

**ЦИТИРАНИЯ В НАУЧНИ ИЗДАНИЯ, РЕФЕРИРАНИ И ИНДЕКСИРАНИ В
СВЕТОВНОИЗВЕСТНИ БАЗИ ДАННИ**

на
гл. ас. д-р Неда Венелинова Чехларова

представени за участие в конкурс за заемане на академична длъжност „Доцент“ в
Област 5. Технически науки

Професионално направление 5.2. Електротехника, електроника и автоматика
Научна специалност „Елементи и устройства на автоматиката и изчислителната
техника“ („Приложение на адитивни технологии в образованието“), за нуждите на
Лаборатория „Безпилотни роботизирани системи“, обявен в ДВ бр. 39 от 13.05.2025 г.

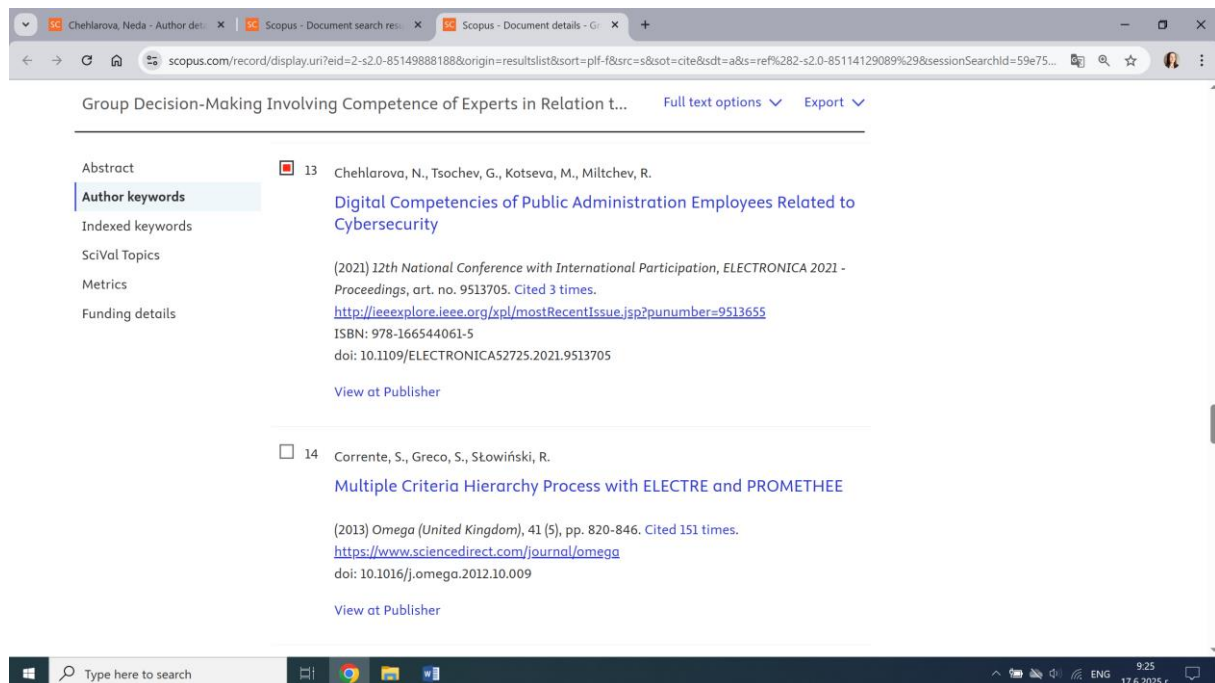
Публикация	База данни	Цитира-ния	Точки x10
Chehlarova, N, Tsochev, G, Kotseva, M, Miltchev, R. (2021). Digital competencies of public administration employees related to cybersecurity. 12th National Conference with International Participation (ELECTRONICA), IEEE, pp. 1-4 , ISBN:978-1-6654-4061-5, https://ieeexplore.ieee.org/document/9513705 DOI:10.1109/ELECTRONICA52725.2021.9513705 (Scopus)	Scopus	2	20
Chehlarova, T, Chehlarova, N. (2021). Computer model for self-preparation for playing with dominoes “Axes of symmetry”. Symmetry: Culture and Science, Symmetrion, Vol. 32, Num. 2, pp. 281-284, 2021, ISSN 0865-4824 (Print), 2226-1877 (Electronic), (Scopus & WoS) https://doi.org/10.26830/symmetry_2021_2_281	Web of Science	1	10
Chehlarova, N. (2021). Axes of symmetry dominoes. Symmetry: Culture and Science, Symmetrion, Vol. 32, Num. 1, pp. 103-111, ISSN 0865-4824 (Print), 2226-1877 (Electronic), (Scopus & WoS) https://doi.org/10.26830/symmetry_2021_1_103	Web of Science	3	30
Gaidarski, I., Chehlarova, N. (2024). Management approaches and application areas of information security in organizations. In Environment. technologies. resources. Proceedings of the International Scientific and Practical Conference. Vol. 2, pp. 110-113, DOI: https://doi.org/10.17770/etr2024vol2.8062 , (Scopus) https://journals.ru.lv/index.php/ETR/article/view/8062	Scopus	1	10
Общо		7	70

