

## Цитирания на научни трудове (без автоцитати) в научни публикации и в патенти за изобретения у нас и в чужбина

- **Звено:** Институт по информационни и комуникационни технологии
- **Секция:** Интелигентни системи
- **Име:** Дуковска, Любка Атанасова
- **Година:** 1998 ÷ 2024
- **Тип записи:** Всички записи

Брой цитирани публикации: 150	Брой цитиращи източници: 904
-------------------------------	------------------------------

---

1998

---

1. Behar, V., Kabakchiev, C., **Doukovska, L.** Adaptive CA CFAR Integration Processors for Target Detection in Pulse Jamming. Comptes rendus de l'Academie bulgare des Sciences, 51, 9-10, Prof. Marin Drinov Academic Publishing House, 1998, ISSN:1310-1331, 45-48. JCR-IF (Web of Science):0.284

Цитира се в:

1. Lazarov A., Ch. Minchev, Automatic Control System for Inverse Synthetic Aperture Radars, ICNS Conference & Workshop, NASA, Annapolis, MD, USA, 2003.
2. Данева Мими Динева, Дисертация за придобиване на ОНС "доктор", на тема „Алгоритми за съпровождане на траектории на въздухоплавателни средства с невронни мрежи“, ТУ-София, факултет КТТ, катедра Радиотехника, 2004.
3. Гарванов Иван Ганчев, Дисертация за придобиване на ОНС "доктор", на тема „Методи и алгоритми за поддържане на постоянна честота на лъжлива тревога в условията на хаотично импулсни смущения“, ИИТ-БАН, 2004.
4. Кьовторов Владимир Андонов, Дисертация за придобиване на ОНС "доктор", на тема „Откриване и оценяване координатите на цели в мрежа от радиолокационни сензори“, ТУ София и ИИТ-БАН, 2006.
5. Гарванов И., Методи и алгоритми за откриване на цели, Авангард Прима, 05/2014, ISBN: 978-619-160-317-6, София, България, 2014.

---

2000

---

2. Кабакчиев, Хр., **Дуковска, Л.**, Гарванов, И.. Сравнителен анализ на процесори поддържащи постоянна честота на лъжлива тревога по загуби в условията на хаотични импулсни смущения. Работни статии на ИИТ-БАН, 111, 2000

Цитира се в:

6. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
7. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
3. Behar, V., Kabakchiev, C., **Doukovska, L.** Target Trajectory Detection in Monopulse Radar by Hough Transform. Comptes rendus de l'Academie bulgare des Sciences, 53, 5, Prof. Marin Drinov Academic Publishing House, 2000, ISSN:1310–1331, 45-48. JCR-IF (Web of Science):0.284

Цитира се в:

8. Lazarov A., Ch. Minchev, Automatic Control System for Inverse Synthetic Aperture Radars, Proceedings of the ICNS Conference & Workshop, NASA, Annapolis, MD, USA, 2003.
9. Данева Мими Динева, Дисертация за придобиване на ОНС “доктор”, на тема „Алгоритми за съпровождане на траектории на въздухоплавателни средства с невронни мрежи“, ТУ-София, факултет КТТ, катедра Радиотехника, 2004.
10. Гарванов Иван Ганчев, Дисертация за придобиване на ОНС “доктор”, на тема „Методи и алгоритми за поддържане на постоянна честота на лъжлива тревога в условията на хаотично импулсни смущения“, ИИТ-БАН, 2004.
11. Cheng Qianqian, Shooting competitions based on machine vision system design automatic target, PhD Thesis in Computer and Information Technology Institute, Changzhou, China, June 2008.
12. Sun Huadong, Wang Hao, Shi Weike. The Use of Weighted Hough Transform on Radar Target Detection. Fifth International Conference on Measuring Technology and Mechatronics Automation (ICMTMA), Hong Kong, 16-17 Jan. 2013, Print ISBN: 978-1-4673-5652-7, DOI: 10.1109/ICMTMA.2013.308, pp. 1252-1254, 2013.
13. Гарванов И., Откриване на подвижни цели и траектории, За буквите – О писменехъ, 12/2013, ISBN: 978-9-5429-4690-8, София, България, 2013.
14. Shuai Ding, Hui Wang, Defeng Chen, Tuo Fu, Meiguo Gao, An improved method for dim space debris detection based on hough transform, IEEE 13th International Conference on Signal Processing (ICSP), ISBN: 978-1-5090-1343-2, DOI: 10.1109/ICSP.2016.7878083, Chengdu, China, 2016.
15. Garvanov I., Multisensor Data Association by Using the Polar Hough Transform, In book: Practical Issues of Intelligent Innovations, Springer, DOI: 10.1007/978-3-319-78437-3\_11, 2018.
16. Markov K., Design and Development of Technical Tools for Implementing of Distributed Systems for Wireless Gathering, Transferring and Management of Information Sources, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 76, pp. 25-38, DOI: 10.7546/PECR.76.21.02, 2021.
17. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
4. Behar, V., Kabakchiev, C., **Doukovska, L.** Adaptive CFAR PI Processor for Radar Target Detection in Pulse Jamming. Journal of Signal Processing Systems, 26, 3, Springer International Publishing US, 2000, ISSN:1939-8018, 383-396. JCR-IF (Web of Science):0.893

Цитира се в:

18. José L Pasciaroni, Nélica Gálvez, Juan E Cousseau, OS CFAR performance study in Weibull clutter, Reunión de Trabajo en Procesamiento y Control (RPIC), San Nicolás de los Arroyos, Argentina, 2004.

19. Nélida B Gálvez, José L Pasciaroni, Osvaldo Agamennoni, Juan, Radar signal detector implemented with artificial neural networks, AADECA 2004, XIX Congreso Argentino de Control Automático, Ciudad de Bs. As., Argentina, 2004.
20. Данева Мими Динева, Дисертация за придобиване на ОНС "доктор", на тема „Алгоритми за съпровождане на траектории на въздухоплавателни средства с невронни мрежи“, ТУ-София, факултет КТТ, катедра Радиотехника, 2004.
21. Гарванов Иван Ганчев, Дисертация за придобиване на ОНС "доктор", на тема „Методи и алгоритми за поддържане на постоянна честота на лъжлива тревога в условията на хаотично импулсни смущения“, ИИТ-БАН, 2004.
22. Dahai Cheng, Massimo Piccardi, Tony Jan, Stochastic boats generated acoustic target signal detection in time-frequency domain, Proceedings of the Fourth IEEE International Symposium on Signal Processing and Information Technology, Rome, Italy, 2004, pp. 429-432, IEEE Xplore, DOI: 10.1109/ISSPIT.2004.1433810, 2005.
23. Garvanov I., CFAR PI Detector in the Presence of Binomial Distribution Flow From Randomly Arriving Impulse Interference, Comptes Rendus de l'Academie Bulgare des Sciences, Volume 58, Issue 5, ISSN: 1310-1331, pp. 545-552, 2005.
24. Къвторов Владимир Андонов, Дисертация за придобиване на ОНС "доктор", на тема „Откриване и оценяване координатите на цели в мрежа от радиолокационни сензори“, ТУ София и ИИТ-БАН, 2006.
25. Cheng E. D, S. Challa, X. Tang, X. Liu, Non-cooperative Object Detection in Sea Using Acoustic Sensors, Digital Image Computing: Techniques and Applications – DICTA'10, Sydney, NSW, Australia, DOI: 10.1109/DICTA.2010.58, ISBN: 978-1-4244-8816-2, pp. 294-301, 2010.
26. Roberto Perez-Andrade, Rene Cumplido, Claudia Feregrino-Urbe, Fernando Martin Del Campo. A versatile hardware architecture for a constant false alarm rate processor based on a linear insertion sorter, Contents lists available at Science Direct Digital Signal Processing, Digital Signal Processing, Volume 20, Issue 6, DOI: 10.1016/j.dsp.2010.02.001, YDSPR:1041, Elsevier Inc., pp. 1733-1747, 2010.
27. Гарванов И., Радар с пряко разсейване. Принципи и приложения, За буквите – О писменех, ISBN: 978-954-2946-45-8, 2012.
28. Гарванов И., Откриване на подвижни цели и траектории, За буквите – О писменех, 12/2013, ISBN: 978-954-2946-90-8, София, България, 2013.
29. Slobodan Simić, Milenko Andrić, Bojan Zrnić, An FPGA Based Implementation of a CFAR Processor Applied to a Pulse-Compression Radar System, Journal on Radioengineering, Volume 23, Issue 1, Brno, Czech Republic, ISSN: 1210-2512, pp. 73-78, 2014.
30. Гарванов И., Методи и алгоритми за откриване на цели, Авангард Прима, 05/2014, ISBN: 978-619-160-317-6, София, България, 2014.
31. Чорнобородов М. П., Експериментално оследження ефективності компенсатора імпульсних завад, Радіоелектронні і комп'ютерні системи, ISSN: 1814-4225. Volume 71, 1, стр. 21-24, 2015.
32. Кабакчиев Август Христов, Дисертация за придобиване на ОНС "доктор" на тема "Методи за повишаване на скритостта на работа на радиолокационните комплекси", Национален Военен Университет "Васил Левски", Факултет "Артилерия, ПВО и КИС", 2016. Avgust Kabakchiev, Methods to increase hiddenness operation of radar systems, PhD Thesis, DOI: 10.13140/RG.2.2.16933.73446, 2016.
33. Yuan Zhao, Zhi Ran, Ying Xiong, Bin Tang, ABORT-like detector to combat active deceptive jamming in a network of LFM radars, Chinese Journal of Aeronautics, Volume 30, Issue 4, ISSN: 1000-9361, DOI: 10.1016/j.cja.2017.04.014, pp. 1538-1547, 2017.

34. Furqan Abbasi, Usman Iqbal, Sohail Ahmed, Combating Radar Pulse Jamming using Clipping Based Non-coherent Pulse Integration, IEEE Transactions on Aerospace and Electronic Systems, ISSN: 0018-9251, Volume PP, Issue 99, DOI: 10.1109/TAES.2018.2801443, 2018.
35. Garvanov I., Probability Characteristics of CFAR Processors in Presence of Randomly Arriving Impulse Interference, In: Shishkov, B., Lazarov, A. (eds) Telecommunications and Remote Sensing. ICTRS 2023. Communications in Computer and Information Science, Volume 1990. Springer, Cham., ISBN: 978-3-031-49262-4, DOI: 10.1007/978-3-031-49263-1\_2, pp. 17–32, 2023.

---

2001

---

5. Kabakchiev, C., **Doukovska, L.**, Garvanov, I.. Comparative Analysis of Losses of CA CFAR Processors in Pulse Jamming. Cybernetics and Information Technologies, 1, 1, Prof. Marin Drinov Academic Publishing House, 2001, ISSN:1311-9702, 21-35. SJR (Scopus):0.31

Цитира се в:

36. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
37. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

---

2005

---

6. Kabakchiev, C., **Doukovska, L.**, Garvanov, I.. Hough Radar Detectors in Conditions of Intensive Pulse Jamming. Multisensor Data and Information Processing, 1, Special Issue, Sensors & Transducers Magazine (S&T e-Digest), 2005, ISSN:1726- 5479, 381-389. ISI IF:0.987

Цитира се в:

38. 夏宇垠, 宽带雷达目标时域检测算法研究, Study on Target Detection Algorithms in the Time Domain Using Wideband Radar, DOI: CNKI:CDMD: 1.1011.200569, PhD thesis, Approx. 121 pages, 2011.
39. 张伟, 高重频下基于动态规划的弱目标检测技术研究, DOI: CNKI: CDMD: 2.1011.193675, PhD thesis, Approx. 65 pages, 2011.
40. Sun Huadong; Wang Hao; Shi Weike. The Use of Weighted Hough Transform on Radar Target Detection. 2013 Fifth International Conference on Measuring Technology and Mechatronics Automation (ICMTMA), Hong Kong, 16-17 Jan. 2013, Print ISBN: 978-1-4673-5652-7, DOI: 10.1109/ICMTMA.2013.308, pp. 1252-1254, 2013.
41. Furqan Sadiq Abbasi, Usman Iqbal, Sohail Ahmed, Combating Radar Pulse Jamming Using Clipping-Based Noncoherent Pulse Integration, IEEE Transactions on Aerospace and Electronic Systems, Volume 54 , Issue 4, pp. 1783-1789, DOI: 10.1109/TAES.2018.2801443, 2018.

---

2006

---

7. Kabakchiev, C., **Doukovska, L.**, Garvanov, I.. Cell Averaging Constant False Alarm Rate Detector with Hough Transform in Randomly Arriving Impulse Interference. Cybernetics and Information Technologies, 6, 1, Prof. Marin Drinov Publishing House, 2006, ISSN:1311-9702, 83-89. SJR (Scopus):0.31

Цитира се в:

42. 郭陈林, 基于Hough变换的微弱目标检测方法研究, DOI: CNKI CDMD 2.1011.192619, PhD thesis, Approx. 70 pages, 2011.
  43. Ahmed S., Novel Noncoherent Radar Pulse Integration to Combat Noise Jamming, Transactions on Aerospace and Electronic, Volume 51, Issue 3, ISSN: 0018-9251, DOI: 10.1109/TAES.2015.140315, pp. 2350–2359, 2015.
  44. Kazem Heydari, Paeiz Azmi, Bijan Abbasi Arand, Akbar Heydari, Detection of chirp signal using generalized almost-cyclostationary in presence of the leakage signal, Proceedings of the 24th Iranian Conference on Electrical Engineering (ICEE 2016), Shiraz University, 10-12 May, Article number 7585768, pp. 1551-1556, 2016.
  45. Furqan Sadiq Abbasi, Usman Iqbal, Sohail Ahmed, Combating Radar Pulse Jamming Using Clipping-Based Noncoherent Pulse Integration, IEEE Transactions on Aerospace and Electronic Systems, Volume 54, Issue 4, pp. 1783-1789, DOI: 10.1109/TAES.2018.2801443, 2018.
  46. Kazem Heydari, Paeiz Azmi, Bijan Abbasi Arand, Akbar Heydari, Detection of the chirp signal features caused by Doppler phenomenon in the presence of destructive agents based on cyclostationary and Hough transform methods, IET Signal Processing, Volume 12, Issue 4, pp. 394-402, DOI: 10.1049/iet-spr.2017.0092, 2018.
  47. Jahromi BS., Tulabandhula T., Cetin S., Real-Time Hybrid Multi-Sensor Fusion Framework for Perception in Autonomous Vehicles, Sensors, Volume 19, Issue 20, e-ISSN: 1424-8220, DOI: 10.3390/s19204357, 2019.
  48. DE102022100118-A1, Object detection device for use in object detection system of vehicle e.g. four-wheel vehicle, has threshold processor to set threshold as second threshold calculated without considering detection result of temperature sensor, TBK, 80336 München, DE, 2022.
  49. JP2022106605-A, Object detection device for use in object detection system of vehicle e.g. four-wheel vehicle, has threshold processor to set threshold as second threshold calculated without considering detection result of temperature sensor, AISIN Corporation, Kariya, Aichi, JP, 2022.
  50. Shakila Kahar, Fengming Hu, Feng Xu, Ship Detection in Complex Environment Using SAR Time Series, IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, Volume 15, pp. 3552-3563, DOI: 10.1109/JSTARS.2022.3170361, 2022.
  51. US2022214450-A1, Object detection device for use in object detection system of vehicle e.g. four-wheel vehicle, has threshold processor to set threshold as second threshold calculated without considering detection result of temperature sensor, AISIN AW Co Ltd., US, 2022.
8. **Doukovska, L.**, Kabakchiev, C.. Performance of Hough Detectors in Presence of Randomly Arriving Impulse Interference. Proceedings of the International Radar Symposium – IRS'06, Krakow, Poland, 2006, 473-476
- Цитира се в:
52. Cheng Qianqian - Shooting competitions based on machine vision system design automatic target, PhD Thesis in Computer and Information Technology Institute (Changzhou), China, June 2008.
  53. Li Mao-yue, Fu Hong-ya, Liu Yuan, Han Zhen-yu, Research on reusable and configurable intelligent machining system, Proceedings of the 4th IEEE Conference on Industrial Electronics and Applications - ICIEA 2009, DOI: 10.1109/ICIEA.2009.5138777, 2009.
  54. Lian Ming, Fu Hongya, The research on pre-aiming technology in space optical communication validation system, Proceedings of the 4th IEEE Conference on Industrial Electronics and Applications - ICIEA 2009, DOI: 10.1109/ICIEA.2009.513851, 2009.
  55. Penghua Ding, Xuewu Zhang, Xinnan Fan, Qianqian Cheng, Design of Automatic Target-Scoring System of Shooting Game Based On Computer Vision, Proceedings of the IEEE International Conference on Automation and Logistics, DOI: 10.1109/ICAL.2009.5262810, ISSN: 2161-8151, ISBN: 978-1-4244-4794-7, pp. 825-830, 2009.

56. Ji Yu, Jia Xu, Ying-Ning Peng, Xiang-Gen Xia, Radon-Fourier Transform for Radar Target Detection (III): Optimality and Fast Implementations, IEEE Transactions on Aerospace and Electronic Systems, ISSN: 0018-9251, Volume 48, Issue 2, pp. 991-1004, 2012.
57. Гарванов И., Откриване на подвижни цели и траектории, За буквите – О писменехъ, 12/2013, ISBN: 978-954-2946-90-8, София, България, 2013.

---

2007

---

9. **Doukovska, L.** Hough Detector with Binary Integration Signal Processor. Comptes rendus de l'Academie bulgare des Sciences, 60, 5, Prof. Marin Drinov Academic Publishing House, 2007, ISSN:1310-1331, 525-533. JCR-IF (Web of Science):0.284

Цитира се в:

58. Angelova D., P. Konstantinova, L. Mihaylova, Contour Tracking in 2D Images Using Particle Filtering, Proceedings of the International Radar Symposium – IRS'07, Cologne, Germany, pp. 515-519, 2007.
59. Garvanov I., V. Kyovtorov, Chr. Kabakchiev, Error Estimation of Target Parameters in Track before Detect Multiradar System, Proceedings of Distributed Computer and Communication Networks, International Workshop, Sofia, Bulgaria, pp. 179-186, 2008.
60. Kabakchiev Chr., H. Rohling, I. Garvanov, V. Behar, V. Kyovtorov. Multisensor Detection in Randomly Arriving Impulse Interference using the Hough Transform, Chapter of the book Radar Technology, ISBN: 978-3-902613-49-3, pages 15, 2009.

10. **Doukovska, L.** Moving Target Hough Detector in Pulse Jamming. Cybernetics and Information Technologies, 7, 1, Prof. Marin Drinov Academic Publishing House, 2007, ISSN:1311-9702, 67-76. SJR (Scopus):0.31

Цитира се в:

61. Garvanov I., V. Kyovtorov, Chr. Kabakchiev, Error Estimation of Target Parameters in Track before Detect Multiradar System, Proceedings of Distributed Computer and Communication Networks, International Workshop, Sofia, Bulgaria, pp. 179-186, 2008.
62. Cheng Qianqian, Shooting competitions based on machine vision system design automatic target, PhD Thesis in Computer and Information Technology Institute, Changzhou, China, June 2008.
63. Чорнобородов М. П., Експериментално ослѣдження ефективності компенсатора імпульсних завад, Радіоелектронні і комп'ютерні системи, ISSN: 1814-4225, Volume 71, 1, стр. 21-24, 2015.
64. Markov K., Design and Development of Technical Tools for Implementing of Distributed Systems for Wireless Gathering, Transferring and Management of Information Sources, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 76, pp. 25-38, DOI: 10.7546/PECR.76.21.02, 2021.
65. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

11. **Doukovska, L.** Moving Target Hough Detector in Randomly Arriving Impulse Interference. Cybernetics and Information Technologies, 7, 3, Prof. Marin Drinov Academic Publishing House, 2007, ISSN:1311-9702, 55-72. SJR (Scopus):0.31

Цитира се в:

66. Garvanov I., V. Kyovtorov, Chr. Kabakchiev, Error Estimation of Target Parameters in Track before Detect Multiradar System, Proceedings of Distributed Computer and Communication Networks, International Workshop, Sofia, Bulgaria, pp. 179-186, 2008.

67. Legg Matthew W., Non-Gaussian and non-homogeneous Poisson models of snapping shrimp noise, PhD Thesis, Curtin University of Technology, Faculty of Science and Engineering, Department of Imaging and Applied Physics, Perth, Western Australia, 2010.

12. Behar, V., **Doukovska, L.**, Kabakchiev, C.. Target Detection and Parameter Estimation using the Hough Transform. Numerical Methods and Applications, 4310, Springer Lectures Notes and Computer Science, 2007, ISSN:0302-9743, 525-532

Цитира се в:

68. Borissova D., Night Vision Devices Choice Taking into Account the External Surveillance Conditions, Electronic International Journal on Advanced Modeling and Optimization, ISSN: 1841-4311, Volume 10, Issue 2, pp. 213-220, 2008.

69. Fu JN., Wei HG., Zhang H., Gao, XD., Three-dimensional Pipeline Hough Transform for Small Target Detection, Optical Engineering, ISSN: 0091-3286, Volume 60, Issue 2, DOI: 10.1117/1.OE.60.2.023102, 2021.

13. Behar, V., **Doukovska, L.**, Kabakchiev, C., Rohling, H.. Comparison of Doppler and Hough Target Velocity Estimation Techniques. Proceedings of the International Radar Symposium – IRS'07, Cologne, Germany, 2007, 157-162

Цитира се в:

70. Pengzheng L., F. Chongyi, H. Xiaotao, Z. Jiahua, Weak moving target detection with multipath clutter suppression based on Hough transform, Proceedings of the International Radar Symposium – IRS'13, Dresden, Germany, Print ISBN: 978-1-4673-4821-8, Volume 2, pp. 774-778, 2013.

71. Lei P., Huang, X., Robust detection of moving human target in foliage-penetration environment based on Hough transform. Radioengineering, Volume 23, Issue 1, pp. 3-10, 2014.

14. Kabakchiev, C., Garvanov, I., **Doukovska, L.**, Kyovtorov, V., Rohling, H.. Data Association Algorithm in TBD Multiradar System. Proceedings of the International Radar Symposium – IRS'07, Cologne, Germany, 2007, 521-525

Цитира се в:

72. Guan Jian, Huang Yong. Track-Before-Detect Algorithm in a MIMO Radar Multi-Target Environment, Electronics and Information Engineering, Naval Aeronautical Engineering Institute, Yantai, ACTA ELECTRONICA SINICA, Volume 38, Issue 6, 2010.

73. Huang Yong, Guan Jian, A Track-Before-Detect Algorithm for statistical MIMO Radar Multitarget detection, Proceedings of the IEEE Radar Conference 2010, ISSN: 1097-5659, ISBN: 978-1-4244-5811-0, pp. 12-16, 2010.

74. 郭陈林, 基于Hough变换的微弱目标检测方法研究, DOI: CNKI CDMD 2.1011.192619, PhD thesis, Approx. 70 pages, 2011.

75. Radmard M., S. M. Karbasi, M. M. Nayebi, Data Fusion in MIMO DVB-T-Based Passive Coherent Location, IEEE Transactions on Aerospace and Electronic Systems, Volume 49, Issue 3, ISSN: 0018-9251, pp. 1725-1737, 2013.

76. Ravi Gatti, M. S. Pramod, J. J. Jijesh, Implementation of MIMO Radar for Multiple Target Detection, IOSR Journal on Electronics and Communication Engineering (IOSR-JECE), e-ISSN: 2278-2834, ISSN: 2278-8735, Volume 8, Issue 6, pp. 12-19, 2013.

77. Fan L., Coarse-to-fine 3D Randomized Hough Transform for dim target detection, Applied Mechanics and Materials, ISSN: 1662-7482, Volume 519-520, pp. 1038-1043, 2014.

15. **Doukovska, L.** Hough Target Detectors with Small Values of SNR. NATO Advanced Study Institute "Unexploded Ordnance Detection and Mitigation", Il Ciocco, Italy, 2008, CD Proceedings

Цитира се в:

78. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
79. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
80. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

16. Kyovtorov, V., Kabakchiev, C., Garvanov, I., **Doukovska, L.**, Behar, V.. FPGA Implementation of FSCS GPR signal algorithm. NATO Advanced Study Institute "Unexploded Ordnance Detection and Mitigation", Il Ciocco, Italy, 2008, CD Proceedings

Цитира се в:

81. Dmitry Batrakov, Gennadiy Pochanin, V. P. Ruban, P. V. Kholod, A. A. Shuba, A. G. Pochanin, A. A. Orlenko, A. G. Batrakova. "GPR for pavement monitoring", Journal of Radio electronics, N1, (ЖУРНАЛ РАДИОЭЛЕКТРОНИКИ, N1), UDC 620.1.08, 625.765, 2013.
82. Pierre-Olivier Robitaille, Prédiction des propriétés des matériaux énergétiques en vue de leur détection, Thesis, Advisors: Josée Brisson, Hakima Abou-Rachid, Polytechnique Montréal, Department of Chemical Engineering, 2017.
83. Oleg Sytnik, Gennadiy Pochanin, S. Masalov, V. Ruban, P. Kholod. "Method for measurement of mobile objects coordinates by video-pulse radar", ISSN: 1028-821X. Радіофізика та електроніка. Т.23. No 2, DOI: 10.15407/rej2018.02.039, 2018.
84. Liam A. Marsh, Wouter van Verre, John L. Davidson, Xianyang Gao, Frank Podd, David Daniels, Anthony J. Peyton. "Combining Electromagnetic Spectroscopy and Ground-Penetrating Radar for the Detection of Anti-Personnel Landmines", Sensors, Volume 19, Issue 15:3390, DOI: 10.3390/s19153390, 2019.
85. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
86. Piotr Kaniewski, Tomasz Kraszewski, Estimation of Handheld Ground-Penetrating Radar Antenna Position with Pendulum-Model-Based Extended Kalman Filter, Remote Sensing 15(3):741, DOI: 10.3390/rs15030741, MDPI, 2023.
87. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

17. Kabakchiev, C., Garvanov, I., **Doukovska, L.**, Kyovtorov, V., Rohling, H.. Data Association Algorithm in Multiradar System. Proceedings of the International Radar Conference - RadarCon'08, Rome, Italy, 2008, 1771-1778

Цитира се в:

88. Bykau S., N. Kiyavitskaya, C. Tsinaraki, Y. Velegrakis, Bridging the Gap between Heterogeneous and Semantically Diverse Content of Different Disciplines, IEEE Conference on Database and Expert



Systems Applications (DEXA), ISBN: 978-1-4244-8049-4, DOI: 10.1109/DEXA.2010.67, Bilbao, Spain, 2010.

