

## Scopus

**EXPORT DATE:20 Nov 2025**

1. Lienkov, S., Myasishev, A., Ovcharuk, V., Sieliukov, O., Lytvynenko, N., Tarhonskyi, V.  
Creation of a Fixed Wing UAV Based on Ardupilot Firmware with Elements of Radio Interference Countermeasure System  
(2026) Communications in Computer and Information Science, 2482 CCIS, pp. 265-280.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013460171&doi=10.1007%2f978-3-031-93601-2\\_17&partnerID=40&md5=bf655bdf6f6c8c29c7637197c25a20df](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013460171&doi=10.1007%2f978-3-031-93601-2_17&partnerID=40&md5=bf655bdf6f6c8c29c7637197c25a20df)  
  
DOI: 10.1007/978-3-031-93601-2\_17  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus
2. Varhata, O., Udodova, O., Ardelian, O., Apalat, H., Vykhrystiuk, A.  
Advancing higher education through technology and innovation  
(2026) Multidisciplinary Reviews, 9 (1), art. no. e2026037, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011749603&doi=10.31893%2fmultirev.2026037&partnerID=40&md5=ce23bd05bfd40691c6b1fa9757160bc1>  
  
DOI: 10.31893/multirev.2026037  
DOCUMENT TYPE: Review  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
3. Ostrovskyi, Z., Barmak, O., Radiuk, P., Krak, I.  
Unsupervised Knowledge Extraction of Distinctive Landmarks from Earth Imagery Using Deep Feature Outliers for Robust UAV Geo-Localization  
(2025) Machine Learning and Knowledge Extraction, 7 (3), art. no. 81, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017422144&doi=10.3390%2fmake7030081&partnerID=40&md5=b741008348e3391cee00129284f6b62d>  
  
DOI: 10.3390/make7030081  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
4. Kulyk, M., Boiko, M., Shpyklyiak, O., Shelenko, D., Horbatiuk, O.  
Forecasting Scenario of the Investment Attractiveness of the Hotel Business in Rural Areas: Cases for Ukraine  
(2025) Annals of the Entomological Society of America, 47 (3), pp. 444-458.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019701020&doi=10.15544%2fmts.2025.36&partnerID=40&md5=9e545e8c0fc39e5e421aae452769f218>  
  
DOI: 10.15544/mts.2025.36  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

5. Radiuk, P., Rusyn, B., Melnychenko, O., Perzynski, T., Sachenko, A., Svystun, S., Savenko, O. Criticality Assessment of Wind Turbine Defects via Multispectral UAV Fusion and Fuzzy Logic (2025) *Energies*, 18 (17), art. no. 4523, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015649371&doi=10.3390%2fen18174523&partnerID=40&md5=e7348806c75b1b4c2960f139d5ed3dae>

DOI: 10.3390/en18174523

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

6. Aikin, M., Shalomeev, V., Kukhar, V., Kostryzhev, A., Kuziev, I., Kulynych, V., Dykha, O., Dytyniuk, V., Shapoval, O., Zagorskis, A., Burko, V., Khliestova, O., Titov, V., Hrushko, O. Recent Advances in Biodegradable Magnesium Alloys for Medical Implants: Evolution, Innovations, and Clinical Translation (2025) *Crystals*, 15 (8), art. no. 671, . Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105014505470&doi=10.3390%2fcryst15080671&partnerID=40&md5=13ddf82f76bccbe65884794a160029af>

DOI: 10.3390/cryst15080671

DOCUMENT TYPE: Review

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

7. Partsei, K., Berezova, L., Pryimak, V., Bilozerska, S., Kravchenko-Dzondza, O. Ethics of Educational Innovations in the Context of Constant Change and Social Instability (2025) *International Journal on Culture, History, and Religion*, 7 (SI1), pp. 564-584.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017481486&doi=10.63931%2fijchr.v7iSI1.152&partnerID=40&md5=3260592340535659c7f4230891061f38>

DOI: 10.63931/ijchr.v7iSI1.152

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

8. Popovych, Y., Pavlenko, H., Voshkolup, H., Potapchuk, Y., Antonova, Z. The role of psychosocial training in increasing adaptive coping mechanisms in women survivors of violence [Entrenamiento psicossocial para aumentar los mecanismos de afrontamiento adaptativos en mujeres sobrevivientes de la violencia] (2025) *Revista Cubana de Medicina Militar*, 54 (3), art. no. e025076410, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012908984&partnerID=40&md5=881be9066c8ddc4798a050ee3d5a41b7>

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

9. Babchuk, Y., Kizim, N., Volodymyr, L., Khamaziuk, O., Skyba, K., Moroz, N., Bloschynskyi, I., Bets, Y., Karpushyna, M.  
Ethnicity and Interjections: Relation of American Origin to Everyday Speech  
(2025) World Journal of English Language, 15 (4), pp. 184-193.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000638546&doi=10.5430%2fwjel.v15n4p184&partnerID=40&md5=e46e74d2c8d027c9c082901ab47e171e>
- DOI: 10.5430/wjel.v15n4p184  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
10. Holenko, K., Dykha, O., Koda, E., Kernytskyi, I., Horbay, O., Royko, Y., Humeniuk, R., Sholudko, Y., Rys, V., Berezovetskyi, S., Wierzbicki, T., Markiewicz, A.  
Peculiarities of Assessing Body Strength When Converting a Bus from Diesel to Electric Traction Following the UNECE R100 Regulation  
(2025) Applied Sciences (Switzerland), 15 (14), art. no. 8115, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011848090&doi=10.3390%2fapp15148115&partnerID=40&md5=61f8d40c32c9bdd88bc7c5b622527c5f>
- DOI: 10.3390/app15148115  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
11. Hovorushchenko, T., Pavlova, O., Alekseiko, V., Kuzmin, A., Zaitseva, E.  
Long-term Land Surface Temperature Forecasting in Different Climate Zones using Long Short-term Memory  
(2025) International Journal of Computing, 24 (2), pp. 233-242.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010028277&doi=10.47839%2fijc.24.2.4006&partnerID=40&md5=c9b1cf302d3dc180d5445190938dc91e>
- DOI: 10.47839/ijc.24.2.4006  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
12. Bobrytska, V., Reva, T., Krasylnykova, H., Protska, S., Krasylnykov, S., But, I.  
Enhancing higher education: Integrating micro-credentials and digital badges into university curricula in Ukraine  
(2025) Ricerche di Pedagogia e Didattica, 20 (1), pp. 63-79.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010361028&doi=10.6092%2fissn.1970-2221%2f20293&partnerID=40&md5=0e0065ae9eb365fdcd61142e329791c6>
- DOI: 10.6092/issn.1970-2221/20293  
DOCUMENT TYPE: Article

PUBLICATION STAGE: Final  
SOURCE: Scopus

13. Mykhaliuk, Y., Horokhovskiy, Y., Bosenko, A., Khoroshukha, M., Pavliuk, O.  
Dynamic monitoring of functional status in athletes performing physical loads in vertical and horizontal planes with equivalent energy supply for muscle training  
(2025) *Fizicna Reabilitacia ta Rekreacijno-Ozdorovci Tehnologii*, 10 (3), pp. 162-172.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009956074&doi=10.15391%2fprrht.2025-10%283%29.03&partnerID=40&md5=aff390bbe8db35bcebb77885acd536cc>  
  
DOI: 10.15391/prrht.2025-10(3).03  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
14. Ponomarova, N., Mykhalkiv, A., Kostash, T., Andrusiak, V., Dovzhyk, O.  
FUTURE SCENARIOS AND FORECASTS FOR THE EVOLUTION OF ACCOUNTING AND AUDITING IN UKRAINE POST-WAR  
(2025) *Bangladesh Journal of Multidisciplinary Scientific Research*, 10 (4), pp. 42-51.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011582429&doi=10.46281%2fbsdht986&partnerID=40&md5=d696f276aac250b76794a3189566674c>  
  
DOI: 10.46281/bsdht986  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
15. Bilorusets, L., Mylenkyi, V., Lunova, T., Zhurba, O., Samoilenko, V.  
The Development of Human Capital within the Framework of the Demographic Economy of Ukraine: Factors of Stability  
(2025) *International Journal of Economics and Financial Issues*, 15 (4), pp. 144-151.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008818590&doi=10.32479%2fijefi.19299&partnerID=40&md5=bc121528b2dfc6356a36fae8135c92ca>  
  
DOI: 10.32479/ijefi.19299  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
16. Loskorikh, G., Shebeshten, E., Koval, O., Bagrii, K., Valkova, N.  
Risks of cyberattacks on accounting: Analysis of modern threats and preventive measures  
(2025) *Sustainable Engineering and Innovation*, 7 (2), pp. 493-506.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019655939&doi=10.37868%2fsei.v7i2.id574&partnerID=40&md5=bcdde489be57a821a35666398ea05d9>  
  
