2016.
- [815] S. Lota and M. Markowski. Performance analysis of virtual computer network based on cisco cloud services router 1000v in a private cloud environment. Journal of Applied Computer Science Methods, 7(2), 2015.
- [816] R. T. Lysiak, L. Koszalka, and I. Pozniak-Koszalka. Simulation-based evaluation of mbf task allocation algorithm in mesh-connected processors. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 87-92, 2009.

- [817] R. T. Lysiak, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Optimization of task allocation time in mesh using mbf algorithm and artificial neural network. 2009.
- [818] R. T. Lysiak and M. Kurzynski. The impact of the diversity on multiple classifier system performance. In ICINCO 2014 [Dokument elektroniczny]: proceedings of the 11th International Conference on Informatics in Control, Automation and Robotics, Vienna, Austria, 1-3 September, 2014. Vol. 1 / [ed. by Joaquim Filipe i in.B.m.]: SciTePress, cop. 2014., 5, pages 348-354, 2014.
- [819] R. T. Lysiak, M. Kurzynski, and T. Woloszynski. Probabilistic approach to the dynamic ensemble selection using measures of competence and diversity of base classifiers. In Hybrid artificial intelligent systems: 6th International Conference, HAIS 2011, Wroclaw, Poland, May 23-25, 2011: proceedings. Pt. 2 / Emilio Corchado, Marek Kurzynski, Michal Wozniak (eds.). Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 229-236, 2011.
- [820] R. T. Lysiak, M. Kurzynski, and T. Woloszynski. Optimal selection of ensemble classifiers using measures of competence and diversity of base classifiers. *Neurocomputing*, 126, 2014.
- [821] R. T. Lysiak, I. Pozniak-Koszalka, and L. Koszalka. Artificial neural network for improvement of task allocation in mesh-connected processors. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [inn.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 220–229, 2011.
- [822] M. Majak. Rough sets method in pattern recognition simulation investigation. In Człowiek cywilizacja przyszłosc : VIII Konferencja Naukowa Studentow, Szklarska Poreba, 23-25 sierpnia 2010. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2010., Prace Studentow Politechniki Wrocławskiej., pages 282-287, 2010.
- [823] M. Majak. Universal segmentation framework for medical imaging using rough sets theory and fuzzy logic clustering. In Information technologies in biomedicine. Vol. 3 / Ewa Pietka, Jacek Kawa, Wojciech Wieclawek (eds.).Cham [i in.]: Springer, cop. 2014.s. 175-186,3 rys., 4 tab., bibliogr. 19 poz.0,8, volume vol. 283 of Advances in Intelligent Systems and Computing. 2014.
- [824] M. Majak. Metaklasyfikator bayesowski : modele, badania eksperymentalne i przyklady zastosowan. Technical Report nr 62, 2017.
- [825] M. Majak and M. Kurzynski. On a new method for improving weak classifiers using bayes metaclassifier. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marek Kurzynski, Michal Wozniak, Robert Burduk (Eds.).[Cham]: Springer, cop. 2018., 7, Advances in Intelligent Systems and Computing, pages 258–267, 2018.
- [826] M. Majak and A. Zolnierek. Rough sets approach to the problems of classification. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2010., Acta MOSIS, pages 109-114, 2010.
- [827] M. Majak and A. Zolnierek. Rough sets and fuzzy logic approach for handwritten digits and letters recognition. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham] : Springer, cop. 2016., 8, Advances in Intelligent Systems and Computing, pages 713-722, 2016.
- [828] M. Majak, A. Zolnierek, K. Wegrzyn, and L. Bougueroua. Tweet classification framework for detecting events related to health problems. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marek Kurzynski, Michal Wozniak, Robert Burduk (Eds.).[Cham]: Springer, cop. 2018., 6, Advances in Intelligent Systems and Computing, pages 453-461, 2018.
- [829] A. Majkowska, D. Zydek, and L. Koszalka. Task allocation in distributed mesh-connected machine learning systems: Simplified busy list algorithm with q-learning based queuing. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.). Cham [i in.]: Springer, cop. 2013., 7, Advances in Intelligent Systems and Computing, pages 763-772, 2013.
- [830] Z. M. Malecha, L. Miroslaw, T. Tomczak, Z. Koza, M. Matyka, W. Tarnawski, and D. Szczerba. Gpu-based simulation of 3d blood flow in abdominal aorta using openfoam. Archives of Mechanics, 63(2), 2011.
- [831] M. Markowski. Algorytmy jednoczesnej optymalizacji przepływow, przepustowości kanalow i alokacji serwerow w rozległych sieciach komputerowych. PhD thesis, 2005.
- [832] M. Markowski. Resource allocation and flow assignment problem in wan-based distributed computing environment. In Proceedings of the 4th International Conference on Broadband Communication, Information Technology Biomedical Applications, BroadBandCom '09 [Dokument elektroniczny]: conference proceedings, 15th-18th, July, 2009, Wrocław, Poland.Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, cop. 2009., pages 1-5, 2009.

- [833] M. Markowski. Resource and task allocation algorithm for wan-based distributed computing environment. International Journal of Electronics and Telecommunications, 56(2), 2010.
- [834] M. Markowski. Cost optimization and quality of service assurance in wan-based grid system. In NexTech 2012 [Dokument elektroniczny]: ADVCOMP 2012: The Sixth International Conference on Advanced Engineering Computing and Applications in Sciences, September 23-28, 2012, Barcelona, Spain / eds. Sigeru Omatu, Toan Nguyen. [B.m.]: IARIA, cop. 2012., pages 71-77, 2012.
- [835] M. Markowski. Heuristic algorithms for joint optimization of unicast and anycast traffic in elastic optical networks based large-scale computing systems. Technical Report nr 3, 2014.
- [836] M. Markowski. Tabu-search algorithm for optimization of elastic network based distributed computing systems. In Intelligent data engineering and automated learning - IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science, pages 361-369, 2015.
- [837] M. Markowski. Algorithms for deadline-driven dynamic multicast scheduling problem in elastic optical networks. In The Third European Network Intelligence Conference, ENIC 2016 [Dokument elektroniczny]: 05-07 September 2016, Wrocław, Poland: proceedings.Piscataway, NJ: IEEE, cop. 2016., 6, pages 265-272, 2016.
- [838] M. Markowski. Algorithms for deadline-driven dynamic multicast scheduling problem in elastic optical networks. Technical Report nr 19, 2016.
- [839] M. Markowski. Utilization balancing algorithms for dynamic multicast scheduling problem in eon. International Journal of Electronics and Telecommunications, 62(4), 2016.
- [840] M. Markowski. Heuristic algorithms for joint optimization of unicast and anycast traffic in elastic optical network-based large-scale computing systems. International Journal of Applied Mathematics and Computer Science, 27(3), 2017.
- [841] M. Markowski and A. A. Kasprzak. An exact algorithm for host allocation, capacity and flow assignment problem in wan. In Internet technologies, applications and societal impact. IFIP TC6/WG6. 4 Workshop on Internet Technologies, Applications and Societal Impact (WITASI 2002), Wroclaw, October 10-11, 2002 / Ed. by Wojciech Cellary, Arun Iyengar.Boston [i in.]: Kluwer Academic Publ., cop. 2002., pages 73-82, 2002.
- [842] M. Markowski and A. A. Kasprzak. An approximate algorithm for servers allocation, capacity and flow assignment problem in wan. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 343-348, 2003.
- [843] M. Markowski and A. A. Kasprzak. Hosts allocation and topology assignment problem in wan: an algorithm and computational results. In Computational engineering in systems applications. CESA '2003 IMACS Multiconference [Dokument elektroniczny], Lille, France, July 9-11, 2003 / Ed. by Pierre Borne, Etienne Craye, Nathalie Dangoumau. [Lille: Ecole Centrale de Lille, 2003.7] s., 2003.
- [844] M. Markowski and A. A. Kasprzak. An approximate algorithm for replica allocation problem in wide area networks. In 12th GI/ITG Conference on Measuring, Modelling and Evaluation of Computer and Communication Systems (MMB) together with 3rd Polish-German Teletraffic Symposium (PGTS). MMB PGTS 2004, Dresden, September 12-15, 2004 / Eds Peter Buchholz, Ralf Lehnert, Michal Pioro.Berlin; Offenbach: VDE Verlag, cop. 2004., pages 161-166, 2004.
- [845] M. Markowski and A. A. Kasprzak. An approximate algorithm for servers allocation, topology, capacity and flow assignment problem in wide area networks. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., 1 rys, Acta MOSIS, pages 35-40, 2004.
- [846] M. Markowski and A. A. Kasprzak. An approximate algorithm for web replica allocation and topology assignment problem in wan. In Scientific computation, applied mathematics and simulation. 17th IMACS World Congress [Dokument elektroniczny], Paris, July 11-15, 2005.Lille: Ecole Centralle de Lille, [2005.6] s., 2005.
- [847] M. Markowski and A. A. Kasprzak. On the resource replication problem with connecting cost constraint in wan. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan.Ostrava: MARQ, 2005., Acta MOSIS, pages 103-108, 2005.
- [848] M. Markowski and A. A. Kasprzak. The web replica allocation and topology assignment problem in wide area networks: algorithms and computational results. Lecture Notes in Computer Science, 3483, 2005.
- [849] M. Markowski and A. A. Kasprzak. Analysis of computational results for servers allocation, capacity and flow assignment problem in wan. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan.Ostrava: MARQ, 2006., Acta MOSIS, pages 225–230, 2006.

- [850] M. Markowski and A. A. Kasprzak. The three-criteria servers replication and topology assignment problem in wide area networks. Lecture Notes in Computer Science, 3982, 2006.
- [851] M. Markowski and A. A. Kasprzak. An approximate algorithm for the servers replication problem with two cost constraints in wan. In Proceedings of the IASTED International Conference on Parallel and Distributed Computing and Networks as part of the 25th IASTED International Multi-Conference on Applied Informatics, Innsbruck, Austria, February 13-15, 2007 / Ed. H. Burkhart.Anaheim [i in.]: Acta Press, [2007]., pages 239-244, 2007.
- [852] M. Markowski and A. A. Kasprzak. Dependence of quality of service in wide area networks on allocation of resources - simulation and analysis. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 13-16, 2007.
- [853] M. Markowski and A. A. Kasprzak. An exact algorithm for the servers allocation, capacity and flow assignment problem with cost criterion and delay constraint in wide area networks. Lecture Notes in Computer Science [Dokument elektroniczny], 4487, 2007.
- [854] M. Markowski and A. A. Kasprzak. The lower bound for servers allocation and topology assignment problem in wide area networks. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 197-202, 2007.
- [855] M. Markowski and A. A. Kasprzak. An approximate algorithm for three-criteria replica allocation problem in wan. In Proceedings of the IASTED International Conference on Parallel and Distributed Computing and Networks as part of the 26th IASTED International Multi-Conference on Applied Informatics, Innsbruck, Austria, February 12-14, 2008 / ed. H. Burkhart.Anaheim, CA [i in.]: ACTA Press, cop. 2008., pages 265-270, 2008.
- [856] M. Markowski and A. A. Kasprzak. The cost-constrained web replica placement design in computer networks an approximate approach. In 23rd International Symposium on Computer and Information Sciences, IEEE ISCIS 2008 [Dokument elektroniczny], Istanbul, Turkey, October 27-29, 2008.Piscataway, NJ: IEEE, cop. 2008.[4] s., 2008.
- [857] M. Markowski and A. A. Kasprzak. Cost-minimizing algorithm for replica allocation and topology assignment problem in wan. Lecture Notes in Computer Science, 5101, 2008.
- [858] M. Markowski and A. A. Kasprzak. Server allocation strategy for wide area computer networks. Polish Journal of Environmental Studies, 17(2B), 2008.
- [859] M. Markowski and A. A. Kasprzak. Servers allocation problem in wan analysis of results and usefulness of intelligent computational methods. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 73-78, 2008.
- [860] M. Markowski and A. A. Kasprzak. Server's connecting cost in wide area networks design. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 122-127, 2008.
- [861] M. Markowski and A. A. Kaspraak. Computational properties of servers' allocation algorithms for wide area networks. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 81-86, 2009.
- [862] M. Markowski and A. A. Kasprzak. Simulation-based estimation of servers' allocation cost in wide area networks. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 74–81, 2009.
- [863] M. Markowski and A. A. Kasprzak. Replica allocation problem in wan properties of exact and approximate algorithms. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hadec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava : MARQ, 2010., Acta MOSIS, pages 61-67, 2010.
- [864] M. Markowski and A. A. Kasprzak. Dependencies of servers' replication outlay on two-criteria replica allocation problems parameters. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava : MARQ, 2011., Acta MOSIS, pages 109-114, 2011.
- [865] M. Markowski, P. Ryba, and K. J. Puchala. Software defined networking research laboratory experimental topologies and scenarios. In The Third European Network Intelligence Conference, ENIC 2016 [Dokument elektroniczny]: 05-07 September 2016, Wroclaw, Poland: proceedings. Piscataway, NJ: IEEE, cop. 2016., 4, pages 252-256, 2016.

- [866] R. Matkowski, I. Gisterek, A. Halon, A. Lacko, K. Szewczyk, U. Staszek, M. Pudelko, B. Szynglarewicz, J. Szela-chowska, A. Zolnierek, and J. Kornafel. The prognostic role of tumor-infiltrating cd4 and cd8 t lymphocytes in breast cancer. Anticancer Research, 29(7), 2009.
- [867] A. U. Melinska, B. Antosik, M. Kedziora, J. Wagel, M. Sasiadek, and R. Bedzinski. Analysis of using 2d data (x-ray images) to modelling tissue structures. In Current trends in development of implantable tissue structures, Warsaw, April 2012 / ed. by R. Bedzinski, M. Petrtyl. Warsaw: International Centre of Biocybernetics Polish Academy of Sciences, 2012., Lecture Notes of the ICB Seminar, pages 88–93, 2012.
- [868] A. Merk. Opracowanie i ocena eksperymentalna algorytmow budowy struktur danych na potrzeby klasyfikacji strumieni danych. Technical Report nr 5, 2017.
- [869] A. Merk, P. Cal, and M. Wozniak. Distributed dbscan algorithm concept and experimental evaluation. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marek Kurzynski, Michal Wozniak, Robert Burduk (Eds.).[Cham]: Springer, cop. 2018., 6, Advances in Intelligent Systems and Computing, pages 472–480, 2018.
- [870] P. Michalec, W. Tarnawski, and Z. Mazur. Recognition of the medical structures in computerized chest radiograph processing. In Computer recognition systems. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2005.s. 619-626,6 rys., bibliogr. 19 poz., Advances in Soft Computing. 2005.
- [871] M. Michaluszko, D. Polak, P. Ratajczak, and I. Pozniak-Koszalka. Line planning problem solving using evolutionary approach. In Computer systems engineering: theory applications: [10th, 11th, 12th 13th] Polish-British Workshops, Szklarska Poreba, Poland, [3-6] June 2010, Jugow, Poland, [16-19] June 2011, Zlotniki Lubanskie, Poland, [24-27] May 2012, Srebrna Gora, Poland, [6-9] June 2013 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2014]., 7, pages 106-115, 2014.
- [872] B. Mickiewicz and J. Gladysz. The system of the dispersed distribute of data in computer networks using anycast flows. Polish Journal of Environmental Studies, 18(3B), 2009.
- [873] B. Mickiewicz, A. Zgrzywa, and A. Grzybowski. Bezpieczenstwo danych praktyczne zastosowania metod szyfrowania w vpn (virtual private network). In Zagadnienia bezpieczenstwa w systemach informacyjnych: praca zbiorowa / pod red. Zbigniewa Huzara i Zygmunta Mazura.Warszawa: Wydawnictwa Komunikacji i Lacznosci, 2008.s. 117-125,2 rys., 2 tab., bibliogr. 11 poz. 2008.
- [874] T. Miksa, L. Koszalka, and A. A. Kasprzak. Comparison of heuristic methods applied to optimization of computer networks. In GlobeNet 2012: The Eleventh International Conference on Networks, ICN 2012 [Dokument elektroniczny]: February 29 - March 5, 2012, Saint Gilles, Reunion Island / eds. Pascal Lorenz, Tibor Gyires, Iwona Pozniak-Koszalka.[B.m.]: IARIA, cop. 2012., pages 34–38, 2012.
- [875] T. Miksa, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Cost optimization in wide area network design: an evaluation of created algorithms. In Proceedings of the 2011 2nd International Congress on Computer Applications and Computational Science. Vol. 1 / Ford Lumban Gaol and Quang Vinh Nguyen (eds.). Berlin; Heidelberg: Springer, cop. 2012.s. 191-197,6 rys., bibliogr. 9 poz., volume 144 of Advances in Intelligent and Soft Computing. 2012.
- [876] G. R. Murthy, A. Zolnierek, and L. Koszalka. Optimal control of time varying linear systems: neural networks. In 2014 2nd International Symposium on Computational and Business Intelligence, ISCBI 2014: proceedings, 7-8 December 2014, New Delhi, India / ed. by Suash Deb, Antoaneta Serguieva, and Simon Fong. Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2014., 3, pages 1-4, 2014.
- [877] R. Myszura and B. Zubrzak. Analiza skupien a budowa sieci szkieletowych na przykładzie umts. In Człowiek cywilizacja przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1.Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 137-142, 2008.
- [878] P. Nagly and K. Walkowiak. Simulated annealing algorithm for minimization of bandwidth fragmentation in elastic optical networks with multicast and unicast flows. In Intelligent data engineering and automated learning IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 7, Lecture Notes in Computer Science, pages 318-327, 2015.
- [879] D. Nowak and K. Walkowiak. Pre-paid charging system for sip-p2p commercial applications. International Journal of Computer Networks Communications, 3(2), 2011.
- [880] E. I. Nowicka. Simulation as support for computer attack signature detection. In New trends in system simulation. Proceedings of the International Winter Workshop, [Krnov, Czech Republic, February 25-26, 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 49-52, 2004.

- [881] E. I. Nowicka and J. Kisilewicz. Computer attack recognition: a survey of existing approaches to intrusion detection. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marck Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw : Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 103-108, 2003.
- [882] E. I. Nowicka, J. Kisilewicz, and M. Kuchta. Applying evolutionary computation to intrusion detection. In Information systems research and management cybernetics. [15th International Conference on Systems Research, Informatics and Cybernetics], [Baden-Baden, Germany, July 28 - August 2, 2003]. Vol. 1 / Ed. by George E. Lasker, Aleksander Zgrzywa. Windsor: International Institute for Advanced Studies in Systems Research and Cybernetics, cop. 2003., pages 21–26, 2003.
- [883] A. Nowodzinski, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Exploding balls principle as a method of global optimization. In Computational collective intelligence: technologies and applications: 5th International Conference, ICCCI 2013, Craiova, Romania, September 11-13, 2013: proceedings / Costin Badica, Ngoc Thanh Nguyen, Marius Brezovan (eds.)Berlin; Heidelberg: Springer, cop. 2013., 8, Lecture Notes in Computer Science., pages 388-398, 2013.
- [884] M. Ociepka, L. Koszalka, and I. Pozniak-Koszalka. Comparative analysis of data stores and data access methods in java enterprise using experimentation system. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 141-147, 2008.
- [885] D. Ohia, L. Koszalka, and A. A. Kasprzak. Evolutionary algorithm for solving congestion problem in computer networks. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence [Dokument elektroniczny], 5711, 2009.
- [886] D. Ohia, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Efficiency analysis of evolutionary algorithm for congestion problem using computer experimentation system. In The Eighth International Conference on Networks, (ICN 2009) [Dokument elektroniczny], Gosier, Guadeloupe/France, 1-6 March 2009 / eds Robert Bestak [i in.Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2009., pages 162-169, 2009.
- [887] V. K. Ojha, K. Jackowski, A. Ajith, and V. Snasel. Dimensionality reduction, and function approximation of poly(lactic-co-glycolic acid) micro- and nanoparticle dissolution rate. *International Journal of Nanomedicine* [Dokument elektroniczny], 10, 2015.
- [888] J. Oko, K. Jackowski, J. Klink, M. Kurzynski, E. Ropuszynska-Surma, Z. Szalbierz, R. Trzaska, K. Walkowiak, M. Weglarz, and M. Wozniak. Strategia rozwoju społeczenstwa informacyjnego na dolnym slasku do roku 202. Technical Report nr 39, 2012.
- [889] O. Olijnyk and M. Wozniak. Risk in it projects and its influences on their successes. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 53-58, 2009.
- [890] O. Olijnyk and M. Wozniak. Nieudany projekt decyzja o zamknieciu czy naprawa do skutku? Studia i Materiały Polskiego Stowarzyszenia Zarzadzania Wiedza, (36), 2010.
- [891] M. Olszewski. System eksperymentowania porownujacy rozwiazania problemu komiwojazera, dostarczone przez algorytm genetyczny i algorytm oparty na optymalizacji kolonia mrowek. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław : Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 349–356, 2004.
- [892] M. Olszewski and L. Koszalka. Experimentation system for comparing ga and aco approaches to solving tsp. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 125-136, 2004.
- [893] S. Olsztynska-Janus, B. Kmiecik, M. Komorowska, J. Detyna, and B. Krawczyk. Analiza zmian zachodzacych w osoczu przy zastosowaniu aparatu do wspomagania oddychania. In Wrocławskie Obchody 100-lecia Istnienia Polskiego Towarzystwa Statystycznego: materiały konferencyjne, Wrocław, 18-19 pazdziernika 2012 / red. Walenty Ostasiewicz. [Wrocław: Polskie Towarzystwo Statystyczne. Oddział we Wrocławiu, 2012]., pages 85-85, 2012.
- [894] R. Orlowski, M. Chamow, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Bandwidth allocation algorithms for voip networks. In InfoWare 2011 [Dokument elektroniczny]: The Seventh International Conference on Wireless and Mobile Communications, ICWMC 2011, June 19-24, 2011, Luxembourg City, Luxembourg / eds. Dragana Krstic, Andreas Loffler, Constantin Paleologu. [B.m.]: IARIA, cop. 2011., pages 122-127, 2011.
- [895] E. Osekowska, I. Pozniak-Koszalka, and A. A. Kasprzak. Impact of propagation factors on routing efficiency in wireless mesh networks. In GlobeNet 2012: The Eleventh International Conference on Networks, ICN 2012 [Dokument elektroniczny]: February 29 - March 5, 2012, Saint Gilles, Reunion Island / eds. Pascal Lorenz, Tibor Gyires, Iwona Pozniak-Koszalka. [B.m.]: IARIA, cop. 2012., pages 28-33, 2012.