89. Guan Jian, Huang Yong, Track-Before-Detect Algorithm in a MIMO Radar Multi-Target Environment, Electronics and Information Engineering, Naval Aeronautical Engineering Institute, Yantai, ACTA ELECTRONICA SINICA, Volume 38, Issue 6, June, 2010.
  90. Huang Yong, Guan Jian, A Track-Before-Detect algorithm for statistical MIMO radar multitarget detection, Proceedings of the IEEE Radar Conference 2010, ISSN: 1097-5659, ISBN: 978-1-4244-5811-0, pp. 12-16, 2010.
  91. Matthew Travers, Todd Murphey, Lucy Pao, Impulse Optimization for Data Association, Proceedings of the 49th IEEE Conference on Decision and Control (CDC), Atlanta, Georgia, USA, ISBN: 9781424477449, pp. 2204-2209, 2010.
  92. Coogler R.A., J.D. Glass, L.D. Smith, W.D. Blair. Tracking with MIMO radar: A baseline solution. 2012 IEEE Aerospace Conference, 3-10 March 2012, Big Sky, MT, ISSN: 1095-323X, Print ISBN: 978-1-4577-0556-4, DOI: 10.1109/AERO.2012.6187190, pp. 1-9, 2012.
  93. Darwish S. H., M. A. El-latif, M. Morsy, Micro-Doppler detection and target identification using Artificial Neural Network, Proceedings of the IEEE Aerospace Conference, ISSN: 1095-323X, pp. 1-5, 2012.
  94. Kameda H., R. Maekawa, Y. Obata, Radar device, JP Patent № 2012194044, Patent owner: Mitsubishi Electric Corporation, Announcement date: October 11, 2012.
  95. Radmard M., S.M. Karbasi, M. M. Nayebi. Data Fusion in MIMO DVB-T-Based Passive Coherent Location. IEEE Transactions on Aerospace and Electronic Systems, Volume 49, Issue 3, ISSN: 0018-9251, DOI: 10.1109/TAES.2013.6558015, pp. 1725-1737, 2013.
  96. Ravi Gattil, M. S. Pramod, J. J. Jijesh, Implementation of MIMO Radar for Multiple Target Detection, IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), e-ISSN: 2278-2834, ISSN: 2278-8735, Volume 8, Issue 6, pp. 12-19, 2013.
  97. Zhen Guo, Zengfu Wang, Yumei HU, Quan Pan, A Dynamic Programming Based Track-Before-Detect Algorithm for Multi-sensor Systems, Proceedings of the 37th Chinese Control Conference (CCC), DOI: 10.23919/ChiCC.2018.8482570, 2018.
  98. Rui Huang, Xiao-Yong Du, Wei-Dong Hu, Phase Compensation Based Multi-frame Coherent Integration for Drone Detection with Radar, Proceedings of the IEEE International Conference on Unmanned Systems (ICUS), DOI: 10.1109/ICUS48101.2019.8995972, 2019.
18. Garvanov, I., Kabakchiev, C., **Doukovska, L.**, Kyovtorov, V., Rohling, H.. Improvement in Radar Detection through Window Processing in the Hough Space. Proceedings of the International Radar Symposium – IRS'08, Wroclaw, Poland, 2008, ISBN:978-8-3720-7757-8, 139-142

Цитира се в:

99. YI Lei, ZHAN Li-xiao, TANG Zi-yue, ZHU Zhen-bo, A PPI Target Detector Based on Binary Integrated Polar Hough Transform. Radar Science and Technology, Volume 10, Issue 4, DOI: 10.3969/j.issn.1672-2337.2012.04.014, 2012.

19. Kyovtorov, V., Kabakchiev, C., Behar, V., Kuzmanov, G., Garvanov, I., **Doukovska, L.** FPGA Implementation of Low-Frequency GPR Signal Algorithm using Frequency Stepped Chirp Signals in the Time Domain. Proceedings of the International Radar Symposium – IRS'08, Wroclaw, Poland, 2008, ISBN:978-8-3720-7757-8, 297-300

Цитира се в:

100. Ying Li, Xing Zhang, Bridget Benson, Ryan Kastner. Hardware Implementation of Symbol Synchronization for Underwater FSK, IEEE International Conference on Sensor Networks, Ubiquitous and Trustworthy Computing (SUTC2010), 7-9 June 2010, Newport Beach, California, USA, 2010.

101. Huimin Yu. Development of FPGA-Based Ground-Penetrating Radar Receiver. In: Advances in Electrical Engineering and Electrical Machines , Dehuai Zheng (Ed.), Lecture Notes in Electrical Engineering, DOI: 10.1007/978-3-642-25905-0\_31, Print ISBN: 978-3-642-25904-3, Online ISBN: 978-3-642-25905-0, Series ISSN: 1876-1100, Volume 134, pp. 231-237, 2011.
102. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
103. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

20. **Doukovska, L.**, Kabakchiev, C., Kyovtorov, V., Garvanov, I.. Hough Detector with an OS CFAR Processor in Presence of Randomly Arriving Impulse Interference. Proceedings of the 5th European Radar Conference - EuRAD'08, Amsterdam, Holland, 2008, 332-335

Цитира се в:

104. 郭陈林, 基于Hough变换的微弱目标检测方法研究, DOI: CNKI:CDMD: 2.1011.192619, PhD thesis, Approx. 70 pages, 2011.
105. Ji Yu, Jia Xu, Ying-Ning Peng, Xiang-Gen Xia. Radon-Fourier Transform for Radar Target Detection (III): Optimality and Fast Implementations. IEEE Transactions on Aerospace and Electronic Systems, ISSN: 0018-9251, DOI: 10.1109/TAES.2012.6178044, Volume 48, Issue 2, pp. 991-1004, 2012.
106. Ping Lang, Xiongjun Fu, Jian Dong, Jian Yang, An Efficient Radon Fourier Transform-Based Coherent Integration Method for Target Detection, Proceedings of the Conference IEEE Geoscience and Remote Sensing Letters, Volume 20, ISSN: 1545-598X, DOI: 10.1109/LGRS.2023.3246051, pp. 1-5, 2023.

21. Kabakchiev, C., Behar, V., Vassileva, B., Angelova, D., Aleksiev, K., Kyovtorov, V., Garvanov, I., **Doukovska, L.**, Daskalov, P.. UXO Signal Multi Sensor Detection and Estimation. Book Series: NATO Science for Peace and Security Series, Subseries: NATO Science for Peace and Security, Series B: Physics and Biophysics, James Byrnes (Ed.), Springer International Publishing, 2008, ISBN:978-1-4020-9251-0, 141-164. SJR (Scopus):0.101

Цитира се в:

107. Fernández J. P., B. Barrowes, K. O'Neill, I. Shamatava, F. Shubitidze, A Vector Handheld Frequency-domain Sensor for UXO Identification, Proceedings of the XIV conference on Detection and Sensing of Mines, Explosive Objects, and Obscured Targets, SPIE, Volume 7303, DOI: 10.1117/12.818812, Orlando, Florida, USA, 2009.
108. Fernández J. P., B. Barrowes, A. Bijamov, T. Grzegorzczuk, K. O'Neill, I. Shamatava, F. Shubitidze, Combining electromagnetic induction and automated classification in a UXO discrimination blind test, Proceedings of the XV conference on Detection and Sensing of Mines, Explosive Objects, and Obscured Targets, SPIE, Volume 7664, DOI: 10.1117/12.850446, Orlando, Florida, USA, 2010.
109. Szczepaniak Z. R., M. Łuszczuk, A. Arvaniti, J. Popkowski, Ultraszerokopasmowy radar do poszukiwania improwizowanych urządzeń wybuchowych, Elektronika: konstrukcje, technologie, zastosowania, Volume 51, Issue 12, Warszawa, Poland, ISSN: 0033-2089, pp.106-109, 2010.
110. Amiri, A., K. Tong, K. Chetty, Feasibility Study of Multi-frequency Ground Penetrating Radar for Rotary UAV Platforms, IET Proceedings of the International Conference on Radar Systems - Radar 2012, ISBN: 978-1-84919-676-5, DOI: 10.1049/cp.2012.1590, Glasgow, UK, 2012.
111. Anand Sengodan, The SIMCA Algorithm for processing Ground Penetrating Radar data and its practical applications, Submitted in fulfilment of the requirements for the Degree of Doctor of

112. Henman G., Near-Infrared Transillumination of Dental Tissues Methods for image processing and assisted diagnosis, Thesis in Biomedical Engineering, MPBME, Department of Signals and Systems, Chalmers University of Technology, Göteborg, Sweden, 2012.
113. Fernández J. P., B. Barrowes, K. O'Neill, I. Shamatava, F. Shubitidze, Toward a Real-time Positioning System for a Portable EMI Sensor, Proceedings of the XVIII conference on Detection and Sensing of Mines, Explosive Objects, and Obscured Targets, SPIE, Volume 7664, DOI: 10.1117/12.2016245, Baltimore, Maryland, USA, 2013.
114. Shamatava I., Subsurface metallic targets detection and classification using low frequency electromagnetic fields, Doctoral thesis to obtain academic degree of Doctor of Sciences in Electrical and Electronics Engineering, Faculty of Exact and Natural Sciences, Department of Electrical and Electronics Engineering, Ivane Javakhishvili Tbilisi State University, Georgia, 2015.
115. Shubitidze F., B. Barrowes, Y. Wang, I. Shamatava, J. B. Sigman, K. O'Neill, Advanced EMI models for survey data processing: targets detection and classification, Proceedings of the XXI conference on Detection and Sensing of Mines, Explosive Objects, and Obscured Targets, SPIE, Volume 9823, DOI: 10.1117/12.2224420, Baltimore, Maryland, USA, 2016.
116. Stickel A., Terahertz Induced Non-linear Electron Dynamics in Nanoantenna Coated Semiconductors at the Sub-picosecond Timescale, PhD thesis, Oregon State University, USA, Pages 160, 2016.

---

2009

---

22. Kabakchiev, C., Garvanov, I., **Doukovska, L.**, Kyovtorov, V.. TBD Netted Radar System in Presence of Multi False Alarms. Proceedings of the 6th European Radar Conference – EuRAD'09, Rome, Italy, 2009, ISBN:978-2-87487-014-9, 509-512

Цитира се в:

117. Qinglong Bao, Zengping Chen, Yue Zhang, and Jian Yang, Long term integration of radar signals with unknown Doppler shift for ubiquitous radar, Journal of Systems Engineering and Electronics, Volume 22, Issue 2, ISSN: 1004-4132, pp. 219-227, 2011.
118. 郭陈林, 基于Hough变换的微弱目标检测方法研究, DOI: CNKI:CDMD: 2.1011.192619, PhD thesis, Approx. 70 pages, 2011.
119. 夏双志, 认知雷达信号处理—检测和跟踪, "Cognitive Radar Signal Processing - Detection and Tracking", DOI: CNKI:CDMD:1.1013.110895, PhD thesis, pages 170, 2012.
120. Fan L., Coarse-to-fine 3D Randomized Hough Transform for dim target detection, Applied Mechanics and Materials, ISSN: 1662-7482, Volume 519-520, pp. 1038-1043, 2014.
121. Коновалов Александр Анатольевич, Обнаружение траектории в многопозиционном радиолокационном комплексе с асинхронным объединением отметок, Диссертация на соискание ученой степени кандидата технических наук, Санкт-Петербургский государственный электротехнический университет "ЛЭТИ" им. В. И. Ульянова, Санкт-Петербург, 2015.
122. Sun D.-X., G.-H. Wang, Y.-C. Li, S.-Z. Li. Low observable target tracking processing in the presence of multi-range-false-target jamming. Tien Tzu Hsueh Pao/Acta Electronica Sinica, Volume 44, Issue 4, pp. 826-837, 2016.
123. Rui Huang, Xiao-Yong Du, Wei-Dong Hu, Phase Compensation Based Multi-frame Coherent Integration for Drone Detection with Radar, Proceedings of the IEEE International Conference on Unmanned Systems (ICUS), DOI: 10.1109/ICUS48101.2019.8995972, 2019.

23. Garvanov, I., **Doukovska, L.**, Kyovtorov, V., Kabakchiev, C.. Comparative Analysis of CFAR Structures for GPS Signals in Conditions of Intensive Urban Pulse Interference. Problems of Engineering Cybernetics and Robotics, 60, Prof. Marin Drinov Publishing House, 2009, ISSN:0204-9848, 34-41

Цитира се в:

124. Kosovets M., L. Tovstenko, Specific features of the use of artificial intelligence in the development of the architecture of intelligent fault-tolerant radar systems, Problems in programming, Volume 2, pp. 63-75, DOI: 10.15407/pp2021.02.063, Ukraine, 2021.

24. **Doukovska, L.**.. Combined Doppler-Hough Method for Velocity Estimation. Proceedings of the International Radar Symposium – IRS'09, Hamburg, Germany, 2009, ISSN:0885-8985, 677-682

Цитира се в:

125. Markov K., Design and Development of Technical Tools for Implementing of Distributed Systems for Wireless Gathering, Transferring and Management of Information Sources, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.76.21.02, Volume 76, pp. 25-38, 2021.
126. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
127. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

---

2010

---

25. **Doukovska, L.**, Garvanov, I.. Hough Detector Threshold Analysis in Presence of Randomly Arriving Impulse Interference. Cybernetics and Information Technologies, 10, 1, Prof. Marin Drinov Academic Publishing House, 2010, ISSN:1311-9702, 37-48. SJR (Scopus):0.31

Цитира се в:

128. Kudriashov V., VI. Ivanov, K. Alexiev, P. Koprinkova-Hristova, Microphone Array for Non-contact Monitoring of Rolling Bearings, Chapter of the Advanced Computing in Industrial Mathematics, Volume 681, series Studies in Computational Intelligence, ISBN: (Print) 978-3-319-49543-9, ISBN: (Online) 978-3-319-49544-6, pp. 103-114, 2017.

26. **Doukovska, L.**.. Constant False Alarm Rate Detectors in Intensive Noise Environment Conditions. Cybernetics and Information Tehnologies, 10, 3, Prof. Marin Drinov Academic Publishing House, 2010, ISSN:1311-9702, 31-48. SJR (Scopus):0.31

Цитира се в:

129. Xutao Li, Jun Sun, Shouyong Wang, Lisheng Fan, Li Chen, Near-optimal detection with constant false alarm ratio in varying impulsive interference, In: IET Signal Processing, Volume 7, Issue 9, DOI: 10.1049/iet-spr.2013.0024, Print ISSN: 1751-9675, e-ISSN: 1751-9683, pp. 824-832, 2013.
130. Mohamed B., El Mashade, Performance enhancement of the conventional CFAR processors in ideal and multitarget environments, Radioelectronics and Communications Systems, Springer, Volume 57, Issue 7, ISSN: 0735-2727, pp. 287-305, 2014.
131. Dai Z., Wang PB., Wei HK., Xu, YC., Adaptive Detection With Constant False Alarm Ratio in a Non-Gaussian Noise Background, IEEE Communications Letters, Volume 23, Issue 8, ISSN: 1089-7798, pp. 1369-1372, DOI: 10.1109/LCOMM.2019.2918816, 2019.

132. Todorov V., Dimov I., Ostromsky T., A Comparison of Advanced Quasi Monte Carlo Methods for Multidimensional Integrals in Air Pollution Modeling, Proceedings of the 12th International On-Line Conference for Promoting the Application of Mathematics in Technical and Natural Sciences (AMiTaNs), ISBN: 978-0-7354-4036-4, ISSN: 0094-243X, DOI: 10.1063/5.0034850, 2020.
133. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
134. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
135. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

27. **Doukovska, L.** Adaptive Hough Detector Threshold Analysis in Presence of Randomly Arriving Impulse Interference. Proceedings of the International Radar Symposium – IRS'10, Vilnius, Lithuania, 2010, 142-147

Цитира се в:

136. Kudriashov V., VI. Ivanov, K. Alexiev, P. Koprinkova-Hristova, Microphone Array for Non-contact Monitoring of Rolling Bearings, Chapter of the Advanced Computing in Industrial Mathematics, Volume 681, series Studies in Computational Intelligence, ISBN: (Print) 978-3-319-49543-9, ISBN: (Online) 978-3-319-49544-6, pp. 103-114, 2017.

28. **Doukovska, L.**, Angelova, D.. Comparative Analysis of Two Techniques for Moving Target Velocity Estimation. Proceedings of the 7th European Radar Conference - EuRAD'10, Paris, France, 2010, 431-434

Цитира се в:

137. Markov K., Design and Development of Technical Tools for Implementing of Distributed Systems for Wireless Gathering, Transferring and Management of Information Sources, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.76.21.02, Volume 76, pp. 25-38, 2021.
138. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
139. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
140. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

29. Койнов, С., **Дуковска, Л.** Диагностика на мелещи вентилатори. 19-ти Международен симпозиум „Управление на топлоенергийни обекти и системи“, Баня, България, Съюз по информатика и автоматика "Джон Атанасов", 2011, ISSN:1313-2237, 21-24

Цитира се в:

141. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

142. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

30. Борисова, Д., Мустакеров, И., **Дуковска, Л.** Оптимални стратегии при вземане на решения в условията на неопределеност за целите на диагностика на инженерни системи. 19-ти Международен симпозиум „Управление на топлоенергийни обекти и системи“, Баня, България, Съюз по информатика и автоматика "Джон Атанасов", 2011, ISSN:1313-2237, 29-32

Цитира се в:

143. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

144. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

145. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

31. Balabanov, T., Koprinkova-Hristova, P., **Doukovska, L.**, Hadjiski, M., Beloreshki, S.. Neural Network Model of Mill-Ffan System Elements Vibration for Predictive Maintenance. Proceedings of the International Symposium on Innovations in Intelligent Systems and Applications - INISTA'11, IEEE Xplore, 2011, ISBN:978-161284919-5, DOI:10.1109/INISTA.2011.5946102, 410-414

Цитира се в:

146. Hsu C.C., M.S. Chen, Intelligent maintenance prediction system for LED wafer testing machine, Journal of Intelligent Manufacturing, DOI: 10.1007/s10845-013-0866-3, Volume 27, Issue 2, pp. 335-342, 2016.

147. En T.Y., Ki, M.S., Hui, N.T., Jie, T.J., Yusoff, M.A.B.M., Predictive Maintenance of a Train System Using a Multilayer Perceptron Artificial Neural Network, 2018 International Conference on Intelligent Rail Transportation (ICIRT), 12-14 Dec. 2018, Singapore, Singapore, DOI: 10.1109/ICIRT.2018.8641604.

148. Xia Yun, Haiwei Wu, Application of Deep Learning Algorithm in Generator Fault Prediction, Proceedings of the IEEE 3rd International Conference on Automation, Electronics and Electrical Engineering (AUTEEE), 20-22 November 2020, Shenyang, China, pp. 152-155, DOI: 10.1109/AUTEEE50969.2020.9315532, 2020.

149. Yulim Choi, Hyeonho Kwun, Dohee Kim, Eunju Lee, Hyerim Bae, Residual Life Prediction for Induction Furnace by Sequential Encoder with s-Convolutional LSTM, Processes, Special Issue: Application of Big Data Analysis and Advanced Analytics in Sustainable Production Process, 9 (7):1121, DOI: 10.3390/pr9071121, MDPI, 2021.

32. **Doukovska, L.** Alternative Approaches for Target Velocity Estimation Using the Hough Transform in MIMO Radar Systems. Cybernetics and Information Technologies, 11, 1, Prof. Marin Drinov Academic Publishing House, 2011, ISSN:1311-9702, 45-63. SJR (Scopus):0.31

Цитира се в:

150. Valarmathi J., D.S. Emmanuel, S. Christopher, Interpolated adaptive doppler filter for estimating velocity. Frequenz, Volume 67, Issue 7-8, pp. 213-221, 2013.

151. Igor Omelchuk, Igor Prokopenko, Iurii Chyrka, Multichannel target speed estimation by a colocated Doppler-pulse MIMO radar, Proceedings of the International Conference on Radio Electronics & Info Communications (UkrMiCo), DOI: 10.1109/UkrMiCo.2016.7739601, September, 2016.

152. Lazarov A. , ISAR Imaging of a Rotating Asteroid Irradiated by Pulsar's Electromagnetic Emission, Cybernetics and Information Technologies, Print ISSN: 1311-9702, E-ISSN: 1314-4081, DOI: 10.2478/cait-2019-0014, Volume 19, Issue 2, pp. 38-50, 2019.

33. Koprinkova-Hristova, P., Hadjiski, M., **Doukovska, L.**, Beloreshki, S.. Recurrent Neural Networks for Predictive Maintenance of Mill Fan Systems. International Journal of Electronics and Telecommunications (JET), 57, 3, Versita, Warsaw, Poland, 2011, ISSN:0867-6747, 401-406. SJR:0.25

Цитира се в:

153. Davor Kolar, Model Rane Procjene Kvarova Rotacijske Opreme Primjenom Dubokog Strojnog Učenja (Deep Learning-Based Early Fault Diagnosis Model for Rotary Machinery), Doctoral Disertation, Zagreb, Hrvatska, 2019.
154. Mateus B., Otimização e Previsão da Produção Usando Redes Neuronais Recorrentes, Ordem dos Engenheiros, Portugal, 2022.
155. Preißinger M. , Predictive maintenance in thermal power plants: a systematic literature survey, Proceedings of the 9th Heat Powered Cycles Conference, Bilbao, Spain, 10-13 April, 2022, pp. 496-515, 2022.
156. Mateus B. P. C. Production Optimization Indexed to the Market Demand Through Neural Networks. Tese para obtenção do Grau de Doutor em Engenharia e Gestão Industrial, 2023.
157. Mateus B. C., Mendes, M., Torres Farinha, J., Marques Cardoso, A., Assis, R., Soltanali, H., Improved GRU prediction of paper pulp press variables using different pre-processing methods, Production and Manufacturing Research, Volume 11 (1), art. no. 2155263, DOI: 10.1080/21693277.2022.2155263, 2023.

34. **Doukovska, L.** Application of Mathematical Transform in Detection Algorithms. Proceedings of the First International Symposium on Business Modelling and Software Design - BMSD'11, Sofia, Bulgaria, SCITEPRESS - Science and Technology Publications, 2011, ISBN:978-989-8425-68-3, DOI:10.5220/0004459801610167, 161-167

Цитира се в:

158. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
159. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
160. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
161. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

35. Kamenov, D., Sgurev, V., **Doukovska, L.** Controlling Multiagent System for Sensor Networks - Software Architecture Modelling and Diagnostics. Proceedings of Signal Processing Symposium - SPS'11, Jachranka, Poland, IEEE Xplore, 2011, CD Proceedings

Цитира се в:

162. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of

163. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

36. Boshnakov, K., Petkov, V., **Doukovska, L.**, Borissova, D., Koynov, S.. Approaches for Diagnostic and Predictive Maintenance. SPS in Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments, Edited by Ryszard S. Romaniuk, 8008, 80081Z, Bellingham, WA, USA, 2011, ISBN:0277-786X, DOI:10.1117/12.905182

Цитира се в:

164. Muniz P. R., S. P. Cani, R. D. S. Magalhães, Influence of Field of View of Thermal Images and Angle of View on Temperature Measurements by Infrared Thermovision, IEEE Sensors Journal, Volume 14, Issue 3, pp. 729-733, 2014.
165. Mendes M. A. , L. G. R. Tonini, P. R. Muniz, C. B. Donadel. Thermographic analysis of parallelly cables: A method to avoid misdiagnosis. Applied Thermal Engineering, ISSN: 1359-4311, Volume 104, pp. 231-236, DOI: 10.1016/j.applthermaleng.2016.05.072, 2016.
166. Schuína L. L. M. Brunoro, P. R. Muniz, Termografia Infravermelha Aplicada a Conexões Elétricas Defeituosas, VI Simpósio Brasileiro de Sistemas Elétricos, Brazil, ISSN: 2177-6164, 2016.
167. Pablo Rodrigues Muniz, Mariana Altoé Mendes, Termografia Infravermelha Aplicada à Manutenção Elétrica dos fundamentos ao diagnóstico, ISBN: 9788582634165, DOI: 10.36524/9788582634165, Pages 134, 2019.
168. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
169. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
170. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

---

2012

---

37. Nikov, V., **Doukovska, L.** Fuzzy Methods for Mill Fan Systems Technical Diagnostics. Proceedings of the Federated Conference on Computer Science and Information Systems - FedCSIS'12, Wroclaw, Poland, IEEE Xplore, 2012, ISBN:978-83-60810-51-4, 139-143

Цитира се в:

171. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
172. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
173. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

38. Гишин, Ст., Фрай, Х., Сгурев, В., Айзенрайх, Н., Хаджийски, М., Кан, Х., Стоянов, Д., **Дуковска, Л.**, Миленов, И., Хаджиев, Х., Господинов, В.. Енергийно ефективни и екотехнологии за производство, съхранение, реализация и мониторинг на зелена енергия. 20-ти Международен симпозиум „Управление на топлоенергийни обекти и системи“, Баня, България, Съюз по информатика и автоматика "Джон Атанасов", 2012, ISSN:1313-2237, 9-12

Цитира се в:



174. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
175. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
176. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

39. **Дуковска, Л.**, Койнов, С.. Пример за хибриден интелигентен подход приложим в анализа на енергийна система. 20-ти Международен симпозиум „Управление на топлоенергийни обекти и системи“, Банкя, България, Съюз по информатика и автоматика "Джон Атанасов", 2012, ISSN:1313-2237, 103-106

Цитира се в:

177. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
178. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
179. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

40. Койнов, С., **Дуковска, Л.**.. Пример за приложение на интелигентни техники при изготвяне на прогноза за натоварването на енергийна система. 20-ти Международен симпозиум „Управление на топлоенергийни обекти и системи“, Банкя, България, Съюз по информатика и автоматика "Джон Атанасов", 2012, ISSN:1313-2237, 107-110

Цитира се в:

180. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
181. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

41. Borissova, D., Mustakerov, I., **Doukovska, L.**.. Predictive Maintenance Sensors Placement by Combinatorial Optimization. International Journal of Electronics and Telecommunications, 58, 2, 2012, ISSN:0867-6747, DOI:10.2478/v10177-012-0022-6, 153-158. SJR (Scopus):0.166

Цитира се в:

182. Vincenzi L., L. Simonini, Influence of Correlation Length in Optimal Sensor Placement, Proceedings of the 11th International Conference on Vibration Problems - ICOVP, Z. Dimitrova et. al. (eds), ISBN: 978-989-96264-4-7, 9–12 September 2013, Lisbon, Portugal, 2013.
183. Vincenzi L., L. Simonini. Influence of model errors in optimal sensor placement. Journal of Sound and Vibration, ISSN: 0022-460X, DOI: 10.1016/j.jsv.2016.10.033, Volume 389, pp. 119–133, 2017.
184. Dong K., J. Ma, H.Yin, Z. Peng. Covariance modification of the Fisher Information Matrix in Sensor Placement. Information and Control, ISSN: 1002-0411, Volume 47, Issue 1, pp. 68-74, DOI: 10.13976/j.cnki.xk.2018.0068, 2018.
185. Gomes G. F., S. S. da Cunha Jr., P. da Silva Lopes Alexandrino, B. Silva de Sousa, A. Carlos Ancelotti Jr. Sensor placement optimization applied to laminated composite plates under vibration. Structural and Multidisciplinary Optimization, Volume 58, Issue 5, pp. 2099–2118, DOI: 10.1007/s00158-018-2024-1, 2018.
186. Gackowiec P., General overview of maintenance strategies – concepts and approaches. Multidisciplinary Aspects of Production Engineering, ISSN: 2545-2827, Volume 2, Issue 1, pp. 126–139, DOI: 10.2478/mape-2019-0013, 2019.