DOI: 10.37868/sei.v7i2.id574  
DOCUMENT TYPE: Article

PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

17. Voichyshyn, Y., Holenko, K., Horbay, O., Vychavka, A.  
Salon space microclimatic indicators evaluation of the low-floor bus  
(2025) AIP Conference Proceedings, 3238 (1), art. no. 050002, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008274674&doi=10.1063%2f5.0248912&partnerID=40&md5=9591719f86d92338710374e432dcfe8a>

DOI: 10.1063/5.0248912  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

18. Padgurskas, J., Dykha, O., Rukuiža, R., Volskis, D., Mickevičienė, R., Abramishvili, G., Iosebidze, J.  
Tribological Evaluation and Model of Wear Behavior in the Boundary Lubrication of the Contact Surfaces of Cycloidal Reducers  
(2025) Lubricants, 13 (6), art. no. 268, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009166354&doi=10.3390%2flubricants13060268&partnerID=40&md5=05fc3734f05bfdfc958d8a20105ae44>

DOI: 10.3390/lubricants13060268  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

19. Bobrytska, V.I., Krasylnykova, H.V., Protska, S.M., Skyryda, T.S., Krasylnykov, S.R., Chkhalo, O.M.  
Digitalisation in Higher Education: A Systematic Review of its Impact on Health, Cognition, and Social Interaction  
(2025) International Journal of Learning, Teaching and Educational Research, 24 (5), pp. 339-359.  
Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007768520&doi=10.26803%2fijlter.24.5.18&partnerID=40&md5=151404e8a199da8b7620274fddf58bbf>

DOI: 10.26803/ijlter.24.5.18  
DOCUMENT TYPE: Review  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

20. Pyatin, I., Boiko, J., Kovtun, V., Kovtun, O.  
Radio frequency interface quality assessment in 4G/5G: Effects of IQ imbalance, phase noise, and nonlinearities on error vector magnitude  
(2025) PLoS ONE, 20 (5 May), art. no. e0324170, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006445168&doi=10.1371%2fjournal.pone.0324170&partnerID=40&md5=23d15da29fe0636f6d3832a606d3baf6>

DOI: 10.1371/journal.pone.0324170  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

21. Nyzhnyk, V., Babchynska, O., Posvaliuk, O.  
FACTORS OF THE FORMATION AND DEVELOPMENT OF HUMAN RESOURCE  
POTENTIAL IN REGIONAL MACHINERY (USING THE EXAMPLE OF VINNYTSIA  
REGION)  
(2025) Financial and Credit Activity: Problems of Theory and Practice, 2 (61), pp. 495-512.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005120897&doi=10.55643%2ffcaptp.2.61.2025.4649&partnerID=40&md5=8b939ded9558d73cde35ac1437e69acc>

DOI: 10.55643/fcaptp.2.61.2025.4649  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

22. Telnov, A., Reshmidilova, S., Chekalovska, H.  
MARKETING RESEARCH MEDICAL SERVICE DELIVERY IN RURAL AREAS ALIGNED  
TO INTERNATIONAL QUALITY STANDARDS: FINANCIAL ASPECT  
(2025) Financial and Credit Activity: Problems of Theory and Practice, 2 (61), pp. 566-584.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005151396&doi=10.55643%2ffcaptp.2.61.2025.4733&partnerID=40&md5=4f9129afe896b8cfab48351a6387f47a>

DOI: 10.55643/fcaptp.2.61.2025.4733  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

23. Malyarova, Y.M., Soltyk, I.T., Serbova, O.V.  
EFFECTIVE COMMUNICATION IN THE “THERAPIST – PATIENT” SYSTEM IN A  
CLINICAL INSTITUTION  
(2025) Rehabilitation and Recreation, 19 (1), pp. 83-92.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004595514&doi=10.32782%2f2522-1795.2025.19.1.8&partnerID=40&md5=c6d31c8188f9075ccc454255a6802173>

DOI: 10.32782/2522-1795.2025.19.1.8  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

24. Mytsa, V.V., Ryabchikov, M.L., Popova, T.I., Nikulina, A.V.  
DEVELOPMENT OF TEXTILE STRUCTURES USING 3D PROTOTYPING  
TECHNOLOGIES  
(2025) Technology Audit and Production Reserves, 2 (3), pp. 18-23.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011871303&doi=10.15587%2f2706-5448.2025.327068&partnerID=40&md5=f461da4c21e3774006bdea899c2f8a5f>

DOI: 10.15587/2706-5448.2025.327068

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

25. Holenko, K., Dykha, A., Koda, E., Kernytskyi, I., Royko, Y., Horbay, O., Berezovetska, O., Rys, V., Humeniuk, R., Berezovetskyi, S., Chalecki, M.  
A Low-Entry Bus Body Structure Performance under the Conditions of the New Car Assessment Program Frontal Crash Tests  
(2025) SAE International Journal of Transportation Safety, 13 (2), . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006729534&doi=10.4271%2f09-13-02-0007&partnerID=40&md5=70e7cee5355c4378fff9ea5091b66d82>

DOI: 10.4271/09-13-02-0007

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

26. Svystun, S., Scislo, L., Pawlik, M., Melnychenko, O., Radiuk, P., Savenko, O., Sachenko, A.  
DyTAM: Accelerating Wind Turbine Inspections with Dynamic UAV Trajectory Adaptation  
(2025) Energies, 18 (7), art. no. 1823, . Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002258833&doi=10.3390%2fen18071823&partnerID=40&md5=4fc955fc434f987272d2f00f99f4e314>

DOI: 10.3390/en18071823

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

27. Tkachuk, H.S., Romanuke, V.V., Tkachuk, A.V.  
OPTIMAL SELECTION OF COTTON WARP SIZING PARAMETERS UNDER SYSTEM RESEARCH LIMITATION  
(2025) System Research and Information Technologies, 2025 (1), pp. 89-103.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006900901&doi=10.20535%2fSRIT.2308-8893.2025.1.07&partnerID=40&md5=901b1a0cd84045ea53ce34b947ba30ee>

DOI: 10.20535/SRIT.2308-8893.2025.1.07

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

28. Denysiuk, V.  
Onymic Periphery of a Diary Discourse of the Ukrainian Language in the First Half of the 18th Century [Онімна периферія щоденникового дискурсу української мови першої половини XVIII ст.]  
(2025) Studia Slavica Academiae Scientiarum Hungaricae, 68 (1-2), pp. 59-72.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004386223&doi=10.1556%2f060.2023.00093&partnerID=40&md5=b2b1dbbb1b18b8f3a8678590c435b73d>

DOI: 10.1556/060.2023.00093

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

29. Veselivska, H.H., Proskurnyak, R.V., Kuprin, O.S., Mashovets, N.S.  
Correction to: Electrochemical behavior of surface-modified commercially pure titanium in Ringer's solution (Materials Science, (2024), 60, 2, (140-147), 10.1007/s11003-025-00864-4) (2025) Materials Science, 60 (5), pp. 673-674.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011163852&doi=10.1007%2fs11003-025-00935-6&partnerID=40&md5=9dd46184d5b1d219dbffee42858a37ad>

DOI: 10.1007/s11003-025-00935-6

DOCUMENT TYPE: Erratum

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze

SOURCE: Scopus

30. Kobets, D., Kovalska, K., Zozulia, N., Lozynska, T., Zaslavska, M.  
The Effectiveness of Data Analytics Tools in the Implementation of Human Resource Management Strategies  
(2025) International Review of Management and Marketing, 15 (2), pp. 310-316. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219686295&doi=10.32479%2firmm.17925&partnerID=40&md5=9869b6521419042f6c07c9cd0cb56cab>

DOI: 10.32479/irmm.17925

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

31. Korytko, Z., Mastruk, M., Pavlyuk, Y., Pavlyuk, O., Rudnichenko, M., Chopyk, T., Haiduk, O., Andriichuk, O., Shevchuk, T., Korobko, L.  
The use of physical rehabilitation for the recovery of patients with hypertension associated with diabetes mellitus  
(2025) Journal of Physical Education and Sport, 25 (2), art. no. 34, pp. 302-310. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000527621&doi=10.7752%2fjpes.2025.02034&partnerID=40&md5=5428002ffdc49ee50ebfc0e631846a7c>

DOI: 10.7752/jpes.2025.02034

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

32. Hovorushchenko, T., Alekseiko, V., Levashenko, V.  
Machine learning methods' comparison for land surface temperatures forecasting due to climate classification

(2025) CEUR Workshop Proceedings, 3899, pp. 55-68. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217281826&partnerID=40&md5=052f4f0236e0773e585150b22028a858>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

33. Herts, A., Ostrovskiy, A., Hovorushchenko, T., Voichur, Y., Lysak, V.  
Method for automated checking legal eligibility of integrated environmental permit  
(2025) CEUR Workshop Proceedings, 4013, pp. 129-142.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015301920&partnerID=40&md5=ab9f31fb6a0ff6d77a8bf23d892f6856>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

