

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,  
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ  
SCOPUS  
2023**

1. Semyanchuk, P., Berezivska, O., Dydiv, I., Lisovskyi, I., Nesteruk, A.  
36069690700;58798182200;58243185500;57211132925;58798182300;  
FORMATION OF A FINANCIAL MECHANISM OF PUBLIC-PRIVATE  
PARTNERSHIP IN THE FIELD OF TOURISM UNDER WAR CONDITIONS  
(2023) Financial and Credit Activity: Problems of Theory and Practice, 6 (53), pp. 348-  
362.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85181757821&doi=10.55643%2ffcaptp.6.53.2023.4225&partnerID=40&md5=5de17  
bbd548bf4e582698b14fe66ee05](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181757821&doi=10.55643%2ffcaptp.6.53.2023.4225&partnerID=40&md5=5de17bbd548bf4e582698b14fe66ee05)  
DOI: 10.55643/fcaptp.6.53.2023.4225
2. Kryshtanovych, S., Syniuk, O., Yadukha, S., Blyznyuk, A., Bashtannyk, O.,  
Ravliuk, V.  
57215219434;58797321900;58797322000;57226664944;58798689500;58799242000  
;  
DETERMINING STRATEGIC PRIORITIES FOR FORMING STATE POLICY TO  
PROVIDE FINANCIAL AND ECONOMIC SECURITY UNDER MARTIAL LAW  
(2023) Financial and Credit Activity: Problems of Theory and Practice, 6 (53), pp. 287-  
299.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85181712148&doi=10.55643%2ffcaptp.6.53.2023.4237&partnerID=40&md5=4f7fd  
d7e73f85f2a53f2669a29f4394f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181712148&doi=10.55643%2ffcaptp.6.53.2023.4237&partnerID=40&md5=4f7fd7e73f85f2a53f2669a29f4394f)  
DOI: 10.55643/fcaptp.6.53.2023.4237
3. Kolodrubska, O., Voloshenko, O., Diachok, O., Fil, M., Voloshenko, V.  
57211205957;57213840519;57207310469;55227084200;58773933000;  
The architecture of eco-hotels as a factor of sustainable development of the territories  
of united territorial communities  
(2023) AIP Conference Proceedings, 2490 (1), art. no. 060010, .  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85180333000&doi=10.1063%2f5.0122978&partnerID=40&md5=d96062e6553ae8c7  
e20b0ab8bae6b718](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180333000&doi=10.1063%2f5.0122978&partnerID=40&md5=d96062e6553ae8c7e20b0ab8bae6b718)  
DOI: 10.1063/5.0122978
4. Kiuntsli, R., Stepanyuk, A., Yakovets, I.  
57218293440;57218289835;57221094675;  
Spiritual and material aspects of eco-villages  
(2023) AIP Conference Proceedings, 2490 (1), art. no. 020009, .  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-  
85180306298&doi=10.1063%2f5.0122906&partnerID=40&md5=0437dcd5019ca0c8  
d7c975068166313a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180306298&doi=10.1063%2f5.0122906&partnerID=40&md5=0437dcd5019ca0c8d7c975068166313a)  
DOI: 10.1063/5.0122906