187. Sliwinski K., A Machine Learning Approach to Predictively Determine Filter Clogging in a Ballast Water Treatment System (Dissertation). Retrieved from <http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-263931>, 2019.
188. Stankov I., Environmental Management Information Systems, Proceedings of the IEEE 12th Electrical Engineering Faculty Conference (BulEF), 9-12 September 2020, Varna, Bulgaria, pp. 1-7, DOI: 10.1109/BulEF51036.2020.9326021, 2020.
189. Ka-Veng Yuen, Xiao-Han Hao, Sin-Chi Kuok. Robust sensor placement for structural identification. Structural Control and Health Monitoring, DOI: 10.1002/stc.2861, 2021.
190. Xiao-Han Hao, Ka-Veng Yuen, Sin-Chi Kuok. Energy-aware versatile wireless sensor network configuration for structural health monitoring. Structural Control and Health Monitoring, Volume 29, Issue 11, DOI: 10.1002/stc.2861, 2022.
191. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
192. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
193. Khanfri N. E. H. , N. Ouazraoui, A. Simohammed, I. Sellami, New Hybrid MCDM Approach for an Optimal Selection of Maintenance Strategies: Results of a Case Study, Journal on Society of Petroleum Engineers - SPE Production & Operations, Print ISSN: 1930-1855, Volume 38, Issue 3, pp. 1–22, Paper Number: SPE-215846-PA, DOI: 10.2118/215846-PA, 2023.
194. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
195. Popchev I., Rick and Balance in Wind Energy, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 81, DOI: 10.7546/PECR.81.24.05, pp. 43-49, 2024.

42. Hadjiski, M., **Doukovska, L.**, Koynov, S.. Nonlinear Trend Analysis of Mill Fan System Vibrations for Predictive Maintenance and Diagnostics. International Journal of Electronics and Telecommunications (JET), V.58, 4, Versita, Warsaw, Poland, 2012, ISSN:0867-6747, DOI:10.2478/v10177-012-0048-9, 351-356. SJR (Scopus):0.25

Цитира се в:

196. Duarte J. B., Inteligência artificial aplicada no controle de qualidade em linhas de produção, Dissertação (Mestrado)-Universidade Federal de Uberlândia, Uberlândia, 2013.
197. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
198. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
199. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

43. **Doukovska, L.**, Atanassov, K.. Generalized Net Model of Hydro Power Plants Load Distribution. Proceedings of the 13th International Workshop on Generalized Nets - IWGN'12, London, UK, Prof. Marin Drinov Publishing House, 2012, ISSN:1313-6860, 83-90

Цитира се в:

200. Tashev T., M. Marinov, V. Monov, R. Tasheva, Modeling of the MiMa-algorithm for crossbar switch by means of Generalized Nets, Proceedings of the IEEE 8th International Conference on Intelligent Systems (IS), 4-6 Sept. 2016, Sofia, Bulgaria, Publisher: IEEE, DOI: 10.1109/IS.2016.7737486, Electronic ISBN: 978-1-5090-1354-8, pp. 593-598, 2016.

201. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
  202. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
  203. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  204. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
44. Hadjiski, M., **Doukovska, L.** Technical Diagnostics of Mill Fan System. Comptes rendus de l'Academie bulgare des Sciences, 65, 12, Prof. Marin Drinov Academic Publishing House, 2012, ISSN:1310–1331, 1731-1738. JCR-IF (Web of Science):0.284

Цитира се в:

205. Nikolova N., Hirota K., Kolev K., Tenekedjiev K., Technical Diagnostic System in the Maintenance of Turbomachinery for Ammonia Synthesis in the Process Industries, Journal of Loss Prevention in the Process Industries, ISSN: 0950-4230, Volume 58, pp. 102-115, DOI: 10.1016/j.jlp.2019.02.002, 2019.
206. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
207. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
208. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

45. **Doukovska, L.**, Petkov, V., Mihailov, E., Vassileva, S.. Image Processing for Technological Diagnostics of Metallurgical Facilities. Cybernetics and Information Technologies, 12, 4, Prof. Marin Drinov Academic Publishing House, 2012, ISSN:1311-9702, 66-76. SJR (Scopus):0.31

Цитира се в:

209. Sistaninia M., H. Doostmohammadi, M. Estakhrouieh, Developing a new Image Processing Software to Analyze Metallurgical Microstructures, Proceedings of the Conference on Advances in Metallurgical Processes and Materials Conference, Lviv, Ukraine, 2018.
210. Yemelyanov V., T. Tochilkina, E. Vasilieva, E. Deeva, A. Nedelkin, E. Shved, Information technology of monitoring technical condition of torpedo ladle cars based on neural networks, Journal of Physics Conference Series 1118:012051, DOI: 10.1088/1742-6596/1118/1/012051, 2018.
211. Yemelyanov V., N. Yemelyanova, O. Morozova, A. Nedelkin, Specialized computer system to diagnose critical lined equipment, Journal of Physics, Conference Series 1015(5):052032, DOI: 10.1088/1742-6596/1015/5/052032, 2018.
212. Yemelyanov V., N. Yemelyanova, A. Nedelkin, Diagnostic System to Determine Lining Condition, MATEC Web of Conferences, ICDAMS 2018, DOI: 10.1051/matecconf/201817204001, 2018.
213. Yemelyanov V., N. Yemelyanova, A. Nedelkin, M. Zarudnaya, Neural network to diagnose lining condition, IOP Conf. MEACS 2017, Series: Materials Science and Engineering 327, pp. 1-5, DOI: 10.1088/1757-899X/327/2/022107, 2018.
214. Yemelyanov V., N. Yemelyanova, A. Nedelkin, Neural network for decision support to determine the operating mode of lined equipment, MATEC Web of Conferences, ICDAMS 2018, DOI: 10.1051/matecconf/201822404005, 2018.

215. Borisenko V. F., Zemlyansky A. I., Sidorov V. A., Sidorova E. V., Diagnostics of Thermal Condition of Electromechanical Machinery, Mining Science and Technology, 4, 3, pp. 188-201, DOI: 10.17073/2500-0632-2019-3-188-201, 2019, (In Russian).
  216. Cojocaru R., D. Popescu, L. Ichim, Image Based Fault Detection Algorithm for Flexible Industrial Assembly Line, Proceedings of the 22nd International Conference on Control Systems and Computer Science (CSCS), ISSN: 2379-0474, DOI: 10.1109/CSCS.2019.00099, pp. 541-546, USA, 2019.
  217. Cojocaru R., D. Popescu, L. Ichim, Real-time Assembly Fault Detection Using Image Analysis for Industrial Assembly Line, Proceedings of the 43rd International Conference on Telecommunications and Signal Processing (TSP), ISBN: 978-1-7281-6376-5, DOI: 10.1109/tsp49548.2020.9163544, pp. 484-487, USA, 2020.
  218. Jan-Iliuta-Romeo Cojocaru, Dan Popescu, Loretta Ichim, Real-time Assembly Fault Detection Using Image Analysis for Industrial Assembly Line, Proceedings of the 43rd International Conference on Telecommunications and Signal Processing (TSP), DOI: 10.1109/TSP49548.2020.9163544, Milan, Italy, 2020.
  219. Yemelyanov V., A. Zhilenkov, S. Chernyi, A. Zinchenko, E. Zinchenko, The Mathematical Models of the Operation Process for Critical Production Facilities Using Advanced Technologies, Inventions 7(1):8, DOI: 10.3390/inventions7010008, MDPI, 2021.
  220. Chernyi S., V. Emelianov, E. Zinchenko, A. Zinchenko, O. Tsvetkova, A. Mishin, Application of Artificial Intelligence Technologies for Diagnostics of Production Structures, Journal of Marine Science and Engineering, Volume 10, (2), 259, DOI: 10.3390/jmse10020259, MDPI, 2022.
  221. Emelianov V., S. Chernyi, A. Zinchenko, N. Emelianova, E. Zinchenko, K. Chernobai, Information System for Diagnosing the Condition of the Complex Structures Based on Neural Networks, Energies, Volume 15, (9), 2977, DOI: 10.3390/en15092977, MDPI, 2022.
  222. Gustavo Ribeiro Ramos, Mariana Rampinelli Fernandes, André Gustavo de Sousa Galdino, Rodolfo Giacomim Mendes de Andrade, Análise do Desgaste da Espessura de Panelas de aço via Processamento Digital de Imagens, Proceedings of the Conference: Anais do Encontro Nacional de Modelagem Computacional, Encontro de Ciência e Tecnologia de Materiais, Conferência Sul em Modelagem Computacional e Seminário e Workshop em Engenharia Oceânica, Brasil, 2022.
  223. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  224. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  225. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
46. Sgurev, V., **Doukovska, L.**, Drangajov, S.. Operative Real Time Control of Specialized Auto Transportation of Agricultural Products from the Production Areas towards the Processing Plants. Proceedings of the 1st IFAC International Workshop on Dynamics and Control in Agriculture and Food - DYCAF'12, Plovdiv, Bulgaria, IFAC, 2012, 7-11

Цитира се в:

226. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
227. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
228. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

47. Shahpazov, G., **Doukovska, L.** Structuring of Growth Funds with the Purpose of SME's Evolution under the JEREMIE Initiative. Proceedings of the Second International Symposium on Business Modeling and Software Design – BMSD'12, Geneva, Switzerland, SCITEPRESS - Science and Technology Publications, 2012, ISBN:978-989-8565-26-6, DOI:10.5220/0004462301590164, 159-164

Цитира се в:

229. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
230. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

48. Hadjiski, M., **Doukovska, L.** Consistent Data and Decision Fusion of Heterogeneous Information Denoising in Complex Systems Diagnosis. Proceedings of the First International Conference on Telecommunications and Remote Sensing – ICTRS'12, Sofia, Bulgaria, SCITEPRESS - Science and Technology Publications, 2012, ISBN:978-989-8565-28-0, 163-169

Цитира се в:

231. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
232. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
233. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
234. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

49. Vassileva, S., **Doukovska, L.**, Mileva, S.. AI-Based Prediction and Diagnostic on Bioethanol Production. Proceedings of the 6th IEEE International Conference on Intelligent Systems – IS'12, Sofia, Bulgaria, IEEE Xplore, 2012, ISBN:978-1-4673-2782-4, 270-274

Цитира се в:

235. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
236. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
237. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
238. Muhammad Hamza Naveed, Muhammad Nouman Aslam Khan, Muhammad Mukarram, Salman Raza Naqvi, Abdullah Abdullah, Zeeshan Ul Haq, Hafeez Ullah, Hamad Al Mohamadi, Cellulosic biomass fermentation for biofuel production: Review of artificial intelligence approaches, Renewable and Sustainable Energy Reviews, Volume 189, Part B, 113906, DOI: 10.1016/j.rser.2023.113906, 2023.
239. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

50. Sgurev, V., Drangajov, S., **Doukovska, L.** Real Time Man-Robot Control of a Group of Specializes Mobile Robots. Problems of Engineering Cybernetics and Robotics, 65, Prof. Marin Drinov Publishing House, 2012, ISSN:0204-9848, 3-13

Цитира се в:

240. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
241. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
242. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

---

2013

---

51. Койнов, С., **Дуковска, Л.** Интегриран подход за предсказващо поддържане в МСП. 21-ви Международен симпозиум „Управление на топлоенергийни обекти и системи“, Баня, България, Съюз по информатика и автоматика "Джон Атанасов", 2013, ISSN:1313-2237, 55-59

Цитира се в:

243. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
244. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
245. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

52. Shahpazov, V., VeleV, V., **Doukovska, L.** Design and Application of Artificial Neural Networks for Predicting the Values of Indexes on the Bulgarian Stock Market. Proceedings of the Signal Processing Symposium – SPS'13, Jachranka Village, Poland, IEEE Xplore, 2013, ISBN:978-1-4673-6319-8-13, CD Proceedings

Цитира се в:

246. Hongyan Shi, Xiaowei Liu, Application on stock price prediction of Elman neural networks based on principal component analysis method, Proceedings of the 11th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP), pp. 411-414, DOI: 10.1109/ICCWAMTIP.2014.7073438, 2014.
247. Tukur U.M., S.M. Shamsuddin. Radial Basis Function Network Learning with Modified Backpropagation Algorithm. Indonesian Journal of Electrical Engineering and Computer Science, Volume 13, Issue 2, pp. 369-378, 2015.
248. Cavalcante R.C., Brasileiro, R.C., Souza, V.L., Nobrega, J.P. Oliveira, A.L., Computational Intelligence and Financial Markets: A Survey and Future Directions. Expert Systems with Applications, 55, pp. 194-211, 2016.
249. Gabriel F. C. Campos, Rodrigo A. Igawa, Jos'e L. Seixas Jr., Alex M. G. de Almeida, Rodrigo Capobianco Guidoy, Sylvio Barbon Jr., Supervised Approach for Indication of Contrast Enhancement in Application of Image Segmentation, Proceedings of the Eighth International Conferences on Advances in Multimedia, ISBN: 978-1-61208-452-7, pp. 12-18, 2016.
250. Tarun Dash, Vinayak Jaiswal, Anoosha Sagar, Gaurav Vazirani, Nupur Giri, Analysis of associativity among mirror neurons for financial profiling, Proceedings of the Second International Conference on Cognitive Computing and Information (CCIP), DOI: 10.1109/CCIP.2016.7802869, 2016.
251. Tarun Dash, Vinayak Jaiswal, Anoosha Sagar, Gaurav Vazirani, Nupur Giri, Analyzing associativity among mirror neurons for financial profiling: A proposal, Proceedings of the International Conference on Computing Communication Control and Automation (ICCUBE), DOI: 10.1109/ICCUBE.2016.7860034, 2016.

252. Samit Bhanja, Abhishek Das, Impact of Data Normalization on Deep Neural Network for Time Series Forecasting, 2018.
253. Antonio Carlos Alcázar-Blanco, Jessica Paule Vianez, Jessica Paule Vianez, Miguel Prado-Román, José Luis Coca-Pérez, Generalized regression neuronal networks to predict the value of numismatic assets. Evidence for the walking liberty half dollar, European Research on Management and Business Economics, Volume 27, Issue 3, DOI: 10.1016/j.iedeen.2021.100167, 2021.
254. Haejung Na, Soonho Kim, Predicting stock prices based on informed traders' activities using deep neural networks, Economics Letters, DOI: 10.1016/j.econlet.2021.109917, 2021.
255. Koprinkova-Hristova P., Research on Artificial Neural Networks in Bulgarian Academy of Sciences, In: Atanasov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_14, pp. 287-304, 2021.
256. Usmani S., Shamsi J. A., News sensitive stock market prediction: literature review and suggestions, PeerJ Computer Science, Volume 7, (7):e490, DOI: 10.7717/peerj-cs.490, 2021.
257. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
258. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
259. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

53. Shahpazov, G., **Doukovska, L.**, Atanasov, K.. Generalized Net Model of the Methodology for Analysis of the Creditworthiness and Evaluation of Credit Risk in SMEs Financing. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'13, Noordwijkerhout, The Netherlands, SCITEPRESS - Science and Technology Publications, 2013, ISBN:978-989-8565-56-3, DOI:10.5220/0004776702920297, 292-297

Цитира се в:

260. Mihaylov I., E. Sotirova. Evaluation of credit risk in SMEs financing using index matrices and intuitionistic fuzzy estimations. Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 19, Issue 2, pp. 42-52, 2013.
261. Sotirova E., M. Georgieva, I. Mihaylov. Assessment of credit risk in SMEs financing using neural networks and intuitionistic fuzzy estimations. Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 20, Issue 4, pp. 47-52, 2014.
262. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
263. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

54. Hadjiski, M., **Doukovska, L.** CBR Approach for Technical Diagnostics of Mill Fan System. Comptes rendus de l'Academie bulgare des Sciences, 66, 1, Prof. Marin Drinov Academic Publishing House, 2013, ISSN:1310-1331, 93-100. JCR-IF (Web of Science):0.284

Цитира се в:

264. Nikolova N., K. Hirota, K. Kolev, K. Tenekedjiev, Technical diagnostic system in the maintenance of turbomachinery for ammonia synthesis in the process industries, Journal of Loss Prevention in the

Process Industries, Volume 58, Issue 5, pp. 102-115, ISSN: 0950-4230, DOI: 10.1016/j.jlp.2019.02.002, 2019.

265. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
266. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на процеси в правораздаването", ИИКТ-БАН, 2022.
267. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на процеси в банковото дело", ИИКТ-БАН, 2022.
268. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за изследване и реализация на хардуерни решения", ИИКТ-БАН, 2023.

55. **Doukovska, L.**, Vassileva, S.. Knowledge-Based Mill Fan System Technical Condition Prognosis. Transactions on Systems - Special Issue on Knowledge-based Modeling and Control of Multifactorial Processes, 12, 8, World Scientific and Engineering Academy and Society, 2013, ISSN:1109-2777, 398-408. SJR (Scopus):0.4, JCR-IF (Web of Science):0.08

Цитира се в:

269. Boštjan Jurjevčič, Andrej Senegačnik, Igor Kuštrin, A statistical control of direct-firing system using intrusive electrostatic sensors, Proceedings of the 2nd International Conference on Engineering Sciences and Technologies, ISBN: 978-1-1380-2907-1, DOI: 10.1201/9781315210469-284, Tatranská Štrba, High Tatras Mountains, Slovak Republic, 2017.
270. Boštjan Jurjevčič, Andrej Senegačnik, Igor Kuštrin, A Surveillance of Direct-Firing System for Pulverized-Coal Using Statistically Treated Signals from Intrusive Electrostatic Sensors, Strojniški vestnik - Journal of Mechanical Engineering, Volume 63, Issue 4, pp. 265-274, DOI: 10.5545/sv-jme.2016.4264, 2017.
271. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
272. Kerelous Waghen, Mohamed-Salah Ouali, A Data-Driven Fault Tree for a Time Causality Analysis in an Aging System, Algorithms, Special Issue: Artificial Intelligence for Fault Detection and Diagnosis, Volume 15, (6):178, DOI: 10.3390/a15060178, 2022.
273. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на процеси в правораздаването", ИИКТ-БАН, 2022.
274. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на процеси в банковото дело", ИИКТ-БАН, 2022.
275. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за изследване и реализация на хардуерни решения", ИИКТ-БАН, 2023.

56. Koprinkova-Hristova, P., **Doukovska, L.**, Kostov, P.. Working Regimes Classification for Predictive Maintenance of Mill Fan Systems. Proceedings of the International Symposium on INnovations in Intelligent SysTems and Applications – INISTA'13, Albena, Bulgaria, IEEE Xplore, 2013, ISBN:978-1-4799-0661-1-13-2013, DOI:10.1109/INISTA.2013.6577632, CD Proceedings

Цитира се в:

276. Georgieva O., S. Milanov, P. Georgieva, I. M. Santos, A. T. Pereira, C. Silva, Learning to decode human emotions from event-related potentials, Neural Computing and Applications, Volume 26, Issue 3, DOI: 10.1007/s00521-014-1653-6, pp. 573-580, 2015.



277. Prokhorskii G., C. Stegh, V. Seiler, M. Netzer, M. Preißinger, Failure Detection in a Water Treatment System of a Biomass CHP, Proceedings of the 9th Heat Powered Cycles Conference, 10-13 April 2022, Bilbao, Spain, pp. 474-484, 2022.

57. Boshnakov, K., **Doukovska, L.**, Mihailov, E., Petkov, V., Vassileva, S., **Koynov, S.** Predictive Maintenance Model-Based Approach for Objects Exposed to Extremely High Temperatures. Proceedings of the Signal Processing Symposium – SPS'13, Jachranka Village, Poland, IEEE Xplore, 2013, ISBN:978-1-4673-6319-8-13-2013, DOI:10.1109/SPS.2013.6623621, CD Proceedings

Цитира се в:

278. Dalibor Jančar, Mario Machů, Marek Velička, Petr Tvardek, Leoš Kocián, Jozef Vlček, Use of Neural Networks for Lifetime Analysis of Teeming Ladles, Materials, Volume 15, Issue 22, DOI: 10.3390/ma15228234, MPDI, 2022.

279. Hua Zhang, Xue He, Wei Yan, Zhigang Jiang, Shuo Zhu, A machine learning-based approach for product maintenance prediction with reliability information conversion, Autonomous Intelligent Systems, Volume 2, Issue 15, DOI: 10.1007/s43684-022-00033-3, 2022.

280. Jie Ren, An Edge-Fog-Cloud Computing-Based Digital Twin Model for Prognostics Health Management of Process Manufacturing Systems, Computer Modeling in Engineering and Sciences, Volume 135, Issue 1, pp. 599-618, DOI: 10.32604/cmes.2022.022415, 2023.

58. Sgurev, V., **Doukovska, L.**, Drangajov, S., Nikov, V.. Network Flow Interpretation of Innovation Processes and Risks. Proceedings of the Signal Processing Symposium – SPS'13, Jachranka Village, Poland, IEEE Xplore, 2013, ISBN:978-1-4673-6319-8-13- 2013, CD Proceedings

Цитира се в:

281. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.

282. Deepthi R., S. Divya Reddy , R. Anjana Pouthri, P. Jyothi, M. Jyothirmai, Arduino Based Fire Detector and Extinguisher Robot, International Journal of Scientific Research in Science, Engineering and Technology – JSRSET, Volume 7, Issue 3, Print ISSN: 2395-1990, e-ISSN: 2394-4099, pp. 195-198, DOI: 10.32628/IJSRSET207354, 2020.

283. Laxmisha Rai, Unidirectional Flow: A Survey on Networks, Applications, and Characteristic Attributes, Journal of Information Processing Systems, Volume 17, Issue 3, pp. 518-536, ISSN: 1976-913X, DOI: 10.3745/JIPS.03.0159, 2021.

284. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

285. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

286. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

59. Sgurev, V., Drangajov, S., **Doukovska, L.**, Nikov, V.. Innovation Cycles Control Through Markov Decision Processes. Proceedings of the International Symposium on Business Modeling and Software Design – BMDS'13, Noordwijkerhout, The Netherlands, SCITEPRESS - Science and Technology Publications, 2013, ISBN:978-989-8565-56-3, DOI:10.5220/0004776602860291, 286-291

Цитира се в:

287. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.

288. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
289. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
290. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

60. Shahpazov, V., Vele, V., **Doukovska, L.**. Forecasting Price Movement of Sofix Index on the Bulgarian Stock Exchange – Sofia Using an Artificial Neural Network Model. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'13, Noordwijkerhout, The Netherlands, SCITEPRESS - Science and Technology Publications, 2013, ISBN:978-989-8565-56-3, DOI:10.5220/0005427202820288, 298-303

Цитира се в:

291. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
292. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
293. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

61. Shahpazov, G., **Doukovska, L.**. Generalized Net Model of Internal Financial Structural Unit's Functionality with Intuitionistic Fuzzy Estimations. Proceedings of the 17th International Conference on Intuitionistic Fuzzy Sets - ICIFS'13, Notes on Intuitionistic Fuzzy Sets, 19, 3, Prof. Marin Drinov Academic Publishing House, 2013, ISSN:1310-4926, 111-117

Цитира се в:

294. Tashev T., Monov V., Marinov M., Computer Simulation of the Throughput of Crossbar Switch with Modified Chang's Model for Load Traffic, Материалы Восемнадцатой Международной научной конференции РАСПРЕДЕЛЕННЫЕ КОМПЬЮТЕРНЫЕ И ТЕЛЕКОМУНИКАЦИОННЫЕ СЕТИ: УПРАВЛЕНИЕ, ВЫЧИСЛЕНИЕ, СВЯЗЬ (DCCN-2015), 19-22 Окт., Москва, ИПУ РАН, 2015, ISBN: 978-5-91450-170-6, с. 337-344, 2015.
295. Tashev T., M. Marinov, VI. Monov, R. Tasheva, Modeling of the MiMa-algorithm for crossbar switch by means of Generalized Nets, Proceedings of the IEEE 8th International Conference on Intelligent Systems (IS), 4-6 Sept. 2016, Sofia, Bulgaria, Publisher: IEEE, DOI: 10.1109/IS.2016.7737486, Electronic ISBN: 978-1-5090-1354-8, pp. 593-598, 2016.
296. Ташев Т., Монов В., Ташева Р., Изследване на алтернативна версия на МИМА-алгоритъм за пакетен комутатор, Proceedings of the International Conference Automatics and Informatics, 4-6 October 2017, Sofia, Bulgaria, John Atanasoff Society of Automatics and Informatics, Sofia, Bulgaria, ISSN: 1313-1850, pp. 205-208, 2017.
297. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
298. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

62. Terziyska, M., **Doukovska, L.** Semi Fuzzy Neural Networks, Part 1: Nonlinear System Identification. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, 2014, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 18-23

Цитира се в:

299. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
300. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
301. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

63. Terziyska, M., **Doukovska, L.** Semi Fuzzy Neural Networks, Part 2: Predictive Control. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 24-28

Цитира се в:

302. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
303. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
304. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

64. Shahpazov, G., **Doukovska, L.** Optimisation Procedures in SMEs Financial Mechanism. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 57-62

Цитира се в:

305. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
306. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
307. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, 2023.

65. Shahpazov, V., **Doukovska, L.** Forecasting Financial Markets with Artificial Intelligence. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 67-74

Цитира се в:

308. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
309. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
310. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

66. Karastoyanov, D., **Doukovska, L.**, Atanassova, V.. Electromagnetic Linear Micro Drives for Braille Screen: Characteristics, Control and Optimization. Proceedings of the Third International Conference on Telecommunications and Remote Sensing – ICTRS'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-033-8, DOI:10.5220/0005421700880093, 88-93

Цитира се в:

311. Leonardis D., C. Loconsole, A. Frisoli. A Survey on Innovative Refreshable Braille Display Technologies, Proceedings of the International Conference on Applied Human Factors and Ergonomics, Advances in Intelligent Systems and Computing, DOI: 10.1007/978-3-319-60597-5\_46, pp. 488–498, 2018.
312. Muhamad Zulhelmi bin Mohd Nizam, Shaharil bin Mad Saad, Mohamed Bin Hussein, Zair Asrar Ahmad, Mohd Azlan Suhaimi, Design of A Single Electromagnetic Braille Cell, International Journal of Engineering Trends and Technology, Volume 69, Issue 8, DOI: 10.14445/22315381/IJETT-V69I8P219, 2021.

67. **Doukovska, L.**, Vassileva, S.. Intelligent Methods for Process Control and Diagnostics of Mill Fan System. Cybernetics and Information Technologies, 14, 1, Prof. Marin Drinov Academic Publishing House, 2014, ISSN:1311-9702, DOI:10.2478/cait-2014-0012, 151-160. SJR (Scopus):0.31

Цитира се в:

313. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
314. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
315. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
316. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
317. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

68. Vassileva, S., **Doukovska, L.**, Sgurev, V.. AI-Based Diagnostics for Fault Detection and Isolation in Process Equipment Service. International Journal of Computing and Informatics, 33, 2, Slovak Academy of Sciences, 2014, ISSN:1335-9150, 387-409. JCR-IF (Web of Science):0.504

Цитира се в:

318. Kotyra A., A. Volovik, L. Krylik, I. Kobylanska, S. Amirgaliyeva, Methods of stochastic diagnostic type observers, Proceedings of the International Conference: Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments, DOI: 10.1117/12.2501693, 2018.
319. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
320. Fkirin M. A., Rania Elhag, Fault Diagnosis in Dynamic Systems Using Recurrent Neural Networks, Menoufia Journal of Electronic Engineering Research, Volume 29, Issue 2, pp. 49-56, ISSN: 1687-1189, DOI: 10.21608/MJEER.2020.103953, Menofia University, Egypt, 2020.