- [896] E. Osekowska, I. Pozniak-Koszalka, and L. Koszalka. Simulation system for evaluation of algorithms to finding the best path in environment with obstacles. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2011., Acta MOSIS, pages 121–125, 2011.
- [897] D. Ostrowski, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Comparative analysis of the algorithms for pathfinding in gps systems. In NewComm 2015 [Dokument elektroniczny]: ICN 2015: The Fourteenth International Conference on Networks, SOFTNETWORKING 2015: The International Symposium on Advances in Software Defined Networks, April 19-24, 2015, Barcelona, Spain / eds. Carlos Becker Westphall, Eugen Borcoci, Iwona Pozniak-Koszalka.[B.m.]: IARIA, cop. 2015., 5, pages 102–108, 2015.
- [898] J.-S. Pan, M. M. Polycarpou, M. Wozniak, A. C. P. L. F. De Carvalho, H. Quintian, and E. Corchado, editors. Hybrid artificial intelligent systems: 8th international conference, HAIS 2013, Salamanca, Spain, September 11-13, 2013: proceedings, Lecture Notes in Computer Science. Springer, Berlin, 2013.
- [899] W. Penar and M. Wozniak. Machine learning methods for dialysis therapy decision problem comparative study. In Computer recognition systems. Marek Kurzynski [i in.] (eds).Berlin [i in.] : Springer, cop. 2005.s. 653-659,3 rys., 2 tab., bibliogr. 8 poz., Advances in Soft Computing. 2005.
- [900] W. Penar and M. Wozniak. Experiments on classifiers obtained via decision tree induction methods with different attribute acquisition cost limit. In Computer recognition systems 2. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2007.s. 371-377,6 rys., 1 tab., bibliogr. 15 poz., volume 45 of Advances in Soft Computing. 2007.
- [901] W. Penar and M. Wozniak. Cost-sensitive methods of constructing hierarchical classifiers. Expert Systems [Dokument elektroniczny], 27(3), 2010.
- [902] J. Perello, K. Walkowiak, M. Klinkowski, S. Spadaro, and D. Careglio. Joint content placement and lightpath routing and spectrum assignment in cdns over elastic optical network scenarios. Computer Communications, 77, 2016.
- [903] D. Pichen. Wplyw wykorzystania baz danych na szybkosc tworzenia oprogramowania. In Człowiek cywilizacja przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 151-156, 2008.
- [904] D. Pichen and A. Grzybowski. Evaluation of advanced network traffic management capabilities of popular operating systems. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 65-73, 2009.
- [905] D. Pichen and I. Pozniak-Koszalka. Embedded database systems influence in software development improving - simulation based comparison. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 127-134, 2008.
- [906] D. Pichen and I. Pozniak-Koszalka. A new trend in software development process using database systems. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 129– 139, 2011.
- [907] M. Piec, I. Pozniak-Koszalka, and M. Koziol. Analysis of selected aspects of ""ibm i"" security. In International Joint Conference CISIS'12-ICEUTE'12-SOCO'12 Special Sessions / Alvaro Herrero [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012)., Advances in Intelligent Systems and Computing, pages 207-214, 2012.
- [908] P. Pietruski, M. Majak, and B. Antoszewski. Clinically oriented software for facial symmetry, morphology, and aesthetic analysis. Aesthetic Surgery Journal, 38(1), 2018.
- [909] P. Pietruski, M. Majak, T. Debski, and B. Antoszewski. A novel computer system for the evaluation of nasolabial morphology, symmetry and aesthetics after cleft lip and palate treatmen. *Journal of Cranio-Maxillofacial* Surgery, 45(4), 2017.
- [910] P. Pietruski, M. Majak, E. Pawlowska, A. Skiba, and B. Antoszewski. A novel computer system for the evaluation of nasolabial morphology, symmetry and aesthetics after cleft lip and palate treatmen. *Journal of Cranio-Maxillofacial Surgery*, 45(4), 2017.
- [911] M. Piotrowski, W. Miodek, I. Pozniak-Koszalka, and L. Koszalka. Simulation based evaluation of overflowing algorithm for task allocation in mesh structures. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 92-98, 2009.

- [912] M. A. Pleszkun, L. Koszalka, and I. Pozniak-Koszalka. Simulation-based evaluation of tasks allocation algorithms in mesh-structured networks. In Applications of systems science / eds. Adam Grzech, Pawel Swiatek, Krzysztof Brzostowski. Warsaw: ""Exit"", 2010.s. 187-196,9 rys., 2 tab., bibliogr. 8 poz. 2010.
- [913] M. A. Pleszkun, L. Koszalka, and I. Pozniak-Koszalka. Simulation-based task allocation in mesh network. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2010., Acta MOSIS, pages 123-129, 2010.
- [914] M. A. Pleszkun, L. Koszalka, and I. Pozniak-Koszalka. Task allocation within mesh structured network: an experimentation system and comparison of algorithms. In Information systems architecture and technology: networks and networks' services / eds. Adam Grzech [i in.]. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2010.s. 137-147,7 rys., 1 tab., bibliogr. 8 poz., Biblioteka Informatyki Szkol Wyzszych. 2010.
- [915] M. A. Pleszkun and J. Lopuszynski. Dynamic tasks allocation in mesh networks. In Człowiek cywilizacja przyszłosc: VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009: referaty. T. 2. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Streszcz., Prace Studentow Politechniki Wrocławskiej, pages 109-114, 2009.
- [916] A. Pohoski, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Experimentation system for determining bus routes for customers of supermarket chains. In Advances in Human Aspects of Transportation: proceedings of the AHFE 2016 International Conference on Human Factors in Transportation, July 27-31, 2016, Walt Disney World(r), USA / Neville A. Stanton [i in.] (eds.).[Cham]: Springer, cop. 2017., 9, Advances in Intelligent Systems and Computing, pages 611-622, 2017.
- [917] M. M. Polycarpou, A. C. P. L. F. De Carvalho, J.-S. Pan, M. Wozniak, H. Quintian, and E. Corchado, editors. Hybrid Artificial Intelligence Systems: 9th International Conference, HAIS 2014, Salamanca, Spain, June 11-13, 2014: proceedings, Lecture Notes in Computer Science. Springer, Cham [i in.], 2014.
- [918] R. Poreba and L. Koszalka. Comparison of bandwidth and energy consumption in table-driven and on-demand routing protocols for mobile wireless networks. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka. [Wrocław: Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2008]., pages 72-79, 2008.
- [919] P. Porwik. Development of a classifier learning algorithm which works on a reduced set of input data. Technical Report nr 23, 2014.
- [920] P. Porwik. Development of heterogeneous classifiers in analysis of liver fibrosis. Technical Report nr 105, 2015.
- [921] P. Porwik. Opracowanie algorytmu uczenia klasyfikatora pracujacego w oparciu o przyciety zbior danych. Technical Report nr 34, 2015.
- [922] P. Porwik. Analiza pracy klasyfikatorow pracujacych w oparciu o niezrownowazone i niepelne dane uczace. Technical Report nr 29, 2016.
- [923] P. Porwik. Evaluation of classifiers in the analysis of medical and biometric data streaming. Technical Report nr 72, 2016.
- [924] A. M. Postawka and I. Pozniak-Koszalka. Task allocation within mesh networks: influence of architecture and algorithms. In Progress in systems engineering: proceedings of the Twenty-Third International Conference on Systems Engineering / Henry Selvaraj, Dawid Zydek, Grzegorz Chmaj (eds.). Cham [in.]: Springer, cop. 2015 (dr. 2014)., 5, Advances in Intelligent Systems and Computing, pages 869–875, 2014.
- [925] I. Pozniak-Koszalka. Using simulation for parallel processor configuration design. In Advanced simulation of systems. Proceedings of the XIVst [wlasc. XIVth] International Autumn Colloquium, [Krnov, Czech Republic, September 9-11, 2002] / Ed. Jan Stefan. Ostrava: MARQ, 2002., Acta MOSIS, pages 49-54, 2002.
- [926] I. Pozniak-Koszalka. Flexible parallel computer system for compound recognition. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak.Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 123-129, 2003.
- [927] I. Pozniak-Koszalka. Choosin efficient processor configuration in star network via simulation. In Proceedings of the IASTED International Conference on Applied Simulation and Modelling, Rhodes, Greece, June 28-30, 2004 / Ed. M. H. Hamza. Anaheim, Ca. [i in.]: Acta Press, cop. 2004., pages 371-376, 2004.
- $[928] \quad \text{I. Pozniak-Koszalka}. \ \textit{Relacyjne bazy danych w srodowisku Sybase}. \ \text{Oficyna Wydaw}. \ \text{PWroc., Wroclaw}:, 2004.$
- [929] I. Pozniak-Koszalka and M. Helwich. Database systems simulation and optimization. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 167-172, 2004.

- [930] I. Pozniak-Koszalka and M. Helwich. Experimentation system for evaluating mysql database management system efficiency. In Proceedings of the IASTED International Conference on Database and Applications as part of the 23rd IASTED International Multi-Conference on Applied Informatics, Innsbruck, Austria, February 14-16, 2005 / Ed. M. H. Hamza. Anaheim [i in.]: Acta Press, cop. 2005., pages 94-98, 2005.
- [931] I. Pozniak-Koszalka and L. Koszalka. Choice of database system configuration supported by simulation. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 41-46, 2004.
- [932] I. Pozniak-Koszalka and L. Koszalka. Gisness system for supporting business decision making and fast tsp solving with hybrid algorithm. Polish Journal of Environmental Studies, 17(2B), 2008.
- [933] I. Pozniak-Koszalka, L. Koszalka, and M. Kubiak. Allocation algorithm for mesh structured networks. In International Conference on Networking (ICN 2006) [Dokument elektroniczny], Morne, Mauritius, 23-28 April 2006 / Eds P. Lorenz [i in.].[Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2006.[5] 2006.
- [934] I. Pozniak-Koszalka, I. Kulaga, and L. Koszalka. Gisness system for fast tsp solving and supporting decision making. Lecture Notes in Computer Science, 4238, 2006.
- [935] I. Pozniak-Koszalka and D. Pichen. Simulation based evaluation of algorithms for improving efficiency of database systems. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 211-218, 2007.
- [936] I. Pozniak-Koszalka and D. Pichen. Simulation based evaluation of hardware methods for improving efficiency of database systems. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 131-136, 2007.
- [937] I. Pozniak-Koszalka and D. Pichen. Simulation based evaluation of methods for improving database systems efficiency. In The Third International Conference on Systems (ICONS 2008) [Dokument elektroniczny], Cancun, Mexico, 13-18 April 2008 / eds Ekaterina Prasolova-Forland, Manuela Popescu. [Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2008., pages 265-270, 2008.
- [938] I. Pozniak-Koszalka, W. Proma, L. Koszalka, M. Pol, and A. A. Kasprzak. Task allocation in mesh structure: 2side leapfrog algorithm and q-learning based algorithm. In Computational science and its applications -ICCSA 2012: 12th international conference, Salvador de Bahia, Brazil, June 18-21, 2012: proceedings. Pt. 4 / Beniamino Murgante [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 576-587, 2012.
- [939] I. Pozniak-Koszalka, B. Rabiega, L. Koszalka, and A. A. Kasprzak. Simulation based analysis of expanding square strategy efficiency for task allocation in mesh networks. In Proceedings of IASTED 2012 African Conferences [Dokument elektroniczny]: Modelling and Simulation (AfricaMS 2012), September 3-5, 2012, Gaborone, Botswana / ed. F.J. Ogwu. Anaheim [i in.]: Acta Press, cop. 2012., pages 237-241, 2012.
- [940] I. Pozniak-Koszalka and R. Rudek. System with database for evaluating some multicriterion optimisation algorithms. In Sixteenth International Conference on Systems Engineering. ICSE '2003. Proceedings, Coventry, 9-11 September 2003. Vol. 2 / Eds Keith J. Burnham and Olivier C. L. Haas. Coventry University, cop. 2003., pages 565-569, 2003.
- [941] I. Pozniak-Koszalka and D. Zydek. Algoritms of unicast, multicast and broadcast transmission for optical switches. In Sixth International Conference on Networking (ICN 2007) [Dokument elektroniczny], Sainte-Luce, Martinique, France, 22-28 April 2007 / Eds Cosmin Dini [i in.].Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2007.[6] s., 2007.
- [942] M. W. Przewozniczek. An evolutionary algorithm for joint optimization of unicast and anycast traffic in elastic optical networks. Technical Report nr 14, 2014.
- [943] M. W. Przewozniczek. Evolutionary algorithm for optimization of multicast flows in elastic optical networks. Technical Report nr 15, 2016.
- [944] M. W. Przewozniczek, R. J. Goscien, K. Walkowiak, and M. Klinkowski. Towards solving practical problems of large solution space using a novel pattern searching hybrid evolutionary algorithm - an elastic optical network optimization case study. Expert Systems with Applications, 42(21), 2015.
- [945] M. W. Przewozniczek and K. Walkowiak. Evolutionary algorithm for congestion problem in connection-oriented networks. Lecture Notes in Computer Science, 3483, 2005.
- [946] M. W. Przewozniczek and K. Walkowiak. Quasi-hierarchical evolution algorithm for flow assignment in survivable connection-oriented networks. *International Journal of Applied Mathematics and Computer Science*, 16(4), 2006.

- [947] M. W. Przewozniczek and K. Walkowiak. Quasi-hierarchical evolutionary algorithm for flow optimization in survivable mpls networks. Lecture Notes in Computer Science, 4707, 2007.
- [948] M. W. Przewozniczek, K. Walkowiak, and M. Aibin. The evolutionary cost of baldwin effect in the routing and spectrum allocation problem in elastic optical networks. Applied Soft Computing, 52, 2017.
- [949] M. W. Przewozniczek, K. Walkowiak, and M. Wozniak. Optimizing distributed computing systems for k-nearest neighbours classifiers - evolutionary approach. Logic Journal of the IGPL, 19(2), 2011.
- [950] E. Puchala. The computer processing of ecg signals improves classification methods and algorithms for parameters detection. In Advanced simulation of systems. Proceedings of the XIVst [wlasc. XIVth] International Autumn Colloquium, [Krnov, Czech Republic, September 9-11, 2002] / Ed. Jan Stefan.Ostrava: MARQ, 2002., Acta MOSIS, pages 153–158, 2002.
- [951] E. Puchala. A bayes algorithm for the multitask pattern recognition problem direct approach. In Computational science ICCS 2003. International conference. Proceedings, Melbourne, Australia and St. Petersburg, Russia, June 2-4, 2003. Pt. 3 / Peter M. A. Sloot [i in.] (eds).Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 3-10, 2003.
- [952] E. Puchala. The complex pattern recognition algorithms comparative analysis. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 101–105, 2003.
- [953] E. Puchala. The multiperspective pattern classification algorithms with learning. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 91-95, 2003.
- [954] E. Puchala. The quasi-optimal algorithm for the multitask pattern recognition. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak.Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 383-386, 2003.
- [955] E. Puchala. A bayes algorithm for the multitask pattern recognition problem direct and decomposed independent approaches. In Computational science and its applications ICCSA 2004. International conference. Proceedings, Assisi, Italy, May 14-17, 2004. Pt. 4 / Antonio Lagana [i in.] (eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 39-45, 2004.
- [956] E. Puchala. A certain criterion for the feature reduction task. In Advanced simulation of systems. Proceedings of the XXVIIth International Autumn Colloquium, [Prerov, Czech Republic, 6-8 September 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 183–188, 2005.
- [957] E. Puchala. The multitask pattern recognition with learning direct approach. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 81-85, 2007.
- [958] E. Puchala. Linear feature extraction task using genetic algorithm. Polish Journal of Environmental Studies, 17(2B), 2008.
- [959] E. Puchala and M. M. Bujnowska-Fedak. Telemedycyna teoria i praktyka. Przewodnik Lekarza, 12(1), 2009.
- [960] E. Puchala and M. M. Bujnowska-Fedak. Computer aided decision for the telediabetes system. In Biomedical Engineering 2011: proceedings of international conference, Kaunas, [Lithuania], 27-28 October 2011. Kaunas: Technologija, 2011., pages 72-76, 2011.
- [961] E. Puchala and M. M. Bujnowska-Fedak. Telemedycyna wczoraj i dzis. Inzynier i Fizyk Medyczny, 1(3), 2012.
- [962] E. Puchala and M. Krysmann. An algorithm for detecting the instant of olfactory stimulus perception, using the eeg signal and the hilbert-huang transform. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marek Kurzynski, Michal Wozniak, Robert Burduk (Eds.). [Cham]: Springer, cop. 2018., 6, Advances in Intelligent Systems and Computing, pages 499–505, 2018.
- [963] E. Puchala, M. Krysmann, and M. Kurzynski. Hilbert-huang transform applied to the recognition of multimodal biosignals in the control of bioprosthetic hand. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham]: Springer, cop. 2016., 8, Advances in Intelligent Systems and Computing, pages 565–575, 2016.
- [964] E. Puchala, M. Kurzynski, and K. J. Puchala. A feature extraction algorithm for the multitask pattern recognition problem. In Advances in mathematical and computational methods: proceedings of the 14th WSEAS International Conference on Mathematical and Computational Methods in Science and Engineering (MACMESE '12), Sliema, Malta, September 7-9, 2012 / [ed. Mihaiela Iliescu].[B.m.]: WSEAS Press, cop. 2012., Mathematics and Computers in Science and Engineering Series, pages 308-312, 2012.

- [965] E. Puchala and K. Reisner. Comparison of multi-label and multi-perspective classifiers in multi-task pattern recognition problems. In Proceedings of the 9th International Conference on Computer Recognition Systems, CORES 2015 / Robert Burduk, Konrad Jackowski, Marek Kurzynski, Michal Wozniak, Andrzej Zolnierek (Eds.).[Cham]: Springer, cop. 2016., 6, Advances in Intelligent Systems and Computing, pages 275–282, 2016.
- [966] E. Puchala and A. Rewak. Genetic algorithm for feature reduction task. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 104-108, 2004.
- [967] E. Puchala and A. Rewak. The measure of classes separation in feature reduction task has application in pattern classification. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 31-34, 2004.
- [968] E. Puchala and A. Rewak. New criterion of features reduction in pattern recognition. In Cybernetics and systems 2004. Proceedings of the Seventeenth European Meeting on Cybernetics and Systems Research, Vienna, 13-16 April 2004. Vol. 1 / Ed. by Robert Trappl. Vienna: Austrian Society for Cybernetic Studies, cop. 2004., pages 64-66, 2004.
- [969] E. Puchala and A. Rewak. The feature extraction procedure for pattern recognition with learning using genetic algorithm. In New advances in simulation, modelling and optimization. Proceedings of the 7th WSEAS International Conference on Simulation, Modelling and Optimization (SMO '07), Beijing, China, September 15-17, 2007 / [Ed. De Xu]. [Athens]: WSEAS Press, cop. 2007., Electrical and Computer Engineering Series, pages 32-36, 2007.
- [970] E. Puchala, A. Rewak, and M. Wozniak. The genetic algorithm for feature reduction task. In Scientific computation, applied mathematics and simulation. 17th IMACS World Congress [Dokument elektroniczny], Paris, July 11-15, 2005.Lille: Ecole Centralle de Lille, [2005.4] s., 2005.
- [971] K. J. Puchala. Simulation of ospf and mospf protocols in the tcp/ip wide area network. In Modelling and simulation of systems. Proceedings of the [40th] conference, [Prerov, Czech Republic, April 25-27, 2006] / Ed. J. Stefan. Ostrava: MARQ, 2006., Acta MOSIS, pages 197-202, 2006.
- [972] K. J. Puchala and A. A. Kasprzak. A heuristic algorithm for simultaneously unicast and multicast routing assignment problem in wan. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 40-44, 2007.
- [973] K. J. Puchala and A. A. Kasprzak. Multicast and unicast routing problem in wan. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 61-66, 2008.
- [974] K. J. Puchala and A. A. Kasprzak. Optimal unicast and multicast flow assignment problem in wide area networks. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 87-91, 2009.
- [975] K. J. Puchala and W. Rymer. Komputerowy algorytm oceny mozliwosci wykluczenia ryzyka zakazenia hiv, hbv, hcv w postepowaniu poekspozycyjnym po narazeniu na material bilogiczny. Technical Report nr 62, 2015.
- [976] K. Pytel, G. Kluka, and J. Kisilewicz. Zastosowanie algorytmow genetycznych do optymalizacji sieci komputerowych. In Multimedialne i sieciowe systemy informacyjne. Materiały konferencyjne, [Szklarska Poreba, 16-17 wrzesnia 2004]. Vol. 1 / pod red. Czesława Danilowicza.Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., pages 425-431, 2004.
- [977] M. Quoos, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Multiple classifier system with metaheuristic algorithms. In Computational science and its applications, ICCSA 2015: 15th International Conference, Banff, AB, Canada, June 22-25, 2015: proceedings. Pt. 2 / Osvaldo Gervasi [i in.] (Eds.). Cham [i in.]: Springer, cop. 2015., 8, Lecture Notes in Computer Science, pages 43-54, 2015.
- [978] J. Rak, M. Pickavet, K. S. Trivedi, J. A. Lopez, A. M. Koster, J. P. Sterbenz, E. K. Cetinkaya, T. Gomes, M. Gunkel, K. Walkowiak, and D. Staessens. Future research directions in design of reliable communication systems. *Telecommunication Systems*, 60(4), 2015.
- [979] J. Rak, J. P. Sterbenz, G. Shen, and K. Walkowiak, editors. Proceedings of RNDM 2014: 6th International Workshop on Reliable Networks Design and Modeling, November 17-19, 2014, Barcelona, Spain. IEEE, Danvers, MA, 2014.