5. Grynchyshyn, N., Datsko, T., Mazurak, O., Kachmar, N.  
58774244700;58131208400;57211909426;58033498400;  
Municipal solid waste composting as a factor of sustainable development of the modern city  
(2023) AIP Conference Proceedings, 2490 (1), art. no. 060018, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180303423&doi=10.1063%2f5.0122780&partnerID=40&md5=f6fbab582c976a482a7a016d11975177>  
DOI: 10.1063/5.0122780
6. Krupa, O., Dydiv, I., Borutska, Y., Yatsko, M., Bazyka, S.  
58502884800;58243185500;58242077900;58086210500;58812414700;  
Evaluating E-Business Performance in Tourism Within the Digital Era: A Novel Information System Model  
(2023) Ingenierie des Systemes d'Information, 28 (6), pp. 1689-1694.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182373518&doi=10.18280%2fisi.280627&partnerID=40&md5=471bb12e9295dabf99c2ea2a7eb1ff4b>  
DOI: 10.18280/isi.280627
7. Alazzam, F.A.F., Aldrou, K.K.A.R., Berezivsky, Z., Zaverbnyj, A., Borutska, Y.  
55325781800;57212134111;58784977700;57218347743;58242077900;  
State Management of the System of Rational Environmental Use in the Context of Commercial Development of the Bioeconomy: Ecological Aspect  
(2023) International Journal of Environmental Impacts, 6 (4), pp. 155-163.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180906190&doi=10.18280%2fijei.060401&partnerID=40&md5=08bef2d952b13d578d5c6b2de8540a4c>  
DOI: 10.18280/ijei.060401
8. Chaban, A., Popenda, A., Szafraniec, A., Levoniuk, V.  
58753859600;24279078800;57198777465;57200150731;  
Including Shield Wires in the Analysis of Transient Processes Occurring in HVAC Transmission Lines  
(2023) Energies, 16 (23), art. no. 7870, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179125550&doi=10.3390%2fen16237870&partnerID=40&md5=9d6e3672c0b01f03fa197c66f4dca2dc>  
DOI: 10.3390/en16237870
9. Borutska, Y., Mahas, N., Hrebinska, S., Yankovska, H., Lakiza, V.  
58242077900;58773489000;58768611300;58768038200;57670244000;  
Implementing Modeling Techniques to Formulate a Strategy for Organizational Change Management in Enterprises' Sustainable Development Systems

(2023) International Journal of Sustainable Development and Planning, 18 (11), pp. 3625-3631.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179985914&doi=10.18280%2fijdsdp.181128&partnerID=40&md5=9c90d4ee9a07cf9c522697ed693a593c)

[85179985914&doi=10.18280%2fijdsdp.181128&partnerID=40&md5=9c90d4ee9a07cf9c522697ed693a593c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179985914&doi=10.18280%2fijdsdp.181128&partnerID=40&md5=9c90d4ee9a07cf9c522697ed693a593c)

DOI: 10.18280/ijdsdp.181128

10. Ptashnyk, V., Bordun, I., Maksymych, V., Malovanyy, M., Kulyk, Y., Całus, D., Chabecki, P., Szymczykiewicz, E.

56001376900;9243242400;57222320202;55866662500;57211743230;35788703100;57205301619;57214891356;

Influence of cavitation and non-cavitation ultrasonic treatment on the structure and electrochemical properties of nanoporous wood activated carbon

(2023) Applied Nanoscience (Switzerland), 13 (11), pp. 7303-7313.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162702722&doi=10.1007%2fs13204-023-02896-1&partnerID=40&md5=c3049e2f41a4161f44b8d97273043182)

[85162702722&doi=10.1007%2fs13204-023-02896-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162702722&doi=10.1007%2fs13204-023-02896-1&partnerID=40&md5=c3049e2f41a4161f44b8d97273043182)

[1&partnerID=40&md5=c3049e2f41a4161f44b8d97273043182](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162702722&doi=10.1007%2fs13204-023-02896-1&partnerID=40&md5=c3049e2f41a4161f44b8d97273043182)

DOI: 10.1007/s13204-023-02896-1

11. Lyndyuk, A., Boiko, V., Bruh, O., Olishchuk, P., Rurak, I.

58295494200;57224446125;58699212200;58699539900;58699695000;

DEVELOPMENT OF INTERNATIONAL COOPERATION OF THE BORDERLINE TERRITORIAL COMMUNITIES OF UKRAINE WITH THE EU COUNTRIES UNDER MARTIAL LAW

(2023) Financial and Credit Activity: Problems of Theory and Practice, 5 (52), pp. 244-255.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177076984&doi=10.55643%2ffcaptop.5.52.2023.4161&partnerID=40&md5=e2716f9a3bad80255dce97e33b191fbc)