69. Shahpazov, G., **Doukovska, L.**, Atanassova, V.. Uncertainty Modeling in the Process of SMEs Financial Mechanism Using Intuitionistic Fuzzy Estimations. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-032-1, DOI:10.5220/0005427002710275, 271-275

Цитира се в:

321. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
322. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

70. Hadjiski, M., **Doukovska, L.**, Koynov, S., Monov, V., Nikov, V.. Significance of the Predictive Maintenance Strategies for SMEs. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-032-1, DOI:10.5220/0005427102760281, 276-281

Цитира се в:

323. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
324. Khan M., A. Ahmad, F. Sobieczky, M. Pichler, B. A. Moser, I. Bukovský, A Systematic Mapping Study of Predictive Maintenance in SMEs, In: IEEE Access, Volume 10, pp. 88738-88749, DOI: 10.1109/ACCESS.2022.3200694, 2022.
325. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
326. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

71. Shahpazov, V., **Doukovska, L.**, Karastoyanov, D.. Artificial Intelligence Neural Networks Applications in Forecasting Financial Markets and Stock Prices. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-032-1, DOI:10.5220/0005427202820288, 282-288

Цитира се в:

327. Jonathan Iworiso, Spyridon D. Vrontos, On the Directional Predictability of Equity Premium Using Machine Learning Techniques, Journal of Forecasting, Wiley Press, 39, 2, DOI: 10.1002/for.2632, pp. 449-469, 2020.
328. Koprinkova-Hristova P., Research on Artificial Neural Networks in Bulgarian Academy of Sciences, In: Atanassov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_14, pp. 287-304, 2021.

329. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
330. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
331. Iryani Iryani, Harry Yulianto, Artificial Intelligence (AI) of Financial in the VUCA Era: A Systematic Mapping Study, Journal of Computer Networks, Architecture and High Performance Computing, Volume 5, Issue 2, e-ISSN: 2655-9102, DOI: 10.47709/cnahpc.v5i2.2201, 2023.
332. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
333. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

72. Shahpazov, G., **Doukovska, L.**, Atanassov, K.. Generalized Net Model of Internal Structural Unit Functionality Focused on SME Financing. In: Modern Developments in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics, K. Atanassov, M. Baczynski, J. Drewniak, J. Kacprzyk, M. Krawczak, E. Szmidt, M. Wygralak, S. Zadrozny (eds), Warsaw, Poland, Polish Academy of Sciences, 2014, ISBN:83-894-7554-5, 83-92

Цитира се в:

334. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
335. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
336. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

73. Shahpazov, G., **Doukovska, L.**, Atanassova, V.. Assessment Finance Approach from the Glance of a Generalized Net Model Implemented in a Structural Unit of a Financial Institution. In: Modern Developments in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics, K. Atanassov, M. Baczynski, J. Drewniak, J. Kacprzyk, M. Krawczak, E. Szmidt, M. Wygralak, S. Zadrozny (eds), Warsaw, Poland, Polish Academy of Sciences, 2014, ISBN:83-894-7554-5, 93-102

Цитира се в:

337. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
338. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

74. Čapkovič, F., **Doukovska, L.**, Atanassova, V.. Comparison of Two Kinds of Cooperation of Substantial Agents. Proceedings of the International Conference on Big Data, Knowledge and Control Systems Engineering – BdKCSE'14, Sofia, Bulgaria, John Atanasoff Union on Automatics and Informatics, 2014, ISSN:2367-6450, 97-106

Цитира се в:

339. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
340. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

341. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

75. Atanassova, V., **Doukovska, L.**, Atanassov, K., Mavrov, D.. InterCriteria Decision Making Approach to EU Member States Competitiveness Analysis. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-032-1, DOI:10.5220/0005427302890294, 289-294

Цитира се в:

342. Atanassov K., Intuitionistic fuzzy logics as tools for evaluation of Data Mining processes, Knowledge-Based Systems, Volume 80, DOI: 10.1016/j.knosys.2015.01.015, pp. 122-130, 2015.
343. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 2, pp. 118-125, 2015.
344. Ilkova T., M. Petrov, InterCriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Model, Journal of International Scientific Publications: Materials, Methods & Technology, ISSN: 1314-7269, 9, 2015, pp. 598-608, 2015.
345. Ilkova T., M. Petrov, Using InterCriteria Analysis for Assessment of the Pollution Indexes of the Struma River, Series: Advances in Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, Atanassov K., Castillo O. Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (eds), Springer, Volume 401, ISBN: 978-3-319-26210-9, pp. 351-364, 2015.
346. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification using Genetic Algorithm, Proceedings of the IEEE Federated Conference on Computer Science and Information Systems (FedCSIS), DOI: 10.15439/2015F223, pp. 501-506, 2015.
347. Vankova D., E. Sotirova, V. Bureva, An application of the InterCriteria Analysis approach to health-related quality of life, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 5, pp. 40-48, 2015.
348. Erbakanov L., T. Kostadinov, T. Petkov, S. Sotirov, V. Bureva, Modeling Logic Gates and Circuits with Generalized Nets, In Novel Developments in Uncertainty Representation and Processing, Springer International Publishing, pp. 243-256, 2016.
349. Ilkova T., M. Petrov, InterCriteria Analysis for Evaluation of the Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 22, Issue 3, pp. 120-130, 2016.
350. Ilkova T., M. Petrov, InterCriteria Analysis for Modelling of Process for the Unicellular Protein Production for Training People, Journal of International Scientific Publications: Materials, Methods & Technology, Volume 10, ISSN: 1314-7269, pp. 455-467, 2016.
351. Krawczak M., V. Bureva, E. Sotirova, E. Szmidt, Application of the InterCriteria Decision Making Method to Universities Ranking, In Novel Developments in Uncertainty Representation and Processing, Springer International Publishing, pp. 365-372, 2016.
352. Petrov M., T. Ilkova, InterCriteria Decision Analysis for Choice of Growth Rate Models of Batch Cultivation by Strain Kluyveromyces Marxianus Var. Lactis MC 5, Journal of International Scientific Publications - Materials, Methods & Technologies, ISSN: 1314-7269, Volume 10, pp. 468-486, 2016.
353. Sharmila S., I. Arockiarani, A pollution model of the river ganges through inter criteria analysis, International Journal of Oceans and Oceanography, Volume 10, Issue 2, pp. 81-91, 2016.
354. Bureva V., A. Micháliková, E. Sotirova, S. Popov, B. Riečan, O. Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 2, pp. 128-140, 2017.
355. Kacprzyk A., S. Sotirov, E. Sotirova, D. Shopova, P. Georgiev, Application of InterCriteria analysis in the finance and accountancy positions, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 4, pp. 84-90, 2017.

356. Sotirova E., V. Bureva, I. Markovska, S. Sotirov, D. Vankova, Application of the InterCriteria Analysis Over Air Quality Data, Proceedings of the 12th International Conference on Flexible Query Answering Systems (FQAS 2017), Springer, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10333 LNAI, ISBN: 9783319596921, pp. 226-235, June 21-22 2017, London, UK, DOI: 10.1007/978-3-319-59692-1\_20, 2017.
357. Diadovski I., V. Simeonov, M. Petrov, T. Ilkova, Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pages 194. ISBN: 978-613-9-95922-8, 2018.
358. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, ISSN: 1313-1850, 147-150, 2018.
359. Roeva O., S. Fidanova, M. Paprzycki, Comparison of Different ACO Start Strategies Based on InterCriteria Analysis., Recent Advances in Computational Optimization, Springer, Cham, Volume: 717, pp. 53-72, 2018.
360. Захаријева Бистра Юлијанова, Дисертација за придобивање на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
361. Mahuya Deb. A study on the intuitionistic fuzzy optimization approach to inventory models. PhD Thesis, defended in 2019, in Birla Institute of Technology, Mesra, Ranchi, India, 2019.
362. Petrov M., InterCriteria Analysis for selection of specific growth rate models of batch cultivation by *Saccharomyces cerevisiae* yeast for ethanol production, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 2, DOI: 7546/nifs.2019.25.2.77-87, pp. 77-87, 2019.
363. Roeva O., N. Ikonov, P. Vassilev, Discovering Knowledge from Predominantly Repetitive Data by InterCriteria Analysis: Results of the Workshop on Computational Optimization WCO 2017, Studies in Computational Intelligence, In book: Recent Advances in Computational Optimization, Springer, DOI: 10.1007/978-3-319-99648-6\_12, 2019.
364. Roeva O., P. Vassilev, N. Ikonov, M. Angelova, Jun Su, T. Pencheva, On Different Algorithms for InterCriteria Relations Calculation, Studies in Computational Intelligence, In book: Intuitionistic Fuzziness and Other Intelligent Theories and Their Applications, Springer, DOI: 10.1007/978-3-319-78931-6\_10, 2019.
365. Roeva O., S. Fidanova, G. Luque, M. Paprzycki, InterCriteria Analysis of ACO Performance for Workforce Planning Problem, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 795, Springer, Print ISBN: 978-3-319-99647-9, Online ISBN: 978-3-319-99648-6, DOI: 10.1007/978-3-319-99648-6\_5, pp. 47-67, 2019.
366. Rusev G., V. Bureva, InterCriteria Analysis applied to human resources in science and technology, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 2, DOI: 10.7546/nifs.2019.25.2.67-76, pp. 67-76, 2019.
367. Шахпазов Георги Лазаров, Дисертација за придобивање на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансирање на малкиот и среден бизнис”, ИИКТ-БАН, 2019.
368. Antonov A., D. Zoteva, O. Roeva, Influence of the “Push & Flick” Methodology on the Accuracy of the Indoor Hockey Penalty Corner Shooting, Journal of Applied Sports Sciences, Volume 1, ISSN: 2534-9597 (Print), ISSN: 2535-0145 (Online), DOI: 10.37393/JASS.2020.01.5, pp. 64-76, 2020.
369. Atanasov K., Generalized nets and intuitionistic fuzziness as tools for modelling of data mining processes and tools, Notes on Intuitionistic Fuzzy Sets, Volume 26, Issue 4, pp. 9-52, DOI: 10.7546/nifs.2020.26.4.9-52, 2020.



370. Bureva V., A. Hasan, An Application of InterCriteria Analysis Over Intuitionistic Fuzzy Data, In book: Uncertainty and Imprecision in Decision Making and Decision Support: New Challenges, Solutions and Perspectives, Springer, Cham, ISBN: 978-3-030-47023-4, DOI: 10.1007/978-3-030-47024-1\_21, pp. 193-204, 2020.
371. Fidanova S., O. Roeva, G. Luque, M. Paprzycki, InterCriteria Analysis of Different Hybrid Ant Colony Optimization Algorithms for Workforce Planning, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 838, Springer, Print ISBN: 978-3-030-22722-7, Online ISBN: 978-3-030-22723-4, DOI: 10.1007/978-3-030-22723-4\_5, pp. 61-81, 2020.
372. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
373. Fidanova S., O. Roeva, M. Ganzha, Ant Colony Optimization Algorithm for Fuzzy Transport Modelling: InterCriteria Analysis, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 986, DOI: 10.1007/978-3-030-82397-9\_6, pp. 123-137, 2022.
374. Jereva D., Pencheva T., Tsakovska I., Alov P., Pajeva I., Exploring Applicability of the InterCriteria Analysis to Evaluate the Performance of MOE and GOLD Scoring Functions, In: Georgiev I., Kostadinov H., Lilkova E. (eds), Advanced Computing in Industrial Mathematics, Studies in Computational Intelligence, Volume 961, pp. 198-208, ISBN: 978-3-030-71615-8, Springer, Cham. DOI: 10.1007/978-3-030-71616-5\_18, 2021.
375. Roeva O., S. Fidanova, M. Ganzha, InterCriteria Analysis of the Evaporation Parameter Influence on Ant Colony Optimization Algorithm: A Workforce Planning Problem. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 89-109. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_5, 2021.
376. Zoteva D., O. Roeva, H. Tsakov, Forest Fire Analysis Based on InterCriteria Analysis, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_22, pp. 241-253, 2021.
377. Jereva D., M. Angelova, I. Tsakovska, P. Alov, I. Pajeva, M. Miteva, T. Pencheva, InterCriteria Analysis Approach for Decision-Making in Virtual Screening: Comparative Study of Various Scoring Functions. In: Sotirov S., Pencheva T., Kacprzyk J., Atanassov K., Sotirova E., Staneva G. (eds). Contemporary Methods in Bioinformatics and Biomedicine and Their Applications, Lecture Notes in Networks and Systems, Volume 374. Springer, Cham., ISBN: 978-3-030-96637-9, DOI: 10.1007/978-3-030-96638-6\_8, pp. 67-78, 2022.
378. Jereva D., M. Angelova, I. Tsakovska, P. Alov, I. Pajeva, M. Miteva, T. Pencheva, An Application of InterCriteria Analysis Approach to Assess the AMMOS Software Platform Outcomes, BIOMATH, Volume 11, Issue 1, ISSN: 1314-684X, DOI: 10.55630/j.biomath.2022.03.068, 2022.
379. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
380. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
381. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267–293, 2023.
382. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.

383. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

76. Atanassova, V., Mavrov, D., **Doukovska, L.** Discussion on the Threshold Values in the InterCriteria Decision Making Approach. Notes on Intuitionistic Fuzzy Sets (NIFS), 20, 2, Prof. Marin Drinov Academic Publishing House, 2014, ISSN:1310-4926, 94-99

Цитира се в:

384. Fidanova S., O. Roeva, M. Paprzycki. InterCriteria analysis of ant colony optimization application to GPS surveying problems. Issues Intuitionistic Fuzzy Sets and Gen. Nets, 12, pp. 20-38, 2015.
385. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 2, pp. 118-125, 2015.
386. Ilkova T., M. Petrov, InterCriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Model, Journal of International Scientific Publications: Materials, Methods & Technology, ISSN: 1314-7269, 9, 2015, pp. 598-608, 2015.
387. Ilkova T., M. Petrov, Using InterCriteria Analysis for Assessment of the Pollution Indexes of the Struma River, Series: Advances in Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, Atanassov K., Castillo O. Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (eds), Springer, Volume 401, ISBN: 978-3-319-26210-9, pp. 351-364, 2015.
388. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification using Genetic Algorithm, Proceedings of the IEEE Federated Conference on Computer Science and Information Systems (FedCSIS), DOI: 10.15439/2015F223, pp. 501-506, 2015.
389. Vankova D., E. Sotirova, V. Bureva, An application of the InterCriteria Analysis approach to health-related quality of life, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 5, pp. 40-48, 2015.
390. Erbakanov L., T. Kostadinov, T. Petkov, S. Sotirov, V. Bureva, Modeling Logic Gates and Circuits with Generalized Nets, In Novel Developments in Uncertainty Representation and Processing, Springer International Publishing, pp. 243-256, 2016.
391. Fidanova S., O. Roeva, A. Mucherino, K. Kapanova, InterCriteria Analysis of Ant Algorithm with Environment Change for GPS Surveying Problem. In International Conference on Artificial Intelligence: Methodology, Systems and Applications, Springer International Publishing, pp. 271-278, 2016.
392. Ilkova T., M. Petrov, InterCriteria Analysis for Evaluation of the Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 22, Issue 3, pp. 120-130, 2016.
393. Ilkova T., M. Petrov, InterCriteria Analysis for Modelling of Process for the Unicellular Protein Production for Training People, Journal of International Scientific Publications: Materials, Methods & Technology, Volume 10, ISSN: 1314-7269, pp. 455-467, 2016.
394. Ilkova T., M. Petrov. Using InterCriteria Analysis for Assessment of the Pollution Indexes of the Struma River. In Novel Developments in Uncertainty Representation and Processing. Springer International Publishing, pp. 351-364, 2016.
395. Krawczak M., V. Bureva, E. Sotirova, E. Szmidt, Application of the InterCriteria Decision Making Method to Universities Ranking, In Novel Developments in Uncertainty Representation and Processing, Springer International Publishing, pp. 365-372, 2016.
396. Petrov M., T. Ilkova, InterCriteria Decision Analysis for Choice of Growth Rate Models of Batch Cultivation by Strain Kluyveromyces Marxianus Var. Lactis MC 5, Journal of International Scientific Publications - Materials, Methods & Technologies, ISSN: 1314-7269, Volume 10, pp. 468-486, 2016.

397. Roeva O., S. Fidanova, M. Paprzycki, InterCriteria Analysis of ACO and GA Hybrid Algorithms. In *Recent Advances in Computational Optimization*, Springer International Publishing, pp. 107-126, 2016.
398. Roeva O., J. Perez, F. Valdez, O. Castillo. InterCriteria analysis of bat algorithm with parameter adaptation using type-1 and interval type-2 fuzzy systems. *Notes on Intuitionistic Fuzzy Sets (NIFS)*, Volume 22, 3, pp. 91-105, 2016.
399. Sharmila S., I. Arockiarani. A Pollution Model of the River Ganges through Inter Criteria Analysis. *International Journal of Oceans and Oceanography*, Volume 10, Issue 2, pp. 81-91, 2016.
400. Sotirova E., V. Bureva, S. Sotirov, A Generalized Net Model for Evaluation Process Using InterCriteria Analysis Method in the University, In *Imprecision and Uncertainty in Information Representation and Processing*, Springer International Publishing, pp. 389-399, 2016.
401. Sotirova E., V. Bureva, P. Chountas, M. Krawczak. An application of intercriteria decision making method to the rankings of universities in the United Kingdom. *Notes on Intuitionistic Fuzzy Sets (NIFS)*, Volume 22, Issue 3, pp. 112-119, 2016.
402. Diadovski I., V. Simeonov, M. Petrov, T. Ilkova, *Environmental Assessment of Surface Water Quality and Risk Management*, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN: 978-613-9-95922-8.
403. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, *Int. Conference Automatics and Informatics'18*, 4 - 6 October 2018, Sofia, Bulgaria, ISSN: 1313-1850, pp. 147-150, 2018.
404. Roeva O., S. Fidanova, M. Paprzycki, Comparison of Different ACO Start Strategies Based on InterCriteria Analysis, *Recent Advances in Computational Optimization*, Springer, Cham, 53-72, 2018.
405. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
406. Dezert J., A. Tchamova, D. Han, J.-M. Tacnet, Simplification of Multi-Criteria Decision-Making Using Inter-Criteria Analysis and Belief Functions, *Proceedings of the 22nd International Conference on Information Fusion*, Ottawa, Canada, July 2-5, 2019.
407. Fidanova S., J. Dezert, A. Tchamova, Inter-criteria analysis based on belief functions for GPS surveying problems, in *Proceedings of IEEE International Symposium on INnovations in Intelligent SysTems and Applications (INISTA 2019)*, DOI: 10.1109/INISTA.2019.8778423, Sofia, Bulgaria, July 3-5, 2019.
408. Mahuya Deb. A study on the intuitionistic fuzzy optimization approach to inventory models. PhD Thesis, defended in 2019, in Birla Institute of Technology, Mesra, Ranchi, India, 2019.
409. Petrov M., InterCriteria Analysis for selection of specific growth rate models of batch cultivation by *Saccharomyces cerevisiae* yeast for ethanol production, *Notes on Intuitionistic Fuzzy Sets*, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 2, DOI: 7546/nifs.2019.25.2.77-87, pp. 77-87, 2019.
410. Roeva O., N. Ikonov, P. Vassilev, Discovering Knowledge from Predominantly Repetitive Data by InterCriteria Analysis: Results of the Workshop on Computational Optimization WCO 2017, *Studies in Computational Intelligence*, In book: *Recent Advances in Computational Optimization*, Springer, DOI: 10.1007/978-3-319-99648-6\_12, 2019.
411. Roeva O., S. Fidanova, G. Luque, M. Paprzycki, InterCriteria Analysis of ACO Performance for Workforce Planning Problem, Chapter in book: *Recent Advances in Computational Optimization*, *Studies in Computational Intelligence*, Volume 795 Springer, Print ISBN: 978-3-319-99647-9, Online ISBN: 978-3-319-99648-6, DOI: 10.1007/978-3-030-22723-4\_5, pp. 47-67, 2019.
412. Sotirov S., Vankova, D., Vasilev, V., Sotirova, E. Clustering of Intercriteria Analysis Data Using a Health-Related Quality of Life Data, *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 11529 LNAI, pp. 242-249, 2019.

413. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
414. Atanasov K., Generalized nets and intuitionistic fuzziness as tools for modelling of data mining processes and tools, Notes on Intuitionistic Fuzzy Sets, Volume 26, Issue 4, pp. 9-52, DOI: 10.7546/nifs.2020.26.4.9-52, 2020.
415. Dezert J., A. Tchamova, S. Fidanova, D. Han, Two Applications of Inter-Criteria Analysis with Belief Functions, Cybernetics and Information Technologies (CIT), Special issue on Innovations in Intelligent Systems and Applications, ISSN: 1311-9702, Volume 20, Issue 5, pp. 38-59, DOI: 10.2478/cait-2020-0039, 2020.
416. Fidanova S., O. Roeva, G. Luque, M. Paprzycki, InterCriteria Analysis of Different Hybrid Ant Colony Optimization Algorithms for Workforce Planning, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 838. Springer, Print ISBN: 978-3-030-22722-7, Online ISBN: 978-3-030-22723-4, DOI: 10.1007/978-3-030-22723-4\_5, pp. 61-81, 2020.
417. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453-469, 2021.
418. Roeva O., S. Fidanova, M. Ganzha, InterCriteria Analysis of the Evaporation Parameter Influence on Ant Colony Optimization Algorithm: A Workforce Planning Problem. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 89-109. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_5, 2021.
419. Йовчева Пламена Добрева, Дисертация за придобиване на ОНС "доктор", на тема "Обобщеномрежово моделиране на невронни мрежи", Университет "Проф. д-р Асен Златаров", – Бургас, 2021.
420. Sotir Sotirov, Valentin Stoyanov, Maciej Krawczak, Evdokia Sotirova, Simeon Ribagin, An application of the InterCriteria Analysis and clusterization approach over a burnout dataset, Notes on Intuitionistic Fuzzy Sets, Volume 28, Issue 3, pp. 353-360, DOI: 10.7546/nifs.2022.28.3.353-360, 2022.
421. Stefka Fidanova, Maria Ganzha, Olympia Roeva, Hybrid Ant Colony Optimization Algorithms—Behaviour Investigation Based on Intuitionistic Fuzzy Logic, In: Fidanova, S. (eds), Recent Advances in Computational Optimization, WCO 2021, Studies in Computational Intelligence, Volume 1044, DOI: 10.1007/978-3-031-06839-3\_3, pp. 39-60, 2022.
422. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
423. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
424. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267-293, 2022.
425. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.

77. **Doukovska, L.**, Atanassova, V.. InterCriteria Decision Making Approach in Radar Detection Threshold Analysis. Notes on Intuitionistic Fuzzy Sets, 21, 4, Prof. Marin Drinov Academic Publishing House, 2015, ISSN:1310-4926, 129-135

Цитира се в:

426. Fidanova S., O. Roeva, M. Paprzycki, InterCriteria analysis of ant colony optimization application to GPS surveying problems. Issues Intuitionistic Fuzzy Sets and Gen. Nets, Volume 12, pp. 20-38, 2015.
427. Roeva O., J. Perez, F. Valdez, O. Castillo, InterCriteria Analysis of Bat Algorithm with Parameter Adaptation Using Type-1 and Interval Type-2 Fuzzy Systems, Notes on Intuitionistic Fuzzy Sets (NIFS), Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 22, Issue 3, pp. 91-105, 2016.
428. Мавров Деян Георгиев, Дисертация за придобиване на ОНС "доктор", на тема "Програмна реализация и приложение на индексирани матрици", Университет "Проф. д-р Асен Златаров" – Бургас, 2016.
429. Nagalingam R., S. Rajaram, New Intuitionistic Fuzzy Operator  $A(m, n)$  and an Application on Decision Making. Advances in Fuzzy Mathematics, Volume 12, Issue 4, pp. 881-895, 2017.
430. Вълков Иван Стефанов, Дисертация за придобиване на ОНС "доктор", на тема "Обобщеномрежови модели на градския транспорт", БУ "Проф. д-р Асен Златаров", 2018.
431. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
432. Fidanova S., J. Dezert, A. Tchamova, Inter-criteria analysis based on belief functions for GPS surveying problems, in Proceedings of IEEE International Symposium on INnovations in Intelligent SysTems and Applications (INISTA 2019), DOI: 10.1109/INISTA.2019.8778423, Sofia, Bulgaria, July 3-5, 2019.
433. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
434. Dezert J., A. Tchamova, S. Fidanova, D. Han, Two Applications of Inter-Criteria Analysis with Belief Functions, Cybernetics and Information Technologies (CIT), Special issue on Innovations in Intelligent Systems and Applications, ISSN: 1311-9702, Volume 20, Issue 5, pp. 38-59, DOI: 10.2478/cait-2020-0039, 2020.
435. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
436. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
437. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

78. Mavrov, D., Radeva, I., Atanassov, K., **Doukovska, L.**, Kalaykov, I.. InterCriteria Software Design: Graphic Interpretation within the Intuitionistic Fuzzy Triangle. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'15, Milan, Italy, SCITEPRESS - Science and Technology Publications, 2015, ISBN:978-989-758-111-3, 279-283

Цитира се в:

438. Георгиева П.. Конструирание на оптимален инвестиционен портфейл с генетични алгоритми. В: Юбилейна научна конференция с международно участие "Новата идея в образованието". 20-21 септември 2016, Бургас, България, ISBN: 978-619-7126-280, том. 2, стр. 526-534, 2016.
439. Georgieva P., Genetic Fuzzy System for Financial Management, Cybernetics and Information Technologies, 18, 2, pp. 20-35, 2018.

440. Ikonov N., P. Vassilev, O. Roeva, ICRAData – Software for InterCriteria Analysis, International Journal on Bioautomation, Volume 22, Issue 1, DOI: 10.7546/ijba.2018.22.1.1-10, pp. 1-10, 2018.
441. Захаријева Бистра Юлианова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
442. Atanassova V., Vassilev, P., Bureva, V., Sotirova, E. InterCriteria analysis of forest fires in the Mediterranean area in 1990–2017, Notes on Intuitionistic Fuzzy Sets, Volume 25, Issue 3, DOI: 10.7546/nifs.2019.25.3.79-87, pp. 79–87, 2019.
443. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
444. Roeva O., D. Zoteva, ICRA Over Ordered Pairs Applied to ABC Optimization Results. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 135-148. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_7, 2021.
445. Sotirova E., G. Bozova, H. Bozov, S. Sotirov, V. Vasilev, Application of the InterCriteria Analysis Method to a Data of Malignant Melanoma Disease for the Burgas Region for 2014–2018, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_15, pp. 166-174, 2021.
446. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
447. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
448. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267-293, 2022.
449. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.

79. **Doukovska, L.** Conventional Hough Detector in Presence of Randomly Arriving Impulse Interference. Proceedings of the International Radar Symposium – IRS’15, Dresden, Germany, IEEE Xplore, 2015, ISBN:978-3-95404-853, 487-492

Цитира се в:

450. Zhang Yangmei, Feng Xi'an, Multiplication-Based Pulse Integration for Detecting Underwater Target in Impulsive Noise Environment, IEEE Access, DOI: 10.1109/ACCESS.2016.2618375, Volume 4, pp. 6894-6900, 2016.
451. Markov K., Design and Development of Technical Tools for Implementing of Distributed Systems for Wireless Gathering, Transferring and Management of Information Sources, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.76.21.02, Volume 76, pp. 25-38, 2021.
452. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
453. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

80. **Doukovska, L.**, Atanassova, V., Shahpazov, G., Čapkovič, F.. InterCriteria Analysis Applied to Various EU Enterprises. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'15, Milan, Italy, SCITEPRESS - Science and Technology Publications, 2015, ISBN:979-989-758-111, 284-291

Цитира се в:

454. Мавров Деян Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема “Програмна реализация и приложение на индексирани матрици”, Университет “Проф. д-р Асен Златаров” – Бургас, 2016.
455. Bureva V., A. Michalíková, E. Sotirova, S. Popov, B. Riečan, O. Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 2, pp. 128-140, 2017.
456. Kacprzyk A., S. Sotirov, E. Sotirova, D. Shopova, P. Georgiev, Application of InterCriteria analysis in the finance and accountancy positions, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 4, pp. 84-90, 2017.
457. Вълков Иван Стефанов, Дисертация за придобиване на ОНС “доктор”, на тема “Обобщеномрежови модели на градския транспорт”, БУ “Проф. д-р Асен Златаров”, 2018.
458. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
459. Atanassov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
460. Dezert J., A. Tchamova, S. Fidanova, D. Han, Two Applications of Inter-Criteria Analysis with Belief Functions, Cybernetics and Information Technologies (CIT), Special issue on Innovations in Intelligent Systems and Applications, ISSN: 1311-9702, Volume 20, Issue 5, pp. 38-59, DOI: 10.2478/cait-2020-0039, 2020
461. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
462. Petrov M., Modeling and Use of Inter-Criteria Decision Analysis for Selecting Growth Rate Models for Batch Cultivation of Yeast *Kluyveromyces marxianus* var. *lactis* MC 5, MDPI, Fermentation, Special Issue Modeling and Simulation of Fermentation, Volume 7, Issue 3, DOI: 10.3390/fermentation7030163, 2021.
463. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
464. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
465. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.