- [980] J. Rak and K. Walkowiak. Survivability of anycast and unicast flows under attacks on networks. In Proceedings of RNDM 2010 2nd International Workshop on Reliable Networks Design and Modeling colocated with 2010 International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT), October 19-20, 2010, Moscow, Russia / Jeds Jacek Rak, David Tipper, Krzysztof Walkowiak]. Piscataway, NJ: IEEE, cop. 2010., pages 34-40, 2010.
- [981] J. Rak and K. Walkowiak. Reliable anycast and unicast routing: protection against attacks. Telecommunication Systems, 52(2), 2013.
- [982] S. Ramirez-Gallego, B. Krawczyk, S. Garcia, M. Wozniak, J. M. Benitez, and F. Herrera. Nearest neighbor classification for high-speed big data streams using spark. IEEE Transactions on Systems, Man and Cybernetics: Systems, 47(10), 2017.
- [983] S. Ramirez-Gallego, B. Krawczyk, S. Garcia, M. Wozniak, and F. Herrera. A survey on data preprocessing for data stream mining. Neurocomputing, 239, 2017.
- [984] P. Ratajczak, M. Michaluszko, D. Polak, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Hybrid algorithm for line planning problem. In 2013 International Symposium on Computational and Business Intelligence, ISCBI 2013: proceedings, 24-26 August 2013, New Delhi, India.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2013., 3, pages 174-177, 2013.
- [985] P. Regula, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Evolutionary algorithms for base station placement in mobile networks. In Intelligent information and database systems: Third International Conference, ACIIDS 2011, Daegu, Korea, April 20-22, 2011: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Chong-Gun Kim, Adam Janiak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 1-10, 2011.
- [986] I. Rejer and R. Burduk. Classifier selection for motor imagery brain computer interface. In Computer Information Systems and Industrial Management: 16th IFIP TC8 International Conference, CISIM 2017, Bialystok, Poland, June 16-18, 2017: proceedings / Khalid Saeed, Wladyslaw Homenda, Rituparna Chaki (eds.).[Cham]: Springer, cop. 2017., 6, Lecture Notes in Computer Science, pages 122-130, 2017.
- [987] M. Respondek, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Trial testing efficiency of algorithms for task execution in multi-processor systems. In InfoWare 2013 [Dokument elektroniczny]: The Eighth International Multi-Conference on Computing in the Global Information Technology, ICCGI 2013, July 21-26, 2013, Nice, France / eds. John Terzakis, Constantin Paleologu, Tibor Gyires. [B.m.]: IARIA, cop. 2013., 5, pages 253-258, 2013.
- [988] A. Rewak. Metody redukcji cech dla zadania klasyfikacji z wykorzystaniem algorytmow ewolucyjnych. PhD thesis, 2008.
- [989] K. Robak and A. Kozik. Dekodowanie sasiedztwa przy wyliczaniu dlugosci polaczen blokow opracowanie i analiza algorytmow. Technical Report nr 4, 2010.
- [990] R. Rudek. Q-learning based algorithm for solving unknown multi-criteria graphs. In Computer recognition systems. |3rd Conference on Computer Recognition Systems KOSYR 2003|, [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 407-410, 2003.
- [991] R. Rudek. Wprowadzenie do idei adaptacyjnego strojenia kontrolera pi przy uzyciu algorytmow uczenia ze wzmocnieniem uwzgledniajac wielkosci overshoot i steady state error. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 357-363, 2004.
- [992] R. Rudek, K. J. Burnham, and L. Koszalka. Introduction to pi adaptive auto-tuning using reinforcement learning algorithm. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 137-146, 2004.
- [993] R. Rudek and W. H. Kmiecik, editors. Computer systems engineering: theory and applications. Department of Systems and Computer Networks, Faculty of Electronics, Wroclaw University of Science and Technology, [Wroclaw, 2016.
- [994] R. Rudek, L. Koszalka, and I. Pozniak-Koszalka. Introduction to multi-agent modified q-learning routing for computer networks. In Advanced Industrial Conference on Telecommunications/Service Assurance with Partial and Intermittent Resource Conference/E-learning on Telecommunications Workshop. Proceedings, Lisbon, July 17-20, 2005 / [Eds P. Dini i in.]. Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2005., pages 408-413, 2005.
- [995] R. Rudek, I. Pozniak-Koszalka, and L. Koszalka. System with database for evaluating routing algorithms in computer networks. In Proceedings of the 14th IASTED International Conference on Applied Simulation and Modelling, Benalmadena, Spain, June 15-17, 2005 / Ed. M. H. Hamza. Anaheim, Ca. [i in.]: Acta Press, cop. 2005., pages 192-197, 2005.

- [996] R. Rudek, I. Pozniak-Koszalka, and L. Koszalka. A multi-agent approach to routing in computer networks. In Eighteenth International Conference on Systems Engineering. ICSE '2006. Proceedings, Coventry, UK, 5-7 September 2006 / Eds K. J. Burnham and O. C. L. Haas. Coventry: Coventry University, cop. 2006., pages 413-418, 2006.
- [997] R. Rudek, A. Wielgus, and A. Kozik. The solution algorithms for the multiprocessor scheduling with workspan criterion. Expert Systems with Applications, 40(8), 2013.
- [998] R. Rudek, A. Wielgus, A. Kozik, and P. Skworcow. An impact of model parameter uncertainty on scheduling algorithms. In ICEIS 2012: proceedings of the 14th International Conference on Enterprise Information Systems, Wroclaw, Poland, 28 June - 1 July 2012. Vol. 1 /ed. by Leszek Maciaszek, Alfredo Cuzzocrea, Jose Cordeiro. [B.m.]: SciTePress, cop. 2012., pages 353-356, 2012.
- [999] R. Rudek, A. Wielgus, A. Kozik, and P. Skworcow. Optimization of task processing on parallel processors with learning abilities. In 18th International Conference on Methods and Models in Automation Robotics, MMAR 2013 [Dokument elektroniczny] : 26-29 August, 2013, Miedzyzdroje, Poland. Piscataway, NJ: IEEE, cop. 2013., 3, pages 544-547, 2013.
- [1000] K. G. Rutecki. Embedded systems with tcp/ip stack. In 4th International Conference of PhD Students, Miskolc, Hungary, 11-17 August 2003. 1. Engineering sciences / [Eds Laszlo Lehoczky, Laszlo Kalmar]. Miskolc: Innovation and Technology Transfer Centre. University of Miskolc, 2003., pages 433–438, 2003.
- [1001] P. Ryba. An approximate algorithm for gateway location and topology assignment in hierarchical wan. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak.Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 143-147, 2003.
- [1002] P. Ryba. Optymalizacja rozmieszczenia bram w hierarchicznych sieciach komputerowych. PhD thesis, 2005.
- [1003] P. Ryba. Allocation of computing resources in two-tier hierarchical wide area networks: an heuristic algorithm. In 2009 2nd International Symposium on Logistics and Industrial Informatics (LINDI), Linz, Austria, 10-11 September 2009 / [Witold Jacak i in. eds.]. Piscataway, NJ: IEEE, cop. 2009., pages 92-95, 2009.
- [1004] P. Ryba and A. A. Kasprzak. On the glcfa problem in wide area networks. In Advanced simulation of systems. Proceedings of the XXVIIth International Autumn Colloquium, [Prerov, Czech Republic, 6-8 September 2005] / Ed. J. Stefan.Ostrava : MARQ, 2005., Acta MOSIS, pages 169–172, 2005.
- [1005] P. Ryba and A. A. Kasprzak. An approximate algorithm for glcfa problem with delay criterion in hierarchical wans. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 135-144, 2006.
- [1006] P. Ryba and A. A. Kasprzak. An approximate algorithm for the minimal cost gateways location, capacity and flow assignment in two-level hierarchical wide area networks. Lecture Notes in Computer Science, 3991, 2006.
- [1007] P. Ryba and A. A. Kasprzak. The gateways location and capacity assignment problem in hierarchical wans: an approximate algorithm and computational results. In Cybernetics and Systems 2006. Proceedings of the Eighteenth European Meeting on Cybernetics and Systems Research, Vienna, 18-21 April 2006. Vol. 1 / Ed. by R. Trappl. Vienna: Austrian Society for Cybernetics Studies, cop. 2006., pages 46-51, 2006.
- [1008] P. Ryba and A. A. Kasprzak. The gateways location and topology assignment problem in hierarchical wide area networks: algorithms and computational results. Lecture Notes in Computer Science, 3982, 2006.
- [1009] P. Ryba and A. A. Kasprzak. Lower bounds for the gateways location, capacity and flow allocation problem in hierarchical wans. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan. Ostrava: MARQ, 2006., Acta MOSIS, pages 219–224, 2006.
- [1010] P. Ryba and A. A. Kasprzak. Analysis of computational results for the two-criteria gateways location, capacity and flow assignment problem in hierarchical wans. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan.Ostrava: MARQ, 2007., Acta MOSIS, pages 125-130, 2007.
- [1011] P. Ryba and A. A. Kasprzak. An exact algorithm for the minimal cost gateways location, capacity and flow assignment problem in two-level hierarchical wide area networks. Lecture Notes in Computer Science, 4707, 2007.
- [1012] P. Ryba and A. A. Kasprzak. Lower bounds for the minimal cost gateways location, capacity and flow assignment problem in hierarchical wans. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan.Ostrava : MARQ, 2007., Acta MOSIS, pages 169-174, 2007.

- [1013] P. Ryba and A. A. Kasprzak. An approximate algorithm for the two-criteria gateways location, capacity and flow assignment problem in two-level hirarchical wans. In Cybernetics and Systems 2008: proceedings of the Nineteenth European Meeting on Cybernetics and Systems Research, Vienna, Austria, 25-28 March 2008. Vol. 1 / ed. by Robert Trappl. Vienna: Austrian Society for Cybernetic Studies, cop. 2008., pages 41-46, 2008.
- [1014] P. Ryba and A. A. Kasprzak. Dependence of quality of service on number of gateways in two-tier hierarchical wans. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 108-113, 2008.
- [1015] P. Ryba and A. A. Kasprzak. The general approach to solution of the gateways location and topology assignment problem in hierarchical wide area networks. Polish Journal of Environmental Studies, 17(2B), 2008.
- [1016] P. Ryba and A. A. Kasprzak. Traffic rate influence on network performance indices in hierarchical wide area network - simulation and analysis. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava : MARQ, 2008., Acta MOSIS, pages 116-121, 2008.
- [1017] P. Ryba and A. A. Kasprzak. The two-criteria gateways location and topology assignment problem in hierarchical wans: an exact algorithm and computational results. *Lecture Notes in Computer Science*, 5073, 2008.
- [1018] P. Ryba and A. A. Kasprzak. Minimal cost allocation of computing resources in two-tier hierarchical wide area networks. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 59-63, 2009.
- [1019] P. Ryba and A. A. Kasprzak. Modelling distributed computations in two-tier hierarchical wide area networks. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 82–86, 2009.
- [1020] P. Ryba and A. A. Kasprzak. An heuristic algorithm for minimal cost allocation of computing resources in two-tier wans. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2010., Acta MOSIS, pages 68-73, 2010.
- [1021] K. Rychard, W. H. Kmiecik, L. Koszalka, and A. A. Kasprzak. Experimentation system for evaluation of heuristic algorithms to solving transportation problem. In GlobeNet 2013: The Eighth International Conference on Systems, ICONS 2013 [Dokument elektroniczny]: January 27 February 1, 2013, Seville, Spain / eds. Raimund Ege, Leszek Koszalka.[B.m.]: IARIA, cop. 2013., 4, pages 27-32, 2013.
- [1022] K. Rychard, I. Pozniak-Koszalka, L. Koszalka, A. A. Kasprzak, and D. Zydek. Evaluation of heuristic algorithms for solving a transportation problem. In InfoWare 2015 [Dokument elektroniczny]: The Tenth International Multi-Conference on Computing in the Global Information Technology, ICCGI 2015, October 11-16, 2015, St. Julians, Malta / eds. Hermann Kaindl, Gyorgy Kalman, Dan Tamir.[B.m.]: IARIA, cop. 2015., 5, pages 144-149, 2015.
- [1023] J. A. Saez, B. Krawczyk, and M. Wozniak. Handling class label noise in medical pattern classification systems. Journal of Medical Informatics Technologies, 24, 2015.
- [1024] J. A. Saez, B. Krawczyk, and M. Wozniak. Analyzing the oversampling of different classes and types of examples in multi-class imbalanced datasets. Pattern Recognition, 57, 2016.
- [1025] J. A. Saez, B. Krawczyk, and M. Wozniak. On the influence of class noise in medical data classification: treatment using noise filtering methods. Applied Artificial Intelligence, 30(6), 2016.
- [1026] G. Saj. Porownanie algorytmow wyszukujących wzorzec w tekscie. In Czlowiek cywilizacja przyszlosc. II Konferencja Naukowa Studentow. Referaty, Wroclaw, 17-19 maja 2004. T. 2.Wroclaw: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wroclawskiej. Prace Studentow Politechniki Wroclawskiej, pages 365-372, 2004.
- [1027] A. Sajko, P. Smuga, M. Francka, T. Dobosz, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Algorithms of base stations deployment in gsm cellular network. In Twentieth International Conference on Systems Engineering, ICSE '2009 [Dokument elektroniczny]: proceedings, Coventry, UK, 8-10 September 2009 / eds Keith J. Burnham Olivier C. L. Haas. Coventry: Coventry University, cop. 2009., pages 383-388, 2009
- [1028] J. Sas and M. Kurzynski. Serwer informacji dla mobilnych uslug telekonsultacyjnych. In Biocybernetyka i inzynieria biomedyczna. XIII Krajowa konferencja naukowa, Gdansk, 10-13 wrzesien 2003. T. 1. Biosystemy / Red. Antoni Nowakowski. [Gdansk: Wydzial Elektroniki, Telekomunikacji i Informatyki PGdan., 2003]., pages 367-372, 2003.

- [1029] J. Sas and M. Kurzynski. Application of statistic properties of letters succession in polish language to handprint recognition. In Computer recognition systems. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2005.s. 731-738,1 tab., bibliogr. 9 poz., Advances in Soft Computing. 2005.
- [1030] J. Sas and M. Kurzynski. Application of three-level handprinted documents recognition in medical information systems. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 3745, 2005.
- [1031] J. Sas and M. Kurzynski. Multilevel recognition of structured handprinted documents probabilistic approach. In Computer recognition systems. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2005.s. 723-730,2 tab., bibliogr. 10 poz., Advances in Soft Computing, 2005.
- [1032] J. Sas and M. Kurzynski. Semi-automatic handwritten word segmentation based on character width approximation via maximum likelihood method and regression model. In Computer recognition systems 2. Marek Kurzynski [i in.] (eds).Berlin [i in.]: Springer, cop. 2007.s. 485-492,1 rys., 1 tab., bibliogr. 11 poz., volume 45 of Advances in Soft Computing. 2007.
- [1033] J. Sas and A. Zolnierek. Handwritten word recognition with combined classifier based on tri-grams. In Computer recognition systems 2. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2007.s. 477-484,3 tab., bibliogr. 9 poz., volume 45 of Advances in Soft Computing. 2007.
- [1034] J. Sas and A. Zolnierek. Comparison of feature reduction methods in the text recognition task. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5097, 2008.
- [1035] J. Sas and A. Zolnierek. Application of rough sets in combined handwritten words classifier. In Computer recognition systems 3 / Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 509-518,1 tab., bibliogr. 10 poz., volume nr 57 of Advances in Intelligent and Soft Computing. 2009.
- [1036] J. Sas and A. Zolnierek. Distant co-occurrence language model for asr in loose word order languages. In Computer recognition systems 4 / Robert Burduk [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2011.s. 767-778,3 tab., bibliogr. 13 poz., volume nr 95 of Advances in Intelligent and Soft Computing. 2011.
- [1037] J. Sas and A. Zolnierek. Pipelined language model construction for polish speech recognition. International Journal of Applied Mathematics and Computer Science, 23(3), 2013.
- [1038] J. Sas and A. Zolnierek. Three-stage method of text region extraction from diagram raster images. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.). Cham [i in.]: Springer, cop. 2013., 9, Advances in Intelligent Systems and Computing, pages 527-538, 2013.
- [1039] G. Schaefer, N. Doshi, and B. Krawczyk. Hep-2 cell classification using multi-dimensional local binary patterns and ensemble classification. In 2013 Second IAPR Asian Conference on Pattern Recognition, ACPR 2013, 5-8 November 2013, Naha, Okinawa, Japan.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2013., 3, pages 951-955, 2013.
- [1040] G. Schaefer, B. Krawczyk, E. M. Celebi, and H. Iyatomi. Melanoma classification using dermoscopy imaging and ensemble learning. In 2013 Second IAPR Asian Conference on Pattern Recognition, ACPR 2013, 5-8 November 2013, Naha, Okinawa, Japan.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2013., 3, pages 386-390, 2013.
- [1041] G. Schaefer, B. Krawczyk, E. M. Celebi, and H. Iyatomi. An ensemble classification approach for melanoma diagnosis. *Memetic Computing*, 6(4), 2014.
- [1042] G. Schaefer, B. Krawczyk, and N. Doshi. Improved lbp texture classification using ensemble learning. In 2013 IEEE International Conference on Multimedia and Expo (ICME 2013), San Jose, California, USA, from July 15 to 19, 2013. Piscataway, NJ: IEEE, cop. 2013., 4, pages 1–6, 2013.
- [1043] G. Schaefer, B. Krawczyk, N. Doshi, and A. Merla. Scleroderma capillary pattern identification using texture descriptors and ensemble classification. In 35th Annual International Conference of the IEEE EMBS, Osaka, Japan, 3-7 July 2013. [Piscataway, NJ]: IEEE, cop. 2013., 3, pages 5473-5476, 2013.
- [1044] G. Schaefer, B. Krawczyk, N. Doshi, and T. Nakashima. Cost-sensitive texture classification. In 2014 World Congress on Computational Intelligence: 2014 IEEE Congress on Evolutionary Computation (CEC) [Dokument elektroniczny]: July 6-11, 2014, Beijing, China. Piscataway, NJ: IEEE, cop. 2014., 3, pages 105-108, 2014.
- [1045] D. Simic, K. Jackowski, D. Jankowski, and S. Simic. Comparison of clustering methods in cotton textile industry. In Intelligent data engineering and automated learning - IDEAL 2015: 16th International Conference, Wiroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds). Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science, pages 501-508, 2015.

- [1046] A. Siwek and K. Walkowiak. Evolutionary algorithm for flow optimization in p2p systems. In Proceedings of the 4th International Conference on Broadband Communication, Information Technology Biomedical Applications, BroadBandCom '09 [Dokument elektroniczny]: conference proceedings, 15th-18th, July, 2009, Wroclaw, Poland.Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, cop. 2009., pages 1-6, 2009
- [1047] J. Skowron and K. Walkowiak. Heuristic algorithms for optimization of data distribution in p2p networks. In 2009 2nd International Symposium on Logistics and Industrial Informatics (LINDI), Linz, Austria, 10-11 September 2009 / [Witold Jacak i in. eds.]. Piscataway, NJ: IEEE, cop. 2009., pages 96-101, 2009.
- [1048] J. Skowron and K. Walkowiak. Optimization of data distribution in peer-to-peer networks using tabu search algorithm. In 16th Polish Teletraffic Symposium, [Lodz, Poland, September 24-25, 2009]. Lodz: Technical University of Lodz, [2009]., pages 125-128, 2009.
- [1049] P. Skworcow and I. Pozniak-Koszalka. Zastosowanie technologii bluetooth jako alternatywy dla technologii x10 w rozwiazaniach typu smarthome. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 373–378, 2004.
- [1050] P. Skworcow, I. Pozniak-Koszalka, and O. Haas. Bluetooth technology as an alternative for the x10 technology in smarthome solutions. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych. PWroc., 2004]., pages 147-154, 2004.
- [1051] P. Smuga and P. Ryba. Comparison of fifo and red queuing disciplines optimized for multiservice network. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2011., Acta MOSIS, pages 115-120, 2011.
- [1052] A. Smutnicki. Branch-and-bound algorithm for multiple knapsack problem in the unrestorable flow optimisation problem. In Proceedings of the 23rd IAR Workshop on Advanced Control and Diagnosis 2008 [Dokument elektroniczny], Coventry, 27-28 November 2008 / eds Keith J. Burnham Jens G. Linden; Control Theory and Applications Centre Coventry University, [B.m.: b.w., 2008]., pages 228-233, 2008.
- [1053] A. Smutnicki. An algorithm for unrestored flow optimization in survivable networks based on p-cycles. Lecture Notes in Computer Science [Dokument elektroniczny], 5544, 2009.
- [1054] A. Smutnicki. Unrestored flow optimization in survivable networks based on p-cycles. Lecture Notes in Computer Science [Dokument elektroniczny], 5544, 2009.
- [1055] A. Smutnicki. Optymalizacja przepływow kanalow dla ruchu anycast w sieciach przezywalnych z wykorzystaniem p-cykli. Technical Report nr 1, 2010.
- $[1056] \begin{tabular}{ll} A. Smutnicki. & Algorytmy & wyznaczania & przeplywow & i & przepustowości & kanalow & w & sieciach & komputerowych & chronionych & za & pomoca & p-cykli. & PhD & thesis, & 2012. \\ \end{tabular}$
- [1057] A. Smutnicki and K. Walkowiak. Modeling flow allocation problem in mpls network protected by p-cycles. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 35-42, 2008.
- [1058] A. Smutnicki and K. Walkowiak. Optimization of p-cycles for survivable anycasting streaming. In Proceedings of the 2009 7th International Workshop on the Design of Reliable Communication Networks [Dokument elektroniczny], Alexandria, Virginia, USA, October 25-28, 2009 / eds. Deep Medhi, John Doucette, David Tipper.Piscataway, NJ: IEEE, cop. 2009., pages 227-234, 2009.
- [1059] A. Smutnicki and K. Walkowiak. Optimal results for anycast-protecting p-cycles problem. In Proceedings of RNDM 2010 2nd International Workshop on Reliable Networks Design and Modeling co-located with 2010 International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT), October 19-20, 2010, Moscow, Russia / [eds Jacek Rak, David Tipper, Krzysztof Walkowiak]. Piscataway, NJ: IEEE, cop. 2010., pages 48-54, 2010.
- [1060] A. Smutnicki and K. Walkowiak. An algorithm for unrestorable flow optimisation problem using p-cycles protection scheme. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.]. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 140-158, 2011.
- [1061] A. Smutnicki and K. Walkowiak. Joint working and spare capacity assignment for any cast streaming in survivable networks protected by p-cycles. In Proceedings of RNDM 2011: 3rd International Workshop on Reliable Networks Design and Modeling co-located with 3rd International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2011), October 5-7, 2011, Budapest, Hungary / [eds. Jacek Rak, Brigitte Jaumard, Roland Wessaly].[Piscataway, NJ: IEEE, 2011]., pages 164–169, 2011.