[85177076984&doi=10.55643%2ffcaptop.5.52.2023.4161&partnerID=40&md5=e2716f9a3bad80255dce97e33b191fbc](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177076984&doi=10.55643%2ffcaptop.5.52.2023.4161&partnerID=40&md5=e2716f9a3bad80255dce97e33b191fbc)

DOI: 10.55643/fcaptop.5.52.2023.4161

12. Borutska, Y., Vashchyshyn, M., Zhurba, I., Leskiv, H., Taranenko, H., Panteleiev, M.

58242077900;58313822800;58544454900;58497212400;58770529400;58769790700;

State Environmental Impact Management in Ecological Tourism Development

(2023) International Journal of Design and Nature and Ecodynamics, 18 (5), pp. 1247-1254. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179983508&doi=10.18280%2fijdne.180527&partnerID=40&md5=b251ed346461777f495623085dca4b31)

[85179983508&doi=10.18280%2fijdne.180527&partnerID=40&md5=b251ed346461777f495623085dca4b31](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179983508&doi=10.18280%2fijdne.180527&partnerID=40&md5=b251ed346461777f495623085dca4b31)

DOI: 10.18280/ijdne.180527

13. Kiuntsli, R., Stepaniuk, A., Sobczak-Piąstka, J.

57218293440;58723069600;57207454802;

The paradox of the beautiful or the art paradox

(2023) AIP Conference Proceedings, 2928 (1), art. no. 020001, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177880507&doi=10.1063%2f5.0170369&partnerID=40&md5=b577a89c588cd4d1b46dae9f79c3858a>  
DOI: 10.1063/5.0170369

14. Behei, I., Kravchuk, I.  
58682099800;58694290700;  
“UNION OF UKRAINIAN ORGANIZATIONS IN AMERICA”: PREREQUISITES OF ITS CREATION, STAGES AND DIRECTIONS OF ACTIVITY (1922 – 1940) (2023) East European Historical Bulletin, 2023 (28), pp. 134-142.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176569564&doi=10.24919%2f2519-058X.28.287539&partnerID=40&md5=201b707761497f93507061a15e78047b>  
DOI: 10.24919/2519-058X.28.287539

15. Patyka, N., Sokolova, A., Movchaniuk, A., Sysoieva, I., Khirivskiy, R.  
57221438500;58723128600;57211477325;57216523460;57189035460;  
UKRAINE’S RURAL AREAS IN THE CONDITIONS OF DECENTRALIZATION AND LOCAL SELF-GOVERNMENT REFORM: CHALLENGES AND PROSPECTS  
(2023) Agricultural and Resource Economics, 9 (3), pp. 266-295.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177892371&doi=10.51599%2fare.2023.09.03.12&partnerID=40&md5=9f4d9120be4db7d35c03f538f66623d8>  
DOI: 10.51599/are.2023.09.03.12

16. Shapovalova, A., Kuzmenko, O., Polishchuk, O., Larikova, T., Myronchuk, Z.  
57210844967;57224135609;57189046477;58573348800;58572869300;  
MODERNIZATION OF THE NATIONAL ACCOUNTING AND AUDITING SYSTEM USING DIGITAL TRANSFORMATION TOOLS  
(2023) Financial and Credit Activity: Problems of Theory and Practice, 4 (51), pp. 33-52.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170682197&doi=10.55643%2ffcaptp.4.51.2023.4102&partnerID=40&md5=da3b0319aeb66b846cd0d7168be87339>  
DOI: 10.55643/fcaptp.4.51.2023.4102

17. Demchyna, B., Vozniuk, L., Surmai, M., Havryliak, S., Famulyak, Y.  
57203682349;57208905721;57210596679;58698328300;57207472400;  
Experimental study of the dome model made using a 3D printer from PLA plastic  
(2023) AIP Conference Proceedings, 2949 (1), art. no. 020025, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176959603&doi=10.1063%2f5.0165270&partnerID=40&md5=1418347163ff4ae4b9110d7caeb90a80>  
DOI: 10.1063/5.0165270

18. Burchenya, S., Vikhot, S., Surmai, M., Mishchenko, Y.

57207452643;57207797111;57210596679;57889277400;