Chehlarova, N, Tsochev, G, Kotseva, M, Miltchev, R. (2021). Digital competencies of public administration employees related to cybersecurity. 12th National Conference with International Participation (ELECTRONICA), IEEE, pp. 1-4, ISBN: 978-1-6654-4061-5, DOI:10.1109/ELECTRONICA52725.2021.9513705 (Scopus)

<https://www.scopus.com/results/results.uri?ref%282-s2.0-85114129089%29&sot=cite&sdt=a&origin=AuthorProfile&src=s&sort=plf-f&limit=10&sessionSearchId=59e757ab8edc7bad380a0ad3929522f3>

Цитирана в:

Dimitrova, Z., Borissova, D., Mikhov, R., Dimitrov, V. (2023). Group Decision-Making Involving Competence of Experts in Relation to Evaluation Criteria: Case Study for e-Commerce Platform Selection". 8th International Conference on Modelling and Development of Intelligent Systems, MDIS 2022. Communications in Computer and Information Science, 1761 CCIS, Cham: Springer Nature Switzerland. pp. 42-53, ISSN: 18650929, ISBN: 978-303127033-8, DOI: 10.1007/978-3-031-27034-5_3 , SJR (Scopus): 0.182, Q3
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85149888188&origin=resultslist&sort=plf-f&src=s&sot=cite&sdt=a&s=ref%282-s2.0-85114129089%29&relpos=1>



The screenshot shows a web browser window with three tabs open. The active tab displays the Scopus document details for the paper by Chehlarova et al. (2021). The page title is "Group Decision-Making Involving Competence of Experts in Relation to Evaluation Criteria...". It includes sections for Abstract, Author keywords (highlighted in blue), Indexed keywords, SciVal Topics, Metrics, and Funding details. The abstract mentions the 12th National Conference with International Participation (ELECTRONICA 2021 - Proceedings). Below the abstract, there is another entry for Corrente et al. (2013) titled "Multiple Criteria Hierarchy Process with ELECTRE and PROMETHEE". The status bar at the bottom shows system information like battery level (9.25%), language (ENG), and date (17.6.2025 r.).