- [1062] A. Smutnicki and K. Walkowiak. p-cycle based multicast protection a new ilp formulation. In 2012 2nd Baltic Congress on Future Internet Communications, BCFIC [Dokument elektroniczny]: Vilnius, Lithuania, 25-27 April 2012 / Algimantas Kajackas [i in.] (eds.).Piscataway, NJ: IEEE, cop. 2012., pages 1-7, 2012.
- [1063] A. Smutnicki and K. Walkowiak. A new approach to optimization of p-cycle protected multicast optical networks. In Proceedings of RNDM 2013: 5th International Workshop on Reliable Networks Design and Modeling co-located with 5th International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT 2013), September 10-12, 2013, Almaty, Kazakhstan / Jeds. Jacek Rak, Hussein Mouftah, Wen-De Zhong. Piscataway, NJ]: IEEE, cop. 2013., 6, pages 41-48, 2013.
- [1064] A. Smutnicki and K. Walkowiak. A heuristic approach to working and spare capacity optimization for survivable anycast streaming protected by p-cycles. *Telecommunication Systems*, 56(1), 2014.
- [1065] L. Sobolak and M. Zmyslony. Innowacyjnosc stosowanej technologii w tworzeniu aplikacji w przedsiebiorstwie. In Innowacyjne aspekty strategii przedsiebiorstwa globalnego w zintegrowanej Europie. Monografia. Red. nauk. Lidia Sobolak. Czestochowa: Sekcja Wydaw. Wydzialu Zarzadzania PCzest., 2007.s. 317-322,2 rys., bibliogr. 4 poz. 2007.
- [1066] P. Sobolewski. Concept selecting classifiers as a solution to recurring concept drift in streaming data. In Modelling and simulation of systems: proceedings of the 45th Spring International Conference, [April 19-21, 2011, Roznov p. R., Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2011., Acta MOSIS, pages 24-31, 2011.
- [1067] P. Sobolewski. Simulated concept recurrence. Technical Report nr 111, 2015.
- [1068] P. Sobolewski. Improving classification of data streams with the presence of concept drift by simulating concept recurrence. PhD thesis, 2016.
- [1069] P. Sobolewski and M. Wozniak. Artificial recurrence for classification of streaming data with concept shift. In Adaptive and intelligent systems: Second International Conference, ICAIS 2011, Klagenfurt, Austria, September 6-8, 2011: proceedings / Abdelhamid Bouchachia (ed.). Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 76-87, 2011.
- [1070] P. Sobolewski and M. Wozniak. Data with shifting concept classification using simulated recurrence. In Intelligent information and database systems: 4th Asian Conference, ACIIDS 2012, Kaohsiung, Taiwan, March 19-21, 2012: proceedings. Pt. 1 / Jeng-Shyang Pan, Shyi-Ming Chen, Ngoc Thanh Nguyen (eds.). Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science., pages 403-412, 2012.
- [1071] P. Sobolewski and M. Wozniak. Enhancing concept drift detection with simulated recurrence. In New trends in databases and information systems / Mykola Pechenizkiy and Marek Wojciechowski (eds.).Berlin; Heidelberg: Springer, cop. 2012.s. 153-162,2 rys., 1 tab., bibliogr. 13 poz., volume vol. 185 of Advances in Intelligent Systems and Computing. 2012.
- [1072] P. Sobolewski and M. Wozniak. Comparable study of statistical tests for virtual concept drift detection. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.).Cham [i in.]: Springer, cop. 2013., 6, Advances in Intelligent Systems and Computing, pages 329–337, 2013.
- [1073] P. Sobolewski and M. Wozniak. Concept drift detection and model selection with simulated recurrence and ensembles of statistical detectors. *Journal of Universal Computer Science*, 19(4), 2013.
- [1074] P. Sobolewski and M. Wozniak. Ldcnet: minimizing the cost of supervision for various types of concept drift. In Proceedings of the 2013 IEEE Symposium Series on Computational Intelligence (SSCI) [Dokument elektroniczny]: 2013 IEEE Symposium on Computational Intelligence in Dynamic and Uncertain Environments (CIDUE), 16-19 April 2013, Singapore.Piscataway, NJ: IEEE, cop. 2013., 6, pages 68-75, 2013.
- [1075] P. Sobolewski and M. Wozniak. Identifying features with concept drift in multidimensional data using statistical tests. In Artificial intelligence applications and innovations: 10th IFIP WG 12.5 International Conference, AIAI 2014, Rhodes, Greece, September 19-21, 2014 / Lazaros Iliadis, Ilias Maglogiannis, Harris Papadopoulos (eds.). Heidelberg [i in.]: Springer, cop. 2014., 6, IFIP Advances in Information and Communication Technology, pages 405-413, 2014.
- [1076] P. Sobolewski and M. Wozniak. Scr: simulated concept recurrence a non-supervised tool for dealing with shifting concept. Expert Systems [Dokument elektroniczny], 34(5), 2017.
- [1077] M. Sumislawska, M. Garycki, L. Koszalka, K. J. Burnham, and A. A. Kasprzak. Efficiency of allocation algorithms in mesh oriented structures depending on probability distribution of the dimensions of incoming tasks. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wrocław : Katedra Systemow i Sieci Komputerowych Politechniki Wrocławskiej, 2011]., pages 159-171, 2011.

- [1078] M. Sumislawska, M. Garycki, M. Szewczuk, and A. Tereszkiewicz. Comparison of allocation algorithms in mesh oriented structures. In Człowiek cywilizacja przyszłosc : VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008 : referaty. T. 1. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Streszcz., Prace Studentow Politechniki Wrocławskiej, Prace Studentow Politechniki Wrocławskiej, pages 31-36, 2008.
- [1079] M. Sumislawska, L. Koszalka, and I. Pozniak-Koszalka. Performance of the pdsba allocation algorithm in mesh network. In Information systems architecture and technology: system analysis in decision aided problems / eds. Jerzy Swiatek [i in.]. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2009.s. 369-378,6 rys., 1 tab., bibliogr. 6 poz., Biblioteka Informatyki Szkol Wyzszych. 2009.
- [1080] M. Sumislawska, J. G. Linden, and I. Pozniak-Koszalka. Performance of allocation algorithms in mesh oriented structure. In Proceedings of the 23rd IAR Workshop on Advanced Control and Diagnosis 2008 [Dokument elektroniczny], Coventry, 27-28 November 2008 / eds Keith J. Burnham Jens G. Linden; Control Theory and Applications Centre Coventry University. [B.m.: b.w., 2008]., pages 240-245, 2008.
- [1081] M. Sumislawska, P. J. Reeve, K. J. Burnham, I. Pozniak-Koszalka, and G. Hearns. Computer control algorithm simulation and development with industrial application. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [inn.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 230-239, 2011.
- [1082] Z. Swierczynski and A. Zaganczyk. Zastosowanie sieci neuronowych i algorytmow genetycznych w komputerowo wspomaganej diagnostyce egg. In Biocybernetyka i inzynieria biomedyczna. XIII Krajowa konferencja naukowa, Gdansk, 10-13 wrzesien 2003. T. 1. Biosystemy / Red. Antoni Nowakowski. [Gdansk: Wydzial Elektroniki, Telekomunikacji i Informatyki PGdan., 2003]., pages 231–236, 2003.
- [1083] P. Sydor, P. Skworcow, O. Haas, K. J. Burnham, J. Mills, and L. Koszalka. Condition monitoring and model based control of radiotherapy patient support system. In Eighteenth International Conference on Systems Engineering. ICSE '2006. Proceedings, Coventry, UK, 5-7 September 2006 / Eds K. J. Burnham and O. C. L. Haas. Coventry: Coventry University, cop. 2006., pages 477-480, 2006.
- [1084] Z. Szalbierz, M. Kurzynski, J. Oko, R. Trzaska, K. Walkowiak, M. Weglarz, and M. Wozniak. Strategia rozwoju spoleczenstwa informacyjnego na dolnym slasku do roku 202. Technical Report nr 37, 2012.
- [1085] A. Szczurek, B. Krawczyk, and M. Maciejewska. Vocs classification based on the committee of classifiers coupled with single sensor signals. Chemometrics and Intelligent Laboratory Systems, 125, 2013.
- [1086] M. Szostak. Algorytmy rownoczesnej optymalizacji przepustowości kanalow oraz przepływow typu multicast w nakladkowych sieciach komputerowych. PhD thesis, 2014.
- [1087] M. Szostak and K. Walkowiak. Modeling of dimensioning problems in p2p multicasting overlay networks. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan.Ostrava: MARQ, 2010., Acta MOSIS, pages 27-32, 2010.
- [1088] M. Szostak and K. Walkowiak. Network design problem for overlay multicast with limited tree delay model and optimal results. In Fifth International Conference on Broadband and Biomedical Communications, IB2Com 2010 [Dokument elektroniczny], Malaga, Spain, 15-17 December 2010.[Piscataway, NJ]: IEEE, cop. 2010., pages 1-4, 2010.
- [1089] M. Szostak and K. Walkowiak. Maximizing streaming rate for overlay multicast with budget constraint model and optimal results. In Proceedings of the First European Teletraffic Seminar, [ETS 2011]: an initiative to strengthen collaboration on Network Design and Performance, February 14-16, 2011, Poznan, Poland / eds. Grzegorz Danilewicz [i in.].Poznan: JASART STUDIO Agnieszka Chwalisz, [2011]., pages 163-167, 2011
- [1090] M. Szostak and K. Walkowiak. Two approaches to network design problem for overlay multicast with limited tree delay - model and optimal results. *International Journal of Electronics and Telecommunications*, 57(3), 2011
- [1091] M. Szostak and K. Walkowiak. Heuristic algorithm for maximizing streaming rate in overlay multicast with budget constraint. In Proceedings of 2012 15th International Telecommunications Network Strategy and Planning Symposium (NETWORKS) [Dokument elektroniczny]: October 15-18, 2012, Rome, Italy / [eds. Francesco Matera i in.]. Piscataway, NJ: IEEE, cop. 2012., pages 1-6, 2012.
- [1092] M. Szostak and K. Walkowiak. Incremental approach to overlay network design problems. In 17th Polish Teletraffic Symposium 2012, [Zakopane, 6-7 December 2012] / eds. Tadeusz Czachorski, Mateusz Nowak. [Gliwice]: IITiS PAN: Pracownia Komputerowa Jacka Skalmierskiego, [2012]., bibliogr 18 poz., pages 105-110, 2012.
- [1093] M. Szostak and K. Walkowiak. Heuristic approach to network upgrade for overlay multicast. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (8/9), 2013.

- [1094] M. Szostak and K. Walkowiak. Minimizing cost of network upgrade for overlay multicast heuristic approach. Journal of Telecommunications and Information Technology, (3), 2013.
- [1095] S. Sztajer and M. Wozniak. Untrained multiple classifier system for designing security scanner for web applications. In 2010 Fifth International Conference on Information and Automation for Sustainability, ICIAfS [Dokument elektroniczny]: sustainable development trough effective man-machine co-existence, 17-19 December 2010, Colombo, Sri Lanka. [Piscataway, NJ]: IEEE, cop. 2010., pages 365-369, 2010.
- [1096] M. Szymanowski, J. Klink, J. Oko, K. Walkowiak, M. Wozniak, and R. Zielinski. Opracowanie koncepcji modernizacji systemu telefonii w spolkach grupy pzu, stowarzyszonej z koncepcja modernizacji sieci rozleglej w grupie pzu oraz przygotowanie specyfikacji istotnych warunkow zamowienia (siwz). Technical Report nr 4, 2006.
- [1097] B. Szynglarewicz, R. Matkowski, P. Kasprzak, J. Forgacz, A. Zolnierek, A. Halon, and J. Kornafel. Pain experienced by patients during minimal-invasive ultrasound-guided breast biopsy. European Journal of Surgical Oncology, 37(5), 2011.
- [1098] M. Tarnawski and A. Tarasiewicz. Dynamiczna alokacja zadan w sieciach mesh. In Czlowiek cywilizacja przyszłosc: VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009: referaty. T. 2. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Summ., Prace Studentow Politechniki Wrocławskiej., pages 73-78, 2009.
- [1099] W. Tarnawski. Szybka i efektywna segmentacja obrazow kolorowych w oparciu o klasteryzacje zmodyfikowanej przestrzeni barw hsi. In Techniki przetwarzania obrazu. IV Sympozjum naukowe. Materiały konferencyjne, Serock, [21-23] listopad 2002.[Warszawa: Oficyna Wydaw. PWarsz., 2002]., pages 244-257, 2002.
- [1100] W. Tarnawski. Colour image segmentation algorithm in vectoral approach for automated optical inspection in electronics. Opto-Electronics Review, 11(3), 2003.
- [1101] W. Tarnawski. Robust clustering algorithm for color image segmentation based on fuzzy spatial and color space analysis. In Computer recognition systems. [3rd Conference on Computer Recognition Systems - KOSYR 2003], [Milkow, 26th - 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw : Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 251-258, 2003.
- [1102] W. Tarnawski. Metody analizy skupien w zadaniu segmentacji obrazow kolorowych. PhD thesis, 2004.
- [1103] W. Tarnawski. Image segmentation based on graph resulting from color space clustering with multi-field density estimation. In Computer vision and graphics. K. Wojciechowski [i in.] (eds). Dordrecht: Springer, cop. 2006.s. 787-793,1 rys., bibliogr. 8 poz., volume vol. 32 of Computational Imaging and Vision. 2006.
- [1104] W. Tarnawski. Multi-field density estimation: a robust approach for color space clustering in image segmentation. In Computer vision and graphics. K. Wojciechowski [i in.] (eds).Dordrecht: Springer, cop. 2006.s. 794-799,2 rys., bibliogr. 7 poz., volume vol. 32 of Computational Imaging and Vision. 2006.
- [1105] W. Tarnawski and J. Cichosz. Fuzzy rule-based system for the diagnosis of laryngeal pathology based on contact endoscopy images. In *Information technologies in biomedicine / Ewa Pietka, Jacek Kawa (eds).Berlin : Springer, cop. 2008.s. 217-224,1 rys., bibliogr. 9 poz.*, volume 47 of Advances in Soft Computing. 2008.
- [1106] W. Tarnawski and J. Cichosz. Image analysis system for quantitative and qualitative analysis of contact endoscopy images of the larynx. In SYMBIOSIS 2008: IX International Conference: proceedings, Kamien Slaski, Poland, 11-13 June 2008. [Brno: Vysoke uceni technicke, 2008]., pages 4-6, 2008.
- [1107] W. Tarnawski and J. Cichosz. Image understanding methods applied to the computer-aided diagnosis of laryngeal pathology. Polish Journal of Environmental Studies. 2008, 16, 17(2B), 2008.
- [1108] W. Tarnawski, M. Fraczek, M. Jelen, T. Krecicki, and M. Zalesska-Krecicka. The role of computer-assisted analysis in the evaluation of nuclear characteristics for the diagnosis of precancerous and cancerous lesions by contact laryngoscopy. Advances in Medical Sciences, 53(2), 2008.
- [1109] W. Tarnawski, M. Fraczek, T. Krecicki, and M. Jelen. Fuzzy rule-based classification system for computer-aided diagnosis in contact endoscopy imaging. In The Fifth International Conference on Soft Computing as Transdisciplinary Science and Technology, [CSTST '2008]: proceedings, Cergy-Pontoise, France, October 28th October 31st 2008 / eds Richard Chbeir [i in.]. [New York]: ACM, cop. 2008., pages 457-463, 2008.
- [1110] W. Tarnawski, V. Kurtcuoglu, P. Lorek, M. Bodych, J. Rotter, M. Muszkieta, L. Piwowar, D. Poulikakos, M. Majkowski, and A. Ferrari. A robust algorithm for segmenting and tracking clustered cells in time-lapse fluorescent microscopy. IEEE Journal of Biomedical and Health Informatics, 17(4), 2013.
- [1111] W. Tarnawski and M. Kurzynski. An improved diffusion driven watershed algorithm for image segmentation of cells. *Journal of Medical Informatics Technologies*, 11, 2007.

- [1112] W. Tarnawski, G. Schaefer, T. Nakashima, and L. Miroslaw. Fuzzy rule-based classification systems in medical image understanding. In Proceedings of the 2009 International Conference on Image Processing, Computer Vision Pattern Recognition, IPCV 2009, July 13-16, 2009, Las Vegas, Nevada, USA. Vol. 2 / eds Hamid R. Arabnia, Gerald Schaefer. [Las Vegas]: CSREA Press, cop. 2009., pages 859–863, 2009.
- [1113] W. Tarnawski, G. Schaefer, T. Nakashima, and L. Miroslaw. Applications of fuzzy rule-based systems in medical image understanding. In Rough fuzzy image analysis: foundations and methodologies / ed. by Sankar K. Pal, James F. Peters. Boca Raton: CRC Press, cop. 2010.s. 1-30,10 rys., 6 tab., bibliogr. 46 poz. 2010.
- [1114] S. M. Thampi, S. Krishnan, J. M. C. Rodriguez, S. Das, M. Wozniak, and D. Al-Jumeily, editors. Advances in Signal Processing and Intelligent Recognition Systems: Proceedings of Third International Symposium on Signal Processing and Intelligent Recognition Systems (SIRS-2017), September 13-16, 2017, Manipal, India, Advances in Intelligent Systems and Computing. Springer, Cham [i in.], 2018.
- [1115] B. Tokarski and L. Koszalka. Simulation based performance analysis of ethernet mpi cluster. In The Eighth International Conference on Networks, (ICN 2009) [Dokument elektroniczny], Gosier, Guadeloupe/France, 1-6 March 2009 / eds Robert Bestak [i in.Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2009., pages 1-5, 2009.
- [1116] B. Tokarski, L. Koszalka, and P. Skworcow. Simulation based performance analysis of ethernet mpi cluster. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 172– 181, 2011.
- [1117] J. Tomaszewski, T. G. Amaral, O. P. Dias, A. Wolczowski, and M. Kurzynski. Emg signal classification using neural network with ar model coefficients. In 14th International Conference on Methods and Models in Automation and Robotics, [MMAR 2009, Dokument elektroniczny]: Miedzyzdroje, Poland, August 19-21, 2009 / ed. Roman Kaszynski, Krzysztof Pietrusewicz.[Oxford: Elsevier 2010]., IFAC Proceedings Volumes, pages 1-7, 2010.
- [1118] K. Topolska and M. Topolski. Model dempstera-shafera do oceny trwalosci obiektu mechanicznego w warunkach laboratoryjnych.  $Journal\ of\ KONES,\ 12(3/4),\ 2005.$
- [1119] K. Topolska and M. Topolski. Struktura organizacyjna i system informatyczny w lancuchu logistycznym sektora motoryzacyjnego. Logistyka i Transport, (2), 2006.
- [1120] K. Topolska and M. Topolski. System logistyczny przedsiebiorstwa i jego struktura przestrzenna. Logistyka~i~Transport,~(2),~2006.
- [1121] K. Topolska, W. W. Walkowiak, and M. Topolski. Metody oceny trwalosci powloki ceramicznej w warunkach laboratoryjnych. Journal of KONES, 13(4), 2006.
- [1122] K. Topolska, W. W. Walkowiak, and M. Topolski. Modelowanie trwalosci elementu mechanicznego z wykorzystaniem teorii dempstera-shafera. *Journal of KONES*, 13(4), 2006.
- [1123] K. Topolska, W. W. Walkowiak, and M. Topolski. Metoda analizy spojnosci wynikow pomiarow z wykorzystaniem teorii ewidencji matematycznej i analizy skupien. Journal of KONES, 14(2), 2007.
- [1124] M. Topolski. Rola rozmytych systemow wspomagania decyzji w diagnostyce uszkodzen podzespolow silnika spalinowego.  $Journal\ of\ KONES,\ 12(3/4),\ 2005.$
- [1125] M. Topolski. Rozmyto-dempsterowski dynamiczny system gps do analizy natezenia miejskiego transportu drogowego. In Człowiek cywilizacja przyszłosc. III Konferencja Naukowa Studentow. Referaty, Wrocław, 23-25 maja 2005. T. 1. Wrocław: Oficyna Wydaw. PWroc., 2005., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 57-63, 2005.
- [1126] M. Topolski. Rozmyto-probabilistyczny system sekwencyjny, do sterowania zaplonem iskrowym w silniku spalinowym. Journal of KONES, 12(3/4), 2005.
- [1127] M. Topolski. Dynamiczna kontrola trwalosci rozrusznika serca. In Niekonwencjonalne metody oceny trwalosci i niezawodnosci. XXXIV Zimowa Szkola Niezawodnosci, Szczyrk, [8-14 stycznia] 2006.Radom : Wydaw. Instytutu Technologii Eksploatacji, [2006]., pages 342–351, 2006.
- [1128] M. Topolski. Model optymalizacji niezawodnosci decyzji o stanie zdrowia pacjenta. In Niekonwencjonalne metody oceny trwalosci i niezawodnosci. XXXIV Zimowa Szkola Niezawodnosci, Szczyrk, [8-14 stycznia] 2006.Radom: Wydaw. Instytutu Technologii Eksploatacji, [2006]., pages 352–360, 2006.
- [1129] M. Topolski. Rola logiki rozmytej i teorii ewidencji matematycznej w systemach logistycznych. Logistyka i Transport, (1), 2006.