The results of the technical inspection of the production building on Buika street, house 24 in the City of Lviv

(2023) AIP Conference Proceedings, 2949 (1), art. no. 020003, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176954887&doi=10.1063%2f5.0165906&partnerID=40&md5=435ae5265e3e187524c9c3608122b21b)

[85176954887&doi=10.1063%2f5.0165906&partnerID=40&md5=435ae5265e3e187524c9c3608122b21b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176954887&doi=10.1063%2f5.0165906&partnerID=40&md5=435ae5265e3e187524c9c3608122b21b)

DOI: 10.1063/5.0165906

19. Dutkiewicz, M., Maksymovych, M., Hnatiuk, O.

57194429108;58169965900;57349968900;

Torsion of isotropic and anisotropic rods with polygonal sections and rounded vertices

(2023) AIP Conference Proceedings, 2949 (1), art. no. 020006, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176909045&doi=10.1063%2f5.0169549&partnerID=40&md5=0a4d61e65384cd605e66914000d28fdf)

[85176909045&doi=10.1063%2f5.0169549&partnerID=40&md5=0a4d61e65384cd605e66914000d28fdf](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176909045&doi=10.1063%2f5.0169549&partnerID=40&md5=0a4d61e65384cd605e66914000d28fdf)

DOI: 10.1063/5.0169549

20. Luchko, Y.Y., Kuzin, O.A., Kopylov, V.I., Kuzin, M.O.

58641097400;6507879688;7102824598;24587819000;

Assessment Approaches to Optimum Surface Hardening Parameters of Stress Concentrator-Bearing Structures

(2023) Strength of Materials, 55 (4), pp. 720-726.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173833139&doi=10.1007%2fs11223-023-00561-0&partnerID=40&md5=5d43e6c47c2bf9afddfb32daf5d4b374)

[85173833139&doi=10.1007%2fs11223-023-00561-0&partnerID=40&md5=5d43e6c47c2bf9afddfb32daf5d4b374](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173833139&doi=10.1007%2fs11223-023-00561-0&partnerID=40&md5=5d43e6c47c2bf9afddfb32daf5d4b374)

DOI: 10.1007/s11223-023-00561-0

21. Sylkin, O., Krupa, O., Borutska, Y., Todoshchuk, A., Zhurba, I.

57204724090;58502884800;58242077900;57192006851;58544454900;

Exploring the Impact of International Tourism on Regional Sustainable Development: A Methodological Approach for Enhancing Effectiveness

(2023) International Journal of Sustainable Development and Planning, 18 (7), pp. 2089-2096. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168452929&doi=10.18280%2fijstdp.180711&partnerID=40&md5=07e60086e8cb4b994ab6f6baeaca35ff)

[85168452929&doi=10.18280%2fijstdp.180711&partnerID=40&md5=07e60086e8cb4b994ab6f6baeaca35ff](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168452929&doi=10.18280%2fijstdp.180711&partnerID=40&md5=07e60086e8cb4b994ab6f6baeaca35ff)

DOI: 10.18280/ijstdp.180711

22. Ptashnyk, V., Bordun, I., Szymczykiewicz, E., Malovanyy, M.

56001376900;9243242400;57214891356;55866662500;

The investigation of the structure of biocarbon synthesized from wheat straw after weakly concentrated phosphoric acid pretreatment

(2023) Applied Nanoscience (Switzerland), 13 (7), pp. 4883-4890.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139652019&doi=10.1007%2fs13204-022-02641-0&partnerID=40&md5=529d68d6b597f11227a94d4e653ffed0)

[85139652019&doi=10.1007%2fs13204-022-02641-0&partnerID=40&md5=529d68d6b597f11227a94d4e653ffed0](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139652019&doi=10.1007%2fs13204-022-02641-0&partnerID=40&md5=529d68d6b597f11227a94d4e653ffed0)