34. Hordieiev, A., Sydorenko, I., Matvieiev, O., Kurgan, V., Yeputatov, Y.  
Use a Vibration Machine to Obtain Ammonia Water for Plant Feeding  
(2025) Lecture Notes in Mechanical Engineering, pp. 780-791.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218947466&doi=10.1007%2f978-3-031-82746-4\\_69&partnerID=40&md5=5c785d1660a1b407c57717f9a9d8b530](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218947466&doi=10.1007%2f978-3-031-82746-4_69&partnerID=40&md5=5c785d1660a1b407c57717f9a9d8b530)

DOI: 10.1007/978-3-031-82746-4\_69  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

35. Savenko, O., Sierhieiev, Y., Gaj, P., Balej, J.  
Using artificial intelligence in the context of buffer overflow vulnerabilities\*  
(2025) CEUR Workshop Proceedings, 4013, pp. 211-220.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015302369&partnerID=40&md5=e890286233b12582a7a5ee1a390f70c0>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

36. Holenko, K., Dykha, A., Dytyniuk, V., Dykha, M., Horbay, O.  
Simulation of the Shaft Surface Strengthening as a Result of Discrete Electro-Mechanical Processing  
(2025) Lecture Notes in Mechanical Engineering, pp. 525-534.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218929738&doi=10.1007%2f978-3-031-82746-4\\_46&partnerID=40&md5=1aecf75f187fb38f70f4af0407b52add](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218929738&doi=10.1007%2f978-3-031-82746-4_46&partnerID=40&md5=1aecf75f187fb38f70f4af0407b52add)

DOI: 10.1007/978-3-031-82746-4\_46  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

37. Namiasenko, V.

GOVERNANCE AND MANAGEMENT OF POST-WAR RECOVERY AND  
TRANSFORMING UKRAINE'S ECONOMY THROUGH BEHAVIOURAL ECONOMICS  
AND MERITOCRATIC DEMOCRACY

(2025) Journal of Governance and Regulation, 14 (3), pp. 117-127. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013414977&doi=10.22495%2fjgrv14i3art11&partnerID=40&md5=61327207ee7d32966ab75d12e1644db9)

[105013414977&doi=10.22495%2fjgrv14i3art11&partnerID=40&md5=61327207ee7d32966ab75d12e1644db9](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013414977&doi=10.22495%2fjgrv14i3art11&partnerID=40&md5=61327207ee7d32966ab75d12e1644db9)

DOI: 10.22495/jgrv14i3art11

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

38. Gonchar, O., Brych, V., Moroz, S., Bohatchyk, L., Moroz, V.  
Diagnostics of the Potential of Ukrainian Enterprises in Wartime and Management of Their  
Activity on the Market  
(2025) Proceedings - International Conference on Advanced Computer Information Technologies,  
ACIT, pp. 353-358.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019962213&doi=10.1109%2fACIT65614.2025.11185714&partnerID=40&md5=e6cda79edacfe70302a5c00b066dfd30)  
[105019962213&doi=10.1109%2fACIT65614.2025.11185714&partnerID=40&md5=e6cda79edacfe70302a5c00b066dfd30](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019962213&doi=10.1109%2fACIT65614.2025.11185714&partnerID=40&md5=e6cda79edacfe70302a5c00b066dfd30)

DOI: 10.1109/ACIT65614.2025.11185714

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

39. Pavlova, O., Zabarna, E., Pierkova, M., Kuzmin, A., Kostiuk, S.  
Mathematical model for digital transformation of business processes in the coordinates of digital  
marketing  
(2025) CEUR Workshop Proceedings, 3899, pp. 69-77.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217275051&partnerID=40&md5=b31dba5df86bccd05f8071285fa58209)  
[85217275051&partnerID=40&md5=b31dba5df86bccd05f8071285fa58209](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217275051&partnerID=40&md5=b31dba5df86bccd05f8071285fa58209)

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

40. Kobets, D., Kasmin, D., Khruschak, S., Ziyautdinov, J., Vodolazhska, T.  
Using artificial intelligence to optimize human resource management processes  
(2025) Periodicals of Engineering and Natural Sciences, 13 (3), pp. 541-550.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015575220&doi=10.21533%2fpen.v13.i3.504&partnerID=40&md5=305ff92fa0571333328f8302e22a6e33)  
[105015575220&doi=10.21533%2fpen.v13.i3.504&partnerID=40&md5=305ff92fa0571333328f8302e22a6e33](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015575220&doi=10.21533%2fpen.v13.i3.504&partnerID=40&md5=305ff92fa0571333328f8302e22a6e33)

DOI: 10.21533/pen.v13.i3.504

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

41. Zborivskyi, Y.-A., Herts, A., Hnatchuk, Y., Martyniuk, I., Boyarchuk, A.  
Decision support system for enforcement of child support obligations

(2025) CEUR Workshop Proceedings, 3899, pp. 129-138.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217282888&partnerID=40&md5=bbb61c21513111738848d6b5d4b12f00>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

42. Chaikovska, I., Hryhoruk, P., Khrushch, N., Grygoruk, S., Tkach, T., Chaikovskiy, M. Assessment of the Environmental Component in the Economic Security System of the Region (2025) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 283-286.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019984203&doi=10.1109%2fACIT65614.2025.11185885&partnerID=40&md5=7c458050d82ca31776885d75478c6682>

DOI: 10.1109/ACIT65614.2025.11185885  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

43. Bokhonko, O., Atamaniuk, O., Sochor, T. Model of a distributed heterogeneous system resistant to leakage of confidential information (2025) CEUR Workshop Proceedings, 3963, pp. 363-376.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006420258&partnerID=40&md5=b7cf625581d123f727b13516a726cf58>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

44. Molchanova, M., Didur, V., Sobko, O., Mazurets, O. Detection of Web Propaganda Patterns by Transformer Neural Networks: Improving Efficiency via Dataset Balancing (2025) CEUR Workshop Proceedings, 3988, pp. 112-126.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010187045&partnerID=40&md5=b78ae5d27713cb0e503e98f0a683365a>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

45. Borovyk, D., Barmak, O., Lytvynenko, V. Detection of military targets from images using deep learning models (2025) CEUR Workshop Proceedings, 3963, pp. 15-27.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006415458&partnerID=40&md5=7f915c157abfd8d4e327125729ec4b3c>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

46. Kvassay, M., Kuzmin, A., Kostiuk, M., Khlevnoi, O., El Bouhissi, H. Computer vision-based information system for landfill fire detection

(2025) CEUR Workshop Proceedings, 3963, pp. 198-207.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006464303&partnerID=40&md5=fba5d452388d59a211845debdb08390f>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

47. Babenko, V., Mukashev, T., Liubokhynets, L., Iurchenko, M., Yefanov, V., Lantrat, O., Kovtun, Y.  
Managing Transport Systems with Artificial Intelligence  
(2025) Journal of Information Technology Management, 17 (2), pp. 13-27.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003186701&doi=10.22059%2fjitm.2025.101574&partnerID=40&md5=008d7a0cf7dda2b5a5439a5a7c2c05c8>

DOI: 10.22059/jitm.2025.101574  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

48. Lysenko, S., Bondaruk, O., Bondar, O., Koretska, L., Sochor, T.  
Mathematical model of the cloud infrastructure life cycle\*  
(2025) CEUR Workshop Proceedings, 4013, pp. 234-249.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015303468&partnerID=40&md5=101cb48fee10ce83c611211056337d69>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

49. Bouhissi, H.E., Illoul, N., Hovorushchenko, T., Pavlova, O.  
Predicting forest fire: a new hybrid approach  
(2025) CEUR Workshop Proceedings, 4004, pp. 362-371.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012752236&partnerID=40&md5=a7a649df1fdf0b65c061d63c2bd9f6cc>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

50. Voichur, O., Hovorushchenko, O., Boyarchuk, A., Voichur, Y., Nester, A.  
Method of preprocessing information for preparing a description of art objects using artificial intelligence  
(2025) CEUR Workshop Proceedings, 3963, pp. 1-14.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006414241&partnerID=40&md5=9e7c9c3f381751bd2b604f41b6a7e4a8>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

51. Stetsyuk, Y., Stetsyuk, M., Savenko, B., Kwiecien, A., Kopania, L.

Method of random dynamic control transfer between network nodes for a partially centralized OS security system

(2025) CEUR Workshop Proceedings, 3963, pp. 264-283.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006416987&partnerID=40&md5=445a56a1ee2557b26d5a9f08d5f60e9c)

[105006416987&partnerID=40&md5=445a56a1ee2557b26d5a9f08d5f60e9c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006416987&partnerID=40&md5=445a56a1ee2557b26d5a9f08d5f60e9c)

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

52. Mazur, M., Mylko, V.

A Method for Determining the Forces and Friction Coefficient on the Back Surface of Cutting Tools and Their Dependence on Machining Conditions