- [1130] M. Topolski. Rozmyte sterowanie sygnalizacja swietlna w newralgicznych punktach miejskich. Logistyka i Transport. (1), 2006.
- [1131] M. Topolski. Komputerowe algorytmy rozpoznawania sekwencyjnego z modelem laczacym teorie ewidencji matematycznej z teoria zbiorow rozmytych. PhD thesis, 2007.
- [1132] M. Tornatore, J. Andre, P. Babarczi, T. Braun, E. Folstad, P. Heegaard, A. Hmaity, M. Furdek, L. Jorge, W. H. Kmiecik, C. M. Machuca, L. Martins, C. Medeiros, F. Musumeci, A. Pasic, J. Rak, S. Simpson, R. Travanca, and A. Voyiatzis. A survey on network resiliency methodologies against weather-based disruptions. In Proceedings of 2016 8th International Workshop on Resilient Networks Design and Modeling (RNDM), September 13-15, 2016, Halmstad, Sweden / Magnus Jonsson, Jacek Rak, Arun Somani, Dimitri Papadimitriou, Alexey Vinel (eds.). Danvers, MA: IEEE, cop. 2016., 9, pages 23-34, 2016.
- [1133] M. Tornatore, C. Rottondi, R. J. Goscien, K. Walkowiak, G. Rizzelli, and A. Morea. On the complexity of routing and spectrum assignment in flexible-grid ring networks [invited]. *Journal of Optical Communications* and Networking, 7(2), 2015.
- [1134] P. S. Trajdos. Algorytm generalizacji zbioru kompetencji z wykorzystaniem regresji multi-target oraz badania eksperymentalne w zastosowaniu do rozpoznawania ruchow chwytnych bioprotezy. Technical Report nr 22, 2015.
- [1135] P. S. Trajdos. Application of ensemble systems in multi-label classification. Technical Report nr 11, 2018.
- [1136] P. S. Trajdos, A. Kamizelich, and M. Kurzynski. Three-step framework of feature selection for data of dna microarray experiments. In Information technologies in biomedicine. Vol. 3 / Ewa Pietka, Jacek Kawa, Wojciech Wieclawek (eds.). Cham [i in.]: Springer, cop. 2014.s. 409-420,3 rys., 4 tab., bibliogr. 30 poz.0,8, volume vol. 283 of Advances in Intelligent Systems and Computing. 2014.
- [1137] P. S. Trajdos and M. Krysmann. Construction of feature filter ensemble using randomized reference filter. In 12th Students' Science Conference [Dokument elektroniczny], Boguszow-Gorce, 18-21 September 2014. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2014., 4, Prace Studentow Politechniki Wrocławskiej., pages 349-354, 2014.
- [1138] P. S. Trajdos and M. Kurzynski. An extension of multi-label binary relevance models based on randomized reference classifier and local fuzzy confusion matrix. In *Intelligent data engineering and automated learning* - IDEAL 2015: 16th International Conference, Wroclaw, Poland, October 14-16, 2015: proceedings / Konrad Jackowski [i in.] (eds).Cham [i in.]: Springer, cop. 2015., 6, Lecture Notes in Computer Science, pages 69-76, 2015.
- [1139] P. S. Trajdos and M. Kurzynski. Multi-label stream classification using extended binary relevance model. In BigDataSe 2015 [Dokument elektroniczny]: the 9th IEEE International Conference on Big Data Science and Engineering, 20-22 August 2015, Helsinki, Finland.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2015., 5, pages 205-210, 2015.
- [1140] P. S. Trajdos and M. Kurzynski. A dynamic model of classifier competence based on the local fuzzy confusion matrix and the random reference classifier. *International Journal of Applied Mathematics and Computer Science*, 26(1), 2016.
- [1141] P. S. Trajdos and M. Kurzynski. An approximated decision-theoretic algorithm for minimization of the tversky loss under the multi-label framework. Pattern Analysis and Applications, 2017.
- [1142] P. S. Trajdos and M. Kurzynski. Naive bayes classifier for dynamic chaining approach in multi-label learning. International Journal of Education and Learning Systems, 2, 2017.
- [1143] P. S. Trajdos and M. Kurzynski. A correction method of a binary classifier applied to multi-label pairwise models. International Journal of Neural Systems, 2018.
- [1144] P. S. Trajdos and M. Kurzynski. Permutation-based diversity measure for classifier-chain approach. In Proceedings of the 10th International Conference on Computer Recognition Systems, CORES 2017 / Marek Kurzynski, Michal Wozniak, Robert Burduk (Eds.).[Cham]: Springer, cop. 2018., 8, Advances in Intelligent Systems and Computing, pages 412–422, 2018.
- [1145] P. S. Trajdos and M. Kurzynski. Weighting scheme for a pairwise multi-label classifier based on the fuzzy confusion matrix. Pattern Recognition Letters, 103, 2018.
- [1146] J. E. Trollope, L. Koszalka, I. Pozniak-Koszalka, and K. J. Burnham. A fuzzy logic approach for vehicle collision energy distribution. In 2014 UKACC International Conference on Control (CONTROL), 9th-11th July 2014, Loughborough, U.K.: proceedings. Danvers, MA: IEEE, cop. 2014., 5, pages 313–318, 2014.
- [1147] S. Trzeciak and A. Kozik. Nowa metoda eliminacji rozwiazan niedopuszczalnych w problemach pakowania blokow opracowanie i ewaluacja. Technical Report nr 3, 2010.

- [1148] P. Villar, B. Krawczyk, A. M. Sanchez, R. Montes, and F. Herrera. Designing a compact genetic fuzzy rule-based system for one-class classification. In 2014 World Congress on Computational Intelligence: 2014 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE) [Dokument elektroniczny]: July 6-11, 2014, Beijing, China.Piscataway, NJ: IEEE, cop. 2014., 6, pages 2163-2170, 2014.
- [1149] K. Walkowiak. The branch and bound algorithm for a backup virtual path assignment in survivable atm networks. International Journal of Applied Mathematics and Computer Science, 12(2), 2002.
- [1150] K. Walkowiak. Modeling of web server replication system in mpls networks. In Information systems modelling. Proceedings of the conference, [Roznov pod Radhostem, Czech Republic, April 22-24, 2002] / Ed. Petr Hanacek. Ostrava: MARQ, 2002., Acta MOSIS, pages 213-220, 2002.
- [1151] K. Walkowiak. A new exact algorithm for web replica location problem in mpls networks. In Proceedings of the 2nd Polish-German Teletraffic Symposium PGTS 2002 jointly held with the 9th Teletraffic Symposium, Gdansk, September 23-24, 2002 / Eds Paul J. Kuhn [i in.].Gdansk: Faculty of Electronics, Telecommunications and Informatics Gdansk University of Technology, cop. 2002., pages 307-314, 2002.
- [1152] K. Walkowiak. Niezawodnosc w sieciach komputerowych zorientowanych polaczeniowo. Telekomunikacja Cyfrowa. 2001/2002., 2002.
- [1153] K. Walkowiak. Some approaches to solve a web replica location problem in mpls networks. In Internet technologies, applications and societal impact. IFIP TC6/WG6. 4 Workshop on Internet Technologies, Applications and Societal Impact (WITASI 2002), Wroclaw, October 10-11, 2002 / Ed. by Wojciech Cellary, Arun Iyengar.Boston [i in.]: Kluwer Academic Publ., cop. 2002., pages 61-72, 2002.
- [1154] K. Walkowiak. Zastosowanie inteligentnych technik obliczeniowych dla wyznaczania polaczen w sieciach komputerowych zorientowanych polaczeniowo. In Krajowe Sympozjum Telekomunikacji '2002, Bydgoszcz, 11-13 wrzesnia 2002. [T.] B.[Warszawa]: Instytut Telekomunikacji PWarsz., [2002]., pages 393-401, 2002.
- [1155] K. Walkowiak. Ant algorithms for solution of graph related optimization problems. Journal of Applied Comnuter Science, 11(2), 2003.
- [1156] K. Walkowiak. The branch and bound algorithm for joint optimization of primary and backup routes in survivable networks. Archiwum Informatyki Teoretycznej i Stosowanej. 2003.
- [1157] K. Walkowiak. A branch and bound algorithm for the clients to replica assignment problem in mpls networks. In Proceedings of the 10th Polish Teletraffic Symposium, Cracow, 18-19 September 2003 / Eds Andrzej R. Pach, Krzysztof Wajda. [Krakow: Wydaw. Wydzialu Elektrotechniki, Automatyki, Informatyki i Elektroniki AGH, 2003]., pages 107-120, 2003.
- [1158] K. Walkowiak. Heuristic algorithms for assignment of non-bifurcated multicommodity flows. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 243-248, 2003.
- [1159] K. Walkowiak. A new approach to survivability of connection oriented networks. In Computational science -ICCS 2003. International conference. Proceedings, Melbourne, Australia and St. Petersburg, Russia, June 2-4, 2003. Pt. 1 / Peter M. A. Sloot [i in.] (eds). Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 501-510, 2003.
- [1160] K. Walkowiak. On application of genetic algorithms to replica location problem. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 445-450, 2003.
- [1161] K. Walkowiak. Simulation of dynamic routing in survivable computer networks. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 237-244, 2003.
- [1162] K. Walkowiak. A unified approach to network survivability. In Proceedings of the 10th Polish Teletraffic Symposium, Cracow, 18-19 September 2003 / Eds Andrzej R. Pach, Krzysztof Wajda. [Krakow: Wydaw. Wydzialu Elektrotechniki, Automatyki, Informatyki i Elektroniki AGH, 2003]., pages 391–409, 2003.
- [1163] K. Walkowiak. Analysis of a new function for local restoration of survivable connection-oriented networks. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 80-85, 2004.
- [1164] K. Walkowiak. A branch and bound algorithm for primary routes assignment in survivable connection oriented networks. Computational Optimization and Applications, 27(2), 2004.
- [1165] K. Walkowiak. An exact algorithm for design of content delivery networks in mpls environment. Journal of Telecommunications and Information Technology.2004, [, 2004.

- [1166] K. Walkowiak. The hop-limit approach for optimization of average delay in computer networks. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 229–236, 2004.
- [1167] K. Walkowiak. A new method of primary routes selection for local restoration. In Networking 2004. Networking technologies, services, and protocols; performance of computer and communication networks; mobile and wireless communications. Third International IFIP-TC6 Networking Conference. Proceedings, Athens, May 9-14, 2004 / Nikolas Mitrou [i in.] (eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 1024–1035, 2004.
- [1168] K. Walkowiak. On application of ant algorithms to non-bifurcated multicommodity flow problem. In Artificial intelligence and soft computing ICAISC 2004. 7th International conference. Proceedings, Zakopane, June 7-11, 2004 / Leszek Rutkowski [i in.] (eds).Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science. Lecture Notes in Computer Science, pages 922–927, 2004.
- [1169] K. Walkowiak. Survivable online routing for mpls traffic engineering. In Quality of service in the emerging networking panorama. Fifth International Workshop on Quality of Future Internet Services, QofIS 2004 and First Workshop on Quality of Service Routing, WQoSR 2004 and Fourth International Workshop on Internet Charging and QoS Technology, ICQT 2004. Proceedings, Barcelona, September 29 October 1, 2004 / Josep Sole-Pareta [i in.] (eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 288–297, 2004.
- [1170] K. Walkowiak. Ant algorithm for flow assignment in connection-oriented networks. International Journal of Applied Mathematics and Computer Science, 15(2), 2005.
- [1171] K. Walkowiak. Heuristic algorithm for anycast flow assignment in connection-oriented networks. Lecture Notes in Computer Science, 3516, 2005.
- [1172] K. Walkowiak. An heuristic algorithm for non-bifurcated congestion problem. In Scientific computation, applied mathematics and simulation. 17th IMACS World Congress [Dokument elektroniczny], Paris, July 11-15, 2005.Lille: Ecole Centralle de Lille, [2005.7] s., 2005.
- [1173] K. Walkowiak. The hop-limit approach for flow assignment in survivable connection-oriented networks. In New trends in computer networks, Istanbul, October 26-28, 2005 / Eds T. Tugcu [i in.]London: Imperial College Press, cop. 2005., Advances in Computer Science and Engineering: Reports, pages 30-39, 2005.
- [1174] K. Walkowiak. Maximizing residual capacity for any cast flows in connection - oriented networks. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan.Ostrava: MARQ, 2005., Acta MOSIS, pages 41-48, 2005.
- [1175] K. Walkowiak. New approaches to qos dynamic routing in content delivery network. In Advanced simulation of systems. Proceedings of the XXVIIth International Autumn Colloquium, [Prerov, Czech Republic, 6-8 September 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 173–178, 2005.
- [1176] K. Walkowiak. Qos dynamic routing in content delivery networks. Lecture Notes in Computer Science, 3462,
- [1177] K. Walkowiak. A unified approach to survivability of connection-oriented networks. Lecture Notes in Computer Science, 3733, 2005.
- [1178] K. Walkowiak. Adjacent 2-route flow approach for restorable dynamic routing in mpls networks. In 11th IEEE Symposium on Computers and Communications. ISCC 2006. Proceedings, Cagliari, Italy, 26-29 June 2006 / Ed. by P. Bellavista [i in.].Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2006., pages 878-883, 2006.
- [1179] K. Walkowiak. Analysis of cut inequalities for optimization of non-bifurcated multicommodity flows in survivable networks. In Proceedings of the 4th Polish-German Teletraffic Symposium PGTS 2006, Wroclaw, September 21-22, 2006 / Ed. A. Grzech. Wroclaw: Oficyna Wydaw. PWroc., 2006., pages 31-40, 2006.
- [1180] K. Walkowiak. Branch-and-cut algorithm for optimization of non-bifurcated multicommodity flows in survivable networks. Systems Science, 32(3), 2006.
- [1181] K. Walkowiak. Dynamic routing and traffic engineering in survivable mpls networks. In 2006 Workshop on High Performance Switching and Routing. HPSR 2006, Poznan, June, 7-9, 2006. Piscataway, NJ: IEEE, cop. 2006., pages 323–328, 2006.
- [1182] K. Walkowiak. Lagrangean heuristic for anycast flow assignment in connection-oriented networks. Lecture Notes in Computer Science, 3991, 2006.
- [1183] K. Walkowiak. Lagrangean heuristic for optimization of working routes in survivable mpls networks. Technical Report nr 2, 2006.

- [1184] K. Walkowiak. Lagrangean heuristic for primary routes assignment in survivable connection-oriented networks. Technical Report nr 1, 2006.
- [1185] K. Walkowiak. Lower bounds of residual capacity reciprocal with lfl scaling factor simulation comparison. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan. Ostrava: MARQ, 2006., Acta MOSIS, pages 213— 218, 2006.
- [1186] K. Walkowiak. Maximizing residual capacity in connection-oriented networks. Journal of Applied Mathematics Decision Sciences [Dokument elektroniczny].2006,, 2006, 2006.
- [1187] K. Walkowiak. New algorithms for the unsplittable flow problem. Lecture Notes in Computer Science, 3981, 2006.
- [1188] K. Walkowiak. A new function for optimization of working paths in survivable mpls networks. Lecture Notes in Computer Science, 4263, 2006.
- [1189] K. Walkowiak. Unsplittable anycast flow problem: formulation and algorithms. Lecture Notes in Computer Science, 3991, 2006.
- [1190] K. Walkowiak. Algorytmy wyznaczania przepływow typu unicast i anycast w przezywalnych sieciach zorientowanych połaczeniowo. Oficyna Wydaw. PWroc., Wroclaw, 2007.
- [1191] K. Walkowiak. Anycast communication a new approach to survivability of connection-oriented networks. In Computer network security / Vladimir Gorodetsky, Igor Kotenko, Victor A. Skormin (eds.). Berlin [i in.] : Springer, cop. 2007.s. 378-389,7 rys., 1 tab., bibliogr. 20 poz., volume vol. 1 of Communications in Computer and Information Science. 2007.
- [1192] K. Walkowiak. Branch-and-bound algorithm for anycast flow assignment in connection-oriented networks. Lecture Notes in Computer Science, 4707, 2007.
- [1193] K. Walkowiak. A branch-and-cut algorithm for design of mpls content delivery networks. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 175-182, 2007.
- [1194] K. Walkowiak. Modelling of mpls over wdm anycast and unicast allocation problem. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 45-50, 2007.
- [1195] K. Walkowiak. Survivable routing of unicast and anycast flows in mpls networks. In Design and engineering for heterogeneity. 2007 Next Generation Internet Networks. 3rd EuroNGI Conference on Next Generation Internet Networks. NGI 2007, Trondheim, Norway, 21-23 May 2007. Piscataway, NJ: IEEE, cop. 2007., pages 72-79, 2007.
- [1196] K. Walkowiak. A flow deviation algorithm for joint optimization of unicast and anycast flows in connectionoriented networks. Lecture Notes in Computer Science, 5073, 2008.
- [1197] K. Walkowiak. Lagrangean heuristic for primary routes assignment in survivable connection-oriented networks. Computational Optimization and Applications, 40(2), 2008.
- [1198] K. Walkowiak. Offline approach to modeling and optimization of flows in peer-to-peer systems. In New technologies, mobility and security [Dokument elektroniczny]: proceedings of NTMS '2008 Conference and Workshops, Tangier, Morocco, November 5-7, 2008 / eds Aksai Aggarwal, Mohamad Badra, Fabio Massacci[B.m.]: ESRGroups, cop. 2008., pages 352-356, 2008.
- [1199] K. Walkowiak. On transfer costs in peer-to-peer systems. In Proceedings of the 5th Polish-German Teletraffic Symposium, PGTS '08, Berlin, Germany, October 6-7, 2008 / eds Anja Feldman [i in.].Berlin: Logos Verlag, cop. 2008., pages 217–226, 2008.
- [1200] K. Walkowiak. Network design problem for p2p multicasting. In INOC 2009: International Network Optimization Conference [Dokument elektroniczny], Pisa, Italy, April 26-29, 2009 / [Dipartimento di Informatica Universita di Pisa.B.m.: b.w., 2009]., pages 1-6, 2009.
- [1201] K. Walkowiak. Survivability of p2p multicasting. In Proceedings of the 2009 7th International Workshop on the Design of Reliable Communication Networks [Dokument elektroniczny], Alexandria, Virginia, USA, October 25-28, 2009 / eds Deep Medhi, John Doucette, David Tipper.Piscataway, NJ: IEEE, cop. 2009., pages 92-99, 2009.
- [1202] K. Walkowiak. Anycasting in connection-oriented computer networks. International Journal of Applied Mathematics and Computer Science, 20(1), 2010.

- [1203] K. Walkowiak. Dimensioning of overlay networks for p2p multicasting. In Proceedings of the 2010 IEEE/IFIP Network Operations and Management Symposium [Dokument elektroniczny], 19-23 April 2010, Osaka, Japan / eds. Yoshiaki Kiriha [i in.]. Piscataway, NJ: IEEE, cop. 2010., pages 805-808, 2010.
- [1204] K. Walkowiak. A lagrangean relaxation algorithm for flow optimization in survivable mpls networks. Theoretical and Applied Informatics, 22(1), 2010.
- [1205] K. Walkowiak. P2p multicasting network design problem heuristic approach. In IEEE Globecom 2010 [Dokument elektroniczny]: global communications conference: exhibition industry forum: workshops, 6-10 December, Miami, Florida, USA.[Piscataway, NJ]: IEEE, cop. 2010., pages 1553-1557, 2010.
- [1206] K. Walkowiak. Modeling and optimization of computer networks. Wroclaw University of Technology; Wroclaw :. 2011.
- [1207] K. Walkowiak. [recenzja]. IEEE Communications Magazine.2012,vol. 50, nr 2, s. 58, 2012.
- [1208] K. Walkowiak. Heuristic algorithm for optimization of anycast and unicast traffic in elastic optical networks with modulation format selection. Technical Report nr 10, 2014.
- [1209] K. Walkowiak. Generalization of optimization problems in elastic optical networks. Technical Report nr 18, 2016.
- [1210] K. Walkowiak. Modeling and optimization of cloud-ready and content-oriented networks. Studies in Systems, Decision and Control. Springer, Cham [i in.], 2016.
- [1211] K. Walkowiak and M. Aibin. Elastical optical networks a new approach for effective provisioning of cloud computing and content-oriented services. Przeglad Telekomunikacyjny, Wiadomosci Telekomunikacyjne, (8/9), 2015.
- [1212] K. Walkowiak, D. Bulira, and D. Careglio. Ilp modeling of many-to-many transmissions in computer networks. In 17th Polish Teletraffic Symposium 2012, [Zakopane, 6-7 December 2012] / eds. Tadeusz Czachorski, Mateusz Nowak. [Gliwice]: IITiS PAN: Pracownia Komputerowa Jacka Skalmierskiego, [2012]., pages 123-128, 2012.
- [1213] K. Walkowiak, D. Bulira, and D. Careglio. Ilp modeling of many-to-many replicated multimedia communication. Journal of Telecommunications and Information Technology, (3), 2013.
- [1214] K. Walkowiak, W. Charewicz, M. Donajski, and J. Rak. A tabu search algorithm for optimization of survivable overlay computing systems. In International Joint Conference CISIS'12-ICEUTE'12-SOCO'12 Special Sessions / Alvaro Herrero [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012)., Advances in Intelligent Systems and Computing, pages 225-234, 2012.
- [1215] K. Walkowiak, W. Charewicz, M. Donajski, and J. Rak. Metaheuristic algorithms for optimization of resilient overlay computing systems. Logic Journal of the IGPL, 23(1), 2015.
- [1216] K. Walkowiak and G. Chmaj. Data distribution in public-resource computing: modeling and optimization. Polish Journal of Environmental Studies, 17(2B), 2008.
- [1217] K. Walkowiak, G. Chmaj, M. Kucharzak, A. Siwek, and J. Skowron. Optimization of p2p-based distributed systems. Journal of Applied Computer Science, 19(1), 2011.
- [1218] K. Walkowiak and J. Filipowicz. Simulation for comparison of diverse routing algorithms. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 219-223, 2002.
- [1219] K. Walkowiak, R. J. Goscien, and M. Klinkowski. On minimization of the spectrum usage in elastic optical networks with joint unicast and anycast traffic. In Asia Communications and Photonics Conference, ACP 2013 co-located and jointly organized International Conference on Information Photonics and Optical Communications, IPOC 2013 [Dokument elektroniczny]: Beijing, China, November 12-15, 2013.[B.m.] : Optical Society of America, cop. 2013., 2, pages 1-3, 2013.
- [1220] K. Walkowiak, R. J. Goscien, and M. Klinkowski. Evaluation of impact of traffic asymmetry on performance of elastic optical networks. In OFC 2015 [Optical Fiber Communication Conference and Exposition, Dokument elektroniczny]: technical digest, 22-26 March 2015, Los Angeles, California, USA. [Washington: Optical Society of America], cop. 2015., 2, pages 1-3, 2015.
- [1221] K. Walkowiak, R. J. Goscien, M. Klinkowski, and M. Wozniak. Optimization of multicast traffic in elastic optical networks with distance-adaptive transmission. *IEEE Communications Letters*, 18(12), 2014.