DOI: 10.1007/s13204-022-02641-0

23. Vaskivska, K., Lyndyuk, A., Danyliuk, O., Kucher, A., Vaskivskyy, Y. 57980268600;58295494200;57216869911;57006415200;58338568700; Management of Business Activity of Territorial Communities: Case of Ukraine (2023) *Journal of Environmental Management and Tourism*, 14 (3), pp. 657-669. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162717897&doi=10.14505%2fjemt.v14.3%2867%29.05&partnerID=40&md5=00df5b0e6434b10d21943f5db33b36c8>

DOI: 10.14505/jemt.v14.3(67).05

24. Tarelnyk, V.B., Gaponova, O.P., Melnyk, V.I., Tarelnyk, N.V., Zubko, V.M., Vlasovets, V.M., Konoplianchenko, Ie.V., Bondarev, S.G., Radionov, O.V., May-Fat, M.M., Okhrimenko, V.O., Tkachenko, A.V.

56436591000;56938828500;6602672204;57195836961;57205779340;6507019627;57194868590;57221760632;57984120100;58793596800;58795276400;58793840100; The Surfaces Properties of Steel Parts with Wear-Resistant Coatings of the 1M and 90% BK6 + 10% 1M Composition Applied by the Method of Electrospark Alloying with the Use of Special Technological Environments. Pt. 1. The Strengthened-Surfaces' Structural State Features

(2023) *Metallofizika i Noveishie Tekhnologii*, 45 (5), pp. 663-686. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181439635&doi=10.15407%2fmfint.45.05.0663&partnerID=40&md5=66d051f4b6c0a3ce1acec5298d59080b>

DOI: 10.15407/mfint.45.05.0663

25. Marchenko, O., Guk, O., Borutska, Y., Pacheva, N., Zaichenko, V.

58242077800;56328435200;58242077900;57217313439;58242748900; Ensuring Sustainable Development of the Enterprise during the Transition to Industry 5.0

(2023) *International Journal of Sustainable Development and Planning*, 18 (4), pp. 1149-1154. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158848585&doi=10.18280%2fijstdp.180418&partnerID=40&md5=3b2f64a60a41f0c1ffa46561bc64b009>

DOI: 10.18280/ijstdp.180418

26. Motorniuk, U., Synytsia, S., Dydiv, I., Lakiza, V., Garmatiuk, O.

57216894619;58242078000;58243185500;57670244000;57207767869; Strategic Guidelines for Planning the Sustainable Development of the Socio-Economic System by Ensuring Effective Personnel Management in the Economic Security

(2023) *International Journal of Sustainable Development and Planning*, 18 (4), pp. 1161-1166. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158819981&doi=10.18280%2fijstdp.180420&partnerID=40&md5=c1d015d4f27e9e1ea5b1fdf0195f2891>

DOI: 10.18280/ijstdp.180420

27. Franczuk, J., Tartanus, M., Rosa, R., Zaniewicz-Bajkowska, A., Dębski, H., Andrejiová, A., Dydiv, A.

22984647700;57203430828;35238314700;22987138600;20734314200;56682132400  
;58199105400;

The Effect of Mycorrhiza Fungi and Various Mineral Fertilizer Levels on the Growth, Yield, and Nutritional Value of Sweet Pepper (*Capsicum annuum* L.)

(2023) *Agriculture (Switzerland)*, 13 (4), art. no. 857, . Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153741808&doi=10.3390%2fagriculture13040857&partnerID=40&md5=35bb5c5ff20a38b278aa715d2db66598)

[85153741808&doi=10.3390%2fagriculture13040857&partnerID=40&md5=35bb5c5ff20a38b278aa715d2db66598](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153741808&doi=10.3390%2fagriculture13040857&partnerID=40&md5=35bb5c5ff20a38b278aa715d2db66598)

DOI: 10.3390/agriculture13040857

28. Dudar, I., Shuvar, I., Korpita, H., Balkovskyi, V., Shuvar, B., Shuvar, A., Kropyvnytskyi, R.

57998166600;57223681535;57223694755;57223675053;57998034300;57223682127  
;57223689339;

The Effect of Tillage Method on the Nutrient Regime of Soil during the Growing of *Trifolium pratense*