(2025) Lecture Notes in Mechanical Engineering, pp. 311-319.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218968544&doi=10.1007%2f978-3-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218968544&doi=10.1007%2f978-3-031-82746-4_28&partnerID=40&md5=d1d63beef45e9501249b6ea8a34f97ec)

[031-82746-4\\_28&partnerID=40&md5=d1d63beef45e9501249b6ea8a34f97ec](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218968544&doi=10.1007%2f978-3-031-82746-4_28&partnerID=40&md5=d1d63beef45e9501249b6ea8a34f97ec)

DOI: 10.1007/978-3-031-82746-4\_28

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

53. Lysyi, A., Sachenko, A., Radiuk, P., Lysyi, M., Melnychenko, O., Ishchuk, O., Savenko, O.  
ENHANCED FIRE HAZARD DETECTION IN SOLAR POWER PLANTS: AN INTEGRATED UAV, AI, AND SCADA-BASED APPROACH [УДОСКОНАЛЕНЕ ВИЯВЛЕННЯ ПОЖЕЖНОЇ НЕБЕЗПЕКИ НА СОНЯЧНИХ ЕЛЕКТРОСТАНЦІЯХ: ІНТЕГРОВАНІЙ ПІДХІД НА ОСНОВІ БПЛА, ШТУЧНОГО ІНТЕЛЕКТУ ТА SCADA]

(2025) Radioelectronic and Computer Systems, 2025 (2), pp. 99-117. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019102759&doi=10.32620%2freks.2025.2.06&partnerID=40&md5=5ef45537c369c00f9be6f266d964f5a2)

[105019102759&doi=10.32620%2freks.2025.2.06&partnerID=40&md5=5ef45537c369c00f9be6f266d964f5a2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019102759&doi=10.32620%2freks.2025.2.06&partnerID=40&md5=5ef45537c369c00f9be6f266d964f5a2)

DOI: 10.32620/reks.2025.2.06

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

54. Vozniak, V., Barmak, O., Krak, I.

Image matching of satellite and UAV for visual place recognition using YOLO

(2025) CEUR Workshop Proceedings, 4057, pp. 106-119.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019532351&partnerID=40&md5=4c098b884adcf5893f49e1decc69342)

[105019532351&partnerID=40&md5=4c098b884adcf5893f49e1decc69342](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019532351&partnerID=40&md5=4c098b884adcf5893f49e1decc69342)

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

55. Bokhonko, O., Lysenko, S., Gaj, P.

Development of the social engineering attack models

(2025) CEUR Workshop Proceedings, 3899, pp. 288-303.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217281402&partnerID=40&md5=9f23343a49c20c7ecb66fb29efee3a97)

[85217281402&partnerID=40&md5=9f23343a49c20c7ecb66fb29efee3a97](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217281402&partnerID=40&md5=9f23343a49c20c7ecb66fb29efee3a97)

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

56. Samborska, O., Rudnichenko, Y., Matiukh, S., Havlovska, N.  
Methodology for Assessing the State of Business Processes in Terms of Their Impact on the Economic Security of the Enterprise  
(2025) Lecture Notes on Data Engineering and Communications Technologies, 240, pp. 297-318.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000365805&doi=10.1007%2f978-3-031-81557-7\\_17&partnerID=40&md5=c9b732a85fe989a29a336439b8be6a6e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000365805&doi=10.1007%2f978-3-031-81557-7_17&partnerID=40&md5=c9b732a85fe989a29a336439b8be6a6e)

DOI: 10.1007/978-3-031-81557-7\_17  
DOCUMENT TYPE: Book Chapter  
PUBLICATION STAGE: Final  
SOURCE: Scopus

57. Aktaş, G., Johnston, T., Lawrence, A., O'Connor, N., Skyba, K., Uzgören, E.  
How would forced migration influence tourism entrepreneurship in the future? Insights from Ireland, Türkiye and Ukraine  
(2025) Current Issues in Tourism, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008060690&doi=10.1080%2f13683500.2025.2511994&partnerID=40&md5=6d6a5fdf61d08d4d7696d22f2ad386fb>

DOI: 10.1080/13683500.2025.2511994  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Article in Press  
SOURCE: Scopus

58. Karpinski, M., Borovyk, D., Lienkov, S., Borovyk, O., Seliukov, O., Panibrat, I.  
Theoretical and applied foundations for improving fake news detection systems based on the use of CNN neural networks  
(2025) CEUR Workshop Proceedings, 4015, pp. 98-112.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015303131&doi=10.31110%2fcolins%2f2025-3%2f008&partnerID=40&md5=b6b500eee0bf96a3669dae8f220dfaf8>

DOI: 10.31110/colins/2025-3/008  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

59. Stadniichuk, R., Popovych, R., Rahmanov, F., Garafonova, O., Krymchak, L.  
Institutional Mechanisms and Ethical Leadership as Factors of Reducing Entropy in the System of Economic Security and Regulation of Social Conflicts  
(2025) Business Ethics and Leadership, 9 (3), pp. 211-226.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105018851060&doi=10.61093%2fbel.9%283%29.211-226.2025&partnerID=40&md5=6d9743fa87058867936c7de26d4c6e3a>

DOI: 10.61093/bel.9(3).211-226.2025  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

60. Kichata, N., Tretyakov, O., Kalda, G., Pashechko, M., Doronin, Y., Maidan, P.  
Implementation of a risk assessment methodology for emergency situations at critical  
infrastructure objects  
(2025) Journal of Ecological Engineering, 26 (7), pp. 286-294.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005187900&doi=10.12911%2f22998993%2f203529&partnerID=40&md5=44156387556700528083296edb002bff>

DOI: 10.12911/22998993/203529

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

61. Drach, I., Dykha, O., Matiukh, S., Dykha, M.  
DETERMINATION OF THE RANGE OF ANGULAR VELOCITIES OF THE AUTO  
BALANCING MODE FOR A VERTICAL ROTOR SYSTEM WITH A LEBLANC-TYPE  
BALANCER  
(2025) Eastern-European Journal of Enterprise Technologies, 2 (7-134), pp. 66-75.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007112519&doi=10.15587%2f1729-4061.2025.324793&partnerID=40&md5=cc0a5cc5ff0cfc143de4fbc3a68eac7e>

DOI: 10.15587/1729-4061.2025.324793

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

62. Tkachuk, V., Kostiuk, S., Pavlova, O., Alekseiko, V., Kostiuk, M.  
Real-time method of detection wood defects using YOLOv8 model  
(2025) CEUR Workshop Proceedings, 3974, pp. 107-115.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008499520&partnerID=40&md5=1596601b5b466f8649df681c094a570d>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

63. Klots, Y., Titova, V., Petliak, N., Tymoshchuk, D., Zagorodna, N.  
Intelligent data monitoring anomaly detection system based on statistical and machine learning  
approaches  
(2025) CEUR Workshop Proceedings, 4042, pp. 80-89.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105018462448&partnerID=40&md5=8d32f8a3f290396856d9163cbc21fa65>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

64. Alkema, V., Hryhoruk, P., Skhidnytska, H., Sylkin, O.

Resilience and strategic management: ways to ensure economic and social security of Ukrainian enterprises during long-term warfare [Resiliencia y gestión estratégica: Formas de garantizar la seguridad económica y social de las empresas ucranianas durante la guerra a largo plazo] (2025) *Clio. Revista de Historia, Ciencias Humanas y Pensamiento Critico.*, 5 (9), pp. 740-767. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214978440&doi=10.5281%2fzenodo.14567108&partnerID=40&md5=688106e20d6976466263f8b33dd87dbe)

[85214978440&doi=10.5281%2fzenodo.14567108&partnerID=40&md5=688106e20d6976466263f8b33dd87dbe](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214978440&doi=10.5281%2fzenodo.14567108&partnerID=40&md5=688106e20d6976466263f8b33dd87dbe)

DOI: 10.5281/zenodo.14567108

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

65. Molchanova, M., Didur, V., Mazurets, O., Sobko, O., Zakharkevich, O.  
Method for Construction and Demolition Waste Classification Using Two-Factor Neural Network Image Analysis  
(2025) *CEUR Workshop Proceedings*, 3970, pp. 168-182. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007841480&partnerID=40&md5=a9d1b836ba3a6bdde75d032c409f6cab)

[105007841480&partnerID=40&md5=a9d1b836ba3a6bdde75d032c409f6cab](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007841480&partnerID=40&md5=a9d1b836ba3a6bdde75d032c409f6cab)

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

66. Krak, I., Yurchenko, D., Mazurets, O., Zalutska, O., Molchanova, M., Barmak, O.  
Method of Interpretive Visual Analytics for Neural Network Detection of Social Media Posts Sentiments  
(2025) *Lecture Notes in Networks and Systems*, 1473 LNNS, pp. 54-65.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011088635&doi=10.1007%2f978-3-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011088635&doi=10.1007%2f978-3-031-94845-9_5&partnerID=40&md5=63b6264612e495c9a1aa54356e6fd2af)