- [1222] K. Walkowiak, R. J. Goscien, W. H. Kmiecik, and M. Klinkowski. Content distribution in elastic optical networks with dedicated path protection. In Proceedings of RNDM 2014: 6th International Workshop on Reliable Networks Design and Modeling, November 17-19, 2014, Barcelona, Spain / [Jacek Rak i in.] (eds.). Danvers, MA: IEEE, cop. 2014., 5, pages 116-122, 2014.
- [1223] K. Walkowiak, R. J. Goscien, W. H. Kmiecik, and M. Klinkowski. Elastic optical networks for effective content distribution. In Asia Communications and Photonics Conference [Dokument elektroniczny]: ACP 2014, Shanghai, China, November 11-14, 2014.[B.m.]: Optical Society of America, cop. 2014., 2, pages 1-3, 2014
- [1224] K. Walkowiak, R. J. Goscien, M. Tornatore, and M. Wozniak. Impact of fanout and transmission reach on performance of multicasting in elastic optical networks. In OFC 2015 [Optical Fiber Communication Conference and Exposition, Dokument elektroniczny]: technical digest, 22-26 March 2015, Los Angeles, California, USA.[Washington: Optical Society of America], cop. 2015., 2, pages 1-3, 2015.
- [1225] K. Walkowiak, R. J. Goscien, M. Wozniak, and M. Klinkowski. Joint optimization of multicast and unicast flows in elastic optical networks. In 2015 IEEE International Conference on Communications (ICC), 8-12 June 2015, London, United Kingdom. Piscataway, NJ: IEEE, cop. 2015., 5, pages 5186-5191, 2015.
- [1226] K. Walkowiak and A. A. Kasprzak. Delay-aware design of overlay networks for application-layer multicasting. In INTERNET 2010: the Second International Conference on Evolving Internet: proceedings, 20-25 September 2010, Valencia, Spain / eds. Jaime Lloret Mauri [i in.]. Los Alamitos [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2010., pages 25-30, 2010.
- [1227] K. Walkowiak, A. A. Kasprzak, and K. Andrusieczko. Optimization of overlay computing systems with many-to-many transmissions. Theoretical and Applied Informatics, 24(4), 2012.
- [1228] K. Walkowiak, A. A. Kasprzak, and M. Klinkowski. Dynamic routing of anycast and unicast traffic in elastic optical networks. In 2014 IEEE International Conference on Communications, (ICC) [Dokument elektroniczny]: 10-14 June 2014, Sydney, Australia / ed. by Abbas Jamalipour, Der-Jiunn Deng.Piscataway, NJ: IEEE, cop. 2014., 4, pages 3313-3318, 2014.
- [1229] K. Walkowiak, A. A. Kasprzak, M. Kosowski, and M. Miziolek. Scheduling and capacity design in overlay computing systems. In Computational science and its applications ICCSA 2012: 12th international conference, Salvador de Bahia, Brazil, June 18-21, 2012: proceedings. Pt. 4 / Beniamino Murgante [in.] (eds.).Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 514-529, 2012.
- [1230] K. Walkowiak, A. A. Kasprzak, and M. Tornatore. Sparse-splitting multicasting in elastic optical networks. In ACP 2015: Asia Communications and Photonics Conference [Dokument elektroniczny]: co-located and jointly organized International Conference on Information Photonics and Optical Communications, 19th-23rd Nov. 2015, Hong Kong. Washington, DC: Optical Society of America, cop. 2015., 2, pages 1-3, 2015.
- [1231] K. Walkowiak, A. A. Kasprzak, and M. Wozniak. Algorithms for calculation of candidate trees for efficient multicasting in elastic optical networks. In ICTON 2015: 17th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Budapest, Hungary, 5-9 July 2015 / [eds. Marek Jaworski, Marian Marciniak]. [Danvers, MA]: IEEE; Warsaw: National Institute of Telecommunications. Department of Transmission and Optical Technologies, cop. 2015., 3, pages 1-4, 2015.
- [1232] K. Walkowiak and M. Klinkowski. Joint anycast and unicast routing for elastic optical network. In 2013 IEEE International Conference on Communications, (ICC) [Dokument elektroniczny]: 9-13 June 2013, Budapest, Hungary / ed. by Dong-In Kim, Peter Mueller.Piscataway, NJ: IEEE, cop. 2013., 5, pages 2502-2507, 2013.
- [1233] K. Walkowiak and M. Klinkowski. Shared backup path protection in elastic optical networks: modeling and optimization. In 2013 9th International Conference on the Design of Reliable Communication Networks (DRCN), Budapest, Hungary, 4-7 March 2013.[B.m.]: IEEE, cop. 2013., 9, pages 187–194, 2013.
- [1234] K. Walkowiak and M. Klinkowski. On the usage of multiflow transponders under anycast and unicast traffic in elastic optical networks. In OFC 2014 [Dokument elektroniczny]: technical digest, 9-13 March 2014, San Francisco, California, USA.[Washington, DC,: Optical Society of America], cop. 2014., 2, pages 1-3, 2014.
- [1235] K. Walkowiak and M. Klinkowski. On the impact of modulation format transmission reach on spectrum usage in elastic optical networks. In ACP 2016: Asia Communications and Photonics Conference [Dokument elektroniczny]: The 9th International Photonics and OptoElectronics Meetings, The 13th International Conference on Photonics and Imaging in Biology and Medicine, Nov. 2-5, 2016, Wuhan, China. Washington, DC: Optical Society of America, cop. 2016., 2, pages 1-3, 2016.
- [1236] K. Walkowiak and M. Klinkowski. Performance analysis of dynamic routing in elastic optical networks with back-to-back regeneration. Technical Report nr 42, 2017.

- [1237] K. Walkowiak and M. Klinkowski. Energy efficiency of dynamic routing in elastic optical networks with back-to-back regeneration. In 2018 International Conference on Computing, Networking and Communications (ICNC) [Dokument elektroniczny]: March 5-8, 2018, Maui, HI, USA.Danvers, MA: IEEE, cop. 2018., 4, pages 399-403, 2018.
- [1238] K. Walkowiak and M. Klinkowski. Predeployment of transceivers for dynamic lightpath provisioning in translucent flexgrid optical networks. In OFC [The Optical Fiber Communication Conference and Exposition, Dokument elektroniczny]: 11-15 March 2018, San Diego, California, United States. Washington: Optical Society of America, cop. 2018., 2, pages 1-3, 2018.
- [1239] K. Walkowiak, M. Klinkowski, R. J. Goscien, and A. A. Kasprzak. Multiflow transponders for provisioning of asymmetric traffic in elastic optical networks with dedicated path protection. In 2014 European Conference on Optical Communication (ECOC), Cannes, France, September, 21-25, 2014.[B.m.]: IEEE, cop. 2014., 2, pages 1-3, 2014.
- [1240] K. Walkowiak, M. Klinkowski, and P. Lechowicz. Influence of modulation format transmission reach on performance of elastic optical networks. In ICTON 2017: 19th International Conference on Transparent Optical Networks [Dokument elektroniczny]: Girona, Catalonia, Spain, 2-6 July, 2017 / Marek Jaworski, Marian Marciniak. Danvers, MA: IEEE; Warsaw: National Institute of Telecommunications, cop. 2017., 3, pages 1-4, 2017.
- [1241] K. Walkowiak, M. Klinkowski, B. Rabiega, and R. J. Goscien. Routing and spectrum allocation algorithms for elastic optical networks with dedicated path protection. Optical Switching and Networking, 13, 2014.
- [1242] K. Walkowiak and M. Kucharzak. New approaches to modeling of flows in peer-to-peer systems. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 113–120, 2009.
- [1243] K. Walkowiak, M. Kucharzak, P. Kopec, and A. A. Kasprzak. Ilp model and algorithms for restoration of anycast flows in elastic optical networks. In Proceedings of RNDM 2014: 6th International Workshop on Reliable Networks Design and Modeling, November 17-19, 2014, Barcelona, Spain / [Jacek Rak i in.] (eds.).Danvers, MA: IEEE, cop. 2014., 5, pages 102-108, 2014.
- [1244] K. Walkowiak, P. Lechowicz, M. Klinkowski, and A. Sen. Ilp modeling of flexgrid sdm optical networks. In The 17th International Network Strategy and Planning Symposium [Dokument elektroniczny]: proceedings, Montreal, Canada, September 26-28, 2016 / Zbigniew Dziong, Jean-Charles Gregoire, Jacek Rak (eds.).[B.m.: IEEE, 2016]., 6, pages 1-6, 2016.
- [1245] K. Walkowiak and K. Lenarski. Tabu search algorithm for optimization of multilayer computer networks. In Modelling and simulation of systems: proceedings of the 43rd Spring International Conference, [Roznov pod Radhostem, Czech Republic, April 7-9, 2009] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2009., Acta MOSIS, pages 105-112, 2009.
- [1246] K. Walkowiak and M. W. Przewozniczek. Modeling and optimization of survivable p2p multicasting. Computer Communications, 34(12), 2011.
- [1247] K. Walkowiak, M. W. Przewozniczek, and K. Pajak. Heuristic algorithms for survivable p2p multicasting. Applied Artificial Intelligence, 27(4), 2013.
- [1248] K. Walkowiak and J. Rak. Joint optimization of anycast and unicast flows in survivable optical networks. In Proceedings of 2010 14th International Telecommunications Network Strategy and Planning Symposium (NETWORKS), September 27-30, 2010, Warsaw, Poland / [eds. Michal Pioro i in.]. Piscataway, NJ: IEEE, cop. 2010., pages 54-59, 2010.
- [1249] K. Walkowiak and J. Rak. Shared backup path protection for anycast and unicast flows using the node-link notation. In 2011 IEEE International Conference on Communications, IEEE ICC 2011 [Dokument elektroniczny]: source of innovation: back to the origin, 5-9 June, 2011, Kyoto, Japan.Piscataway, NJ: IEEE, cop. 2011., pages 1-6, 2011.
- [1250] K. Walkowiak and J. Rak. 1+1 protection of overlay distributed computing systems: modeling and optimization. In Computational science and its applications - ICCSA 2012: 12th international conference, Salvador de Bahia, Brazil, June 18-21, 2012: proceedings. Pt. 4 / Beniamino Murgante [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2012., Lecture Notes in Computer Science, pages 498-513, 2012.
- $[1251] \begin{tabular}{ll} K. Walkowiak and J. Rak. Simultaneous optimization of unicast and any cast flows and replica location in survivable optical networks. $Telecommunication Systems, 52(2), 2013. \end{tabular}$
- [1252] K. Walkowiak and J. Rak. Optimization issues in distributed computing systems design. In Modeling, simulation and optimization of complex processes - HPSC 2012: proceedings of the Fifth International Conference on High Performance Scientific Computing, March 5-9, 2012, Hanoi, Vietnam / Hans Georg Bock [i in.] (eds.).Cham [i in.]: Springer, cop. 2014., 8, pages 261-272, 2014.

- [1253] K. Walkowiak, S. Sztajer, and M. Wozniak. Decentralized distributed computing system for privacy-preserving combined classifiers modeling and optimization. In Computational science and its applications ICCSA 2011: international conference, Santander, Spain, June 20-23, 2011: proceedings. Pt. 1 / Beniamino Murgante [i in.] (eds.). Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science, pages 512-525, 2011.
- [1254] K. Walkowiak and M. Wozniak. Decision tree induction methods for distributed environment. In Man-machine interactions / Krzysztof A. Cyran [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2009.s. 201-208,1 rys., bibliogr. 23 poz., volume nr 59 of Advances in Intelligent and Soft Computing. 2009.
- [1255] K. Walkowiak and M. Wozniak. Modeling of network computing systems for decision tree induction tasks. Lecture Notes in Computer Science, 5788, 2009.
- [1256] K. Walkowiak and M. Wozniak. Optimization of elastic optical networks for big data traffic. Technical Report nr 11, 2014.
- [1257] K. Walkowiak and M. Wozniak. Integer programming models for optimization of multicast flows in elastic optical networks. Technical Report nr 98, 2015.
- [1258] K. Walkowiak and M. Wozniak. Kombinowane algorytmy detekcji zmian parametrow modeli klasyfikacji oraz ich ocena eksperymentalna. Technical Report nr 104, 2015.
- [1259] K. Walkowiak and M. Wozniak. Chosen issues of the medical big data analysis. Technical Report nr 71, 2016.
- [1260] K. Walkowiak, M. Wozniak, M. Klinkowski, and W. H. Kmiecik. Optical networks for cost-efficient and scalable provisioning of big data traffic. International Journal of Parallel, Emergent and Distributed Systems. 20, 30(1), 2015.
- [1261] P. Wechman. Using modified travelling sales problem to find optimal school bus route. In Człowiek cywilizacja przyszłosc : IX Konferencja Naukowa Studentow, Bedlewo, 7-9 pazdziernika 2011. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2011., Streszcz., Prace Studentow Politechniki Wrocławskiej., pages 99-105, 2011.
- [1262] P. Wechman and L. Koszalka. School bus route problem. In Information systems architecture and technology [Dokument elektroniczny]: systems analysis approach to the design, control and decision support / eds. Jerzy Swiatek |i in.]. Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2012.s. 261-271,10 rys., 1 tab., bibliogr. 15 poz., Biblioteka Informatyki Szkol Wyzszych. 2012.
- [1263] C. B. Westphall, E. Borcoci, and I. Pozniak-Koszalka, editors. NexComm 2015 [Dokument elektroniczny]: ICN 2015: The Fourteenth International Conference on Networks, SOFTNETWORKING 2015: The International Symposium on Advances in Software Defined Networks, April 19-24, 2015, Barcelona, Spai. IARIA, [B.m.], 2015.
- [1264] C. B. Westphall, I. Pozniak-Koszalka, E. Borcoci, and D. Krstic, editors. InfoWare 2015 [Dokument elektroniczny]: The Eleventh International Conference on Wireless and Mobile Communications, ICWMC 2015, October 11-16, 2015, St. Julians, Malta. IARIA, [B.m.], 2015.
- [1265] T. Wieczorek and A. A. Kasprzak. Logical topology design problems of local area networks. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 237-241, 2003.
- [1266] A. Wielgus. Scheduling problems with the aging effect a survey and computational complexity of makespan minimization flowshop with position dependent job processing times. Technical Report nr 6, 2011.
- [1267] A. Wielgus. A flowshop scheduling problem with machine deterioration and maintenance activities. Technical Report nr 2, 2012.
- [1268] A. Wielgus. Nowe modele problemow szeregowania zadan z czynnosciami regeneracyjnymi. Technical Report nr 11, 2012.
- [1269] A. Wielgus. Single processor total weighted completion time minimization problem with the aging effect and maintenance activity - computational complexity analysis and solution algorithms. Technical Report nr 4, 2012.
- [1270] A. Wielgus. On scheduling problems with the aging effect and maintenance cost. In 18th International Conference on Methods and Models in Automation Robotics, MMAR 2013 [Dokument elektroniczny]: 26-29 August, 2013, Miedzyzdroje, Poland.Piscataway, NJ: IEEE, cop. 2013., 3, pages 682-686, 2013.
- [1271] A. Wielgus. Algorytmy rozwiazania dla problemow szeregowania ze zmienna efektywnościa procesora. Technical Report nr 5, 2014.

- [1272] A. Wielgus. Problemy szeregowania ze zmienna efektywnościa procesora analiza złozoności obliczeniowej, algorytmy rozwiazania. PhD thesis, 2014.
- [1273] A. Wielgus and I. Pozniak-Koszalka. Reinforcement learning as an approximation algorithm for a flow shop problem. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2008]., pages 224-131, 2008.
- [1274] A. Wielgus and R. Rudek. A flowshop scheduling problem with machine deterioration and maintenance activities. In 17th International Conference on Methods and Models in Automation Robotics, MMAR 2012 [Dokument elektroniczny]: Miedzyzdroje, Poland, 27-30 August, 2012.[Piscataway, NJ]: IEEE, cop. 2012., pages 40-45, 2012.
- [1275] A. Wielgus and R. Rudek. On flowshop scheduling problems with the aging effect and resource allocation. International Journal of Advanced Manufacturing Technology, 62(1-4), 2012.
- [1276] A. Wielgus and R. Rudek. Makespan minimization flowshop with position dependent job processing times computational complexity and solution algorithms. Computers Operations Research, 40(8), 2013.
- [1277] A. Wielgus, R. Rudek, I. Pozniak-Koszalka, L. Koszalka, and K. J. Burnham. Heuristic algorithms of production planning for some industrial flexible manufacturing system. In Proceedings of the 16th International Conference on Systems Science, Wroclaw, Poland, 4-6 September 2007. Vol. 2 / Ed. Adam Grzech. Wroclaw: Oficyna Wydaw. PWroc., 2007., pages 167–172, 2007.
- [1278] K. Wiktorowicz and Z. Wiktorowicz. Wielowarstwowa siec neuronowa do rozpoznawania recznie pisanych cyfr. In Człowiek cywilizacja przyszłosc : VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009 : referaty. T. 2. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Summ., Prace Studentow Politechniki Wrocławskiej., pages 37-42, 2009.
- [1279] T. Wilk and M. Wozniak. Comparison of fuzzy combiner training methods. In Computational collective intelligence: technologies and applications: 4th International Conference, ICCCI 2012, Ho Chi Minh City, Vietnam, November 28-30, 2012: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Kiem Hoang, Piotr Jedrzejowicz (eds.). Berlin; Heidelberg [i in.]: Springer, cop. 2012., Lecture Notes in Computer Science, pages 166-173, 2012.
- [1280] T. A. Wilk. Nowe podejscie do problemu komiwojazera. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004. T. 2. Wrocław: Oficyna Wydaw. PWroc., 2004., Summ., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 379-384, 2004.
- $[1281] \ \ {\it T.~A.~Wilk.~Rozmyte~metody~kombinacji~klasyfikatorow~jednoklasowych.~PhD~thesis,~2011.}$
- [1282] T. A. Wilk and L. Koszalka. Research attempts to create algorithm for travelling salesman problem. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Konputerowych. PWroc., 2004]., pages 187–196, 2004.
- [1283] T. A. Wilk and M. Wozniak. Combination of one-class classifiers for multiclass problems by fuzzy logic. Neural Network World, 20(7), 2010.
- [1284] T. A. Wilk and M. Wozniak. Complexity and multihreaded implementation analysis of one class-classifiers fuzzy combiner. In Hybrid artificial intelligent systems: 6th International Conference, HAIS 2011, Wroclaw, Poland, May 23-25, 2011: proceedings. Pt. 2 / Emilio Corchado, Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 237-244, 2011.
- [1285] T. A. Wilk and M. Wozniak. Soft computing methods applied to combination of one-class classifiers. Neurocomputing, 75(1), 2012.
- [1286] M. Wisniewski and K. Walkowiak. Evolutionary algorithm for p2p multicasting network design problem. In Hybrid artificial intelligent systems: 6th International Conference, HAIS 2011, Wroclaw, Poland, May 23-25, 2011: proceedings. Pt. 1 / Emilio Corchado, Marek Kurzynski, Michal Wozniak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 182-189, 2011.
- [1287] A. Wlodarczyk, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Differential evolution for task allocation in mesh networks. In 2016 4th International Symposium on Computational and Business Intelligence, ISCBI 2016, September 05-07, 2016, Olten, Switzerland. Danvers, MA: Institute of Electrical and Electronics Engineers, cop. 2016., 4, pages 143-147, 2016.
- [1288] A. Wlodarczyk, I. Pozniak-Koszalka, L. Koszalka, A. A. Kasprzak, and D. Zydek. Task allocation in torus mesh networks using differential evolution. In ICSEng 2017: 25th International Conference on Systems Engineering: Las Vegas, Nevada, 22-23 August 2017: proceedings / ed. by Henry Selvaraj, Grzegorz Chmaj and Dawid Zydek. Danvers, MA: IEEE, cop. 2017., 5, pages 193-198, 2017.