(2023) *Acta Technologica Agriculturae*, 26 (1), pp. 29-35.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151552537&doi=10.2478%2fata-2023-0004&partnerID=40&md5=2a11ebc0ca8f6046479ecb759068c10e)

[85151552537&doi=10.2478%2fata-2023-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151552537&doi=10.2478%2fata-2023-0004&partnerID=40&md5=2a11ebc0ca8f6046479ecb759068c10e)

[0004&partnerID=40&md5=2a11ebc0ca8f6046479ecb759068c10e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151552537&doi=10.2478%2fata-2023-0004&partnerID=40&md5=2a11ebc0ca8f6046479ecb759068c10e)

DOI: 10.2478/ata-2023-0004

29. Matskiv, H., Smirnova, I., Malikova, A., Puhachenko, O., Dubinina, M.

58487153500;58487711400;58487153600;58487153700;55667565400;

THE APPLICATION OF BLOCKCHAIN TECHNOLOGY IN ACCOUNTING AND AUDITING: EXPERIENCE OF UKRAINE AND KAZAKHSTAN

(2023) *Financial and Credit Activity: Problems of Theory and Practice*, 1 (48), pp. 180-192. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164837954&doi=10.55643%2ffcaptp.1.48.2023.3955&partnerID=40&md5=bd9006f1b75925781002e37a0d900f62)

[85164837954&doi=10.55643%2ffcaptp.1.48.2023.3955&partnerID=40&md5=bd9006f1b75925781002e37a0d900f62](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164837954&doi=10.55643%2ffcaptp.1.48.2023.3955&partnerID=40&md5=bd9006f1b75925781002e37a0d900f62)

DOI: 10.55643/fcaptp.1.48.2023.3955

30. Hnatkovich, O., Yasinovska, I., Smolinska, S., Smolinsky, V.

57206894316;57218243860;58108306400;58107722400;

Modern approaches to Ukraine's regional development management

(2023) *Regional Science Policy and Practice*, 15 (1), pp. 108-121. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148371826&doi=10.1111%2frsp3.12641&partnerID=40&md5=2edffc3735f3e7a1109aee0abbf2ccf9)

[85148371826&doi=10.1111%2frsp3.12641&partnerID=40&md5=2edffc3735f3e7a1109aee0abbf2ccf9](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148371826&doi=10.1111%2frsp3.12641&partnerID=40&md5=2edffc3735f3e7a1109aee0abbf2ccf9)

DOI: 10.1111/rsp3.12641

31. Royko, Y., Fornalchyk, Y., Koda, E., Kernytsky, I., Hrytsun, O., Bura, R., Osinski, P., Markiewicz, A., Wierzbicki, T., Barabash, R., Humenuyk, R., Polyansky, P.

57194155120;55786826300;58682213600;48861489900;57222270862;58099580200;55929586000;57751142600;58099939500;58099795300;57214220939;57687714300;

Public Transport Prioritization and Descriptive Criteria-Based Urban Sections Classification on Arterial Streets

(2023) Sustainability (Switzerland), 15 (3), art. no. 2363, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147882441&doi=10.3390%2fsu15032363&partnerID=40&md5=cb5420c962e4691d3bb9014aa000f176)

[85147882441&doi=10.3390%2fsu15032363&partnerID=40&md5=cb5420c962e4691d3bb9014aa000f176](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147882441&doi=10.3390%2fsu15032363&partnerID=40&md5=cb5420c962e4691d3bb9014aa000f176)

DOI: 10.3390/su15032363

32. Kolodiichuk, V., Cherevko, H., Popivniak, R.

57205061629;57221958199;57216184694;

Quality Assessment of Transit Potential of the Transport–Logistics System of Ukraine (2023) Global Business Review, 24 (1), pp. 171-184. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082748488&doi=10.1177%2f0972150920907008&partnerID=40&md5=861cdb08f334a3edec1292627d5cca3)