[031-94845-9\\_5&partnerID=40&md5=63b6264612e495c9a1aa54356e6fd2af](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011088635&doi=10.1007%2f978-3-031-94845-9_5&partnerID=40&md5=63b6264612e495c9a1aa54356e6fd2af)

DOI: 10.1007/978-3-031-94845-9\_5

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

67. Mazurets, O., Sobko, O., Dydo, R., Zalutska, O., Molchanova, M.  
Augmented reality audiostream creation using CNN: boosting inclusion and safety for visually impaired people  
(2025) *CEUR Workshop Proceedings*, 4004, pp. 347-361.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012724357&partnerID=40&md5=af1aaeb864be53e443da5ee71130bbe9)

[105012724357&partnerID=40&md5=af1aaeb864be53e443da5ee71130bbe9](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012724357&partnerID=40&md5=af1aaeb864be53e443da5ee71130bbe9)

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

68. Denysiuk, D., Savenko, O., Kvassay, M.  
Method for detecting malicious commands transmitted via images using steganography  
(2025) *CEUR Workshop Proceedings*, 3963, pp. 340-350.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006419801&partnerID=40&md5=83af46370edb723e683732515c165739)

[105006419801&partnerID=40&md5=83af46370edb723e683732515c165739](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006419801&partnerID=40&md5=83af46370edb723e683732515c165739)

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

69. Manziuk, E.A., Sobko, O.V., Podhorniuk, I.O., Molchanova, M.O., Mazurets, O.V.  
Multifactorial analysis of mobbing behavioral signs in educational environments posts by NLP means  
(2025) Journal of Physics: Conference Series, 3105 (1), art. no. 012025, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019688233&doi=10.1088%2f1742-6596%2f3105%2f1%2f012025&partnerID=40&md5=f65812db64edbab46446706135a4868f>
- DOI: 10.1088/1742-6596/3105/1/012025  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
70. Terentieva, N., Karpenko, V., Yarova, N., Shkvyria, N., Pasko, M.  
Technological Innovation in Digital Brand Management: Leveraging Artificial Intelligence and Immersive Experiences  
(2025) Journal of Research, Innovation and Technologies, 4 (2(8)), pp. 201-223. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010888915&doi=10.57017%2fjorit.v4.2%288%29.06&partnerID=40&md5=00625c2a36ebb225e22efaed95bd5617>
- DOI: 10.57017/jorit.v4.2(8).06  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus
71. Yakovyshyna, T., Nester, A., Pashechko, M., Kalda, G., Sokolan, J., Piegdoń, I.  
Specificities of considering migration capability of heavy metals in assessing ecological hazard of polluting soils of urban ecosystems  
(2025) Journal of Ecological Engineering, 26 (4), pp. 37-44. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218775346&doi=10.12911%2f22998993%2f199525&partnerID=40&md5=d1562c8ed3340cec a81f03f6413c0676>
- DOI: 10.12911/22998993/199525  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus
72. Bedratyuk, L.  
First order joint differential projective invariants  
(2025) Communications in Algebra, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019336066&doi=10.1080%2f00927872.2025.2569449&partnerID=40&md5=20a0cbb9111e1 abf259d0f9b9d5071c4>
- DOI: 10.1080/00927872.2025.2569449  
DOCUMENT TYPE: Article

PUBLICATION STAGE: Article in Press

SOURCE: Scopus

73. Petliak, N., Klots, Y., Karpinski, M., Titova, V., Tymoshchuk, D.  
Hybrid system for detecting abnormal traffic in IoT  
(2025) CEUR Workshop Proceedings, 4057, pp. 21-36.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019506581&partnerID=40&md5=1b45584ba81f6f8296a2ee1d52d46033>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

74. Topazly, R., Pokotylova, O., Olishevskaya, A., Mykolaichuk, I., Parajka, B., Lysak, V.  
Business Leadership in the Construction Industry: The Role of Public-Private Interaction and Price, Investment, Labor, and Institutional Determinants of Development  
(2025) Business Ethics and Leadership, 9 (3), pp. 194-210.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105018854746&doi=10.61093%2fbel.9%283%29.194-210.2025&partnerID=40&md5=1ef5ba44090496cea8bd06fb4c0cff22>

DOI: 10.61093/bel.9(3).194-210.2025

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

75. Stechyshyn, M.S., Stechyshyna, N.M., Mashovets, N.S., Zdorenko, D.V., Tsepenyuk, M.I., Yuskiv, V.M.  
Corrosion-mechanical wear of carbonitrided steel in an alkaline environment  
(2025) Materials Science, 60 (4), pp. 536-542.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006932934&doi=10.1007%2fs11003-025-00916-9&partnerID=40&md5=1a5264169a017e9eb122a02a9d4f65d5>

DOI: 10.1007/s11003-025-00916-9

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

76. Pyatin, I., Boiko, J., Druzhynin, V., Eromenko, O., Karpova, L.  
FPGA-Based Implementation and Efficiency Analysis of a 5G Physical Channel  
(2025) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 645-650.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019957243&doi=10.1109%2fACIT65614.2025.11185907&partnerID=40&md5=9da0151f8e8972898bc17d2364621b5f>

DOI: 10.1109/ACIT65614.2025.11185907

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

77. Krak, I., Mazurets, O., Zalutskaya, O., Molchanova, M., Barmak, O.  
Approach for Postural Disorders Recognizing from Visual Data Using Deep Neural Network

(2025) CEUR Workshop Proceedings, 4049, pp. 244-255.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105018663762&partnerID=40&md5=baea52621416d30ffe9d059808f73b1b>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

78. Stechyshyn, M., Dykha, A., Oleksandrenko, V., Kindrachuk, M., Martyniuk, A. Corrosion, Electrochemical, and Cavitation-Erosion Properties of Titanium and Its Alloys (2025) Lecture Notes in Mechanical Engineering, pp. 617-627.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218959751&doi=10.1007%2f978-3-031-82746-4\\_55&partnerID=40&md5=cc3dcb0fa53b84470bdf4a6a3b28e76](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218959751&doi=10.1007%2f978-3-031-82746-4_55&partnerID=40&md5=cc3dcb0fa53b84470bdf4a6a3b28e76)

DOI: 10.1007/978-3-031-82746-4\_55  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

79. Sobko, O., Mazurets, O., Molchanova, M., Krak, I., Barmak, O. Method for analysis and formation of representative text datasets (2025) CEUR Workshop Proceedings, 3899, pp. 84-98. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217281187&partnerID=40&md5=c3c8645b41ede0730468dddcb01f2f>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

80. David, L., Kondratenko, Y., Vychuzhanin, V., Yin, H., Rudnichenko, N. Preface (2025) CEUR Workshop Proceedings, 4048, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105018685052&partnerID=40&md5=5247ae5649f8ec36069626af65eb9251>

DOCUMENT TYPE: Editorial  
PUBLICATION STAGE: Final  
SOURCE: Scopus

81. Kysil, V., Drachuk, O., Korol, A., Hnenna, V., Zaitseva, E. Liminal efficiency for AI general models: investigating compression techniques for maximized performance in the glaucoma's diagnosis and prognosis (2025) CEUR Workshop Proceedings, 3963, pp. 156-166.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006433293&partnerID=40&md5=3abe125b75b7ab22a435e83656facabc>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

82. Ostrovskyi, Z., Barmak, O., Krak, I. Autonomous Identification of Distinctive Landmarks from Earth Surface Images (2025) CEUR Workshop Proceedings, 3988, pp. 70-82.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105010223447&partnerID=40&md5=172b5c3917bde05bd8b4480e6102da45>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

83. Fedoniuk, M., Pavlova, O., Fedoniuk, V., Riznyk, D., Konstankevych, I.  
GIS-based remote sensing identification method of thermal pollution in cities: case study of Lutsk, Ukraine and Lublin, Poland  
(2025) CEUR Workshop Proceedings, 3899, pp. 78-83.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217277411&partnerID=40&md5=47d4faf54812a721c7c11932b0e42baa>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

84. Kovalchuk, O., Barmak, O., Radiuk, P., Klymenko, L., Krak, I.  
Towards Transparent AI in Medicine: ECG-Based Arrhythmia Detection with Explainable Deep Learning  
(2025) Technologies, 13 (1), art. no. 34, . Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215775054&doi=10.3390%2ftechnologies13010034&partnerID=40&md5=244e96d309a65614782df0f2fdf52eeb>

DOI: 10.3390/technologies13010034  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

85. Nester, A., Petruk, R., Kalda, G., Pashechko, M., Yakovyshyna, T., Drobot, O., Kirchuk, R.  
Investigating electrodes for the extraction and utilisation of copper from spent etching solutions  
(2025) Advances in Science and Technology Research Journal, 19 (5), pp. 366-374.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001702608&doi=10.12913%2f22998624%2f202364&partnerID=40&md5=457e948fd33409ae6338a67e79978b97>

DOI: 10.12913/22998624/202364  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