- [1289] M. Wojcik, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Mzz-ga algorithm for solving path optimization in 3d printing. In NexComm 2015 [Dokument elektroniczny]: ICONS 2015: The Tenth International Conference on Systems, EMBEDDED 2015: International Symposium on Advances in Embedded Systems and Applications, April 19-24, 2015, Barcelona, Spain / eds. Leszek Koszalka, Pascal Lorenz.[B.m.]: IARIA, cop. 2015., 5, pages 30-35, 2015.
- [1290] M. Wojcik, I. Pozniak-Koszalka, L. Koszalka, and A. A. Kasprzak. Experimentation system for path planning applied to 3d printing. In Advances in Applied Digital Human Modeling and Simulation: proceedings of the AHFE 2016 International Conference on Digital Human Modeling and Simulation, July 27-31, 2016, Walt Disney World(r), Florida, USA / ed. Vincent G. Duffy. [Cham]: Springer, cop. 2017., 9, Advances in Intelligent Systems and Computing, pages 291-302, 2017.
- [1291] R. Wojcik. Opracowanie oprogramowania do akwizycji i analizy biosygnalow procedury i eksperymenty praktyczne. Technical Report nr 2, 2014.
- [1292] M. Wojcikowski. Evolutionary program for anycast flows optimization in public resource computing systems. In Czlowiek - cywilizacja - przyszlosc: VIII Konferencja Naukowa Studentow, Szklarska Poreba, 23-25 sierpnia 2010. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2010., Prace Studentow Politechniki Wrocławskiej., pages 318-323, 2010.
- [1293] M. Wojcikowski and W. H. Kmiecik. Komputerowy system badania efektywnosci metaheurystycznych algorytmow alokacji. In Człowiek - cywilizacja - przyszłosc : VII Konferencja Naukowa Studentow, Wrocław, 18-20 maja 2009 : referaty. T. 2. Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej, 2009., Summ., Prace Studentow Politechniki Wrocławskiej., pages 43-48, 2009.
- [1294] P. Wojtczak, T. G. Amaral, O. P. Dias, A. Wolczowski, and M. Kurzynski. Hand movement recognition based on biosignal analysis. Engineering Applications of Artificial Intelligence, 22(4/5), 2009.
- [1295] A. Wolczowski. Eksperymentalna analiza porownawcza metod analizy biosygnalow rekomendacje dla zastosowan praktycznych. Technical Report nr 1, 2014.
- [1296] A. Wolczowski. Control of multi-joint hand prosthesis an experimental approach. Technical Report nr 20, 2015.
- [1297] A. Wolczowski, D. Davies, and M. Kurzynski. Application of sequential recognition of patient intent to the bio-prosthesis hand control - experimental investigations of algorithms. In 4th European Conference of the International Federation for Medical and Biological Engineering, [ECIFMBE 2008 Dokument elektroniczny], Antwerp, Belgium, 23-27 November 2008 / Vander Sloten, Jos [i in.] (eds). Berlin: Springer, 2009.s. 348-352,1 rys., 1 tab., bibliogr. 14 poz., volume vol. 22 of IFMBE Proceedings. 2009.
- [1298] A. Wolczowski and M. Kurzynski. Control of artificial hand via recognition of emg signals. In Biological and medical data analysis. 5th International symposium. ISBMDA 2004. Proceedings, Barcelona, November 18-19, 2004 / Jose M. Barreiro [i in.](eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 356-367, 2004.
- [1299] A. Wolczowski and M. Kurzynski. Sterowanie bioproteza poprzez rozpoznawanie sygnalow mioelektrycznych. In Postepy robotyki. Przemysłowe i medyczne systemy robotyczne. Praca zbiorowa pod red. Krzysztofa Tchonia. Warszawa: WKL, 2005.s. 221-230,7 rys., bibliogr. 13 poz. 2005.
- [1300] A. Wolczowski and M. Kurzynski. Control of dexterous hand via recognition of emg signals using combination of decision-tree and sequential classifier. In Computer recognition systems 2. Marck Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2007.s. 687-694,3 rys., bibliogr. 16 poz., volume 45 of Advances in Soft Computing. 2007.
- [1301] A. Wolczowski and M. Kurzynski. Human-machine interface in bioprosthesis control using emg signal classification. Expert Systems [Dokument elektroniczny], 27(1), 2010.
- [1302] A. Wolczowski and M. Kurzynski. Control of hand prosthesis using fusion of information from bio-signals and from prosthesis sensors. In APCASE'14: 2014 Asia-Pacific Conference on Computer-Aided System Engineering (APCASE), 10th-12th February 2014, Bali, Indonesia / Zenon Chaczko [i in.] (eds.).[B.m.]: IEEE, cop. 2014., 5, pages 19-24, 2014.
- [1303] A. Wolczowski and M. Kurzynski. Control of hand prosthesis using fusion of biosignals and information from prosthesis sensors. In Computational intelligence and efficiency in engineering systems / Grzegorz Borowik [i in.] (eds.).Cham [i in.]: Springer, cop. 2015.s. 259-273,8 rys., 1 tab., bibliogr. 18 poz.1,0, volume vol. 595 of Studies in Computational Intelligence. 2015.
- [1304] A. Wolczowski, M. Kurzynski, and P. Zaplotny. Concept of a system for training of bioprosthetic hand control in one side handless humans using virtual reality and visual and sensory biofeedback. *Journal of Medical Informatics Technologies*, 18, 2011.
- [1305] A. Wolczowski, P. Szecowka, J. Gora, and M. Kurzynski. Hardware implementation of fourier transform for real time emg signals recognition. In Proceedings of the 8th International Conference on Computer Recognition Systems: CORES 2013 / Robert Burduk [i in.] (eds.). Cham [i in.]: Springer, cop. 2013., 7, Advances in Intelligent Systems and Computing, pages 783-792, 2013.

- [1306] T. Woloszynski. Computer algorithms for combining classifiers based on feature space partitioning. PhD thesis. 2011.
- [1307] T. Woloszynski and M. Kurzynski. Application of combining classifiers using dynamic weights to the protein secondary structure prediction - comparative analysis of fusion methods. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 4345, 2006.
- [1308] T. Woloszynski and M. Kurzynski. On a new method of combining classifiers applied to the protein secondary structure prediction. In Medical informatics technology. MIT 2006. Proceedings of the 11th conference, Wisla-Malinka, September 25-27, 2006 / Eds E. Pietka, J. Leski, S. Franiel. Gliwice: Pracownia Komputerowa Jacka Sklamierskiego, 2006., pages 348-353, 2006.
- [1309] T. Woloszynski and M. Kurzynski. Combining classifiers in a tree structure. In 2008 International Conference on Computational Intelligence for Modelling, Control and Automation, CIMCA 2008: International Conference on Intelligent Agents, Web Technologies and Internet Commerce, IAWTIC 2008: International Conference on Innovation in Software Engineering, ISE 2008 [Dokument elektroniczny]: Vienna, Austria, December 10-12, 2008 / ed. Masoud Mohammadian. [Los Alamitos i in.]: IEEE Computer Society [Press], cop. 2009., pages 785-790, 2009.
- [1310] T. Woloszynski and M. Kurzynski. On a new measure of classifier competence applied to the design of multiclassifier systems. Lecture Notes in Computer Science, 5716, 2009.
- [1311] T. Woloszynski and M. Kurzynski. On a new measure of classifier competence in the feature space. In Computer recognition systems 3 / Marek Kurzynski, Michal Wozniak (eds.). Berlin; Heidelberg: Springer, cop. 2009. s. 285-292,1 rys., 3 tab., bibliogr. 8 poz., volume nr 57 of Advances in Intelligent and Soft Computing. 2009.
- [1312] T. Woloszynski and M. Kurzynski. A measure of competence based on randomized reference classifier for dynamic ensemble selection. In 2010 20th International Conference on Pattern Recognition, ICPR 2010 [Dokument elektroniczny]: proceedings, 23-26 August 2010, Istanbul, Turkey.Los Alamitos [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2010., International Conference on Pattern Recognition, pages 4194-4197, 2010.
- [1313] T. Woloszynski and M. Kurzynski. A probabilistic model of classifier competence for dynamic ensemble selection.  $Pattern\ Recognition,\ 44(10/11),\ 2011.$
- [1314] T. Woloszynski, M. Kurzynski, P. Podsiadlo, and G. Stachowiak. A measure of competence based on random classification for dynamic ensemble selection. *Information Fusion*, 13(3), 2012.
- [1315] T. Woloszynski, P. Podsiadlo, G. Stachowiak, and M. Kurzynski. A signature dissimilarity measure for trabecular bone texture in knee radiographs. Medical Physics (Lancaster), 37(5), 2010.
- [1316] T. Woloszynski, P. Podsiadlo, G. Stachowiak, and M. Kurzynski. A dissimilarity-based multiple classifier system for trabecular bone texture in detection and prediction of progression of knee osteoarthritis. Proceedings of the Institution of Mechanical Engineers. Part H, Journal of Engineering in Medicine, 2012.
- [1317] T. Woloszynski, P. Podsiadlo, G. Stachowiak, M. Kurzynski, L. S. Lohmander, and M. Englund. Prediction of progression of radiographic knee osteoarthritis using tibial trabecular bone texture. Arthritis Rheumatism.2, 64(3), 2012.
- [1318] M. Wolski and I. Pozniak-Koszalka. A performance evaluation of dynamic web page generation server side technologies. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 34-40, 2005.
- [1319] M. Wolski and I. Pozniak-Koszalka. The impact of server side technologies on the web server. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 168-179, 2006.
- [1320] M. Wozniak. Acquisition of the probabilistic knowledge from the unreliable sources. In Soft computing and distributed processing. SCDP 2002. Sixth international conference. Proceedings, Rzeszow, June 24-25, 2002 / Zbigniew Suraj (ed.).Rzeszow: Wydaw. Wyzszej Szkoly Informatyki i Zarzadzania, cop. 2002., pages 126-128, 2002.
- [1321] M. Wozniak. Application of the confidence measure in knowledge acquisition process. In Computational science ICCS 2003. International conference. Proceedings, Melbourne, Australia and St. Petersburg, Russia, June 2-4, 2003. Pt. 3 / Peter M. A. Sloot [i in.] (eds).Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 635–643, 2003.
- [1322] M. Wozniak. Binary decision tree induction algorithm for the medical diagnosis support system. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 403-406, 2003.

- [1323] M. Wozniak. Case- and rule-based algorithms for the contextual pattern recognition problem. In Computational science and its applications ICCSA 2003. International conference. Proceedings, Montreal, Canada, May 18-21, 2003. Pt. 1 / Vipin Kumar [i in.] (eds).Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science, pages 89–98, 2003.
- [1324] M. Wozniak. Concept of expert quality measure for knowledge acquisition process. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 269–274, 2003.
- [1325] M. Wozniak. Concept of the knowledge quality management for rule-based decision system. In Intelligent information processing and Web mining. Proceedings of the International IIS:IIPWM '03 Conference, Zakopane, June 2-5, 2003 / Mieczyslaw A. Klopotek, Slawomir T. Wierzchon, Krzysztof Trojanowski (eds).Berlin [i in.]: Springer, cop. 2003., Advances in Soft Computing, pages 575-579, 2003.
- [1326] M. Wozniak. Idea of knowledge acquisition for the probabilistic expert systems. In 2003 International Conference on Computational Intelligence for Modelling, Control and Automation CIMCA 2003. Proceedings [Dokument elektroniczny], Vienna, Austria, 12-14 February 2003 / Ed. by M. Mohammadian. Canberra: University of Canberra, cop. 2003., pages 417-422, 2003.
- [1327] M. Wozniak. Problemy fuzji informacji w systemach wspomagania decyzji medycznych. In Biocybernetyka i inzynieria biomedyczna. XIII Krajowa konferencja naukowa, Gdansk, 10-13 wrzesien 2003. T. 1. Biosystemy / Red. Antoni Nowakowski.[Gdansk: Wydzial Elektroniki, Telekomunikacji i Informatyki PGdan., 2003]., pages 268-273, 2003.
- $[1328] \ \ M. \ \ Wozniak. \ \ Proposition \ of subjective \ quality \ measure \ for \ expert \ rules. \ \ \textit{Journal of Medical Informatics Technologies}, 5, 2003.$
- [1329] M. Wozniak. Proposition of the quality measure for the probabilistic decision support system. In Developments in applied artificial intelligence. 16th International Conference on Industrial and Engineering Applications of Artificial Intelligence and Expert Systems. IEA/AIE 2003. Proceedings, Loughborough, UK, June 23-26, 2003 / Paul W. H. Chung, Chris Hinde, Moonis Ali (eds). Berlin [i in.]: Springer, cop. 2003., Lecture Notes in Computer Science. Lecture Notes in Computer Science, pages 686-691, 2003.
- [1330] M. Wozniak. The recognition algorithm for the probabilistic decision system with the different quality of the expert knowledge. Journal of Applied Computer Science, 11(2), 2003.
- [1331] M. Wozniak. Wybrane problemy pozyskiwania danych ze zrodel o roznej wiarygodnosci. In Zastosowanie technik informacyjnych w gospodarce i zarzadzanie wiedza. IX Konferencja z cyklu Komputerowe systemy wielodostepne. KSW '2003, Bydgoszcz-Ciechocinek, [10-12 wrzesnia] 2003 / pod red. Ludoslawa Drelichowskiego, Arkadiusza Januszewskiego, Grzegorza Dziezy.Bydgoszcz: Katedra Informatyki w Zarzadzaniu ATR, [2003]., Summ., pages 59-63, 2003.
- [1332] M. Wozniak. Concept of parametric algorithm for pattern recognition with context problems. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 86-91, 2004.
- [1333] M. Wozniak. Decision tree induction algorithms for the medical diagnosis problem comparative study. In Cybernetics and systems 2004. Proceedings of the Seventeenth European Meeting on Cybernetics and Systems Research, Vienna, 13-16 April 2004. Vol. 2 / Ed. by Robert Trappl. Vienna: Austrian Society for Cybernetic Studies, cop. 2004., pages 486-488, 2004.
- [1334] M. Wozniak. Information fusion for probabilistic reasoning and its application to the medical decision support systems. In Computational science and its applications ICCSA 2004. International conference. Proceedings, Assisi, Italy, May 14-17, 2004. Pt. 3 / Antonio Lagana [i in.] (eds). Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 593-601, 2004.
- [1335] M. Wozniak. Proposition of boosting algorithm for probabilistic decision support system. In Computational science - ICCS 2004. 4th International conference. Proceedings, Krakow, June 6-9, 2004. Pt. 1 / Marian Bubak [i in.] (eds).Berlin [i in.]: Springer, cop. 2004., Lecture Notes in Computer Science, pages 675-678, 2004.
- [1336] M. Wozniak. Boosted decision trees for diagnosis type of hypertension. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 3745, 2005.
- [1337] M. Wozniak. Comparative study of some voting methods. In Advanced simulation of systems. Proceedings of the XXVIIth International Autumn Colloquium, [Prerov, Czech Republic, 6-8 September 2005] / Ed. J. Stefan.Ostrava: MARQ, 2005., Acta MOSIS, pages 92-96, 2005.
- [1338] M. Wozniak. Comparative study of three pattern recognition approach to sequential decision problem. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 319-324, 2005.

- [1339] M. Wozniak. Markov chains pattern recognition approach applied to the medical diagnosis tasks. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 3745, 2005.
- [1340] M. Wozniak. Some propositions of information fusion for pattern recognition with context task. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 3809, 2005.
- $[1341] \begin{tabular}{ll} M. Wozniak. Three classifiers for a$  $cute abdominal pain diagnosis - comparative study. Lecture Notes in Computer Science, 3516, 2005. \end{tabular}$
- [1342] M. Wozniak. Adaptive weights calculation procedure for weighted voting idea and experimental results. In Industrial Conference on Data Mining. ICDM 2006. Poster proceedings [Dokument elektroniczny], [Leipzig, Germany, 14-15 July 2006 / P. Perner (ed.).Leipzig: IBaI], 2006., IBaI CD-Report, pages 19-29, 2006.
- [1343] M. Wozniak. Metody fuzji informacji dla komputerowych systemow rozpoznawania. Oficyna Wydaw. PWroc., Wroclaw, 2006.
- $[1344] \quad \text{M. Wozniak. Proposition of common classifier construction for pattern recognition with context task. } \textit{Knowledge-Based Systems. 2006}, \ i, \ 19, \ 2006.$
- [1345] M. Wozniak. Two-stage classifier for diagnosis of hypertension type. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 4345, 2006.
- [1346] M. Wozniak. Combined approach to pattern classification in parametric case. In New advances in simulation, modelling and optimization. Proceedings of the 7th WSEAS International Conference on Simulation, Modelling and Optimization (SMO '07), Beijing, China, September 15-17, 2007 / [Ed. De Xu]. [Athens]: WSEAS Press, cop. 2007., Electrical and Computer Engineering Series, pages 315-320, 2007.
- [1347] M. Wozniak. Experiments with and adaptive weights calculation procedure. In Modelling and simulation systems. Proceedings of the [41th] conference, [Roznov pod Radhostem, Czech Republic, April 24-26, 2007] / Ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2007., Acta MOSIS, pages 219-224, 2007.
- [1348] M. Wozniak. Experiments with trained and untrained fusers. In Innovations in hybrid intelligent systems. Emilio Corchado, Juan M. Corchado, Ajith Abraham (eds).Berlin [i in.]: Springer, cop. 2007.s. 144-150,2 rys., 1 tab., bibliogr. 24 poz., volume 44 of Advances in Soft Computing. 2007.
- [1349] M. Wozniak. Method of contradictions elimination in the set of rules based on knowledge quality measure. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan.Ostrava: MARQ, 2007., Acta MOSIS, pages 98–102, 2007.
- [1350] M. Wozniak. Modification of adaboost using genetic operators. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 17-22, 2007.
- [1351] M. Wozniak. Rule-based classifiers for the acute abdominal pain diagnosis comparative study. In Proceedings of the 6th EUROSIM Congress on Modelling and Simulation. EUROSIM 2007 [Dokument elektroniczny], Ljubljana, Slovenia, 9-13 September 2007 / Ed. by Borut Zupancic, Rihard Karba, Saso Blazic. Vienna: Argesim, cop. 2007. [6] s., 2007.
- [1352] M. Wozniak. Building classifier ensemble via neural networks approach. Polish Journal of Environmental Studies, 17(3B), 2008.
- [1353] M. Wozniak. Classifier fusion based on weighted voting analytical and experimental results. In Eighth International Conference on Intelligent Systems Design and Applications, ISDA 2008: proceedings, Kaohsiung, Taiwan, 26-28 November 2008. Vol. 2 / ed. by Jeng-Shyang Pan, Ajith Abraham, Chin-Chen Chang.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2008., pages 687-692, 2008.
- [1354] M. Wozniak. Experiments on linear combiners. In Information technologies in biomedicine / Ewa Pietka, Jacek Kawa (eds). Berlin: Springer, cop. 2008.s. 445-452,3 rys., bibliogr. 18 poz., volume 47 of Advances in Soft Computing. 2008.
- [1355] M. Wozniak. Experiments with boosted decision tree classifiers. In Eighth International Conference on Intelligent Systems Design and Applications, ISDA 2008: proceedings, Kaohsiung, Taiwan, 26-28 November 2008. Vol. 1 / ed. by Jeng-Shyang Pan, Ajith Abraham, Chin-Chen Chang.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2008., pages 552-557, 2008.
- [1356] M. Wozniak. Method of induction cost-sensitive decision tree comparative study. In Modelling and simulation systems: proceedings of the [42nd] conference, [Hradec nad Moravici, Czech Republic, April 22-24, 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 75-81, 2008.

- [1357] M. Wozniak. Evolutionary approach to produce classifier ensemble based on weighted voting. In 2009 World Congress on Nature Biologically Inspired Computing, NaBIC' 2009 [Dokument elektroniczny]: proceedings, 9-11 December 2009, Coimbatore, India / eds. Ajith Abraham [i in.].[Piscataway, NJ]: IEEE, cop. 2009., pages 648-653, 2009.
- [1358] M. Wozniak. Modification of nested hyperrectangle exemplar as a proposition of information fusion method. Lecture Notes in Computer Science, 5788, 2009.
- [1359] M. Wozniak. Combining classifiers concept and applications. Journal of Medical Informatics Technologies, 15, 2010.
- [1360] M. Wozniak. Combining pattern recognition algorithms chances and limits. In 2010 [2nd] International Conference on Computer Engineering and Technology, ICCET 2010, 16-18 April 2010, Chengdu, China: proceedings. Vol. 6 / [eds. Venkatesh Mahadevan, Jianhong Zhou]. Piscataway, NJ: IEEE, cop. 2010., pages V6-111-V6-115, 2010.
- [1361] M. Wozniak. A hybrid decision tree training method using data streams. Knowledge and Information Systems, 29(2), 2011.
- [1362] M. Wozniak. Knowledge source confidence measure applied to a rule-based recognition system. In Intelligent information and database systems: Third International Conference, ACIIDS 2011, Daegu, Korea, April 20-22, 2011: proceedings. Pt. 1 / Ngoc Thanh Nguyen, Chong-Gun Kim, Adam Janiak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 425-434, 2011.
- [1363] M. Wozniak. Application of combined classifiers to data stream classification. In Computer information systems and industrial management: 12th IFIP TC8 International Conference, CISIM 2013, Krakow, Poland, September 25-27, 2013: proceedings / Khalid Saeed [i in.] (eds.). Heidelberg [i in.]: Springer, 2013., 8, Lecture Notes in Computer Science, pages 13-23, 2013.
- [1364] M. Wozniak. Hybrid classifiers. Studies in Computational Intelligence. Springer, Berlin, 2014.
- [1365] M. Wozniak. New utrained aggregation methods that allow to exploit competence of base classifiers experimental analysis and recommendation. Technical Report nr 9, 2014.
- [1366] M. Wozniak. A first attempt on online context-based data stream classification. Technical Report nr 42, 2015.
- [1367] M. Wozniak. Zespoly klasyfikatorow aktualne kierunki badan. Mechanik, (10), 2015.
- [1368] M. Wozniak. Adaptive one-class classification algorithms for different types of concept drift. Technical Report nr 30, 2016.
- [1369] M. Wozniak. Statistical analysis of the experimental results related to optimization of elastic optical networks. Technical Report nr 25, 2016.
- [1370] M. Wozniak. Accuracy based weighted aging ensemble (ab-wae) algorithm for data stream classification. In IEEE 4th International Conference on Soft Computing and Machine Intelligence, ISCMI 2017, November 23-24, 2017, Republic of Mauritius. Mauritius: Institute of Electrical and Electronics Engineering, Inc.; Danvers, MA: IEEE, cop. 2017., 3, pages 21-24, 2017.
- [1371] M. Wozniak and P. Cal. Weighed aging ensemble of heterogenous classifiers for incremental drift classification. In Advances in soft computing and its applications: 12th Mexican International Conference on Artificial Intelligence, MICAI 2013, Mexico City, Mexico, November 24-30, 2013: proceedings. Pt. 2 / Felix Castro, Alexander Gelbukh, Miguel Gonzalez (eds.). Berlin; Heidelberg: Springer, cop. 2013., 8, Lecture Notes in Computer Science., pages 256-266, 2013.
- [1372] M. Wozniak, P. Cal, and B. Cyganek. The influence of a classifiers' diversity on the quality of weighted aging ensemble. In Intelligent Information and Database Systems: 6th Asian Conference, ACHDS 2014, Bangkok, Thailand, April 7-9, 2014: proceedings. Pt. 2 / Ngoc Thanh Nguyen [i in.] (Eds.). Cham [i in.]: Springer, cop. 2014., 7, Lecture Notes in Computer Science., pages 90-99, 2014.
- [1373] M. Wozniak and B. Cyganek. A first attempt on online data stream classifier using context. In Data Mining and Big Data: First International Conference, DMBD 2016, Bali, Indonesia, June 25-30, 2016: proceedings / Ying Tan, Yuhui Shi (eds.).[Cham]: Springer, cop. 2016., 6, Lecture Notes in Computer Science, pages 497-504, 2016.
- [1374] M. Wozniak and B. Cyganek. On robust computation of tensor classifiers based on the higher-order singular value decomposition. In Software Engineering Perspectives and Application in Intelligent Systems: Proceedings of the 5th Computer Science On-line Conference 2016 (CSOC2016), vol. 2 / Radek Silhavy, Roman Senkerik, Zuzanna Kominkova Oplatkova, Petr Silhavy, Zdenka Prokopova (eds.).[Cham]: Springer, cop. 2016., 6, Advances in Intelligent Systems and Computing, pages 193-201, 2016.