81. **Doukovska, L.**, Karastoyanov, D., Stoimenov, N., Kalaykov, I.. InterCriteria Decision Making Approach for Iron Powder Briquetting. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'15, Milan, Italy, SCITEPRESS - Science and Technology Publications, 2015, ISBN:979-989-758-111, DOI:10.5220/0005888402920296, 292-296

Цитира се в:

466. Gyoshev S., High speed briquetting of metal chips and powders. Proceedings of the International Conference Robotics, Automation and Mechatronics - RAM'15, November 5, ISSN: 1314-4634, pp. 44-49, 2015.
  467. Gyoshev S., T. Penchev. Advanced computing for high speed briquetting of metal chips and powders, Proceedings of the International Conference Robotics, Automation and Mechatronics - RAM'15, November 5, ISSN: 1314-4634, pp. 44-49, 2015.
  468. Gyoshev S., Advanced computing for high speed briquetting of metal chips and powders, International Scientific Congress "Machines. Technologies. Materials. 2016", 14-17 September 2016, Varna, Bulgaria, Volume 1, Section "Technologies" pp. 29-31, ISSN: 1310-3946, 2016.
  469. Gyoshev S., D. Ivanova, Иновативни методи и средства за високоскоростно брикетирание на метален скрап., Proceedings of the International Scientific Conference High Technologies, Business. Society, Borovets, Bulgaria, 14-17 March, ISSN: 1310-3946, стр. 8-11, 2016.
  470. Gyoshev S., Theory of Controlled Impacts, Journal on Problems of Engineering Cybernetics and Robotics, ISSN: 0204-9848, Volume 67, pp. 11-18, 2016.
  471. Мавров Деян Георгиев, Дисертация за придобиване на ОНС "доктор", на тема "Програмна реализация и приложение на индексирани матрици", Университет "Проф. д-р Асен Златаров" – Бургас, 2016.
  472. Bureva V., A. Michalíková, E. Sotirova, S. Popov, B. Riečan, O. Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 2, pp. 128-140, 2017.
  473. Roeva O., S. Fidanova, Comparison of different metaheuristic algorithms based on InterCriteria analysis, Journal of Computational and Applied Mathematics, ISSN: 0377-0427, DOI: 10.1016/j.cam.2017.07.028, 2017.
  474. Sotirova E., V. Bureva, I. Markovska, S. Sotirov, D. Vankova, Application of the InterCriteria Analysis Over Air Quality Data, Proceedings of the 12th International Conference on Flexible Query Answering Systems (FQAS 2017), Springer, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10333 LNAI, ISBN: 9783319596921, pp. 226-235, DOI: 10.1007/978-3-319-59692-1\_20, June 21-22, London, UK, 2017.
  475. Вълков Иван Стефанов, Дисертация за придобиване на ОНС "доктор", на тема "Обобщеномрежови модели на градския транспорт", БУ "Проф. д-р Асен Златаров", 2018.
  476. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
  477. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
  478. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  479. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  480. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
- 
82. Karastoyanov, D., **Doukovska, L.**, Gyoshev, S., Kalaykov, I.. InterCriteria Decision Making Approach for Metal Chips Briquetting. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'15, Milan, Italy, SCITEPRESS - Science and Technology Publications, 2015, ISBN:979-989-758-111, 297-301

Цитира се в:



481. Пенчев Т., Стоименов Н., Алтапърмаков И., Управляем удар: експериментални резултати при пластична деформация, 28-ма Международна научна конференция на Машинно-технологичния факултет на Технически университет – София, 11-13 септември 2015, Созопол, България, ISBN: 987-619-167-178-6, стр. 151-156, 2015.
482. Мавров Деян Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема "Програмна реализация и приложение на индексирани матрици", Университет "Проф. д-р Асен Златаров" – Бургас, 2016.
483. Sotirova E., V. Bureva, I. Markovska, S. Sotirov, D. Vankova, Application of the InterCriteria Analysis Over Air Quality Data, Proceedings of the 12th International Conference on Flexible Query Answering Systems (FQAS 2017), Springer, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10333 LNAI, ISBN: 9783319596921, pp. 226-235, DOI: 10.1007/978-3-319-59692-1\_20, June 21-22, London, UK, 2017.
484. Veselina Bureva, Alžbeta Michalíková, Evdokia Sotirova, Stanislav Popov, Beloslav Riečan, Olympia Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, 21st ICIFS, 22–23 May 2017, Burgas, Bulgaria Notes on Intuitionistic Fuzzy Sets Print ISSN: 1310–4926, E-ISSN: 2367–8283, Volume 23, Issue 2, pp. 128-140, 2017.
485. Вълков Иван Стефанов, Дисертация за придобиване на ОНС “доктор”, на тема “Обобщеномрежови модели на градския транспорт”, Университет “Проф. д-р Асен Златаров” - Бургас, 2018.
486. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
487. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
488. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
489. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

83. **Doukovska, L.** Track-Before-Detect Procedure Using Hough Velocity Estimation Technique. Comptes rendus de l'Academie bulgare des Sciences, 68, 9, Prof. Marin Drinov Academic Publishing House, 2015, ISSN:1310-1331, 1153-1160. JCR-IF (Web of Science):0.284

Цитира се в:

490. Markov K., Design and Development of Technical Tools for Implementing of Distributed Systems for Wireless Gathering, Transferring and Management of Information Sources, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.76.21.02, Volume 76, pp. 25-38, 2021.
  491. Markov K., Planning and Developing Techniques in Working | Within Distributed Systems for Wireless Gathering, Transferring and Manipulation of Information Streams, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, DOI: 10.7546/PECR.75.21.07, Volume 75, pp. 59-70, 2021.
  492. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
84. Atanassova, V., Vardeva, I., Sotirova, E., **Doukovska, L.** Traversing and Ranking of Elements of an Intuitionistic Fuzzy Set in the Intuitionistic Fuzzy Interpretation Triangle. Novel Developments in Uncertainty Representation and Processing, K. Atanassov, O. Castillo, J. Kacprzyk, M. Krawczak, P. Melin, S. Sotirov, E. Sotirova, E. Szmidt, G. De Tre, S. Zadrozny (eds), Springer International Publishing, 2015, ISBN:978-3-319-26210, DOI:10.1007/978-3-319-26211-6\_14, 161-174. SJR:0.164

Цитира се в:

493. Мавров Деян Георгиев, Дисертация за придобиване на ОНС "доктор", на тема "Програмна реализация и приложение на индексирани матрици", Университет Проф. д-р Асен Златаров – Бургас, 2016.
494. Вълков Иван Стефанов, Дисертация за придобиване на ОНС "доктор", на тема "Обобщеномрежови модели на градския транспорт", БУ "Проф. д-р Асен Златаров", 2018.
495. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
496. Dezert J., A. Tchamova, D. Han, J.-M. Tacnet, Simplification of Multi-Criteria Decision-Making Using Inter-Criteria Analysis and Belief Functions, Proceedings of the 22nd International Conference on Information Fusion, Ottawa, Canada, July 2-5, 2019.
497. Fidanova S., J. Dezert, A. Tchamova, Inter-criteria analysis based on belief functions for GPS surveying problems, in Proceedings of IEEE International Symposium on INnovations in Intelligent SysTems and Applications (INISTA 2019), DOI: 10.1109/INISTA.2019.8778423, Sofia, Bulgaria, July 3-5, 2019.
498. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
499. Dezert J., A. Tchamova, S. Fidanova, D. Han, Two Applications of Inter-Criteria Analysis with Belief Functions, Cybernetics and Information Technologies (CIT), Special issue on Innovations in Intelligent Systems and Applications, ISSN: 1311-9702, Volume 20, Issue 5, pp. 38-59, DOI: 10.2478/cait-2020-0039, 2020.
500. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
501. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
502. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
503. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.

85. Todorov, Y., Terziyska, M., **Doukovska, L.** Distributed Fuzzy-Neural State-Space Predictive Control. Proceedings of the 16th IEEE International Conference on Process Control - PC'15, IEEE Xplore, 2015, DOI:10.1109/PC.2015.7169934, 31-36

Цитира се в:

504. Koprinkova-Hristova P., Research on Artificial Neural Networks in Bulgarian Academy of Sciences, In: Atanassov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_14, pp 287-304, 2021.
86. Atanassova, V., **Doukovska, L.**, Mavrov, D., Atanassov, K.. InterCriteria Decision Making Approach to EU Member States Competitiveness Analysis: Temporal and Threshold Analysis. Proceedings of the 7th IEEE International Conference on Intelligent Systems - IS'14, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 322, 1, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5, 95-106

Цитира се в:

505. Angelova M., O. Roeva, T. Pencheva, InterCriteria Analysis of crossover and mutation rates relations in simple genetic algorithm, Proceedings of the IEEE Federated Conference on Computer Science and Information Systems (FedCSIS), pp. 419-424, September 2015.
506. Fidanova S., O. Roeva, M. Paprzycki, InterCriteria analysis of ant colony optimization application to GPS surveying problems. Issues Intuitionistic Fuzzy Sets and Gen. Nets, 12, pp. 20-38, 2015.
507. Ilkova T., M. Petrov, Application of InterCriteria analysis to the Mesta River pollution modelling, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 2, pp. 118-125, 2015.
508. Ilkova T., M. Petrov, InterCriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Model, Journal of International Scientific Publications: Materials, Methods & Technology, ISSN: 1314-7269, 9, pp. 598-608, 2015.
509. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification using Genetic Algorithm, Proceedings of the IEEE Federated Conference on Computer Science and Information Systems (FedCSIS), DOI: 10.15439/2015F223, pp. 501-506, 2015.
510. Sotirova E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian universities. Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 21, Issue 4, pp. 136–142, 2015.
511. Vankova D., E. Sotirova, V. Bureva, An application of the InterCriteria Analysis approach to health-related quality of life, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 5, pp. 40-48, 2015.
512. Erbakanov L., T. Kostadinov, T. Petkov, S. Sotirov, V. Bureva, Modeling Logic Gates and Circuits with Generalized Nets, In Novel Developments in Uncertainty Representation and Processing, Springer, Cham, ISSN: 2194-5357, DOI: 10.1007/978-3-319-26211-6, pp. 243-256, 2016.
513. Ilkova T., M. Petrov, Using InterCriteria Analysis for Assessment of the Pollution Indexes of the Struma River, Series: Advances in Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, Atanassov K., Castillo O. Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (eds), Springer, Volume 401, ISBN: 978-3-319-26210-9, pp. 351-364, 2015.
514. Ilkova T., M. Petrov, InterCriteria analysis for evaluation of the pollution of the Struma river in the Bulgarian section, Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 22, Issue 3, pp. 120-130, 2016.
515. Ilkova T., M. Petrov, InterCriteria Analysis for Modelling of Process for the Unicellular Protein Production for Training People, Journal of International Scientific Publications: Materials, Methods & Technology, Volume 10, ISSN: 1314-7269, pp. 455-467, 2016.
516. Krawczak M., V. Bureva, E. Sotirova, E. Szmidt, Application of the InterCriteria Decision Making Method to Universities Ranking, In Novel Developments in Uncertainty Representation and Processing, Springer International Publishing, pp. 365-372, 2016.
517. Petrov M., T. Ilkova, InterCriteria Decision Analysis for Choice of Growth Rate Models of Batch Cultivation by Strain Kluyveromyces Marxianus Var. Lactis MC 5, Journal of International Scientific Publications - Materials, Methods & Technologies, ISSN: 1314-7269, Volume 10, pp. 468-486, 2016.
518. Roeva O., J. Perez, F. Valdez, O. Castillo, InterCriteria Analysis of Bat Algorithm with Parameter Adaptation Using Type-1 and Interval Type-2 Fuzzy Systems, Notes on Intuitionistic Fuzzy Sets (NIFS), Print ISSN: 1310–4926, E-ISSN: 2367–8283, Volume 22, Issue 3, pp. 91-105, 2016.
519. Roeva O., S. Fidanova, M. Paprzycki, InterCriteria Analysis of ACO and GA Hybrid Algorithms. In Recent Advances in Computational Optimization, Springer International Publishing, pp. 107-126, 2016.
520. Roeva O., P. Vassilev, M. Angelova, T. Pencheva, J. Su, Comparison of different algorithms for InterCriteria relations calculation. Proceedings of the IEEE 8th International Conference on Intelligent Systems (IS), pp. 567-572, 2016.

521. Sharmila S., I. Arockiarani, A Pollution Model of the River Ganges through Inter Criteria Analysis. *International Journal of Oceans and Oceanography*, Volume 10, Issue 2, pp. 81-91, 2016.
522. Sotirov S., E. Sotirova, P. Melin, O. Castilo, K. Atanassov, Modular Neural Network Preprocessing Procedure with Intuitionistic Fuzzy InterCriteria Analysis Method, In *Flexible Query Answering Systems 2015*, Springer International Publishing, pp. 175-186, 2016.
523. Sotirova E., V. Bureva, P. Chountas, M. Krawczak, An application of intercriteria decision making method to the rankings of universities in the United Kingdom. *Notes on Intuitionistic Fuzzy Sets (NIFS)*, Volume 22, Issue 3, pp. 112-119, 2016.
524. Bureva V., A. Michalíková, E. Sotirova, S. Popov, B. Riečan, O. Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, *Notes on Intuitionistic Fuzzy Sets (NIFS)*, ISSN: 1310-4926, Volume 23, Issue 2, pp. 128-140, 2017.
525. Kacprzyk A., S. Sotirov, E. Sotirova, D. Shopova, P. Georgiev, Application of InterCriteria analysis in the finance and accountancy positions, *Notes on Intuitionistic Fuzzy Sets (NIFS)*, ISSN: 1310-4926, Volume 23, Issue 4, pp. 84-90, 2017.
526. Sotirova E., V. Bureva, I. Markovska, S. Sotirov, D. Vankova, Application of the InterCriteria Analysis Over Air Quality Data, *Proceedings of the 12th International Conference on Flexible Query Answering Systems (FQAS 2017)*, Springer, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10333 LNAI, ISBN: 9783319596921, pp. 226-235, DOI: 10.1007/978-3-319-59692-1\_20, June 21-22, London, UK, 2017.
527. Roeva O., S. Fidanova, M. Paprzycki, Comparison of Different ACO Start Strategies Based on InterCriteria Analysis, *Recent Advances in Computational Optimization*, Springer, Cham, 53-72, 2018.
528. Захаријева Бистра Юлијанова, Дисертација за придобивање на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
529. Bureva V., N. Andreev, InterCriteria Analysis applied to data from Euro Health Consumer Index for comparing the healthcare systems' performance in time, *Notes on Intuitionistic Fuzzy Sets*, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 4, pp. 67-77, 2019.
530. Çuvalcıoğlu G., V. Bureva, A. Michalikova, Intercriteria analysis applied to university ranking system of Turkey, *Notes on Intuitionistic Fuzzy Sets*, Print ISSN: 1310-4926, E-ISSN: 2367-8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 4, pp. 90-97, 2019.
531. Mahuya Deb. A study on the intuitionistic fuzzy optimization approach to inventory models. PhD Thesis, defended in 2019, in Birla Institute of Technology, Mesra, Ranchi, India, 2019.
532. Petrov M., InterCriteria Analysis for selection of specific growth rate models of batch cultivation by *Saccharomyces cerevisiae* yeast for ethanol production, *Notes on Intuitionistic Fuzzy Sets*, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 2, DOI: .7546/nifs.2019.25.2.77-87, pp. 77-87, 2019.
533. Roeva O., N. Ikonov, P. Vassilev, Discovering Knowledge from Predominantly Repetitive Data by InterCriteria Analysis: Results of the Workshop on Computational Optimization WCO 2017, *Studies in Computational Intelligence*, In book: *Recent Advances in Computational Optimization*, Springer, DOI: 10.1007/978-3-319-99648-6\_12, 2019.
534. Roeva O., P. Vassilev, N. Ikonov, M. Angelova, Jun Su, T. Pencheva, On Different Algorithms for InterCriteria Relations Calculation, *Studies in Computational Intelligence*, In book: *Intuitionistic Fuzziness and Other Intelligent Theories and Their Applications*, Springer, DOI: 10.1007/978-3-319-78931-6\_10, 2019.
535. Roeva O., S. Fidanova, G. Luque, M. Paprzycki, Intercriteria Analysis of ACO Performance for Workforce Planning Problem: Results of the Workshop on Computational Optimization WCO 2017, *Studies in Computational Intelligence*, In book: *Recent Advances in Computational Optimization*, Springer, DOI: 10.1007/978-3-319-99648-6\_4, 2019.

536. Rusev G., V. Bureva, InterCriteria Analysis applied to human resources in science and technology, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310–4926, E-ISSN: 2367–8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 2, pp. 67-76, 2019.
  537. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
  538. Bureva V., A. Hasan, An Application of InterCriteria Analysis Over Intuitionistic Fuzzy Data, In book: Uncertainty and Imprecision in Decision Making and Decision Support: New Challenges, Solutions and Perspectives, Springer, Cham, ISBN: 978-3-030-47023-4, DOI: 10.1007/978-3-030-47024-1\_21, pp. 193-204, 2020.
  539. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
  540. Petrov M., Modeling and Use of Inter-Criteria Decision Analysis for Selecting Growth Rate Models for Batch Cultivation of Yeast *Kluyveromyces marxianus* var. *lactis* MC 5, MDPI, Fermentation, Special Issue Modeling and Simulation of Fermentation, Volume 7, Issue 3, DOI: 10.3390/fermentation7030163, 2021.
  541. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  542. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  543. Sandris Ručevskis, Tomasz Rogala, Andrzej Katunin, Monitoring of Damage in Composite Structures Using an Optimized Sensor Network: A Data-Driven Experimental Approach, Sensors, Volume 23, (4):2290, DOI: 10.3390/s23042290, MDPI, 2023.
  544. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267-293, 2023.
  545. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
  546. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ “Проф. Асен Златаров”, 2024.
87. Atanassova V., **Doukovska, L.**, Karastoyanov, D., Čapkovič, F.. InterCriteria Decision Making Approach to EU Member States Competitiveness Analysis: Trend Analysis. Proceedings of the 7th IEEE International Conference on Intelligent Systems - IS'14, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 1, 322, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5\_10, 107-115

Цитира се в:

547. Bureva V., Sotirova, E., Sotirov, S., D. Mavrov, Application of the InterCriteria Decision Making Method to Bulgarian Universities Ranking, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 2, pp. 111–117, 2015.
548. Fidanova S., O. Roeva, M. Paprzycki. InterCriteria analysis of ant colony optimization application to GPS surveying problems. Issues Intuitionistic Fuzzy Sets and Gen. Nets, 12, pp. 20-38, 2015.

549. Mavrov D. Software for InterCriteria Analysis: Implementation of the main algorithm, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 2, pp. 77–86, 2015.
550. Vankova D., E. Sotirova, V. Bureva. An application of the InterCriteria Analysis approach to health-related quality of life, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 21, Issue 5, pp. 40-48, 2015.
551. Fidanova S., O. Roeva, P. Gepner, M. Paprzycki, InterCriteria Analysis of ACO start strategies. In IEEE Federated Conference on Computer Science and Information Systems (FedCSIS), pp. 547-550, 2016.
552. Krawczak M., V. Bureva, E. Sotirova, E. Szmidt, Application of the InterCriteria Decision Making Method to Universities Ranking. In Novel Developments in Uncertainty Representation and Processing, Springer International Publishing, ISSN: 2194-5357, pp. 365-372, 2016.
553. Roeva O., S. Fidanova, M. Paprzycki, InterCriteria Analysis of ACO and GA Hybrid Algorithms. In Recent Advances in Computational Optimization, Springer International Publishing, pp. 107-126, 2016.
554. Sotirova E., V. Bureva, P. Chountas, M. Krawczak, An application of InterCriteria decision making method to the rankings of universities in the United Kingdom, Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 22, Issue 3, pp. 112-119, 2016.
555. Bureva V., A. Michalíková, E. Sotirova, S. Popov, B. Riečan, O. Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 2, pp. 128-140, 2017.
556. Kacprzyk A., S. Sotirov, E. Sotirova, D. Shopova, P. Georgiev, Application of InterCriteria analysis in the finance and accountancy positions, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 4, pp. 84-90, 2017.
557. Roeva O., P. Vassilev, P. Chountas, Application of Topological Operators over Data from InterCriteria Analysis. In International Conference on Flexible Query Answering Systems, Lecture Notes in Computer Science book series LNCS, Springer Cham, Volume 10333, pp. 215-225, 2017.
558. Sotirova E., V. Bureva, I. Markovska, S. Sotirov, D. Vankova, Application of the InterCriteria Analysis Over Air Quality Data, Proceedings of the 12th International Conference on Flexible Query Answering Systems (FQAS 2017), Springer, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10333 LNAI, ISBN: 9783319596921, pp. 226-235, DOI: 10.1007/978-3-319-59692-1\_20, June 21-22, London, UK, 2017.
559. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
560. Mahuya Deb. A study on the intuitionistic fuzzy optimization approach to inventory models. PhD Thesis, defended in 2019, in Birla Institute of Technology, Mesra, Ranchi, India, 2019.
561. Roeva O., N. Ikononov, P. Vassilev, Discovering Knowledge from Predominantly Repetitive Data by InterCriteria Analysis: Results of the Workshop on Computational Optimization WCO 2017, Studies in Computational Intelligence, In book: Recent Advances in Computational Optimization, Springer, DOI: 10.1007/978-3-319-99648-6\_12, 2019.
562. Roeva O., P. Vassilev, N. Ikononov, M. Angelova, Jun Su, T. Pencheva, On Different Algorithms for InterCriteria Relations Calculation, Studies in Computational Intelligence, In book: Intuitionistic Fuzziness and Other Intelligent Theories and Their Applications, Springer, DOI: 10.1007/978-3-319-78931-6\_10, 2019.
563. Roeva O., S. Fidanova, G. Luque, M. Paprzycki, InterCriteria Analysis of ACO Performance for Workforce Planning Problem, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 795 Springer, Print ISBN: 978-3-319-99647-9, Online ISBN: 978-3-319-99648-6, DOI: 10.1007/978-3-030-22723-4\_5, pp. 47-67, 2019.

564. Rusev G., V. Bureva, InterCriteria Analysis applied to human resources in science and technology, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367–8283, Volume 25, Issue 2, DOI: 10.7546/nifs.2019.25.2.67-76, pp. 67-76, 2019.
565. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
566. Fidanova S., O. Roeva, G. Luque, M. Paprzycki, InterCriteria Analysis of Different Hybrid Ant Colony Optimization Algorithms for Workforce Planning, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 838. Springer, Print ISBN: 978-3-030-22722-7, Online ISBN: 978-3-030-22723-4, DOI: 10.1007/978-3-030-22723-4\_5, pp. 61-81, 2020.
567. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
568. Petrov M., Modeling and Use of Inter-Criteria Decision Analysis for Selecting Growth Rate Models for Batch Cultivation of Yeast *Kluyveromyces marxianus* var. *lactis* MC 5, MDPI, Fermentation, Special Issue Modeling and Simulation of Fermentation, Volume 7, Issue 3, DOI: 10.3390/fermentation 7030163, 2021.
569. Petrov I., Multi-criteria Evaluation of Students' Performance Based on Hybrid AHP-Entropy Approach with TOPSIS, MOORA and WPM, Chapter in book: ICT Innovations 2021. Digital Transformation, DOI: 10.1007/978-3-031-04206-5\_6, 2022.
570. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
571. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
572. Sandris Ručevskis, Tomasz Rogala, Andrzej Katunin, Monitoring of Damage in Composite Structures Using an Optimized Sensor Network: A Data-Driven Experimental Approach, Sensors 23(4):2290, DOI: 10.3390/s23042290, MDPI, 2023.
573. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
574. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

88. Terziyska, M., **Doukovska, L.**, Petrov, M.. Implicit Generalized Predictive Controller Based on Semi Fuzzy Neural Network Model. Proceedings of the 7th IEEE International Conference on Intelligent Systems - IS'14, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 1, 322, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5, 695-706

Цитира се в:

575. Ram G., M. Panduro, A. Reyna, R. Kar, D. Mandal, Pattern synthesis and broad nulling optimization of STMLAA with EM simulation, International Journal of Numerical Modelling Electronic Networks Devices and Fields, DOI: 10.1002/jnm.2322, 2018.
576. Koprinkova-Hristova P. , Research on Artificial Neural Networks in Bulgarian Academy of Sciences, In: Atanasov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_14, pp 287-304, 2021.

577. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
578. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
579. Farahani H., Blagojević, M., Azadfallah, P., Watson, P., Esrafilian, F., Saljoughi, S., Fuzzy Set Theory and Psychology. In: An Introduction to Artificial Psychology. Springer, Cham. DOI: 10.1007/978-3-031-31172-7\_3, 2023.
580. Sandris Ručevskis, Tomasz Rogala, Andrzej Katunin, Monitoring of Damage in Composite Structures Using an Optimized Sensor Network: A Data-Driven Experimental Approach, Sensors 23(4):2290, DOI: 10.3390/s23042290, MDPI, 2023.
581. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

---

2016

---

89. Hadjiski, M., **Doukovska, L.**, Nikolov, M., Koynov, S.. Intelligent Multi-Soft Sensing for Flame Position of Steam Boilers. Cybernetics and Information Technologies, 16, 1, Prof. Marin Drinov Academic Publishing House, 2016, ISSN:1311-9702, DOI:10.1515/cait-2016-0013, 158-172. SJR (Scopus):0.31

Цитира се в:

582. Celso Munaro, Patrick Marques Ciarelli, Ricardo Emanuel Vaz Vargas, Karina dos Reis Teixeira, Jose Marques, Inferência do teor de óleos e graxas em água produzida via convolutional LSTM network, Proceedings of the Conference: Congresso Brasileiro de Automática - CBA 2022, At: Fortaleza/CE – Brasil, 2022.