86. Chaban, O., Manziuk, E., Markevych, O., Petrovskyi, S., Radiuk, P.  
EMTKD at the edge: An adaptive multi-teacher knowledge distillation for robust cardiac MRI classification  
(2025) CEUR Workshop Proceedings, 3943, pp. 42-57. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001129267&partnerID=40&md5=f79451fa713651082d9060dd398ea6a3>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final

SOURCE: Scopus

87. Huralnyk, O., Kwiecien, A., Paiuk, V., Klein, O., Lyhun, O.  
Method and Means of Critical Information Processing in Corporate Networks  
(2025) CEUR Workshop Proceedings, 3963, pp. 314-328.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006422747&partnerID=40&md5=598e3b6190dd6554756689c23a3556d2>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

88. Kozelskiy, O., Kashtalian, A., Stetsyuk, V., Martiniuk, D., Sachenko, A.  
A model of an intelligent clustering system with an external module for the architecture of RTOS  
with intensive changes of states regarding their flexibility and balancing  
(2025) CEUR Workshop Proceedings, 3899, pp. 234-243.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217275161&partnerID=40&md5=eeaf1a01d989c31baa9ee47069ba271e>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

89. Hovorushchenko, T., Boyarchuk, A., Pavlova, O., Lysenko, S., Mazurkiewicz, M.  
Information-diagnostic online SMART platform utilizing an open-source virtual learning  
environment  
(2025) CEUR Workshop Proceedings, 3963, pp. 99-111.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006449018&partnerID=40&md5=ce9b1e6adb714857fcf48708341758f5>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

90. Romanchuk, S., Nataliia, Y., Chernyakova, A., Torchynskyi, M., Torchynskyi, M.  
Semantic Priming in the Process of Learning English: Peculiarities of Bilinguals and  
Monolinguals  
(2025) Journal of Intercultural Communication, 25 (1), pp. 98-107.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001509364&doi=10.36923%2fjicc.v25i1.1013&partnerID=40&md5=3abfe53600c4eef55bc433869008369b>

DOI: 10.36923/jicc.v25i1.1013

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

91. Alekseiko, V., Levashenko, V., Voichur, Y., Medzaty, D.  
Sea ice extent data analysis using statistical and unsupervised learning methods  
(2025) CEUR Workshop Proceedings, 3963, pp. 39-53.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006415443&partnerID=40&md5=e380e531f2fd89128a1f3b439df9b106>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

92. Kozelskyi, O., Drozd, A., Savenko, B., Gaj, P.  
A model for probabilistic monitoring and proactive restart of real-time operating systems under intensive state changes in cyber-physical systems  
(2025) CEUR Workshop Proceedings, 4013, pp. 198-210.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015304460&partnerID=40&md5=f85aff007ab089ccd6ed0a55d889aeca>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

93. Holenko, K., Dykha, O., Dykha, M., Dytyniuk, V., Horbay, O., Voichyshyn, Y., Krainyk, L.  
DETERMINING THE EFFECT OF TRIANGULAR INTERWINDOW OPENINGS IN A BUS BODY ON ITS STRUCTURE, STRENGTH, AND PASSIVE SAFETY  
(2025) Eastern-European Journal of Enterprise Technologies, 1 (7(133)), pp. 50-63.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219466889&doi=10.15587%2f1729-4061.2025.321663&partnerID=40&md5=e71a06bef64e297e48b44f8b383eb8c8>

DOI: 10.15587/1729-4061.2025.321663  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

94. Krak, I., Mazurets, O., Molchanova, M., Sobko, O., Hardysh, D., Barmak, O.  
Method for automated evaluation of test tasks correspondence to semantic structure of STEM-disciplines educational materials using NLP  
(2025) CEUR Workshop Proceedings, 3949, pp. 27-38.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002729923&partnerID=40&md5=262759a3bd144d381c81a100a3ea0593>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

95. Hryhoruk, P., Khrushch, N., Grygoruk, S., Ramskyi, A.  
Canonical Correlation Analysis in Information Systems for Assessing Economic Growth and Environmental Security Relationships  
(2025) CEUR Workshop Proceedings, 4029, pp. 51-60.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017713933&partnerID=40&md5=a1d2c02fc99b7c12644b8ac51a45a948>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

96. Danchuk, S., Nicheporuk, A., Yashyna, O., Sochor, T.  
Anomaly-based detection of DDoS attacks in encrypted network traffic using autoencoder neural networks  
(2025) CEUR Workshop Proceedings, 4013, pp. 165-173.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015298170&partnerID=40&md5=d65fd5a686dd35392c84052ba5ad0c04>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

97. Pavlyshyn, V., Ryzhanskyi, O., Manziuk, E., Radiuk, P., Barmak, O., Krak, I. Establishing Patterns of the Urban Transport Flows on Clustering Analysis (2025) CEUR Workshop Proceedings, 3974, pp. 1-9.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008496430&partnerID=40&md5=1998cb6860c017a9aed37effbb3db911>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

98. Sharko, M., Gonchar, O., Petrushenko, N., Boretska, N., Krapivina, G., Burak, V., Fokina-Mezentseva, K. Intelligent system of invariant interactions automorphisms of the theory of symmetry for innovative transformations of a tourism product under extreme environmental influences (2025) CEUR Workshop Proceedings, 3983, pp. 241-256.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009693149&partnerID=40&md5=4893043db9034b7b5b222b5acfb2b949>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

99. Paraska, O., Nehorui, V., Gorban, A., Buratowski, T. DETERMINING THE EFFECTIVENESS OF USING A COMPOSITION OF BIOSURFACTANTS IN TECHNOLOGIES FOR ANTIMICROBIAL TREATMENT OF FLEECE MATERIALS FOR MILITARY AND CIVIL PURPOSES (2025) Eastern-European Journal of Enterprise Technologies, 4-6 (136), pp. 23-34.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105016348382&doi=10.15587/2f1729-4061.2025.337901&partnerID=40&md5=1fd5a96ecb170d11a018535322bfccd9>

DOI: 10.15587/1729-4061.2025.337901  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold, Green  
SOURCE: Scopus

100. Tsikalov, V., Hnatchuk, Y., Hovorushchenko, T., Herts, A., Zaitseva, E. Information technology for verification of the legality of the mortgage agreement for an enterprise as a single property complex (2025) CEUR Workshop Proceedings, 3899, pp. 139-149.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217280255&partnerID=40&md5=fb5dd5d31413e111a7c58744f384ceab>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

101. Semeniuk, B., Kashtalian, A., Martiniuk, D., Drozd, A., Salem, A.-B.M.  
Detection of computer attacks based on sonification of network traffic  
(2025) CEUR Workshop Proceedings, 3963, pp. 252-263.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006457637&partnerID=40&md5=71e1a6ac887537f9af1237a2f23de72e>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

102. Chaikovskiy, M., Savenko, O., Lysenko, S., Ivanyna, V., Chaikovska, I., Savenko, B.  
A Method for Classifying Polymorphic Viruses Based on Fuzzy Logical Inference  
(2025) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 516-521.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019975290&doi=10.1109%2fACIT65614.2025.11185604&partnerID=40&md5=e396acde784944575cf8035cc278664b>

DOI: 10.1109/ACIT65614.2025.11185604  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

103. Svystun, S., Melnychenko, O., Radiuk, P., Lysyi, A., Sachenko, A.  
Determining the criticality assessment of defects on wind turbine components detected by UAV sensors  
(2025) CEUR Workshop Proceedings, 3963, pp. 351-362. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006462917&partnerID=40&md5=4777d98cfe67127cb1d6b0e6e8069ae3>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

104. Romanchuk, S., Nataliia, Y., Chernyakova, A., Torchynskiy, M., Torchynskiy, M.  
Retraction Note: Semantic Priming in the Process of Learning English: Peculiarities of Bilinguals and Monolinguals  
(2025) Journal of Intercultural Communication, 25 (1), p. 131.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001687466&doi=10.36923%2fjicc.v25i1.1013-1&partnerID=40&md5=e551e8c9d9a012720e094a6e5faeab29>

DOI: 10.36923/jicc.v25i1.1013-1  
DOCUMENT TYPE: Erratum  
PUBLICATION STAGE: Final  
SOURCE: Scopus

105. Krak, I., Sobko, O., Molchanova, M., Tymofiiiev, I., Mazurets, O., Barmak, O.  
Method for neural network cyberbullying detection in text content with visual analytic  
(2025) CEUR Workshop Proceedings, 3917, pp. 298-309. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217621750&partnerID=40&md5=4e446a259125d6a09c7be03bf99eaa04>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final  
SOURCE: Scopus

106. Krak, I., Molchanova, M., Didur, V., Sobko, O., Mazurets, O., Barmak, O.  
Method of semantic features estimation for political propaganda techniques detection using transformer neural networks  
(2025) CEUR Workshop Proceedings, 3917, pp. 286-297. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217621238&partnerID=40&md5=12fd7ef0684ab9334562e80e07b5aa67>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