- [1375] M. Wozniak, B. Cyganek, A. A. Kasprzak, P. Ksieniewicz, and K. Walkowiak. Active learning clasiffier for streaming data. In Hybrid artificial intelligent systems: 11th International Conference, HAIS 2016, Seville, Spain, April 18-20, 2016: proceedings / Francisco Martinez-Alvarez [i in.] (eds.).[Cham]: Springer, cop. 2016., 9, Lecture Notes in Computer Science., pages 186-197, 2016.
- [1376] M. Wozniak, M. Grana, and E. Corchado. A survey of multiple classifier systems as hybrid systems. Information Fusion, 16, 2014.
- [1377] M. Wozniak and K. Jackowski. Fusers based on classifier response and discriminant function comparative study. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5271, 2008.
- [1378] M. Wozniak and K. Jackowski. Limit of majority voting for group of classifiers with different qualities. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan. Ostrava: MARQ, 2008., Acta MOSIS, pages 39-44, 2008.
- [1379] M. Wozniak and K. Jackowski. Selected methods of classifier fusion comparative study. Polish Journal of Environmental Studies, 17(2B), 2008.
- [1380] M. Wozniak and K. Jackowski. Some remarks on chosen methods of classifier fusion based on weighted voting. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 5572, 2009.
- [1381] M. Wozniak, R. Januszkiewicz, and H. Tomczyk. Linear combiners upper error bounds analytical and experimental results. Technical Report nr 5, 2008.
- [1382] M. Wozniak and A. A. Kasprzak. Experimental investigation of adaboost modification. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan.Ostrava: MARQ, 2006., Acta MOSIS, pages 14-18, 2006.
- [1383] M. Wozniak and A. A. Kasprzak. Data stream classification using classifier ensemble. *Schedae Informaticae*, 23, 2014.
- [1384] M. Wozniak, A. A. Kasprzak, and P. Cal. Weighted aging classifier ensemble for the incremental drifted data streams. In Flexible Query Answering Systems: 10th International Conference, FQAS 2013, Granada, Spain, September 18-20, 2013: proceedings / Henrik Legind Larsen [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013., 7, Lecture Notes in Computer Science., pages 579-588, 2013.
- [1385] M. Wozniak and B. Krawczyk. Combined classifier based on feature space partitioning. International Journal of Applied Mathematics and Computer Science, 22(4), 2012.
- [1386] M. Wozniak, P. Ksieniewicz, B. Cyganek, A. A. Kasprzak, and K. Walkowiak. Active learning classification of drifted streaming data. Procedia Computer Science [Dokument elektroniczny], 80, 2016.
- [1387] M. Wozniak, P. Ksieniewicz, B. Cyganek, and K. Walkowiak. Ensembles of heterogenous concept drift detectors experimental study. In Computer information systems and industrial management: 15th IFIP TC8 International Conference, CISIM 2016, Vilnius, Lithuania, September 14-16, 2016: proceedings / Khalid Saeed, Władysław Homenda (eds.).[Cham]: Springer, cop. 2016., 9, Lecture Notes in Computer Science, pages 538-549, 2016.
- [1388] M. Wozniak, P. Ksieniewicz, A. A. Kasprzak, K. J. Puchala, and P. Ryba. A first attempt to construct effective concept drift detector ensembles. In Image Processing and Communications Challenges 8: 8th International Conference, IPC 2016, Bydgoszcz, Poland, September 2016: proceedings / Ryszard S. Choras (ed.).[Cham]: Springer, cop. 2017., 6, Advances in Intelligent Systems and Computing, pages 27-34, 2017.
- [1389] M. Wozniak, O. Olijnyk, and M. Zmyslony. New approach for estimating budget cost of projects in medical area. Journal of Medical Informatics Technologies, 13, 2009.
- [1390] M. Wozniak and K. Walkowiak. Machine learning methods for the traffic and admission control. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 187–193, 2004.
- [1391] M. Wozniak and M. Zmyslony. The best-fit metric how to choose the best development platform for object-based software. Polish Journal of Environmental Studies, 17(3B), 2008.
- [1392] M. Wozniak and M. Zmyslony. Chosen problems of designing effective multiple classifier systems. In Proceedings of the 2010 International Conference on Computer Information Systems and Industrial Management Applications (CISIM) [Dokument elektroniczny]: with applications to ambient intelligence and ubiquitous systems, 8-10 October 2010, Krakow, Poland / eds Ajith Abraham, Khalid Saeed, Vaclav Snasel. [Piscataway, NJ]: IEEE, cop. 2010., pages 42-47, 2010.
- [1393] M. Wozniak and M. Zmyslony. Combining classifiers using trained fuser analytical and experimental results. Neural Network World, 20(7), 2010.

- [1394] M. Wozniak and M. Zmyslony. Designing combining classifier with trained fuser analytical and experimental evaluation. In Proceedings of the 2010 10th International Conference on Intelligent Systems Design and Applications, ISDA '10 [Dokument elektroniczny], November 29 - December 1, 2010, Cairo, Egypt / eds. Aboul Ella Hassanien [i in.Piscataway, NJ]: IEEE, cop. 2010., pages 154-159, 2010.
- [1395] M. Wozniak and M. Zmyslony. Designing fusers on the basis of discriminants evolutionary and neural methods of training. Lecture Notes in Computer Science. Lecture Notes in Artificial Intelligence, 6076, 2010.
- [1396] M. Wozniak and M. Zmyslony. Fusion methods for the two class recognition problem analytical and experimental results. In Image processing and communications challenges 2 / Ryszard S. Choras (ed.). Berlin; Heidelberg : Springer, cop. 2010.s. 135-142,1 tab., bibliogr. 12 poz., volume nr 84 of Advances in Intelligent and Soft Computing. 2010.
- [1397] M. Wozniak and M. Zmyslony. Method of designing classifier fuser evolutionary approach. In Modelling and simulation of systems: proceedings of the 44th Spring International Conference, [April 27-29, 2010, Hradec nad Moravici, Czech Republic] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2010., Acta MOSIS, pages 88-92, 2010.
- [1398] M. Wozniak and M. Zmyslony. Combining classifier with a fuser implemented as a one layer perceptron. In Intelligent information and database systems: Third International Conference, ACHDS 2011, Daegu, Korea, April 20-22, 2011: proceedings. Pt. 2 / Ngoc Thanh Nguyen, Chong-Gun Kim, Adam Janiak (eds.).Berlin; Heidelberg: Springer, cop. 2011., Lecture Notes in Computer Science., pages 282-291, 2011.
- [1399] M. Wozniak and M. Zmyslony. Cost-sensitive classifier ensemble for medical decision support system. Journal of Medical Informatics Technologies, 17, 2011.
- [1400] K. Wrotniak and M. Wozniak. Combined bayesian classifiers applied to spam filtering problem. In International Joint Conference CISIS'12-ICEUTE'12-SOCO'12 Special Sessions / Alvaro Herrero [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012)., Advances in Intelligent Systems and Computing, pages 253-260, 2012.
- [1401] D. C. Wyld, M. Wozniak, N. Chaki, N. Meghanathan, and D. Nagamalai, editors. Advances in computing and information technology, Communications in Computer and Information Science. Springer, Berlin, 2011.
- [1402] D. C. Wyld, M. Wozniak, N. Chaki, N. Meghanathan, and D. Nagamalai, editors. Advances in network security and applications, Communications in Computer and Information Science. Springer, Berlin, 2011.
- [1403] D. C. Wyld, M. Wozniak, N. Chaki, N. Meghanathan, and D. Nagamalai, editors. *Trends in networks and communications*, Communications in Computer and Information Science. Springer, Berlin, 2011.
- [1404] S. Zacher and P. Ryba. Anomaly detection in server metrics with use of one-sided median algorithm. *Journal of Applied Computer Science Methods*, 9(1), 2017.
- [1405] M. Zaczek. Zastosowanie metod eksploracji danych w detekcji niepozadanego ruchu sieciowego. In Człowiek -cywilizacja przyszłosc: VI Konferencja Naukowa Studentow, Wrocław, 12-14 maja 2008: referaty. T. 1. Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2008., Summ., Prace Studentow Politechniki Wrocławskiej, pages 19-24, 2008.
- [1406] M. Zaczek and M. Wozniak. Applying data mining to network intrusion detection. In Computer systems engineering: theory applications: [8th 9th] Polish-British Workshop, Sokolowsko, Poland, May [29-1] June 2008, Czarna Gora, Poland, [2-5] June 2009 / eds. Keith J. Burnham [i in.].[Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2011]., pages 182–187, 2011.
- [1407] A. Zaganczyk. Evolutionary algorithms and neural networks applied to the computer aided medical diagnosis. Journal of Medical Informatics Technologies. 2002, -, 4, 2002.
- [1408] A. Zaganczyk. A neuro-genetic approach to system modelling. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 451–456, 2003.
- [1409] A. Zakrzewska and L. Koszalka. Efficiency analysis of clustering algorithms: K-means and mvc. In Eighteenth International Conference on Systems Engineering. ICSE '2006. Proceedings, Coventry, UK, 5-7 September 2006 / Eds K. J. Burnham and O. C. L. Haas. Coventry: Coventry University, cop. 2006., pages 533-536, 2006.
- [1410] A. Zakrzewska, L. Koszalka, and K. J. Burnham. Application for clustering multidimensional data sets. In Computer systems engineering: theory applications: [6th 7th] Polish-British Workshop, Szklarska Poreba, Poland, May [28-4] June 2006; Kudowa Zdroj, Poland, [7-10] September 2007 / eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Komputerowych Politechniki Wroclawskiej, 2008]., pages 232-239, 2008.

- [1411] A. Zakrzewska, L. Koszalka, and I. Pozniak-Koszalka. Performance study of routing protocols for wireless mesh networks. In 19th International Conference on Systems Engineering, ICSEng 2008: proceedings, Las Vegas, Nevada, 19-21 August 2008 / ed. by Henry Scluaraj and Mariusz Rawski.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2008., pages 331-336, 2008.
- [1412] A. Zakrzewska, L. Koszalka, I. Pozniak-Koszalka, and A. A. Kasprzak. Analysis of routing protocol performance in wireless mesh networks. In 2010 International Conference on Computational Science and its Applications, ICCSA 2010: proceedings, 23-26 March 2010, Fukuoka, Japan.Los Alamitos [i in.]: IEEE Computer Society [Press], cop. 2010., pages 307-310, 2010.
- [1413] Z. Zhang, B. Krawczyk, S. Garcia, A. Rosales-Perez, and F. Herrera. Empowering one-vs-one decomposition with ensemble learning for multi-class imbalanced data. *Knowledge-Based Systems*, 106, 2016.
- [1414] K. Zmuda, D. Krol, and M. Kaczmarczyk. Problem of task scheduling on parallel executors. In Człowiek - cywilizacja - przyszłosc : IX Konferencja Naukowa Studentow, Bedlewo, 7-9 pazdziernika 2011. Wroclaw : Oficyna Wydawnicza Politechniki Wroclawskiej, 2011., Streszcz., Prace Studentow Politechniki Wroclawskiej., pages 63-68, 2011.
- [1415] M. Zmyslony. Kombinowane algorytmy rozpoznawania z blokiem glosowania podlegajacym uczeniu. PhD thesis, 2012.
- [1416] M. Zmyslony. Modele fuzji klasyfikatorow kombinowanych podejmujacych decyzje na podstawie odpowiedzi klasyfikatorow elementarnych. In Interdyscyplinarnosc badan naukowych 2012 [Dokument elektroniczny]: praca zbiorowa / pod red. Jaroslawa Szreka.Wroclaw: Oficyna Wydawnicza Politechniki Wroclawskiej, 2012.s. 491-496,4 rys., bibliogr. 9 poz., Summ. 2012.
- [1417] M. Zmyslony. Ocena wplywu rodzaju zastosowanych klasyfikatorow elementarnych na jakosc klasyfikacji fuzera. Technical Report nr 1, 2012.
- [1418] M. Zmyslony, B. Krawczyk, and M. Wozniak. Combined classifiers with neural fuser for spam detection. In International Joint Conference CISIS'12-ICEUTE'12-SOCO'12 Special Sessions / Alvaro Herrero [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013 (dr. 2012)., Advances in Intelligent Systems and Computing, pages 245-252, 2012.
- [1419] M. Zmyslony and M. Wozniak. Influence of fusion methods on quality of classification. In Advanced simulation of systems, [ASIS 2009]: proceedings of the [31st International] Autumn Colloquium, [Olomouc, Czech Republic, October 20-22, 2009] / ed. Petr Peringer, Jan Stefan. Ostrava: MARQ, 2009., Acta MOSIS, pages 117-120, 2009.
- [1420] M. Zmyslony, M. Wozniak, and K. Jackowski. Oracle is it really the best possible model? In *Image processing communications challenges / eds. Ryszard S. Choras, Antoni Zabludowski.Warsaw : ""Exit"", 2009.s. 112-119,6 rys., 2 tab., bibliogr. 10 poz.*, Problemy Wspolczesnej Nauki, Teoria i Zastosowania. 2009.
- [1421] M. Zmyslony, M. Wozniak, and K. Jackowski. Comparative analysis of classifier fusers. International Journal of Artificial Intelligence Applications, 3(3), 2012.
- [1422] A. Zolnierek. The simulation investigations of pattern recognition algorithms for controlled markov chains. In Advanced simulation of systems. Proceedings of the XIVst [wlasc. XIVth] International Autumn Colloquium, [Krnov, Czech Republic, September 9-11, 2002] / Ed. Jan Stefan.Ostrava: MARQ, 2002., Acta MOSIS, pages 61-66, 2002.
- [1423] A. Zolnierek. Medical application of pattern recognition algorithms for controlled markov chains. In Computer recognition systems. [3rd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak.Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 413–418, 2003.
- [1424] A. Zolnierek. The pattern recognition algorithm for controlled markov chains with learning and additional classifier. In Advanced simulation of systems. Proceedings of the XXVth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, September 8-10, 2003] / Ed. Jan Stefan. Ostrava: MARQ, 2003., Acta MOSIS, pages 103-107, 2003.
- [1425] A. Zolnierek. Pattern recognition algorithm with lerning for second-order markov chains. In Computer recognition systems. [Srd Conference on Computer Recognition Systems KOSYR 2003], [Milkow, 26th 29th May 2003] / Eds Marek Kurzynski, Edward Puchala, Michal Wozniak. Wroclaw: Chair of Systems and Computer Networks. Wroclaw University of Technology, 2003., pages 419-424, 2003.
- [1426] A. Zolnierek. The simulation investigations of pattern recognition algorithm for second-order markov chains. In Modelling and simulation of systems. Proceedings of the [37th] conference, [Brno, Czech Republic, April 28-30, 2003] / Ed. Jan Stefan.Ostrava: MARQ, 2003., Acta MOSIS, pages 29-35, 2003.
- [1427] A. Zolnierek. The algorithm of learning in the complex recognition-control system. In Advanced simulation of systems. Proceedings of the XXVIth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 22-24 September 2004] / Ed. Jan Stefan.Ostrava: MARQ, 2004., Acta MOSIS, pages 98-103, 2004.

- [1428] A. Zolnierek. The pattern recognition algorithm for second-order markov chains with learning-simulation investigations. In Modelling and simulation of systems. Proceedings of the [38th] conference, [Roznov pod Radhostem, Czech Republic, April 19-21, 2004] / Ed. Jan Stefan. Ostrava: MARQ, 2004., Acta MOSIS, pages 129-134, 2004.
- [1429] A. Zolnierek. Application of rough sets theory to the sequential diagnosis. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 4345, 2006.
- [1430] A. Zolnierek. Simulation investigations of fuzzy relation method in sequential pattern recognition task. In Advanced simulation of systems. Proceedings of the XXVIIIth International Autumn Colloquium, [Vranov, Czech Republic, 12-14 September 2006] / Ed. J. Stefan. Ostrava: MARQ, 2006., Acta MOSIS, pages 19-24, 2006.
- [1431] A. Zolnierek. Simulation investigations of rough sets method in sequential pattern recognition task. In Advances simulation of systems. Proceedings of the XXIXth International Autumn Colloquium, [Sv. Hostyn, Czech Republic, 18-20 September 2007] / Ed. Peter Peringer Jan Stefan. Ostrava: MARQ, 2007., Acta MOSIS, pages 86-91, 2007.
- [1432] A. Zolnierek. Simulation investigations of the granulation step in the rough sets algorithm in the sequential pattern recognition task. In Advanced simulation of systems: proceedings of the [30st International] Autumn Colloquium, [Roznov pod Radhostem, Czech Republic, 16-18 September 2008] / ed. Peter Peringer, Jan Stefan.Ostrava: MARQ, 2008., Acta MOSIS, pages 148-153, 2008.
- [1433] A. Zolnierek and M. Kurzynski. Rough sets and fuzzy sets theory applied to the sequential medical diagnosis. Lecture Notes in Computer Science. Lecture Notes in Bioinformatics, 4774, 2007.
- [1434] A. Zolnierek and G. Madecki. The pattern recognition algorithm for markov chains with fuzzy features vector - simulation investigations. In Modelling and simulation of systems. Proceedings of the [39th] conference, [Hradec nad Moravici, Czech Republic, April 19-21, 2005] / Ed. J. Stefan. Ostrava: MARQ, 2005., Acta MOSIS, pages 49-55, 2005.
- [1435] A. Zolnierek and M. Majak. Rough sets approach to the classification task with modification of decision rules. In Recent advances in signal processing, computational geometry and systems theory: proceedings of the 11th WSEAS International Conference on Signal Processing, Computational Geometry and Artificial Vision (ISCGAV '11): proceedings of the 11th WSEAS International Conference on Systems Theory and Scientific Computation (ISTASC '11), Florence, Italy, August 23-25, 2011 / [eds. Myriam Lazard i in.B.m.]: WSEAS Press, cop. 2011., pages 53-56, 2011.
- [1436] A. Zolnierek and M. Majak. Hybrid approach using rough sets and fuzzy logic to pattern recognition task. In Hybrid artificial intelligent systems: 8th international conference, HAIS 2013, Salamanca, Spain, September 11-13, 2013: proceedings / Jeng-Shyang Pan [i in.] (eds.).Berlin; Heidelberg: Springer, cop. 2013., 7, Lecture Notes in Computer Science., pages 421-430, 2013.
- [1437] A. Zolnierek and B. Rubacha. The empirical study of the naive bayes classifier in the case of markov chain recognition task. In Computer recognition systems. Marek Kurzynski [i in.] (eds). Berlin [i in.]: Springer, cop. 2005.s. 329-336,1 tab., bibliogr. 12 poz., Advances in Soft Computing. 2005.
- [1438] D. Zuk. Start conditions for dynamic query reoptimization in distributed environment. In Advanced simulation of systems. Proceedings of the XIVst [wlasc. XIVth] International Autumn Colloquium, [Krnov, Czech Republic, September 9-11, 2002] / Ed. Jan Stefan.Ostrava: MARQ, 2002., Acta MOSIS, pages 43-48, 2002.
- [1439] D. Zydek. Architecture and algorithms used to emulate an unconstrained switch. In Człowiek cywilizacja przyszłosc. II Konferencja Naukowa Studentow. Referaty, Wrocław, 17-19 maja 2004, T. 2. Wrocław : Oficyna Wydaw. PWroc., 2004., Prace Studentow Politechniki Wrocławskiej. Prace Studentow Politechniki Wrocławskiej, pages 385-391, 2004.
- [1440] D. Zydek, K. J. Burnham, and I. Pozniak-Koszalka. Comparison and simulation research of algorithms applied to optical switching. In Computer systems engineering. Theory applications. The Fifth Polish-British Workshop, Wroclaw-Ladek Zdroj, May [30-5] June, 2005 / Eds K. J. Burnham, L. Koszalka.[Wroclaw: Katedra Systemow i Sieci Komputerowych PWroc., 2006]., pages 180-192, 2006.
- [1441] D. Zydek, G. Chmaj, and H. Selvaraj. Extended analysis of resource assignment in modern chip multiprocessors. In ICSEng 2011: [21st] International Conference on Systems Engineering: proceedings, 16-18 August, 2011, Las Vegas, Nevada / ed. by Henry Selvaraj and Dawid Zydek.Los Alamitos, Ca. [i in.]: IEEE Computer Society Conference Publishing Services, cop. 2011., pages 457-458, 2011.
- [1442] D. Zydek, L. Koszalka, I. Pozniak-Koszalka, and K. J. Burnham. Algorithms to managing unicast, multicast and broadcast transmission for optical switches. Lecture Notes in Computer Science, 5297, 2008.
- [1443] D. Zydek and I. Pozniak-Koszalka. Architecture and algorithms used to emulate optical switching. In Computer systems engineering. Theory applications. Fourth Polish-British Workshop, Wroclaw-Szklarska Poreba, May [24-29], 2004 / Eds Keith J. Burnham, Leszek Koszalka. [Wroclaw: Katedra Systemow i Sieci Konputerowych. PWroc., 2004]., pages 197-206, 2004.

- [1444] D. Zydek and I. Pozniak-Koszalka. Algorithms and experimentation system of unicast, multicast and broadcast transmission for optical switches. In Eighteenth International Conference on Systems Engineering. ICSE '2006. Proceedings, Coventry, UK, 5-7 September 2006 / Eds K. J. Burnham and O. C. L. Haas. Coventry : Coventry University, cop. 2006., pages 547–551, 2006.
- [1445] D. Zydek and I. Pozniak-Koszalka. Unicast, multicast and broadcast traffic modelling for optical switching technologies. In Modelling and simulation of systems. Proceedings of the [40th] conference, [Prerov, Czech Republic, April 25-27, 2006] / Ed. J. Stefan.Ostrava: MARQ, 2006., Acta MOSIS, pages 216–222, 2006.
- [1446] D. Zydek, H. Selvaraj, L. Koszalka, and I. Pozniak-Koszalka. Evaluation scheme for noc-based cmp with integrated processor management system. International Journal of Electronics and Telecommunications, 56(2), 2010.