[85082748488&doi=10.1177%2f0972150920907008&partnerID=40&md5=861cdb08f334a3edec1292627d5cca3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082748488&doi=10.1177%2f0972150920907008&partnerID=40&md5=861cdb08f334a3edec1292627d5cca3)

DOI: 10.1177/0972150920907008

33. Kucher, L., Kucher, A., Khareba, V., Demydchuk, L., Skhidnytska, H.

57006600800;57006415200;57458471800;58814742300;57203180366;

DEVELOPMENT OF INNOVATION ACTIVITIES OF AGRARIAN ENTERPRISES: TOWARDS AGRIBUSINESS 4.0

(2023) Agricultural and Resource Economics, 9 (4), pp. 252-286.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182467623&doi=10.51599%2fare.2023.09.04.11&partnerID=40&md5=82cbc00e9c7be3fcde1a79dd5d7e7ac1)

[85182467623&doi=10.51599%2fare.2023.09.04.11&partnerID=40&md5=82cbc00e9c7be3fcde1a79dd5d7e7ac1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182467623&doi=10.51599%2fare.2023.09.04.11&partnerID=40&md5=82cbc00e9c7be3fcde1a79dd5d7e7ac1)

DOI: 10.51599/are.2023.09.04.11

34. Akimova, O., Ivankov, V., Nykyforak, I., Andrushko, R., Rak, R.

58798996800;58741531900;57202398836;58067174900;56446662100;

APPLICATION OF ECONOMIC AND MATHEMATICAL MODELLING TO DETECT AND PREVENT FRAUD IN FINANCIAL STATEMENTS

(2023) Financial and Credit Activity: Problems of Theory and Practice, 6 (53), pp. 217-232.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181730335&doi=10.55643%2ffcaptp.6.53.2023.4215&partnerID=40&md5=a97ca778e75af329456bfd8a15de1467)

[85181730335&doi=10.55643%2ffcaptp.6.53.2023.4215&partnerID=40&md5=a97ca778e75af329456bfd8a15de1467](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181730335&doi=10.55643%2ffcaptp.6.53.2023.4215&partnerID=40&md5=a97ca778e75af329456bfd8a15de1467)

DOI: 10.55643/fcaptp.6.53.2023.4215

35. Polishchuk, O., Zhylishchych, Y., Antonyak, H.

58795316900;58573182400;6603150754;



METAL-ACCUMULATING CAPACITY AND ANTIOXIDANT ACTIVITY OF  
PYLAISIA POLYANTHA (HEDW.) SCHIMP. MOSS IN URBAN AREAS

(2023) *Biologicni Studii*, 17 (4), pp. 37-50.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181515168&doi=10.30970%2fsbi.1704.747&partnerID=40&md5=5034d2b72bc0d67ecb258035ffa0d26d)

[85181515168&doi=10.30970%2fsbi.1704.747&partnerID=40&md5=5034d2b72bc0d67ecb258035ffa0d26d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181515168&doi=10.30970%2fsbi.1704.747&partnerID=40&md5=5034d2b72bc0d67ecb258035ffa0d26d)

DOI: 10.30970/sbi.1704.747

36. Vasylytsiv, T., Levytska, O., Shushkova, Y., Voronko, O., Kohut, M.

57217955097;57217157722;57668180800;58791447000;57219448637;

Competitiveness of regional labor markets as a determinant of international migration:  
A nexus empirical study

(2023) *Problems and Perspectives in Management*, 21 (4), pp. 677-695.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181260106&doi=10.21511%2fppm.21%284%29.2023.51&partnerID=40&md5=a393b1942d72b82130182217d850477)

[85181260106&doi=10.21511%2fppm.21%284%29.2023.51&partnerID=40&md5=a393b1942d72b82130182217d850477](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181260106&doi=10.21511%2fppm.21%284%29.2023.51&partnerID=40&md5=a393b1942d72b82130182217d850477)

DOI: 10.21511/ppm.21(4).2023.51

37. Popov, A., Kolodiy, P., Zadorogniy, Y.

57194796636;57216509217;58566217600;