Koddebusch, M. (2022). Exposing the Phish: The Effect of Persuasion Techniques in Phishing E-Mails. In DG.O 2022: The 23rd Annual International Conference on Digital Government Research (dg.o 2022). Association for Computing Machinery, New York, NY, USA, pp.78–87
<https://doi.org/10.1145/3543434.3543476> SJR (Scopus): 0.191, Q3,
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85139025881&origin=resultslist&sort=plf-f&src=s&sot=cite&sdt=a&s=ref%282-s2.0-85114129089%29&relpos=2>

Exposing the Phish: The Effect of Persuasion Techniques in Phishing E... Full text options Export

http://www.sersc.org/journals/IJSIA/vol10_no1_2016/23.pdf
doi: 10.14257/ijsia.2016.10.1.23

Author keywords

Indexed keywords
Sustainable Development Goals
SciVal Topics Metrics

16 Chehlarova, N., Tsochev, G., Kotseva, M., Miltchev, R.
Digital Competencies of Public Administration Employees Related to Cybersecurity
(2021) 12th National Conference with International Participation, ELECTRONICA 2021 - Proceedings, art. no. 9513705. Cited 3 times.
<http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=9513655>
ISBN: 978-166544061-5
doi: 10.1109/ELECTRONICA52725.2021.9513705
[View at Publisher](#)

17 Chinyemba, M.K., Phiri, J.
An investigation into information security threats from insiders and how to mitigate them: A case study of Zambian public sector
(2018) Journal of Computer Science, 14 (10), pp. 1389-1400. Cited 9 times.

Type here to search

Chehlarova, T, Chehlarova, N. (2021). Computer model for self-preparation for playing with dominoes "Axes of symmetry". Symmetry: Culture and Science, Symmetrion, Vol. 32, Num. 2, pp. 281-284, 2021, ISSN 0865-4824 (Print), 2226-1877 (Electronic), (**Scopus & WoS**) https://doi.org/10.26830/symmetry_2021_2_281,
<https://www.webofscience.com/wos/woscc/summary/ae9ae979-da63-4da9-a55e-b7755e1b2468-0168f39ab1/date-descending/1>

Цитирана в:

Гачев, Г. (2024). Програмна реализация на играта "Комбинация девет". Математика и информатика. Азбуки, Vol. 67, Iss. 3, ISSN 1310-2230, eISSN 1314-8532, **IF (Web of Science):0.2, Q4** <https://www.webofscience.com/wos/woscc/full-record/WOS:001310591000005>

Neda Chehlarova - Web of Science | Citations of COMPUTER MODELS | PROGRAM IMPLEMENTATION | 1 of 1

Full text at publisher

eISSN 1314-8532
Current Publisher NACIONALNO IZDATELSTVO AZ BUKI, BUL TSARIGRADSKO SHOSE, 125, BL 5, SOFIA 1113, BULGARIA
Journal Impact Factor 0.12 Journal Citation Indicator™ (2023)
Research Areas Education & Educational Research
Web of Science Categories Education & Educational Research

11 Cited References View set of results
Showing 11 of 11 (from Web of Science Core Collection)

1 MATH GAMES FOR ONE PLAYER
Beremlješki, P.; Vondráková, P.; Mark, R.
12th International Technology, Education and Development Conference (INTED)
2018 | 12TH INTERNATIONAL TECHNOLOGY, EDUCATION AND DEVELOPMENT CONFERENCE (INTED) , pp.2395-2402
...

2 COMPUTER MODEL FOR SELF-PREPARED FOR PLAYING WITH DOMINOES "AXES OF SYMMETRY"
Chehlarova, N and Chehlarova, T
2021 | SYMMETRY-CULTURE AND SCIENCE 32 (2) , pp.281-284
View full text

7 Citations
5 References

5 Citations
7 References

Type here to search

Chehlarova, N. (2021). Axes of symmetry dominoes. *Symmetry: Culture and Science*, Symmetrion, Vol. 32, Num. 1, pp. 103-111, ISSN 0865-4824 (Print), 2226-1877 (Electronic), https://doi.org/10.26830/symmetry_2021_1_103 (Scopus & WoS) <https://www.webofscience.com/wos/woscc/summary/9d9d7b77-ee92-4db0-9eb5-fbeace6f1037-0168f3fec2/date-descending/1>

Цитирана в:

Goldreich, A., Karashtranova, E. (2024). Israeli math teachers' view on integration of STEM modules in mathematics studies as a motivator in 9th grade. *Pedagogika-Pedagogy*. Azbuki, Vol. 96, Iss. 2, pp. 16-28, ISSN: 0861-3982, eISSN: 1314-8540, DOI10.53656/ped2024-2s.02
IF (Web of Science):0.2, Q4 <https://www.webofscience.com/wos/woscc/full-record/WOS:001233664000002>

The screenshot shows a Web of Science search result page. At the top, it displays the journal information: BULGARIA, Journal Impact Factor, Research Areas, and Web of Science Categories. Below this, under '16 Cited References', the first entry is 'Integrating science and engineering practices: outcomes from a collaborative professional development' by Brand, BR, published in Mar 13 2020 | INTERNATIONAL JOURNAL OF STEM EDUCATION 7 (1). It has 41 citations and 36 references. The second entry is 'AXES OF SYMMETRY DOMINOES' by Chehlarova, N, published in 2021 | SYMMETRY-CULTURE AND SCIENCE 32 (1), pp.103-111. It has 12 citations and 19 references. The interface includes a search bar at the bottom and a Windows taskbar at the very bottom.

Karashtranova, E., Goldreich, A., Borisova, N. (2024). On integration of STEM modules in mathematics education. *Mathematics and Informatics*. Azbuki, Vol. 67, No. 2, pp. 119-131, ISSN:1310-2230, eISSN:1314-8532, IF (Web of Science):0.2, Q4 <https://www.webofscience.com/wos/woscc/full-record/WOS:001310598800001>

This screenshot shows another Web of Science search result page for the same article. The top section displays journal details: eISSN 1314-8532, Current Publisher NATSIONALNO IZDATESTVO AZ BUKI, BUL. TSARIGRADSKO SHOSE, 125, BL 5, SOFIA 1113, BULGARIA. The 'Journal Impact Factor' and 'Research Areas' are also listed. Below, '17 Cited References' are shown, with the first entry being the same as in the previous screenshot. The article itself has 41 citations and 36 references. The second entry is 'AXES OF SYMMETRY DOMINOES' by Chehlarova, N, with 12 citations and 19 references. The interface is identical to the previous screenshot, including the search bar and taskbar.

Андреев, Ц. (2021). За природата на математиката и за математиката в природата – една приказка за симетрията с продължение за малки и големи. Математика и информатика, Азбуки, Т. 64, Бр. 4, с. 425-436, ISSN: 1310-2230, eISSN: 1314-8532, (Web of Science) <https://www.webofscience.com/wos/woscc/full-record/WOS:000710556200005>

Gaidarski, I., Chehlarova, N. (2024). Management approaches and application areas of information security in organizations. In Environment. technologies. resources. Proceedings of the International Scientific and Practical Conference. Vol. 2, pp. 110-113, DOI: <https://doi.org/10.17770/etr2024vol2.8062>, (Scopus) [https://www.scopus.com/results/results.uri?s=ref%282-s2.0-85200239746%29](https://www.scopus.com/results/results.uri?s=ref%282-s2.0-85200239746%29&sot=cite&sdt=a&origin=AuthorProfile&src=s&sort=plf-f&limit=10&sessionSearchId=a9ce5b0c0d5c8438697976611d6f3d7b)

Цитирана в:

Calderón, P.C.C., Ardán, L.A.B. Jiménez, H.R.P., Romero, J.L.J., Vega, C.L.B. (2025). Organizational communication: Analysis of research trends through production indicators in Scopus. Iberoamerican Journal of Science Measurement and Communication, Vol. 5, Iss. 2, ISSN: 27097595, DOI: 10.47909/ijsmc.177, SJR (Scopus): 0.205, Q1 <https://www.scopus.com/record/display.uri?eid=2-s2.0-105005972827&origin=resultslist&sort=plf-f&src=s&sot=cite&sdt=a&s=ref%282-s2.0-85200239746%29>