90. Atanassova, V., **Doukovska, L.**, Michalíková, A., Radeva, I.. InterCriteria Analysis: From Pairs to Triples. Notes on Intuitionistic Fuzzy Sets, 22, 5, Prof. Marin Drinov Academic Publishing House, 2016, ISSN:1310-4926, 98-110

Цитира се в:

583. Atanasov K., InterCriteria Analysis over Patterns. In: Sgurev, V., Piuri, V., Jotsov, V. (eds) Learning Systems: From Theory to Practice. Studies in Computational Intelligence, Volume 756. Springer, Cham., DOI: 10.1007/978-3-319-75181-8\_4, pp. 61-71, 2018.
584. Figueiras P., G. Guerreiro, R. Silva, R. Costa, R. Jardim-Gonçalves, Data Processing and Harmonization for Intelligent Transportation Systems: An Application Scenario on Highway Traffic Flows, Chapter in book: Learning Systems: From Theory to Practice, Sgurev V., Piuri V., Jotsov V. (eds), Studies in Computational Intelligence, Volume 756. Springer, Cham, ISBN: 978-3-319-75180-1, DOI: 10.1007/978-3-319-75181-8\_14, pp. 281-301, 2018.
585. Bureva V., N. Andreev, InterCriteria Analysis applied to data from Euro Health Consumer Index for comparing the healthcare systems' performance in time, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 4, pp. 67-77, 2019.
586. Çuvalcıoğlu G., V. Bureva, A. Michalikova, InterCriteria analysis applied to university ranking system of Turkey, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367-8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 4, pp. 90-97, 2019.
587. Mahuya Deb. A study on the intuitionistic fuzzy optimization approach to inventory models. PhD Thesis, defended in 2019, in Birla Institute of Technology, Mesra, Ranchi, India, 2019.
588. Rusev G., V. Bureva, InterCriteria Analysis applied to human resources in science and technology, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367-8283, Volume 25, Issue 2, DOI: 10.7546/nifs.2019.25.2.67-76, pp. 67-76, 2019.



589. Atanasov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
590. Atanasov K., V. Bureva, Four Operations over Extended Intuitionistic Fuzzy Index Matrices and Some of Their Applications, Chapter In book: Advances in High Performance Computing, Book series Studies in Computational Intelligence, Volume 902, DOI: 10.1007/978-3-030-55347-0\_3, pp. 27-39, 2020.
591. Bureva V., A. Hasan, An Application of InterCriteria Analysis Over Intuitionistic Fuzzy Data, In book: Uncertainty and Imprecision in Decision Making and Decision Support: New Challenges, Solutions and Perspectives, Springer, Cham, ISBN: 978-3-030-47023-4, DOI: 10.1007/978-3-030-47024-1\_21, pp. 193-204, 2020.
592. Bureva V., InterCriteria Analysis Applied to Emerging Europe and Central Asia University Rankings. In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds), Intelligent and Fuzzy Techniques: Smart and Innovative Solutions - INFUS 2020, Advances in Intelligent Systems and Computing, Volume 1197, Springer, Cham, DOI: 10.1007/978-3-030-51156-2\_78, pp. 674-681, 2020.
593. Atanasov K., Bureva, V. Four Operations over Extended Intuitionistic Fuzzy Index Matrices and Some of Their Applications, Studies in Computational Intelligence, 902 SCI, pp. 27-39. DOI: 10.1007/978-3-030-55347-0\_3 Document Type: Conference Paper Publication Stage: Final Source: Scopus, 2021.
594. Bureva V. InterCriteria Analysis Applied to Emerging Europe and Central Asia University Rankings. Advances in Intelligent Systems and Computing, 1197 AISC, pp. 674-681. DOI: 10.1007/978-3-030-51156-2\_78 Document Type: Conference Paper Publication Stage: Final Source: Scopus, 2021.
595. Bureva V., Hasan, A. An Application of InterCriteria Analysis Over Intuitionistic Fuzzy Data, Advances in Intelligent Systems and Computing, 1081 AISC, pp. 193-204. DOI: 10.1007/978-3-030-47024-1\_21 Document Type: Conference Paper Publication Stage: Final Source: Scopus, 2021.
596. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453-469, 2021.
597. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
598. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
599. Bureva V., C. Kahraman, S. Sotirov, Investigation of the Turkish university rankings using InterCriteria Analysis, Notes on Intuitionistic Fuzzy Sets, 29, 2, DOI: 10.7546/nifs.2023.29.2.197-207, pp. 197-207, 2023.
600. Bureva V., K. Atanasov, Y. Mersinkova, D. Stratiev, Evaluating the performance of catalyst and feedstocks in the fluid catalytic cracking process: Application of InterCriteria Analysis with weight coefficients of the objects, Notes on Intuitionistic Fuzzy Sets, 29, 2, DOI: 10.7546/nifs.2023.29.2.166-177, pp. 166-177, 2023.
601. Mavrov D., S. Popov, V. Nenov, D. Stratiev, Evaluating the performance of catalyst and feedstocks in the fluid catalytic cracking process: Application of InterCriteria Analysis with weight coefficients of the criteria, Notes on Intuitionistic Fuzzy Sets, 29, 2, DOI: 10.7546/nifs.2023.29.2.178-196, pp. 178-196, 2023.
602. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
603. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

91. Čapkovič, F., **Doukovska, L.**, Atanassova, V.. Cooperation of Substantial Agents in Multi-Agent Systems. International Journal of Data Science, 1, 4, Inderscience Publishers, 2016, ISSN:2053-0811, 353-369

Цитира се в:

604. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
605. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
606. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

92. Hadjiski, M., **Doukovska, L.** Intelligent Technical Fault Condition Diagnostics of Mill Fan. In Book: Novel Applications of Intelligent Systems, Series: Studies in Computational Intelligence, 586, Springer International Publishing, 2016, ISBN:978-3-319-14193-0, DOI:10.1007/978-3-319-14194-7\_2, 12, 23-39. SJR (Scopus):0.239

Цитира се в:

607. D'Onofrio S., E. Papageorgiou, E. Portmann, Using Fuzzy Cognitive Maps to Arouse Learning Processes in Cities, In book: Designing Cognitive Cities, Book series: Studies in Systems, Decision and Control, Volume 176, Springer Nature Switzerland AG , DOI: 10.1007/978-3-030-00317-3\_5, 2019.
608. Maria Viorela Muntean, Identifying Critical Traffic Flow Time Slots Using K-Means and Decision Trees, Proceedings of the IEEE 10th International Conference on Intelligent Systems - IS, pp. 364-369, DOI: 10.1109/IS48319.2020.9200141, 2020.

93. **Doukovska, L.**, Shahpazov, G., Atanassova, V.. InterCriteria Analysis of the Creditworthiness of SMEs. A Case Study. Notes on Intuitionistic Fuzzy Sets, 22, 2, Prof. Marin Drinov Publishing House, 2016, ISSN:1310-4926, 108-118

Цитира се в:

609. Bureva V., A. Michalíková, E. Sotirova, S. Popov, B. Riečan, O. Roeva, Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 2, pp. 128-140, 2017.
610. Kacprzyk A., S. Sotirov, E. Sotirova, D. Shopova, P. Georgiev, Application of InterCriteria analysis in the finance and accountancy positions, Notes on Intuitionistic Fuzzy Sets (NIFS), ISSN: 1310-4926, Volume 23, Issue 4, pp. 84-90, 2017.
611. Захариева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
612. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
613. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
614. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.

94. Zaharieva, B., **Doukovska, L.**, Ribagin, S., Radeva, I.. InterCriteria Approach to Behtetrev's Disease Analysis. Notes on Intuitionistic Fuzzy Sets, 23, 2, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 119-127

Цитира се в:

615. Angelova M., T. Pencheva, InterCriteria Analysis Approach for Comparison of Simple and Multi-population Genetic Algorithms Performance: Results of the Workshop on Computational Optimization WCO 2017, Studies in Computational Intelligence, In book: Recent Advances in Computational Optimization, Springer, DOI: 10.1007/978-3-319-99648-6\_7, pp. 117-130, 2019.
616. Dezert J., A. Tchamova, D. Han, J.-M. Tacnet, Simplification of Multi-Criteria Decision-Making Using Inter-Criteria Analysis and Belief Functions, Proceedings of the 22nd International Conference on Information Fusion, Ottawa, Canada, July 2-5, 2019.
617. Fidanova S., J. Dezert, A. Tchamova, Inter-criteria analysis based on belief functions for GPS surveying problems, Proceedings of the IEEE International Symposium on INnovations in Intelligent SysTems and Applications - INISTA 2019, DOI: 10.1109/INISTA.2019.8778423, Sofia, Bulgaria, 2019.
618. Hildmann H., D. Atia, D. Ruta, S. Khrais, A. Isakovic, A Model for Wireless-Access Network Topology and a PSO-Based Approach for Its Optimization, Chapter of Book: Recent Advances in Computational Optimization, Series: Studies in Computational Intelligence, DOI: 10.1007/978-3-319-99648-6\_6, 2019.
619. Roeva O., N. Ikonov, P. Vassilev, Discovering Knowledge from Predominantly Repetitive Data by InterCriteria Analysis: Results of the Workshop on Computational Optimization WCO 2017, Studies in Computational Intelligence, In book: Recent Advances in Computational Optimization, Springer, DOI: 10.1007/978-3-319-99648-6\_12, 2019.
620. Roeva O., S. Fidanova, G. Luque, M. Paprzycki, InterCriteria Analysis of ACO Performance for Workforce Planning Problem, Chapter in book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 795 Springer, Print ISBN: 978-3-319-99647-9, Online ISBN: 978-3-319-99648-6, DOI: 10.1007/978-3-030-22723-4\_5, pp. 47-67, 2019.
621. Sotirova E., V. Vasilev, G. Bozova, H. Bozov, S. Sotirov, Application of the InterCriteria Analysis Method to a Dataset of Malignant Neoplasms of the Digestive Organs for the Burgas Region for 2014–2018, Proceedings of the 6th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'19, ISBN: 978-1-7281-6481-6, DOI: 10.1109/BdKCSE48644.2019.9010609, Sofia, Bulgaria, 2019.
622. Sotirova E., Y. Petrova, H. Bozov, InterCriteria Analysis of oncological data of the patients for the city of Burgas, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367–8283, Volume 25, Issue 2, DOI: 10.7546/nifs.2019.25.2.96-103, pp. 96-103, 2019.
623. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
624. Atanasov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
625. Dezert J., A. Tchamova, S. Fidanova, D. Han, Two Applications of Inter-Criteria Analysis with Belief Functions, Cybernetics and Information Technologies (CIT), Special issue on Innovations in Intelligent Systems and Applications, ISSN: 1311-9702, Volume 20, Issue 5, pp. 38-59, DOI: 10.2478/cait-2020-0039, 2020.
626. Sotirova E., V. Vasilev, S. Sotirov, H. Bozov, InterCriteria Analysis of Public Health Data in Bulgaria, In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds), Intelligent and Fuzzy Techniques: Smart and Innovative Solutions, Book series: Advances in Intelligent Systems and

Computing, Volume 1197, Print ISBN: 978-3-030-51155-5, DOI: 10.1007/978-3-030-51156-2\_105, pp. 910-915, Springer, Cham, 2020.

627. Atanassov K., T. Pencheva, InterCriteria Analysis Approach as a Tool for Promising Decision Making in Physiological Rhythms, n: Wood D.R., de Gier J., Praeger C.E., Tao T. (eds), 2019-20 MATRIX Annals. MATRIX Book Series, Volume 4, ISBN: 978-3-030-62496-5, Springer, Cham, DOI: 10.1007/978-3-030-62497-2\_15, pp. 279-285, 2021.
628. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
629. Roeva O., D. Zoteva, ICRA Over Ordered Pairs Applied to ABC Optimization Results. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 135-148. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_7, 2021.
630. Sotirov S., G. Bozova, V. Vasilev, M. Krawczak, Clustering of InterCriteria Analysis Data Using a Malignant Neoplasms of the Digestive Organs Data, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_18, pp. 193-201, 2021.
631. Sotirova E., G. Bozova, H. Bozov, S. Sotirov, V. Vasilev, Application of the InterCriteria Analysis Method to a Data of Malignant Melanoma Disease for the Burgas Region for 2014–2018, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_15, pp. 166-174, 2021.
632. Sotirova E., Vasilev, V., Sotirov, S., Bozov, H. InterCriteria Analysis of Public Health Data in Bulgaria, Advances in Intelligent Systems and Computing, 1197 AISC, pp. 910-915. DOI: 10.1007/978-3-030-51156-2\_105 Document Type: Conference Paper Publication Stage: Final Source: Scopus, 2021.
633. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
634. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
635. Sotirova E., Stoyanov, V., Sotirov, S., Mirincheva, Z., Bozov, H., Kostadinov, T., Application of the InterCriteria Analysis Approach to a Burnout Syndrome Data. In: Atanassov, K.T., et al. Uncertainty and Imprecision in Decision Making and Decision Support - New Advances, Challenges, and Perspectives. IWIFSGN BOS/SOR 2022. Lecture Notes in Networks and Systems, Volume 793. Springer, Cham. DOI: 10.1007/978-3-031-45069-3\_21, pp. 227–236, 2023.
636. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.
637. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

95. Atanassova, V., **Doukovska, L.** Compass-and-Straightedge Constructions in the Intuitionistic Fuzzy Interpretational Triangle: Two New Intuitionistic Fuzzy Modal Operators. Notes on Intuitionistic Fuzzy Sets, 23, 2, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 1-7

Цитира се в:

638. Atanassov K. T., Type-1 Fuzzy Sets and Intuitionistic Fuzzy Sets. Algorithms, Volume 10, Issue 3, 106, DOI: 10.3390/a10030106, Multidisciplinary Digital Publishing Institute, Basel, Switzerland, 2017.

639. Tarsuslu Yilmaz, S., G. Çuvalcioğlu, Y. Yorulmaz, Relations between some IF modal operators and IF negations, Notes on Intuitionistic Fuzzy Sets (NIFS), Volume 23, Issue 4, pp. 31-39, 2017.
640. Vassilev P., S. Ribagin. A Note on Intuitionistic Fuzzy Modal-Like Operators Generated by Power Mean. In Advances in Fuzzy Logic and Technology, pp. 470-475, Springer, Cham, 2017.
641. Khalaf M. M., Alharbi, S. O., W. Chammam, Intuitionistic fuzzy-γ-retracts and interval-valued intuitionistic almost (near) compactness, Proceedings of the Estonian Academy of Sciences, 67( 4), 2018.

96. Valkov, I., Atanasov, K., **Doukovska, L.** Generalized Nets as a Tool for Modelling of the Urban Bus Transport. Cham, Lecture Notes in Artificial Intelligence book series - LNCS, 10333, Springer International Publishing, Switzerland, 2017, ISSN:0302-9743, DOI:10.1007/978-3-319-59692-1, 276-285. SJR (Scopus):0.295

Цитира се в:

642. Zoteva D., M. Krawczak, Generalized Nets as a Tool for the Modelling of Data Mining Processes. A Survey, Issues in IFSs and GNs, Volume 13, pp. 1–60, ISBN: 978-83-61551-21-8, Warsaw School of Information Technology in Warsaw, Poland, 2017.
643. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
644. Todorov V., I. Dimov, T. Ostromsky, S. Apostolov, R. Georgieva, Y. Dimitrov, Z. Zlatev, Advanced stochastic approaches for Sobol’ sensitivity indices evaluation, Neural Computing and Applications, DOI: 10.1007/s00521-020-05074-4, 2020.
645. Zoteva D., N. Angelova, Generalized Nets. An Overview of the Main Results and Applications, In: Atanasov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_10, pp. 177-226, 2021.
646. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
647. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

97. Sotirov, S., Atanasova, V., Sotirova, E., **Doukovska, L.**, Bureva, V., Mavrov, D., Tomov, J.. Application of the Intuitionistic Fuzzy InterCriteria Analysis Method with Triples to a Neural Network Preprocessing Procedure. Computational Intelligence and Neuroscience, Hindawi, 2017, DOI:10.1155/2017/2157852, ISI IF:1.649

Цитира се в:

648. Belovski I., P. Yovcheva, S. Surchev, A. Aleksandrov, Thermoelectric Generator Power Prediction Based on Artificial Neural Network. In 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA) (pp. 1-4). IEEE, DOI: 10.1109/SIELA.2018.8447070, 2018.
649. Захариева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
650. Ali Bou Nassif, Mohammad Azzeh, Ali Idri, Alain Abran, Software Development Effort Estimation Using Regression Fuzzy Models, Computational Intelligence and Neuroscience Journal, ISSN: 1687-5265, DOI: 10.1155/2019/8367214. 2019, England, 2019.
651. Mahuya Deb. A study on the intuitionistic fuzzy optimization approach to inventory models. PhD Thesis, defended in 2019, in Birla Institute of Technology, Mesra, Ranchi, India, 2019.
652. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.

653. Atanasov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
654. Atanasov K., V. Bureva, Four Operations over Extended Intuitionistic Fuzzy Index Matrices and Some of Their Applications, Chapter In book: Advances in High Performance Computing, Book series Studies in Computational Intelligence, Volume 902, DOI: 10.1007/978-3-030-55347-0\_3, pp. 27-39, 2020.
655. Bureva V., InterCriteria Analysis Applied to Emerging Europe and Central Asia University Rankings. In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds), Intelligent and Fuzzy Techniques: Smart and Innovative Solutions - INFUS 2020, Advances in Intelligent Systems and Computing, Volume 1197, Springer, Cham, DOI: 10.1007/978-3-030-51156-2\_78, pp. 674-681, 2020.
656. Shuangying Liu, Weidong Zhang, Application of the Fuzzy Neural Network Algorithm in the Exploration of the Agricultural Products E-Commerce Path, Journal on Intelligent Automation and Soft Computing, Volume 26, Issue 3, DOI: 10.32604/iasc.2020.013935, pp. 569-575, 2020.
657. Traneva V., S. Tranev, A Multidimensional Intuitionistic Fuzzy InterCriteria Analysis in the Restaurant, Journal of Intelligent and Fuzzy Systems, Volume 39, Issue 5, pp. 6059-6071, 2020.
658. Traneva V., S. Tranev, Intuitionistic Fuzzy InterCriteria Approach to the Assessment in a Fast Food Restaurant, Chapter in book: Intelligent and Fuzzy Techniques in Big Data Analytics and Decision Making, Springer, Print ISBN: 978-3-030-23755-4, Online ISBN: 978-3-030-23756-1, DOI: 10.1007/978-3-030-23756-1\_72, pp 589-597, 2020.
659. Traneva V., S. Tranev, Optimization of an Oil Refinery Valuation System Through the Intuitionistic Fuzzy InterCriteria Analysis, In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds) Intelligent and Fuzzy Techniques: Smart and Innovative Solutions, Studies in Advances in Intelligent Systems and Computing, Print ISBN: 978-3-030-51155-5, Volume 1197, DOI: 10.1007/978-3-030-51156-2\_181, pp. 1555-1563, Springer, Cham, 2020.
660. Velikova V., C. Arena, L. G. Izzo, T. Tsonev, D. Koleva, M. Tattini, O. Roeva, A. de Maio, Fr. Loreto, Functional and Structural Leaf Plasticity Determine Photosynthetic Performances during Drought Stress and Recovery in Two *Platanus orientalis* Populations from Contrasting Habitats, International Journal of Molecular Sciences, 21, (11), 3912, DOI: 10.3390/ijms21113912, 2020.
661. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
662. Jekova I., P. Vassilev, T. Stoyanov, T. Pencheva, InterCriteria Analysis: Application for ECG Data Analysis, Mathematics, Volume 9, (8), 854, DOI: 10.3390/math9080854, MDPI, 2021.
663. Koprinkova-Hristova P., Research on Artificial Neural Networks in Bulgarian Academy of Sciences, In: Atanasov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_14, pp. 287-304, 2021.
664. Traneva V., S. Tranev, InterCriteria Analysis of the Human Factor Assessment in a Mobile Company, In: Georgiev I., Kostadinov H., Lilkova E. (eds), Book series: Advanced Computing in Industrial Mathematics, Studies in Computational Intelligence, Volume 961, ISBN: 978-3-030-71615-8, pp. 381-392, Springer, Cham. DOI: 10.1007/978-3-030-71616-5\_34, 2021.
665. Traneva V., S. Tranev, Optimization of an Oil Refinery Valuation System Through the Intuitionistic Fuzzy InterCriteria Analysis, In book: Intelligent and Fuzzy Techniques: Smart and Innovative Solutions, Book series: Advances in Intelligent Systems and Computing, Springer, Cham, Volume 1197, ISBN: 978-3-030-51155-5, DOI: 10.1007/978-3-030-51156-2\_181, pp. 1555-1563, 2021.
666. Jereva D., M. Angelova, I. Tsakovska, P. Alov, I. Pajeva, M. Miteva, T. Pencheva, InterCriteria Analysis Approach for Decision-Making in Virtual Screening: Comparative Study of Various Scoring

Functions. In: Sotirov S., Pencheva T., Kacprzyk J., Atanassov K., Sotirova E., Staneva G. (eds). Contemporary Methods in Bioinformatics and Biomedicine and Their Applications, Lecture Notes in Networks and Systems, Volume 374. Springer, Cham., ISBN: 978-3-030-96637-9, DOI: 10.1007/978-3-030-96638-6\_8, pp. 67-78, 2022.

667. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
668. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
669. Laila Latif, Umer Shuaib, Application of t-intuitionistic fuzzy subgroup to Sylow theory, Heliyon, Volume 9, Issue 9, e-ISSN: 2405-8440, DOI: 10.1016/j.heliyon.2023.e19822, England, 2023.
670. Shukla A. K., Prakash V., Nath R., Muhuri P. K., Type-2 intuitionistic fuzzy TODIM for intelligent decision-making under uncertainty and hesitancy, Soft Computing, Volume 27, Issue 18, pp. 13373-13390, ISSN: 1432-7643, DOI: 10.1007/s00500-022-07482-1, England, 2023.
671. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267-293, 2022.

98. Ćapković, F., **Doukovska, L.**, Atanassova, V.. Petri Nets in Modelling of Supervisor Based Agent Cooperation. Proceedings of the 4th International Conference on Big Data, Knowledge and Control Systems Engineering – BdKCSE'17, John Atanasoff Union on Automatics and Informatics, Sofia, Bulgaria, 2017, ISSN:2367-6450, 85-92

Цитира се в:

672. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
673. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
674. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
675. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

99. Atanassova, V., **Doukovska, L.**, De Tré, G., Radeva, I.. InterCriteria Analysis and Comparison of Innovation-Driven and Efficiency-to-Innovation Driven Economies in the European Union. Notes on Intuitionistic Fuzzy Sets, 23, 3, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 54-68

Цитира се в:

676. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
677. Çuvalcıoğlu G., V. Bureva, A. Michalikova, InterCriteria analysis applied to university ranking system of Turkey, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310–4926, E-ISSN: 2367–8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 4, pp. 90-97, 2019.
678. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.

679. Atanasov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
  680. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
  681. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  682. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  683. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
  684. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ “Проф. Асен Златаров”, 2024.
100. Zaharieva, B., **Doukovska, L.**, Ribagin, S., Michalíková, A., Radeva, I.. InterCriteria Analysis of Behterev's Kinesitherapy Program. Notes on Intuitionistic Fuzzy Sets, 23, 3, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 69-80

Цитира се в:

685. Sotirova E., V. Vasilev, G. Bozova, H. Bozov, S. Sotirov, Application of the InterCriteria Analysis Method to a Dataset of Malignant Neoplasms of the Digestive Organs for the Burgas Region for 2014–2018, Proceedings of the 6th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'19, Sofia, Bulgaria, ISBN: 978-1-7281-6481-6, DOI: 10.1109/BdKCSE48644.2019.9010609, 2019.
686. Sotirova E., Y. Petrova, H. Bozov, InterCriteria Analysis of oncological data of the patients for the city of Burgas, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310-4926, E-ISSN: 2367–8283, Volume 25, Issue 2, DOI: 10.7546/nifs.2019.25.2.96-103, pp. 96-103, 2019.
687. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес“, ИИКТ-БАН, 2019.
688. Atanasov K. T., Applications of IVIFSs, Studies in Fuzziness and Soft Computing, 388, pp. 131-194. DOI: 10.1007/978-3-030-32090-4\_6 Document Type: Book Chapter Publication Stage: Final Source: Scopus, 2020.
689. Sotirova E., V. Vasilev, S. Sotirov, H. Bozov, InterCriteria Analysis of Public Health Data in Bulgaria, In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds), Intelligent and Fuzzy Techniques: Smart and Innovative Solutions, Book series: Advances in Intelligent Systems and Computing, Volume 1197, Print ISBN: 978-3-030-51155-5, DOI: 10.1007/978-3-030-51156-2\_105, pp. 910-915, Springer, Cham, 2020.
690. Atanasov K., T. Pencheva, InterCriteria Analysis Approach as a Tool for Promising Decision Making in Physiological Rhythms, n: Wood D.R., de Gier J., Praeger C.E., Tao T. (eds), 2019-20 MATRIX Annals. MATRIX Book Series, Volume 4. ISBN: 978-3-030-62496-5, Springer, Cham, DOI: 10.1007/978-3-030-62497-2\_15, pp. 279-285, 2021.
691. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.



692. Roeva O., D. Zoteva, ICRA Over Ordered Pairs Applied to ABC Optimization Results. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 135-148. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_7, 2021.
  693. Sotirov S., G. Bozova, V. Vasilev, M. Krawczak, Clustering of InterCriteria Analysis Data Using a Malignant Neoplasms of the Digestive Organs Data, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_18, pp. 193-201, 2021.
  694. Sotirova E., G. Bozova, H. Bozov, S. Sotirov, V. Vasilev, Application of the InterCriteria Analysis Method to a Data of Malignant Melanoma Disease for the Burgas Region for 2014–2018, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_15, pp. 166-174, 2021.
  695. Alzbeta Michalikova, Some notes on intuitionistic fuzzy equivalence relations and their use on real data, Notes on Intuitionistic Fuzzy Sets, Volume 28, Issue 3, pp. 306-318, DOI: 10.7546/nifs.2022.28.3.306-318, 2022.
  696. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  697. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  698. Dobrev P., E. Sotirova, An Intelligent Data Analysis Approach for Women with Menopausal Genitourinary Syndrome with Intuitionistic Fuzzy Logic, In: Kahraman, C., Sari, I.U., Oztaysi, B., Cebi, S., Cevik Onar, S., Tolga, A.Ç. (eds) Intelligent and Fuzzy Systems. INFUS 2023. Lecture Notes in Networks and Systems, Volume 758. Springer, Cham., DOI: 10.1007/978-3-031-39774-5\_26, pp. 212–219, 2023.
  699. Sotirova E., Stoyanov, V., Sotirov, S., Mirincheva, Z., Bozov, H., Kostadinov, T. (2023). Application of the InterCriteria Analysis Approach to a Burnout Syndrome Data. In: Atanassov, K.T., et al. Uncertainty and Imprecision in Decision Making and Decision Support - New Advances, Challenges, and Perspectives. IWIFSGN BOS/SOR 2022. Lecture Notes in Networks and Systems, Volume 793. Springer, Cham. DOI: 10.1007/978-3-031-45069-3\_21, pp. 227–236, 2022.
  700. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
101. **Doukovska, L.**, Atanassova, V., Mavrov, D., Radeva, I.. InterCriteria Analysis of EU Competitiveness Using the Level Operator  $N_{\gamma}$ . Chapter of Book: Advances in Fuzzy Logic and Technology, Series: Advances in Intelligent Systems and Computing, 641, Springer International Publishing, Switzerland, 2017, ISSN:2194-5357, DOI:10.1007/978-3-319-66830-7\_56, 631-647. SJR (Scopus):0.174

Цитира се в:

701. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
702. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
703. Atanassov K., T. Pencheva, InterCriteria Analysis Approach as a Tool for Promising Decision Making in Physiological Rhythms, n: Wood D.R., de Gier J., Praeger C.E., Tao T. (eds), 2019-20 MATRIX Annals. MATRIX Book Series, Volume 4. ISBN: 978-3-030-62496-5, Springer, Cham, DOI: 10.1007/978-3-030-62497-2\_15, pp. 279-285, 2021.

704. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
705. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
706. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
707. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
708. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ “Проф. Асен Златаров”, 2024.

---

2018

---

102. Parvathi, R., Atanassova, V., **Doukovska, L.**, Yuvapriya, C., Indhurekha, K.. InterCriteria Analysis of Rankings of Indian Universities. Notes on Intuitionistic Fuzzy Sets, 24, 1, Prof. Marin Drinov Academic Publishing House, 2018, ISSN:1310–4926, DOI:10.7546/nifs.2018.24.1.99-109, 99-109

Цитира се в:

709. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
710. Bureva V., N. Andreev, InterCriteria Analysis applied to data from Euro Health Consumer Index for comparing the healthcare systems’ performance in time, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310–4926, E-ISSN: 2367–8283, Volume 25, Issue 4, pp. 67-77, 2019.
711. Çuvalcıoğlu G., V. Bureva, A. Michalikova, InterCriteria analysis applied to university ranking system of Turkey, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310–4926, E-ISSN: 2367–8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 4, pp. 90-97, 2019.
712. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
713. Bureva V., A. Hasan, An Application of InterCriteria Analysis Over Intuitionistic Fuzzy Data, In book: Uncertainty and Imprecision in Decision Making and Decision Support: New Challenges, Solutions and Perspectives, Springer, Cham, ISBN: 978-3-030-47023-4, DOI: 10.1007/978-3-030-47024-1\_21, pp. 193-204, 2020.
714. Bureva V., InterCriteria Analysis Applied to Emerging Europe and Central Asia University Rankings. In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds), Intelligent and Fuzzy Techniques: Smart and Innovative Solutions - INFUS 2020, Advances in Intelligent Systems and Computing, Volume 1197, Springer, Cham, DOI: 10.1007/978-3-030-51156-2\_78, pp. 674-681, 2020.
715. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
716. Jekova I., P. Vassilev, T. Stoyanov, T. Pencheva, InterCriteria Analysis: Application for ECG Data Analysis, Mathematics, Volume 9 (8), 854, DOI: 10.3390/math9080854, MDPI, 2021.
717. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

718. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
719. Feride Tugrul, Mehmet Çitil, On Decision Making Applications via Distance Measures, In book: Fuzzy Logic and Neural Networks for Hybrid Intelligent System Design, DOI: 10.1007/978-3-031-22042-5\_1, 2023.
720. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.
721. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

103. Atanassova, V., **Doukovska, L.**, Krawczak, M.. InterCriteria Analysis of Countries in Transition from Factor-driven to Efficiency-driven Economy. Notes on Intuitionistic Fuzzy Sets, 24, 2, Prof. Marin Drinov Academic Publishing House, 2018, ISSN:1310-4926, 84-96

Цитира се в:

722. Захаријева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
723. Çuvalcıoğlu G., V. Bureva, A. Michalikova, Intercriteria analysis applied to university ranking system of Turkey, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310–4926, E-ISSN: 2367–8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 4, pp. 90-97, 2019.
724. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
725. Bureva V., InterCriteria Analysis Applied to Emerging Europe and Central Asia University Rankings. In: Kahraman C., Cevik Onar S., Oztaysi B., Sari I., Cebi S., Tolga A. (eds), Intelligent and Fuzzy Techniques: Smart and Innovative Solutions - INFUS 2020, Advances in Intelligent Systems and Computing, Volume 1197, Springer, Cham, DOI: 10.1007/978-3-030-51156-2\_78, pp. 674-681, 2020.
726. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
727. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
728. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
729. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.
730. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

104. Toskova, A., Toskov, B., **Doukovska, L.**, Daskalov, B., Radeva, I.. Neural Networks in the Intelligent Educational Space. Proceedings of the IEEE International Workshop on Advances in Neural Networks and Applications – ANNA 2018, VDE VERLAG GMBH, Berlin, IEEE Xplore, 2018, ISBN:978-3-8007-4756-6, 107-112

Цитира се в:

731. Шахпазов Веселин Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на модели за прогнозиране на капиталовите пазари с невронни мрежи", ИИКТ-БАН, 2019.
732. Markov K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.02, pp. 13-22, 2023.
733. Markov K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN: 2738-7356, e-ISSN: 2738-7364, Volume 80, DOI: 10.7546/PECR.80.23.03, pp. 23-32, 2023.
734. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
105. Atanassova, V., **Doukovska, L.**, Kacprzyk, A., Sotirova, E., Radeva, I., Vassilev, P.. InterCriteria Analysis of The Global Competitiveness Report: from Efficiency-to-Innovation-Driven Economies. Journal of Multiple-Valued Logic and Soft Computing, 31, 5-6, Old City Publishing, 2018, ISSN:1542-3980, 469-494. JCR-IF (Web of Science):0.667

Цитира се в:

735. Захариева Бистра Юлиянова, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни методи за анализ на рехабилитационни процеси", ИИКТ-БАН, 2018.
736. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС "доктор", на тема "Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес", ИИКТ-БАН, 2019.
737. Atanasov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
738. Širá Elena, Roman Vavrek, Ivana Kravčáková Vozárová, Rastislav Kotulič, Knowledge Economy Indicators and Their Impact on the Sustainable Competitiveness of the EU Countries, Sustainability, Volume 12, Issue 10, DOI: 10.3390/su12104172, MDPI, 2020.
739. Traneva V., S. Tranev, A multidimensional intuitionistic fuzzy InterCriteria analysis in the restaurant, Journal of Intelligent and Fuzzy Systems, Volume 39, Issue 5, pp. 6059-6071, 2020.
740. Velikova V., C. Arena, L. G. Izzo, T. Tsonev, D. Koleva, M. Tattini, O. Roeva, A. De Maio, F. Loreto. Functional and Structural Leaf Plasticity Determine Photosynthetic Performances during Drought Stress and Recovery in Two Platanus orientalis Populations from Contrasting Habitats. - International journal of molecular sciences, Volume 21, Issue 11. DOI: 10.3390/ijms21113912. e-ISSN: 1422-0067, 2020.
741. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
742. Edoardo Fadda, Daniele Manerba, Gianpiero Cabodi, . Camurati, Roberto Tadei, Evaluation of Optimal Charging Station Location for Electric Vehicles: An Italian Case-Study, In book: Recent Advances in Computational Optimization, Studies in Computational Intelligence, Volume 920, Springer, Cham, DOI: 10.1007/978-3-030-58884-7\_4, pp. 71–87, 2021.
743. Roeva O., D. Zoteva, ICra Over Ordered Pairs Applied to ABC Optimization Results. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 135-148. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_7, 2021.

744. Traneva V., S. Tranev, Optimization of an Oil Refinery Valuation System Through the Intuitionistic Fuzzy InterCriteria Analysis, In book: Intelligent and Fuzzy Techniques: Smart and Innovative Solutions, Book series: Advances in Intelligent Systems and Computing, Springer, Cham, Volume 1197, ISBN: 978-3-030-51155-5, DOI: 10.1007/978-3-030-51156-2\_181, pp. 1555-1563, 2021.
  745. Gwang-Nam Rim, Chol-Ju An, Economic Strength of a Country and Its Assessing Method, Chapter In book: The Palgrave Handbook of Global Social Problems, aikady, R., Sajid, S., Przeperski, J., Nadesan, V., Islam, M.R., Gao, J. (eds), Palgrave Macmillan, Springer, ISBN: 978-3-030-68127-2, DOI: 10.1007/978-3-030-68127-2\_244-1, 2022.
  746. Jinhui Li, Gwang-Nam Rim, Chol-Ju An, Comparative Study of Knowledge-Based Economic Strength Between China and the USA, Journal of the Knowledge Economy, DOI: 10.1007/s13132-022-01054-2, 2022.
  747. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  748. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  749. Omama Samir Helmy, Mahmoud Abdolmoneim Abdellah, The Role of Sustainable Transport in Enhancing the Competitiveness of the Egyptian Tourist Destination, Journal of Tourism, Hotels and Heritage, Matrouh University, Faculty of Tourism and Hotels, Egypt, Volume 6, Issue 1, ISSN: 2682-4329, DOI:0.21608/SIS.2023.194465.1134, 2023.
  750. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.
  751. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.
106. Vankova, D., Sotirov, S., **Doukovska, L.** An Application of Neural Network to Health-Related Quality of Life Process with Intuitionistic Fuzzy Estimation. Chapter of Book Series: Advances in Intelligent Systems and Computing, 559, Springer International Publishing, Switzerland, 2018, ISBN:978-3-319-65544-4, DOI:10.1007/978-3-319-65545-1\_17, 183-189. SJR (Scopus):0.174
- Цитира се в:
752. Koprinkova-Hristova P., Research on Artificial Neural Networks in Bulgarian Academy of Sciences, In: Atanassov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_14, pp 287-304, 2021.
  753. Minkov M., E. Sotirova, Opportunity for Obtaining an Intuitionistic Fuzzy Estimation for Health-Related Quality of Life Data, In: Atanassov K.T. et al. (eds) Advances and New Developments in Fuzzy Logic and Technology, Advances in Intelligent Systems and Computing, Volume 1308, Springer, Cham, ISBN: 978-3-030-77715-9, DOI: 10.1007/978-3-030-77716-6\_13, pp. 151-157, 2021.
  754. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  755. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
107. Sotirova, E., Sotirov, S., Atanassova, L., Atanassov, K., Bureva, V., **Doukovska, L.** Game Method for Modelling with Intuitionistic Fuzzy Rules. Chapter of Book Series: Advances in Intelligent Systems and Computing, 559, Springer International Publishing, Switzerland, 2018, ISBN:978-3-319-65544-4, ISSN:2194-5357, 153-168. SJR (Scopus):0.174
- Цитира се в:

756. Velizarova E., A. Alexandrov, Informatics Approaches for Forest Fire Spread Prediction, In: Atanassov K. T. (eds), Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, Volume 934, Springer, Cham, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_22, pp. 493-501, 2021.
757. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
758. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

---

2019

---

108. **Doukovska, L.**, Atanassova, V., Sotirova, E.. European Union Member States' Performance in the 2018 Global Competitiveness Index 4.0 through the Prism of InterCriteria Analysis. Proceedings of the 4th International Conference on Numerical and Symbolic Computation Developments and Applications – SYMCOMP'19, 11-12 April 2019, Porto, Portugal, 2019, ISBN:978-989-99410-5-2, 251-261

Цитира се в:

759. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
760. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
761. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

109. Glushkova, T., Stoyanov, S., Stoyanova-Doycheva, A, Ivanova, V., **Doukovska, L.** AmbiNet – an Environment for Ambient-Oriented Modeling. International Journal of Computing, (Editor-in-Chief: A. Sachenko), 18, 3, Research Institute of Intelligent Computer Systems, 2019, ISSN:1727-6209, 331-340. SJR (Scopus):0.291

Цитира се в:

762. Маданска Себиха Ахмедова, Дисертация за придобиване на ОНС “доктор”, на тема “Семантично моделиране на българското културно-историческо наследство”, Пловдивски университет „Паисий Хилендарски“, 2023.
763. Грънчарова-Христова Мария Тодорова, Дисертация за придобиване на ОНС “доктор”, на тема „Изследвания за създаване на семантични модели в областта на хуманитаристиката“, Пловдивски университет „Паисий Хилендарски“, 2024.
764. Милев Кристиан Неделчев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентен персонален туристически екскурзовод“, Пловдивски университет „Паисий Хилендарски“, 2024.

110. Atanassova, V., **Doukovska, L.** Business Dynamism and Innovation Capability in the European Union Member States in 2018 through the Prism of InterCriteria Analysis. Cham, Lecture Notes in Computer Science book series - LNCS, Cuzzocrea A., Greco S., Larsen H., Saccà D., Andreasen T., Christiansen H. (eds), 11529, Springer International Publishing, Switzerland, 2019, ISBN:978-3-030-27628-7, DOI:10.1007/978-3-030-27629-4\_31, 339-349. SJR (Scopus):0.283

Цитира се в:

765. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences,

Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.

- 766. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
- 767. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
- 768. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267-293, 2022.
- 769. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.

- 111. **Doukovska, L.**, Atanassova, V.. InterCriteria Analysis of the Most Problematic Factors for Doing Business in the European Union 2017–2018. Cham, Lecture Notes in Computer Science book series - LNCS, Cuzzocrea A., Greco S., Larsen H., Saccà D., Andreassen T., Christiansen H. (eds), 11529, Springer International Publishing, Switzerland, 2019, ISBN:978-3-030-27628-7, 353-360. SJR (Scopus):0.283

Цитира се в:

- 770. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
- 771. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
- 772. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
- 773. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, Volume 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6\_12, pp. 267-293, 2022.
- 774. Vassilev P., Stoyanov T., Todorova L., Marazov A., Andonov V., Ikonov N., Orderings over Intuitionistic Fuzzy Pairs Generated by the Power Mean and the Weighted Power Mean, Mathematics, Volume 11, Issue 13, DOI: 10.3390/math11132893, e-ISSN: 2227-7390, MDPI, Basel, Switzerland, 2023.
- 775. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.

- 112. **Doukovska, L.**, Atanassova, V., Sotirova, E., Vardeva, I., Radeva, I.. Defining Consonance Thresholds in InterCriteria Analysis: An Overview. Chapter of Book: Intuitionistic Fuzziness and Other Intelligent Theories and Their Applications, Series: Studies in Computational Intelligence, 757, Springer International Publishing, Switzerland, 2019, ISBN:978-3-319-78930-9, DOI:10.1007/978-3-319-78931-6\_11, 18, 161-179. SJR (Scopus):0.187

Цитира се в:

776. Atanasov K., Intercriteria Analysis over Patterns. In: Sgurev, V., Piuri, V., Jotsov, V. (eds), Learning Systems: From Theory to Practice, Studies in Computational Intelligence, Volume 756. Springer, Cham., DOI: 10.1007/978-3-319-75181-8\_4, pp. 61-71, 2018.
  777. Захаријева Бистра Юлианова, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни методи за анализ на рехабилитационни процеси”, ИИКТ-БАН, 2018.
  778. Andreev N., P. Vassilev, S. Ribagin, S. Sotirov, InterCriteria Analysis of data for blood collection in the Transfusion Hematology Department, University Hospital “St. Anna”, Sofia, Notes on Intuitionistic Fuzzy Sets, Print ISSN: 1310–4926, E-ISSN: 2367–8283, DOI: 10.7546/nifs.2019.25.4.90-97, Volume 25, Issue 2, pp. 88-95, 2019.
  779. Atanasov K., Applications of IVIFSs. In: Interval-Valued Intuitionistic Fuzzy Sets. Studies in Fuzziness and Soft Computing, Springer, Cham. DOI: 10.1007/978-3-030-32090-4\_6, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, Volume 388, 2019.
  780. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
  781. Atanasov K., Applications of IVIFSs, Chapter in Book: Interval-Valued Intuitionistic Fuzzy Sets, Studies in Fuzziness and Soft Computing, Springer, Volume 388, Print ISBN: 978-3-030-32089-8, Online ISBN: 978-3-030-32090-4, DOI: 10.1007/978-3-030-32090-4\_6, pp. 131-194, 2020.
  782. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453–469, 2021.
  783. Jekova I., P. Vassilev, T. Stoyanov, T. Pencheva, InterCriteria Analysis: Application for ECG Data Analysis, Mathematics, Volume 9, (8), 854, DOI: 10.3390/math9080854, MDPI, 2021.
  784. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  785. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  786. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема “Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
  787. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ “Проф. Асен Златаров”, 2024.
113. Atanassova, V., **Doukovska, L.** A Deeper Look in the InterCriteria Positive Consonance between the Business Sophistication and Innovation Pillars of Competitiveness in the European Union in 2015-2018. Proceedings of the 4th International Conference on Numerical and Symbolic Computation Developments and Applications – SYMCOMP’19, 11-12 April 2019, Porto, Portugal, 2019, ISBN:978-989-99410-5-2, 199-213

Цитира се в:

788. Шахпазов Георги Лазаров, Дисертация за придобиване на ОНС “доктор”, на тема “Интелигентни техники за анализ на процесите на финансиране на малкия и среден бизнес”, ИИКТ-БАН, 2019.
789. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
790. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.



114. Sgurev, V., **Doukovska, L.**, Drangajov, St.. Optimal Data Traffic and Computer Processing by a Generalized Network Flow Model with Gains and Losses. Proceedings of the 6th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'19, 21–22 November 2019, Sofia, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-6481-6, DOI:10.1109/BdKCSE48644.2019.9010613

Цитира се в:

791. Ani Boneva, Veronika Ivanova, Plamen Vasilev, Stoyan Ivanov, Tsvetelina Ivanova, Big Data Processing for Bulgarian Healthcare - Smart Cards and Some Simulating Decisions, Proceedings of the 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" – BdKCSE'2023, Sofia, Bulgaria, 2023.

115. Stoyanova-Doycheva, A., Glushkova, T., Ivanova, V., **Doukovska, L.**, Stoyanov, S.. A Multi-Agent Environment Acting as a Personal Tourist Guide. Chapter of Book: Intuitionistic and Type-2 Fuzzy Logic Enhancements in Neural and Optimization Algorithms: Theory and Applications, Series: Studies in Computational Intelligence, Castillo O., Melin P., Kacprzyk J. (eds), 862, Springer International Publishing, Switzerland, 2020, ISBN:978-3-030-35444-2, DOI:10.1007/978-3-030-35445-9\_41, 593-611. SJR (Scopus):0.183

Цитира се в:

792. Grancharova-Hristova, M., N. Moraliyska, K. Rusev, V. Ivanova, V. Tabakova-Komsalova, Application of ontologies and digital libraries in school education, Informatics and Education, ISSN: 0234-0453, DOI: 10.32517/0234-0453-2021-36-10-15-20, 2021.

793. Grancharova-Hristova, M., N. Moraliyska, S. Madanska, Development of an Ontology in the Field of the Humanities, KIN Journal, Volume 7, Issue 2, ISSN: 2367-8038, DOI: 10.26615/issn.2367-8038.2021\_2\_010, 2021.

794. Serkan Polat, M.Fevzi Esen, Internet of Things for Travel Services, Chapter in Book: Digital Technology Advancements in Knowledge Management, (eds) Albert Gyamfi and Idongesit Williams, IGI Global, ISBN: 13: 9781799867920, DOI: 10.4018/978-1-7998-6792-0.ch009, pp. 167-186, 2021.

795. Nianfan Peng, Multiagent Culture Algorithm-Based Interactive Design of College English Online Teaching Process, Computational Intelligence and Neuroscience, Volume 2022, Issue 2, pp. 1-8, DOI: 10.1155/2022/3490055, E-ISSN: 1687-5273, Published by Hindawi, 2022.

796. Nuozhou Shen, Haiping Zhang, Haoran Wang, Xuanhong Zhou, Lei Zhou, Guo'An Tang, Toward multi-granularity spatiotemporal simulation modeling of crowd movement for dynamic assessment of tourist carrying capacity, GIScience & Remote Sensing, Volume 59, Issue 1, pp. 1857-1881, DOI: 10.1080/15481603.2022.2139450, 2022.

797. Грънчарова-Христова Мария Тодорова, Дисертация за придобиване на ОНС "доктор", на тема „Изследвания за създаване на семантични модели в областта на хуманитаристиката“, Пловдивски университет „Паисий Хилендарски“, 2024.

798. Милев Кристиан Неделчев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентен персонален туристически екскурзовод“, Пловдивски университет „Паисий Хилендарски“, 2024.

116. Karastoyanov, D., **Doukovska, L.**, Angelova, G., Yatchev, I.. Intelligent Approach for Analysis of 3D Digitalization of Planer Objects for Visually Impaired People. Chapter of Book Series: Advances in Intelligent Systems and Computing, 864, Springer International Publishing, Switzerland, 2020, ISBN:978-3-030-38703-7, DOI:10.1007/978-3-030-38704-4\_8, 179-202. SJR (Scopus):0.174

Цитира се в:

799. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

800. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

117. Glushkova, T., Stoyanov, S., Popchev, I., **Doukovska, L.** Ambient-Oriented Modelling in an Intelligent Agriculture Infrastructure. Proceedings of the 10th IEEE International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9199952, 612-618

Цитира се в:

801. Khurram Mustafa Abbasi, Tamim Khan, Irfan ul Haq, Framework for Integrated Use of Agent-Based and Ambient-Oriented Modeling, Mathematics, Volume 10, Issue 21, DOI: 10.3390/math10214157, MDPI, 2022.

802. Русев Константин Николаев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство", Пловдивски университет „Паисий Хилендарски“, 2023.

803. Flavio Rocha de Avila, Jorge Luis Victória Barbosa, Ambientes Inteligentes na Agricultura Digital: uma revisão sistemática e taxonomia, Revista Brasileira de Computação Aplicada, 16 (1), DOI: 10.5335/rbca.v16i1.15142, pp. 11-25, Brazil, 2024.

118. Toskova, A., Toskov, B., Uhr, Z., **Doukovska, L.** Recognition of Wheat Pests. Proceedings of the 10th IEEE International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9200148, 276-280

Цитира се в:

804. Dimitrov K., D. Saliev, I. Damyanov, L. Laskov, T. Valkovski, Infrared Thermal Monitoring of Intelligent Grassland via Drone, Proceedings of the XXX International Scientific Conference Electronics (ET), Sozopol, Bulgaria, pp. 1-4, DOI: 10.1109/ET52713.2021.9579480, 2021.

805. Glushkova T., Modeling in Cyber-Physical Systems, ISBN: 978-619-7663-49-5, Publisher: Plovdiv University Press, 2023.

806. Himanshu Sharma, Patrick Sebastian, Arockia Selvakumar, Arockia Doss, Development of Low-Altitude Autonomous Drone for Crop Wheat Monitoring and Disease Identification, In: Sethuraman, B., Jain, P., Gupta, M. (eds) Recent Advances in Mechanical Engineering. STAAAR 2022. Lecture Notes in Mechanical Engineering. Springer, Singapore, DOI: 10.1007/978-981-99-2349-6\_26, pp. 285-294, 2023.

807. Joel Artemio Morales-Viscaya, Adán Antonio Alonso-Ramírez, Alejandro Israel Barranco-Gutiérrez, Umbralización óptima para la clasificación del crecimiento de plantas de frijol, Padi Boletín Científico de Ciencias Básicas e Ingenierías del ICBI, Volume 11, Núm. Especial 2, e-ISSN: 2007-6363, DOI: 10.29057/icbi.v11iEspecial2.10662, México, 2023.

119. Tzanov, V., Todorova, L., Zoteva, D., **Doukovska, L.** Generalized Net Model of Processes of Loading and Transportation of Raw Materials of Open Construction Sites. Advances in Intelligent Systems and Computing, 994, 1081, Springer International Publishing, Switzerland, 2020, ISBN:978-3-030-47023-4, DOI:10.1007/978-3-030-47024-1\_19, 10, 174-183. SJR (Scopus):0.174

Цитира се в:

808. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

809. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

810. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

120. Zaharieva, B., **Doukovska, L.**, Danailova, S.. InterCriteria Approach for Osteoarthritis Disease Analysis. Proceedings of the International Symposium on Bioinformatics and Biomedicine - BioInfoMed'2020, 8-10 October 2020, Burgas, Bulgaria, CD Proceedings, 2020

Цитира се в:

811. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

812. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023.

121. Blidov, H., **Doukovska, L.**, Atanasov, K.. Generalized Net Model of the First Phase of the General Claim Process. Proceedings of the 10th IEEE International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9200126, 626-629

Цитира се в:

813. Spasic A. J., Jankovic, D. S., Rajkovic, P. J. et al., Programme-Sensitive Modifications of Generalized Net Model of Software-Intensive Production of Stereoscopic Multimedia Content, Journal of Computer and Systems Sciences International, Print ISSN: 1064-2307, Volume 61, pp. 824-842 DOI: 10.1134/S1064230722050136, 2022.

814. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.

815. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

122. Danailova, S., **Doukovska, L.**, Atanasova, V.. InterCriteria Analysis of the Financial System in the EU Countries. Proceedings of the 10th IEEE International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9199943, 183-186

Цитира се в:

816. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

123. Zaharieva, B., **Doukovska, L.**, Ribagin, S., Radeva, I.. InterCriteria Analysis of Data Obtained from Patients with Behterev's Disease. International Journal Bioautomation, 24, 1, Prof. Marin Drinov Academic Publishing House, 2020, ISSN:1314-1902, DOI:10.7546/ijba.2020.24.1.000507, 5-14. SJR (Scopus):0.267

Цитира се в:

817. Dezert J., A. Tchamova, S. Fidanova, D. Han, Two Applications of Inter-Criteria Analysis with Belief Functions, Cybernetics and Information Technologies (CIT), Special issue on Innovations in Intelligent Systems and Applications, ISSN 1311-9702, Volume 20, Issue 5, pp. 38-59, DOI: 10.2478/cait-2020-0039, 2020.

818. Chorukova E., P. Marinov, I. Umlenski, Survey on Theory and Applications of InterCriteria Analysis Approach, Chapter In book: Research in Computer Science in the Bulgarian Academy of Sciences, Part of the Studies in Computational Intelligence book series, Volume 934, Springer, ISBN: 978-3-030-72283-8, DOI: 10.1007/978-3-030-72284-5\_20, pp. 453-469, 2021.

819. Jekova I., P. Vassilev, T. Stoyanov, T. Pencheva, InterCriteria Analysis: Application for ECG Data Analysis, Mathematics, Volume 9 (8), 854, DOI: 10.3390/math9080854, MDPI, 2021.

820. Roeva O., S. Fidanova, M. Ganzha, InterCriteria Analysis of the Evaporation Parameter Influence on Ant Colony Optimization Algorithm: A Workforce Planning Problem. In: Fidanova S. (eds) Recent Advances in Computational Optimization. WCO 2019. Studies in Computational Intelligence, Volume 920, pp. 89-109. Springer, Cham. DOI: 10.1007/978-3-030-58884-7\_5, 2021.
821. Fidanova S., M. Ganzha, O. Roeva, Hybrid Ant Colony Optimization Algorithms—Behaviour Investigation Based on Intuitionistic Fuzzy Logic, In: Fidanova, S. (eds), Recent Advances in Computational Optimization, WCO 2021, Studies in Computational Intelligence, Volume 1044, DOI: 10.1007/978-3-031-06839-3\_3, pp. 39-60, 2022.
822. Fidanova S., P. Zhivkov, O. Roeva, InterCriteria Analysis Applied on Air Pollution Influence on Morbidity, Mathematics, Volume 10, Issue 7, 1195, DOI: 10.3390/math10071195, 2022.
823. Jereva D., M. Angelova, I. Tsakovska, P. Alov, I. Pajeva, M. Miteva, T. Pencheva, An Application of InterCriteria Analysis Approach to Assess the AMMOS Software Platform Outcomes, BIOMATH, Volume 11, Issue 1, ISSN: 1314-684X, DOI: 10.55630/j.biomath.2022.03.068, 2022.
824. Jereva D., M. Angelova, I. Tsakovska, P. Alov, I. Pajeva, M. Miteva, T. Pencheva, InterCriteria Analysis Approach for Decision-Making in Virtual Screening: Comparative Study of Various Scoring Functions. In: Sotirov S., Pencheva T., Kacprzyk J., Atanassov K., Sotirova E., Staneva G. (eds). Contemporary Methods in Bioinformatics and Biomedicine and Their Applications, Lecture Notes in Networks and Systems, Volume 374. Springer, Cham., ISBN: 978-3-030-96637-9, DOI: 10.1007/978-3-030-96638-6\_8, pp. 67-78, 2022.
825. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
826. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
827. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.
828. Roeva O., D. Petkova, Model Identification of E. coli Cultivation Process Applying Hybrid Crow Search Algorithm, Fermentation, 10 (1), 12, DOI: 10.3390/fermentation10010012, MDPI, 2024.
829. Тодорова Стела Димитрова, Обзор върху публикациите по индексирани матрици, БУ "Проф. Асен Златаров", 2024.