107. Chaikovskiy, M., Chaikovska, I., Sochor, T., Martyniuk, I., Lyhun, O.  
Modeling the detection process of polymorphic malware based on the Lotka-Volterra model \*  
(2025) CEUR Workshop Proceedings, 3899, pp. 244-253.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217276221&partnerID=40&md5=e14de0018bdd9349f88d0fc7ca256f80>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

108. Alekseiko, V., Bouhissi, H.E., Shvaiko, V., Kuzmin, A.  
Web-based information system for land surface temperature forecasting: its role in the context of the ecological imperative and educational challenges of the digital society  
(2025) CEUR Workshop Proceedings, 3963, pp. 167-178.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006463772&partnerID=40&md5=1d2d81c8555bcec32bfc141b21d8a686>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

109. Vozniak, V., Barmak, O., Krak, I.  
METHOD FOR MATCHING SATELLITE AND UAV IMAGES FOR VISUAL PLACE RECOGNITION WITH CROSS-VIEW COLOR NORMALIZATION [МЕТОД ДЛЯ СПІВСТАВЛЕННЯ СУПУТНИКОВИХ І БПЛА-ЗОБРАЖЕНЬ ДЛЯ ВІЗУАЛЬНОГО РОЗПІЗНАВАННЯ МІСЦЕВОСТІ ІЗ ВИКОРИСТАННЯМ МІЖРАКУРСНОЇ КОЛЬОРОВОЇ НОРМАЛІЗАЦІЇ]  
(2025) Radioelectronic and Computer Systems, 2025 (3), pp. 150-165.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019936261&doi=10.32620%2freks.2025.3.11&partnerID=40&md5=ced21a9efbd90300651cdf80f4f363f>

DOI: 10.32620/reks.2025.3.11  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

110. Krak, I., Sobko, O., Mazurets, O., Tymofiiiev, I., Molchanova, M., Barmak, O.  
Method for Detecting and Classifying Cyberbullying in Text Content Using Neural Networks

(2025) Lecture Notes in Networks and Systems, 1473 LNNS, pp. 486-498.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011086180&doi=10.1007%2f978-3-031-94845-9\\_40&partnerID=40&md5=d910d3aa3c7f5e511b3db08b6a5bce07](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105011086180&doi=10.1007%2f978-3-031-94845-9_40&partnerID=40&md5=d910d3aa3c7f5e511b3db08b6a5bce07)

DOI: 10.1007/978-3-031-94845-9\_40

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

111. Ryzhanskyi, O., Pavlyshyn, V., Radiuk, P., Manziuk, E., Barmak, O., Krak, I.  
AI-Driven Traffic Signal Control System to Reduce CO2 Emissions  
(2025) CEUR Workshop Proceedings, 3974, pp. 18-27.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008490991&partnerID=40&md5=6ac3a701dc9473313a18abdb27fe5427>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

112. Pavlova, O., Denysiuk, D., Harmatiuk, A., Kuzmin, A., Bouhissi, H.E.L.  
Method of local UAV navigation using neural networks\*  
(2025) CEUR Workshop Proceedings, 4013, pp. 250-257.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015299903&partnerID=40&md5=72f62b54df4b7241d9c55cd7392160bc>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

113. Pavlova, O., Alekseiko, V., Shvaiko, V., Vusatyi, N., El Bouhissi, H., Gakh, R.  
Analysis of key parameters for choosing a kind of sport based on human morphofunctional indicators using statistical and machine learning methods  
(2025) CEUR Workshop Proceedings, 3974, pp. 155-164.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008493803&partnerID=40&md5=c63611f1726c4010bf49e16ea87a6510>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

114. Zaitseva, N., Shcherbyna, S., Puhach, Y., Mozghova, Y., Dolynskyi, I.  
Comparative Syntax of Secondary Academic Texts Across English and Ukrainian in Scientific Domains [Sintaxis comparada de textos académicos secundarios en inglés y ucraniano en ámbitos científicos]  
(2025) Salud, Ciencia y Tecnología - Serie de Conferencias, 4, art. no. 1472, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000089272&doi=10.56294%2fsctconf20251472&partnerID=40&md5=875d6373d5de8b657243fdeb8358fda2>

DOI: 10.56294/sctconf20251472

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

115. Paziuk, V., Bandura, V., Biriukov, S., Martynyuk, A., Drozd, P., Menchynska, A., Marchyshyna, Y., Gruntkovskiy, M.  
Physicomechanical and drying properties of soybean seeds under low-temperature convective drying  
(2025) Scifood, 19, pp. 484-500.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105017038568&doi=10.5219%2fscifood.54&partnerID=40&md5=b761c194d60f700dad8c22e51a4a74b>
- DOI: 10.5219/scifood.54  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Hybrid Gold  
SOURCE: Scopus
116. Stetsiuk, M., Klots, Y., Cheshun, V., Salem, A.-B.M.  
A statistical method for real-time intrusion detection and response in ZigBee networks  
(2025) CEUR Workshop Proceedings, 4013, pp. 174-188.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015304544&partnerID=40&md5=666eadeecd817ecae311f0c122c254ba>
- DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus
117. Stetsiuk, M., Anikin, V., Pyrch, O., Kozelskiy, O., Salem, A.-B.M.  
Method of detecting anomalies in IOT device traffic based on statistical analysis using the modified z score  
(2025) CEUR Workshop Proceedings, 3963, pp. 284-298.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006462589&partnerID=40&md5=9d98c33ab92484337eb110ab35cd30b9>
- DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus
118. Sachenko, A., Vizhevskiy, P., Savenko, O., Ostroverkhov, V., Maslyyak, B.  
Modern strategies for data leak detection and prevention in corporate networks  
(2025) CEUR Workshop Proceedings, 4005, pp. 275-292.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013078423&partnerID=40&md5=4be5bb67b1c054851a2f84979c800f7f>
- DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus
119. Hovorushchenko, T., Dubynyak, T., Dzhydzhora, L., Yuryk, N., Yuryk, Y.  
Computer modeling of the process of shape deviations parameters control and analysis  
(2025) CEUR Workshop Proceedings, 4057, pp. 301-311.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019506180&partnerID=40&md5=f63aa5c96761965515602b0333be1341>
- DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final  
SOURCE: Scopus

120. Denysiuk, D., Savenko, O., Lysenko, S., Savenko, B., Nicheporuk, A.  
Detecting software implants using system decoys  
(2025) CEUR Workshop Proceedings, 3899, pp. 277-287.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217277748&partnerID=40&md5=be84f1798a32cd685131018ee5b12722>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

121. Stetsyuk, Y., Stetsyuk, M., Voznyi, K., Paiuk, V., Kvassay, M.  
A model of a centralized security system, as an information technology for the synthesis of an OS architecture protected against the leakage of confidential information  
(2025) CEUR Workshop Proceedings, 3899, pp. 224-233.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217282107&partnerID=40&md5=ead751b0b44060970ce1de801129107c>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

122. Ivliev, D., Bashynska, I., Kosenkov, V., Boiko, A., Niekrasova, L., Chepovskyi, I.  
Smart Solutions: A New Direct Current Electric Machine Design to Reduce Weight and Enhance Efficiency  
(2025) Global Challenges, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105020409832&doi=10.1002%2fgch2.202500167&partnerID=40&md5=a1fbc35af5567c6b2277194880176f>

DOI: 10.1002/gch2.202500167  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Article in Press  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

123. Prodeus, M., Nicheporuk, A., Kashtalian, A., Kapustian, M., Sochor, T.  
Honeypot-based monitoring, detection, response, and information protection framework  
(2025) CEUR Workshop Proceedings, 3963, pp. 329-339.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006456768&partnerID=40&md5=20c8392c500c8bb93c632b4049dee64a>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

124. Petliak, N., Klots, Y., Titova, V., Salem, A.-B.M.  
Attack detection system based on network traffic analysis by means of fuzzy inference \*  
(2025) CEUR Workshop Proceedings, 3899, pp. 201-213. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217275325&partnerID=40&md5=0081a5a64f9e3cb1e1cc446cd715da20>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

125. Dubchak, L., Bodyanskiy, Y., Savenko, O., Kochan, V., Sachenko, A.  
INTELLIGENT SYSTEM FOR REAL-TIME DETECTION AND CLASSIFICATION OF  
SOLAR PANEL DEFECTS [ІНТЕЛЕКТУАЛЬНА СИСТЕМА ВИЯВЛЕННЯ ТА  
КЛАСИФІКАЦІЇ ДЕФЕКТІВ СОЛЯЧНИХ ПАНЕЛЕЙ У РЕАЛЬНОМУ ЧАСІ]  
(2025) Radioelectronic and Computer Systems, 2025 (3), pp. 111-121.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019965461&doi=10.32620%2freks.2025.3.08&partnerID=40&md5=0ff650f4029ba3dc89dfda1b196c37>

DOI: 10.32620/reks.2025.3.08

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

126. Olianin, D., Tsupryk, H., Hovorushchenko, T., Bahrii-Zaiats, O., Andrushchak, I.  
Transformer neural networks in Industry 4.0  
(2025) CEUR Workshop Proceedings, 4057, pp. 331-336.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019505644&partnerID=40&md5=32717b27e110ff64c7362ae9f705efcc>

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

127. Ladyka, V., Skliarenko, Y., Bolgova, N., Vechorka, V., Tereshchenko, S., Pysariiev, V.  
ESTABLISHING THE DEPENDENCE OF FERMENTATION PROCESS OF MILK CLOTS  
WITH MESOPHILIC LACTIC ACID STREPTOCOCCI ON THE GENOTYPE OF COWS IN  
TERMS OF THE KAPPA-CASEIN GENE  
(2025) Eastern-European Journal of Enterprise Technologies, 4 (11), pp. 49-56.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105013986809&doi=10.15587%2f1729-4061.2025.333997&partnerID=40&md5=bebbd5f750677de02c9df2440d433efa>

DOI: 10.15587/1729-4061.2025.333997

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

128. Kashtalian, A., Lysenko, S., Kysil, T., Sachenko, A., Savenko, O., Savenko, B.  
Method and Rules for Determining the Next Centralization Option in Multicomputer System  
Architecture  
(2025) International Journal of Computing, 24 (1), pp. 35-51. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003253669&doi=10.47839%2fijc.24.1.3875&partnerID=40&md5=02e28ab1d6869a5ae902288a64df6991>

DOI: 10.47839/ijc.24.1.3875

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

129. Svystun, S., Melnychenko, O., Radiuk, P., Savenko, O., Lysyi, A.  
Distributed intelligent system architecture for UAV-assisted monitoring of wind energy infrastructure \*  
(2025) CEUR Workshop Proceedings, 3899, pp. 150-161.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217280180&partnerID=40&md5=bd8100cf6ff2dc586fdcba3ff8188cc3>
- DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

130. Drach, I., Dykha, M., Marchenko, D.  
Qualitative States of Operating Fluid in the Chamber of the Auto-Balancing Device  
(2025) Lecture Notes in Mechanical Engineering, pp. 502-512.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218945595&doi=10.1007%2f978-3-031-82746-4\\_44&partnerID=40&md5=2001d01ad2f88c85b2f99ce778c85f58](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85218945595&doi=10.1007%2f978-3-031-82746-4_44&partnerID=40&md5=2001d01ad2f88c85b2f99ce778c85f58)
- DOI: 10.1007/978-3-031-82746-4\_44  
DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

131. Malikov, V., Bila, Y., Petrukha, N., Andrieiev, A., Bohatchyk, L.  
The Analytical Function of the Accounting System as the Basis for Strategic Planning in Corporate Management  
(2025) OIDA International Journal of Sustainable Development, 18 (12), pp. 43-54.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105019795227&partnerID=40&md5=c9ed4569808336257f66e9177afae5e8>
- DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
SOURCE: Scopus

132. Shupta, A., Radiuk, P., Krak, I.  
Feature computation procedure for fake news detection: an LLM-based extraction approach  
(2025) CEUR Workshop Proceedings, 3963, pp. 112-124.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105006464035&partnerID=40&md5=e2b901cb2a53694ffa5d4411652585bc>
- DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

133. Holenko, K., Dykha, O., Dykha, M., Makovkin, O., Horbay, O.  
Application of Catenary Curve Principles in the Design of the Low-Floor Bus Body Cross-Section  
(2025) Lecture Notes in Mechanical Engineering, pp. 37-46.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009321429&doi=10.1007%2f978-3-031-95218-0\\_4&partnerID=40&md5=da183144a55df8665c8d6762b539e1c5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009321429&doi=10.1007%2f978-3-031-95218-0_4&partnerID=40&md5=da183144a55df8665c8d6762b539e1c5)
- DOI: 10.1007/978-3-031-95218-0\_4  
DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final  
SOURCE: Scopus

134. Krak, I., Molchanova, M., Mazurets, O., Didur, V., Klimenko, V., Sobko, O., Barmak, O.  
Detecting political manipulations techniques in Internet posts: thresholds auto-selection in  
multiclass decision space  
(2025) CEUR Workshop Proceedings, 3976, pp. 139-155.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008492156&partnerID=40&md5=d4ffed493bf8b0108690f9f98d17ae60>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

135. Krak, I., Mazurets, O., Ovcharuk, O., Molchanova, M., Barmak, O., Azarova, L.  
Transformer-based multilabel classification for identifying hidden psychological conditions in  
online posts  
(2025) CEUR Workshop Proceedings, 4004, pp. 86-97.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012713254&partnerID=40&md5=82b92ec4ab8977e440f39e20de642c6b>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

136. Zakharkevich, O., Koshevko, J., Zhylenko, T., Shvets, G., Kuleshova, S., Onofriichuk, V.,  
Diakova, A.  
DESIGN OF A DECISION SUPPORT SYSTEM FOR MAKING INFORMED DECISIONS  
ABOUT SELECTION OF MACHINES FOR MANUFACTURING LEATHER GARMENTS  
(2025) Eastern-European Journal of Enterprise Technologies, 5 (1), pp. 6-18.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105020446735&doi=10.15587%2f1729-4061.2025.341457&partnerID=40&md5=3d111316d57a85c5736447f87c1e9ff9>

DOI: 10.15587/1729-4061.2025.341457  
DOCUMENT TYPE: Article  
PUBLICATION STAGE: Final  
OPEN ACCESS: All Open Access, Gold  
SOURCE: Scopus

137. Krak, I., Ovcharuk, O., Mazurets, O., Molchanova, M., Sobko, O., Tyschenko, O., Barmak, O.  
Method for post-traumatic stress disorder manifestation analyzing in text content  
(2025) CEUR Workshop Proceedings, 3976, pp. 206-218.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105008489761&partnerID=40&md5=f57b90fdc82563c1cdea28de6d01f5fb>

DOCUMENT TYPE: Conference Paper  
PUBLICATION STAGE: Final  
SOURCE: Scopus

138. Stadnyk, I., Piddubnyi, V., Kolomiiets, O., Chahaida, A., Kravets, O., Fedoriv, V., Ieremeieva,  
O., Mihailik, V., Kravcheniuk, R., Radchenko, I., Fabarm, A.D.  
DETERMINING THE INFLUENCE OF DRUM MIXER PARAMETERS ON THE CHANGE  
IN DOUGH COMPONENTS CONCENTRATION AT THE INITIAL MIXING STAGE  
(2025) Eastern-European Journal of Enterprise Technologies, 2 (11(134)), pp. 6-15.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105007071124&doi=10.15587%2f1729-4061.2025.327160&partnerID=40&md5=e2209378cd5126e721c16fa5d1223890>

DOI: 10.15587/1729-4061.2025.327160

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

139. KASHTALIAN, A., LYSENKO, S., SACHENKO, A., SAVENKO, B., SAVENKO, O., NICHEPORUK, A.

EVALUATION CRITERIA OF CENTRALIZATION OPTIONS IN THE ARCHITECTURE OF MULTICOMPUTER SYSTEMS WITH TRAPS AND BAITS [КРИТЕРІЇ ОЦІНЮВАННЯ ВАРІАНТІВ ЦЕНТРАЛІЗАЦІЇ В АРХІТЕКТУРІ МУЛЬТИКОМП'ЮТЕРНИХ СИСТЕМ З ПАСТКАМИ ТА ПРИМАНКАМИ]

(2025) Radioelectronic and Computer Systems, 2025 (1(113)), pp. 264-297. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003080966&doi=10.32620%2freks.2025.1.18&partnerID=40&md5=d64ddd43b48cae545f1e947435563d1b)

[105003080966&doi=10.32620%2freks.2025.1.18&partnerID=40&md5=d64ddd43b48cae545f1e947435563d1b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003080966&doi=10.32620%2freks.2025.1.18&partnerID=40&md5=d64ddd43b48cae545f1e947435563d1b)

DOI: 10.32620/reks.2025.1.18

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus

140. Kobets, D., Vorkunova, O., Yaremenko, L., Krasnoshchok, V., Zhurba, O.

Using big data to increase the efficiency of business processes in the digital economy of Ukraine

(2025) Periodicals of Engineering and Natural Sciences, 13 (1), pp. 97-110. Cited 6 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005972083&doi=10.21533%2fpen.v13.i1.279&partnerID=40&md5=dd90ff68d0cf769ea5fe02c0c7b050f3)

[105005972083&doi=10.21533%2fpen.v13.i1.279&partnerID=40&md5=dd90ff68d0cf769ea5fe02c0c7b050f3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-105005972083&doi=10.21533%2fpen.v13.i1.279&partnerID=40&md5=dd90ff68d0cf769ea5fe02c0c7b050f3)

DOI: 10.21533/pen.v13.i1.279

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold

SOURCE: Scopus