---

2021

---

124. Glushkova, T., Stoyanov, S., Sgurev, V., **Doukovska, L.**, Dukovski, A.. Application of Method for Constructing a Complex Hierarchical Logic in Intelligent Agriculture Context. Proceedings of the IEEE International Conference Automatics and Informatics – ICAI'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICA52893.2021.9639757, 301-304

Цитира се в:

830. Русев Константин Николаев, Дисертация за придобиване на ОНС “доктор”, на тема „Контекстно-зависимо моделиране в кибер-физическо пространство“, Пловдивски университет „Паисий Хилендарски“, 2023.

125. Stoyanova-Doycheva, A., Ivanova, V., **Doukovska, L.**, Tabakova-Komsalova, V., Radeva, I., Danailova, S.. Architecture of a Knowledge Base in Smart Crop Production. Proceedings of the IEEE International Conference Automatics and Informatics – ICAI'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICA52893.2021.9639874, 305-309

Цитира се в:

831. Denis Baryshev, Nadezhda Barysheva, Ekaterina Avdeeva, Sergey Pronin, *Ontology-Based Data Mining Platform for Diagnosing Sowing Quality of Wheat Seeds*, Communications in Computer and Information Science book series (CCIS), Volume 1733, In book: *High-Performance Computing Systems and Technologies in Scientific Research, Automation of Control and Production*, DOI: 10.1007/978-3-031-23744-7\_11, 2023.
  832. Konstantin Rusev, Todorka Glushkova, *Development of a Component for Context-Aware Modeling in Virtual-Physical Space*, Proceedings of the International Conference on Informatics, Mathematics, Education and their Applications - IMEA'22, 23-25 November 2022, Pamporovo, Bulgaria, Paisii Hilendarski University Press, ISBN: 978-619-7663-33-4, pp. 195-203, 2023.
  833. Константин Николаев Русев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство“, Пловдивски университет „Паисий Хилендарски“, 2023.
  834. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
126. Valchev, E., Todorov, J., Stoyanov, I., Monov, V., Dimitrov, B., **Doukovska, L.** Infrastructure Model of Intelligent Pasture. Proceedings of the IEEE International Conference Automatics and Informatics – ICAI'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICA152893.2021.9639655, 318-321
- Цитира се в:
835. Nikolay Valov, Boris Evstaiev, Tsvetelina Mladenova, Irena Valova, Seher Kadirova, Nikolay Markov Svetoslava Stoycheva, Tatiana Atanasova, Ivan Varlyakov - *Design of a Sensor Measuring Station for Pasture Parameters Remote Monitoring*, International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA), 09-11 June 2022, DOI: 10.1109/HORA55278.2022.9800039, 2022.
127. Glushkova, T., Stoyanov, S., **Doukovska, L.**, Todorov, J., Stoyanov, I.. Modeling of an Irrigation System in a Virtual Physical Space. Mathematical Biosciences and Engineering, Special Issue on Intelligent Data-Centric Systems, 18, 5, AIMS Press, 2021, ISSN:1551-0018, DOI:10.3934/mbe.2021340, 6841-6856. SJR (Scopus):0.509
- Цитира се в:
836. Русев Константин Николаев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство“, Пловдивски университет „Паисий Хилендарски“, 2023.
128. Krasteva, I., Glushkova, T., Stoyanova-Doycheva, A., Moraliyska, N., **Doukovska, L.**, Radeva, I.. Blockchain Based Approach to Supply Chain Modeling in a Smart Farming System. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdkCSE'21, 28–29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdkCSE53180.2021.9627309

Цитира се в:

837. Mariantonietta Fiore, Adele Finco, Maria Crescimanno, Nino Adamashvili, Deborah Bentivoglio, Giulia Chiaraluce, Giacomo Staffolani, Francesco Contò, Antonino Galati, *BCT Based Application for Future Sustainable Food Supply Chains: A Systematic Literature Review*, Proceedings of the 15th Annual Conference of the EuroMed Academy of Business on Sustainable Business Concepts and Practices, ISBN: 978-9963-711-96-3, Palermo, Italy, pp. 1281-1285, 2022.
838. Rizwan Matloob Ellahi, Lincoln C. Wood, Alaa El-Din Ahmed Bekhit, *Blockchain-Based Frameworks for Food Traceability: A Systematic Review*, MDPI, Journal of Foods, Volume 12, (16):3026, DOI: 10.3390/foods12163026, 2023.

839. Shamneesh Sharma, Chetan Sharma, Evans Asenso, Komal Sharma, An Analytical Retrospection from the Lens of Text Mining, Journal of Sensors, Volume 6, DOI: 10.1155/2023/6916213, 2023.
840. Chiaraluce G., Bentivoglio, D., Finco, A. et al. Exploring the role of blockchain technology in modern high-value food supply chains: global trends and future research directions. Journal on Agricultural and Food Economics - Agric Econ, Volume 12, Issue 6, DOI: 10.1186/s40100-024-00301-1, 2024.
129. Tabakova-Komsalova, V., **Doukovska, L.**, Stoyanov, I., Todorov, J., Stoyanov, S., Radeva, Z.. ViSMod – An Environment for Modeling of Scenarios and Processes in Intelligent Agriculture. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627313

Цитира се в:

841. Glushkova T., A. Stoyanova-Doycheva, An Approach to Modeling of Smart Agricultural Services and Scenarios, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN: 978-1-6654-5656-2, DOI: 10.1109/IS57118.2022.10019723, pp. 1-8, 2023.
130. Valchev, E., Malinov, P., Glushkova, T., Nikolov, V., **Doukovska, L.**, Monov, V.. Modeling of a System for Intelligent Animal Husbandry. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627312

Цитира се в:

842. Маданска Себиха Ахмедова, Дисертация за придобиване на ОНС “доктор”, на тема “Семантично моделиране на българското културно-историческо наследство”, Пловдивски университет „Паисий Хилендарски“, 2023.
131. Stoyanov, S., Todorov, J., Stoyanov, I., Tabakova-Komsalova, V., **Doukovska, L.**, Dukovski, A.. ZEMELA – An Intelligent Agriculture Platform. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627248

Цитира се в:

843. Doychev E., A. Terziyski, S. Tenev, A. Stoyanova-Doycheva, V. Ivanova, P. Atanasova, Architecture and Data Knowledge of the Regional Data Center for Intelligent Agriculture, Information, MDPI, Basel, Switzerland, 14, 4:233, DOI: 10.3390/info14040233, 2023.
844. Glushkova T., A. Stoyanova-Doycheva, An Approach to Modeling of Smart Agricultural Services and Scenarios, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN: 978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019723, pp. 1-8, 2023.
845. Glushkova T., Modeling in Cyber-Physical Systems, ISBN: 978-619-7663-49-5, Publisher: Plovdiv University Press, 2023.
846. Hristov H. , T. Glushkova, S. Cheresharov, M. Stoeva, A Model for Designing Accessible Color and Contrast for Users with Visual Deficiency and Color Blindness, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, ISBN: 978-1-6654-5656-2, DOI: 10.1109/IS57118.2022.10019637, pp. 1-7, 2023.
847. Stoyanova-Doycheva A., S. Madanska, S. Bilyanov, Development of an Ontology for Bulgarian Soil Types, Proceedings of the IEEE International Conference Automatics and Informatics (ICAI), Varna, Bulgaria, pp. 378-382, DOI: 10.1109/ICAI58806.2023.10339031, 2023.

848. Константин Николаев Русев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство", Пловдивски университет „Паисий Хилендарски“, 2023.

132. **Doukovska, L.** Artificial Intelligence to Support Bulgarian Crop Production. Engineering Sciences, LVIII, 4, Prof. Marin Drinov Academic Publishing House, 2021, ISSN:1312-5702 (Print), ISSN:2603-3542 (Online), DOI:10.7546/EngSci.LVIII.21.04.03, 30-48

Цитира се в:

849. Ilieva G., T. Yankova, IoT System Selection as a Fuzzy Multi-Criteria Problem, Sensors, Volume 22, Issue 11, DOI: 10.3390/s22114110, 2022.
850. Radeva I., I. Popchev. Blockchain-Enabled Supply-Chain in Crop Production Framework. Cybernetics and Information Technologies, 22, 1, Prof. Marin Drinov Academic Publishing House, 2022, ISSN:1311-9702 (Print), 1314-4081 (Online), DOI: 10.2478/cait-2022-0010, pp. 151-170, 2022.
851. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
852. Popchev I., D. Orozova, Algorithms for Machine Learning with Orange System, International Journal of Online and Biomedical Engineering - iJOE, Volume 19, Issue 04, pp. 109-123, e-ISSN: 2626-8493, DOI: 10.3991/ijoe.v19i04.36897, 2023.
853. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

---

2022

---

133. Stoyanov, S., Glushkova, T., Tabakova-Komsalova, V., Stoyanova-Doycheva, A., Ivanova, V., **Doukovska, L.** Integration of STEM Centers in a Virtual Education Space. Mathematics, Special Issue: Digital Transformation of Mathematics Education, 744, 10, MDPI, Basel, Switzerland, 2022, ISSN:2227-7390, DOI:10.3390/math10050744, JCR-IF (Web of Science):2.592

Цитира се в:

854. Ismail Ismail, Meta-Analysis Simulasi Virtual dalam Pembelajaran untuk Mendukung Berpikir Kritis, Bioscientist Jurnal Ilmiah Biologi, 9, 2, 666, ISSN: 2338-5006, DOI: 10.33394/bioscientist.v9i2.5084, 2022.
855. Madanska S., An Ontology for Architectural Heritage: Historical Figures and Organizations, Proceedings of the 12th International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage (DiPP), ISSN: 1314-4006, pp. 121-130, 2022.
856. Ni Nyoman Sri Putu Vewawati, Hikmawati Hikmawati, Wahyudi Wahyudi, Saiful Prayogi, Pengalaman Mengajar Fisika Modern Menggunakan Simulasi Virtual PhET: Analisis Kinerja Keterampilan Penalaran Mahasiswa, Empiricism Journal, Volume 3, Issue 2, ISSN: 2745-7613, DOI: 10.36312/ej.v3i2.997, 2022.
857. Ni Nyoman Sri Putu Vewawati, Nevi Ernita, Saiful Prayogi, Enhancing the Reasoning Performance of STEM Students in Modern Physics Courses Using Virtual Simulation in the LMS Platform, International Journal of Emerging Technologies in Learning (iJET), 17, 13, pp. 267-277, DOI: 10.3991/ijet.v17i13.31459, 2022.
858. Silvio Dell'Oste, Sperimentazione didattica innovativa con utilizzo di tecnologie digitali, Convegno DIDAMATICA 2022, Volume 36, ISBN: 978-88-98091-63-8, Centro Congressi Fast, Milano, Italy, 2022.
859. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.

860. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  861. Blagoev I., G. Vassileva, V. Monov, A Classification of Online Training Courses According to the Methods of Presentation and Educational Content, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN: 978-1-6654-5656-2, DOI: 10.1109/IS7118.2022.10019649, pp. 1-4, 2023.
  862. Ni Nyoman Sri Putu Verawati, Hikmawati Hikmawati, Saiful Prayogi, Meningkatkan Kemampuan Penalaran Mahasiswa STEM pada Mata Kuliah Fisika Modern melalui Penggunaan Simulasi Virtual pada Platform LMS, Jurnal Ilmiah Profesi Pendidikan, Volume 8, Issue 2, pp.1081-1088, DOI: 10.29303/jipp.v8i2.663, 2023.
  863. Pierpaolo Limone, Giusi Antonia Toto, The New Methodologies in e-Learning and the Italian Experience in the Physics Teaching Field and STEM, In: Streit-Bianchi, M., Michellini, M., Bonivento, W., Tuveri, M. (eds) New Challenges and Opportunities in Physics Education. Challenges in Physics Education. Springer, Cham, ISBN: 978-3-031-37386-2, DOI: 10.1007/978-3-031-37387-9\_16, pp. 237-246, 2023.
  864. Wahyudi Wahyudi, Ni Nyoman Sri Putu Verawati, Islahudin Islahudin, Syafira Agustina, Hybrid Ethno-Project Based Learning Integrated With Virtual Assistive Technology to Enhance Students' Critical Thinking in Fundamental Physics Course, TEM Journal, Volume12, Issue 4, ISSN: 2217-8309, DOI: 10.18421/TEM124-11, pp. 2006-2012, 2023.
  865. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
134. Popchev, I., **Doukovska, L.**, Radeva, I.. A Framework of Blockchain IPFS-based Platform for Smart Crop Production. Proceedings of the IEEE International Conference Automatics and Informatics – ICAI'22, 6-8 October 2022, Varna, Bulgaria, IEEE Xplore, IEEE Catalog Number CFP22X63-ART, 2022, ISBN:978-1-6654-7625-6, DOI:10.1109/ICA155857.2022.9960070, 265-270
- Цитира се в:
866. Hêndrick Gonçalves, Fabiano Hessel, IoChain: A Decentralized Multichain-Based Architecture for IoT Smart Agriculture Using IPNS, Proceedings of the 2023 IEEE 9th World Forum on Internet of Things (WF-IoT), ISSN: 2769-4003, DOI: 10.1109/WF-IoT58464.2023.10539425, Aveiro, Portugal, 2023.
135. Sgurev, V., **Doukovska, L.**, Drangajov, St.. Intelligent Network-flow Solutions with Risks at Transportation of Products. In: Sgurev V., Jotsov V., Kacprzyk J. (eds), Chapter of Book: Advances in Intelligent Systems Research and Innovation, Series: Studies in Systems, Decision and Control, 379, Springer International Publishing, Switzerland, 2022, ISBN:978-3-030-78123-1, DOI:10.1007/978-3-030-78124-8\_19, 417-439. SJR (Scopus):0.14
- Цитира се в:
867. Блидов Христо Константинов, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
  868. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
  869. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
  870. Цопанова Екатерина Спасова, Дисертация за придобиване на ОНС “доктор”, на тема „Влияние на субективния фактор в системите за вземане на решения“, ИИКТ-БАН, 2024.
136. Stoyanov, S., Glushkova, T., Popchev, I., **Doukovska, L.** Virtualization of Things in a Smart Agriculture Space. In: Sgurev V., Jotsov V., Kacprzyk J. (eds), Chapter of Book: Advances in Intelligent Systems Research and



Innovation, Series: Studies in Systems, Decision and Control, 379, Springer International Publishing, Switzerland, 2022, ISBN:978-3-030-78123-1, DOI:10.1007/978-3-030-78124-8\_16, 349-368. SJR (Scopus):0.14

Цитира се в:

871. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
872. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
873. Маданска Себиха Ахмедова, Дисертация за придобиване на ОНС "доктор", на тема "Семантично моделиране на българското културно-историческо наследство", Пловдивски университет „Паисий Хилендарски“, 2023.
874. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.
875. Русев Константин Николаев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство“, Пловдивски университет „Паисий Хилендарски“, 2023.
876. Грънчарова-Христова Мария Тодорова, Дисертация за придобиване на ОНС "доктор", на тема „Изследвания за създаване на семантични модели в областта на хуманитаристиката“, Пловдивски университет „Паисий Хилендарски“, 2024.
877. Петров Н., И. Петров., Хронология на науката, технологиите и ..., И. Капелев (ред.), ИК "Учков", София, ISBN: 978-954-391-197-4, 158 стр. , 2024.

137. Zaharieva, B., **Doukovska, L.**, Danailova, S.. InterCriteria Decision Making Approach for Osteoarthritis Disease Analysis. In: Sotirov, S., Pencheva, T., Kacprzyk, J., Atanassov, K., Sotirova, E., Staneva, G. (eds), Chapter of Book: Contemporary Methods in Bioinformatics and Biomedicine and Their Applications, Series: Lecture Notes in Networks and Systems, Cham., 374, Springer International Publishing, Switzerland, 2022, ISBN:978-3-030-96637-9, DOI:10.1007/978-3-030-96638-6\_44, 1-12. SJR (Scopus):0.151

Цитира се в:

878. Блидов Христо Константинов, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в правораздаването“, ИИКТ-БАН, 2022.
879. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023.

138. Blidov, H., **Doukovska, L.** Evaluating the General Claim Process through Temporal Intuitionistic Fuzzy Pairs. Chapter of Book: Uncertainty and Imprecision in Decision Making and Decision Support: New Advances, Challenges, and Perspectives, Series: Lecture Notes in Networks and Systems, 338, Springer International Publishing, Switzerland, 2022, ISSN:2367-3370, DOI:10.1007/978-3-030-95929-6\_14, 1-7. SJR (Scopus):0.151

Цитира се в:

880. Данаилова-Велева Славияна Стоилова, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за анализ на процеси в банковото дело“, ИИКТ-БАН, 2022.
881. Марков Красимир Георгиев, Дисертация за придобиване на ОНС "доктор", на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

139. Sgurev, V., **Doukovska, L.** Multivalued Network Logic with One Real and Two Imaginary Logic Structures. Proceedings of the IEEE International Conference Automatics and Informatics – ICAI'23, 5-7 October 2023, Varna, Bulgaria, IEEE Xplore, 2023, DOI:10.1109/ICA58806.2023.10339033, 395-398

Цитира се в:

882. Цопанова Екатерина Спасова, Дисертация за придобиване на ОНС “доктор”, на тема „Влияние на субективния фактор в системите за вземане на решения“, ИИКТ-БАН, 2024.

140. Ketipov, R., Angelova, V., **Doukovska, L.**, Schnalle, R. Predicting User Behavior in E-Commerce Using Machine Learning. Cybernetics and Information Technologies, 23, 3, Prof. Marin Drinov Academic Publishing House, 2023, ISSN:1311-9702, DOI:10.2478/cait-2023-0026, 89-101. SJR (Scopus):0.46, JCR-IF (Web of Science):1.2

Цитира се в:

883. Ming-Yi Wu, Profiling consumers' online shopping and following social media influencers behaviors, Journal of Consumer Behavior Review, Volume 8, Issue 1, e-ISSN: 2526-7884, DOI: 10.51359/2526-7884.2024.261052, 2024.

884. Oguta George Caleb, Securing the virtual marketplace: Navigating the landscape of security and privacy challenges in E-Commerce, GSC Advanced Research and Reviews, Volume 18, Issue 1, pp. 84–117, e-ISSN: 2582-4597, DOI: 10.30574/gscarr.2024.18.1.0488, 2024.

885. Shahad Al-Tamimi, Qasem Abu Al-Haija, Secure Mobile Payment (SMP): Challenges and Potential Solutions, International Journal of Intelligent Systems and Applications in Engineering, ISSN: 2147-6799, Volume 12, Issue 11s, pp. 103–120, 2024.

141. Sgurev, V., **Doukovska, L.** Implication and Inference Rules in Multivalued Logic with Network Configuration. Proceedings of the 8th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'23, 2–3 November 2023, Sofia, Bulgaria, IEEE Xplore, 2023, DOI:10.1109/BdKCSE59280.2023.10339696, 1-4

Цитира се в:

886. Цопанова Екатерина Спасова, Дисертация за придобиване на ОНС “доктор”, на тема „Влияние на субективния фактор в системите за вземане на решения“, ИИКТ-БАН, 2024.

142. Popchev, I., Radeva, I., **Doukovska, L.**, Dimitrova, M.. A Web Application for Data Exchange Blockchain Platform. Proceedings of the 8th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'23, 2–3 November 2023, Sofia, Bulgaria, IEEE Xplore, 2023, DOI:10.1109/BdKCSE59280.2023.10339770, 1-7

Цитира се в:

887. Петров Н., И. Петров., Хронология на науката, технологиите и ..., И. Капелев (ред.), ИК "Учков", София, ISBN: 978-954-391-197-4, 158 стр., 2024.

143. Стоянов, С., Табакова-Комсалова, В., **Дуковска, Л.** Изкуствен интелект в 24.... Книга първа, Издателство на БАН „Проф. Марин Дринов“, 2023, ISBN:978-619-245-305-3, 309

Цитира се в:

888. Марков Красимир Георгиев, Дисертация за придобиване на ОНС “доктор”, на тема „Интелигентни методи за изследване и реализация на хардуерни решения“, ИИКТ-БАН, 2023.

889. Орозова Даниела Ананиева, Дисертация за придобиване на НС “доктор на науките”, на тема „Приложение на науката за данните във виртуалното образователно пространство“, ИИКТ-БАН, 2023.

144. Popchev, I., Radeva, I., **Doukovska, L.** Oracles Integration in Blockchain Based Platform for Smart Crop Production Data Exchange. Electronics, 12, 10, MDPI, Basel, Switzerland, 2023, ISSN:2079-9292, DOI:10.3390/electronics12102244, 1-20. SJR (Scopus):0.63, JCR-IF (Web of Science):2.9

Цитира се в:

890. Galina Ilieva, George A. Tsihrintzis, Editorial Note to the Special Issue: "Trends and Applications in Information Systems and Technologies", Electronics, Volume 12, Issue (22):4663, DOI: 10.3390/electronics12224663, MPDI, 2023.
891. Николова И., Дигитализацията и хуманизацията, и тяхното въздействие върху свързаните процеси и дейности в международната търговия, Сборник от Юбилейна международна научно-практическа конференция на тема: "Търговия 5.0 - дигитализация и/хуманизация", по повод 70 години от създаването на катедра "Икономика и управление на търговията и услугите" и 75 години от създаването на специалност "Икономика и търговия" при Икономически университет – Варна, 13 октомври 2023 г., ISBN: 978-954-21-1160-3, стр. 56-63, 2023.
892. Орозова Даниела Ананиева, Дисертация за придобиване на НС "доктор на науките", на тема „Приложение на науката за данните във виртуалното образователно пространство“, ИИКТ-БАН, 2023.
893. Haseeba Yaseen, Syed Imtiyaz Hassan, A Comprehensive Survey Integrating Scientometric Analysis and ML approaches for Data Protection, DOI: 10.21203/rs.3.rs-3869221/v1, 2024.
894. Петров Н., И. Петров., Хронология на науката, технологиите и ..., И. Капелев (ред.), ИК "Учков", София, ISBN: 978-954-391-197-4, 158 стр., 2024.

145. Stoyanov, S., Kumurdjieva, M., Tabakova-Komsalova, V., **Doukovska, L.** Using LLMs in Cyber-Physical Systems for Agriculture - ZEMELA. Proceedings of the 8th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'23, 2–3 November 2023, Sofia, Bulgaria, IEEE Xplore, 2023, DOI:10.1109/BdKCSE59280.2023.10339738, 1-6

Цитира се в:

895. Matheus Thomas Kuska, Mirwaes Wahabzada, Stefan Paulus, AI for crop production – Where can large language models (LLMs) provide substantial value?, Computers and Electronics in Agriculture, Volume 221, (4):108924, DOI: 10.1016/j.compag.2024.108924, 2024.

146. Stoyanov, S., Tabakova-Komsalova, V., **Doukovska, L.**, Stoyanov, I., Dukovski, A.. An Event-Based Platform Supporting Smart Agriculture Applications. Proceedings of the 11th IEEE International Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019674, 1-5

Цитира се в:

896. Kotev V., I. Ivanov, G. Komitov, G. Stanchev, K. Kostadinov, Object Detection And Tracking Approach To Control of a Mobile Agriculture Robot, Proceedings of the International Conference Automatics and Informatics - ICAI, Varna, Bulgaria, pp. 201-204, DOI: 10.1109/ICA58806.2023.10339068, 2023.

147. Yochkova, P., Tabakova-Komsalova, V., Cherecharov, S., **Doukovska, L.**, Stoyanov, S.. DEVS Modeling of an Irrigation System. Proceedings of the 11th IEEE International Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019652, 1-5

Цитира се в:

897. Стоянов Иван Станимиров, Дисертация за придобиване на ОНС "доктор", на тема "Изследвания за създаване на виртуален оператор в инфраструктура за интелигентно земеделие", Пловдивски университет „Паисий Хилендарски“, 2023.

148. Sgurev, V., **Doukovska, L.**, Drangajov, St.. Complex Multivalued Logic with Two Sequentially Connected Logic Structure. Proceedings of the 11th IEEE International Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019677, 1-5

Цитира се в:

898. Цопанова Екатерина Спасова, Дисертация за придобиване на ОНС "доктор", на тема „Влияние на субективния фактор в системите за вземане на решения“, ИИКТ-БАН, 2024.

149. Tabakova-Komsalova, V., Stoyanov, S., Stoyanova-Doycheva, A., **Doukovska, L.** Prolog Education in Selected Secondary Schools in Bulgaria. Book: Prolog: 50 Years of Future, In: Warren, D. S., Dahl, V., Eiter, T., Hermenegildo, M., Kowalski, R., Rossi, F. (eds), LNCS, 13900, Springer International Publishing, Switzerland, 2023, ISBN:978-3-031-35253-9, DOI:10.1007/978-3-031-35254-6\_12, 10, 144-153

Цитира се в:

899. Cecchi L. A., Rodríguez, J. P., Dahl, V., Logic Programming at Elementary School: Why, What and How Should We Teach Logic Programming to Children?. In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M.V., Kowalski, R., Rossi, F. (eds) Prolog: The Next 50 Years. Lecture Notes in Computer Science, Volume 13900. Springer, Cham. DOI: 10.1007/978-3-031-35254-6\_11, 2023.
900. Dahl V., Cecchi, L. A., Introducing Prolog in Language-Informed Ways. In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M.V., Kowalski, R., Rossi, F. (eds) Prolog: The Next 50 Years. Lecture Notes in Computer Science, Volume 13900, DOI: 10.1007/978-3-031-35254-6\_13, Springer, Cham., 2023.
901. Hermenegildo M. V., Morales, J. F., Lopez-Garcia, P., Some Thoughts on How to Teach Prolog. In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M.V., Kowalski, R., Rossi, F. (eds) Prolog: The Next 50 Years. Lecture Notes in Computer Science, Volume 13900. DOI: 10.1007/978-3-031-35254-6\_9, Springer, Cham., 2023.
902. Joaquín Arias, Teach the importance of logic (programming) in Computer Science and why it is important, Proceedings of the International Symposium on Computers in Education (SIIE), DOI: 10.1109/SIIE59826.2023.10423714, pp. 1-6, Setúbal, Portugal, 2023.
903. Glushkova T., Применение Чат-ботов в Обучении Программированию в Средней Школе, In book: Избранные вопросы цифровой трансформации образования, Edition: Босова Людмила Леонидовна, Вайнштейн Юлия Владимировна, Гриншкун Вадим Валерьевич, Publisher: НИЦ ИНФРА-М, 2024.

---

2024

---

150. Radeva, I., Popchev, I., **Doukovska, L.**, Dimitrova, M.. Web Application for Retrieval-Augmented Generation: Implementation and Testing. Electronics, 13, 7, MDPI, Basel, Switzerland, 2024, ISSN:2079-9292, DOI:10.3390/electronics13071361, 1-31. SJR (Scopus):0.63, JCR-IF (Web of Science):2.9

Цитира се в:

904. Sanket Dudhmande, Shivam Golliwar, Ameya Bhagwat, Ram Ghiya, Textual Compression Using Lamini-LM, International Research Journal on Advanced Engineering and Management (IRJAEM), Volume 2, Issue 5, pp. 1536-1540, DOI: 10.47392/IRJAEM.2024.0208, 2024.