AN EVALUATION FRAMEWORK OF THE CURRENT CADASTRAL SYSTEM  
IN UKRAINE – A CASE STUDY

(2023) *Acta Scientiarum Polonorum, Administratio Locorum*, 22 (4), pp. 537-560.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181245059&doi=10.31648%2faspal.9044&partnerID=40&md5=11aec63930a4b6bac3f5624e9b41928a)

[85181245059&doi=10.31648%2faspal.9044&partnerID=40&md5=11aec63930a4b6bac3f5624e9b41928a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181245059&doi=10.31648%2faspal.9044&partnerID=40&md5=11aec63930a4b6bac3f5624e9b41928a)

DOI: 10.31648/aspal.9044

38. Olishevich, M., Danchuk, V., Bakulich, O.

58781225800;58020561600;35298467300;

Information System for Energy-Saving Vehicle Traffic Control on the Highway

(2023) *Lecture Notes in Networks and Systems*, 807 LNNS, pp. 356-366.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180622824&doi=10.1007%2f978-3-031-46874-2_31&partnerID=40&md5=76dc3d863ae9e2287e491a21fb738167)

[85180622824&doi=10.1007%2f978-3-031-46874-2\\_31&partnerID=40&md5=76dc3d863ae9e2287e491a21fb738167](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180622824&doi=10.1007%2f978-3-031-46874-2_31&partnerID=40&md5=76dc3d863ae9e2287e491a21fb738167)

DOI: 10.1007/978-3-031-46874-2\_31

39. Prijma, O., Ohorodnyk, N., Krykunova, V., Suprunenko, K., Karysheva, L.

57208514264;57456914800;57216884999;58164492300;57221814538;

Morphometric characteristics of the nematode *Oesophagostomum venulosum*  
(Nematoda, Strongylida) isolated from the domestic goat

(2023) *Regulatory Mechanisms in Biosystems*, 14 (3), pp. 407-414.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180501369&doi=10.15421%2f10.15421%2f022360&partnerID=40&md5=761712828a8adf91741228088dbcc0f)

[85180501369&doi=10.15421%2f10.15421%2f022360&partnerID=40&md5=761712828a8adf91741228088dbcc0f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180501369&doi=10.15421%2f10.15421%2f022360&partnerID=40&md5=761712828a8adf91741228088dbcc0f)

DOI: 10.15421/10.15421/022360

40. Koshkalda, I., Dombrovska, O., Stoiko, N., Riasnianska, A.  
57209533514;58019991000;57196450338;57929776100;  
Land resource management system in the sustainable development context: Scientific and practical approaches  
(2023) IOP Conference Series: Earth and Environmental Science, 1254 (1), art. no. 012129, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180391396&doi=10.1088%2f1755-1315%2f1254%2f1%2f012129&partnerID=40&md5=c039f956c7a79225a74a354cdd72d2d5>  
DOI: 10.1088/1755-1315/1254/1/012129
41. Khainus, D.D., Gurskiene, V., Stupen, R.M., Hoptsi, D.O., Siedov, A.O.  
58019633700;8963424300;57202640063;57538807700;58019852500;  
The use of GIS technologies for geodetic monitoring  
(2023) IOP Conference Series: Earth and Environmental Science, 1254 (1), art. no. 012137, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180389299&doi=10.1088%2f1755-1315%2f1254%2f1%2f012137&partnerID=40&md5=19f673dc4c8b21179e4f8515f89639fc>  
DOI: 10.1088/1755-1315/1254/1/012137
42. Moskalets, V., Hulko, B., Rozhko, I., Moroz, V., Ivankiv, M.  
57209660381;58130869500;58675474900;58773204000;58772622800;  
Morpho-physiological characteristics of plants and biochemical parameters of rowan berries, common rowan, and domestic rowan grown in the conditions of the Northern Forest-Steppe of Ukraine [Морфо-фізіологічні особливості рослин та біохімічні параметри плодів горобини скандинавської, горобини звичайної і горобини домашньої, вирощених в умовах Північного Лісостепу України]  
(2023) Scientific Horizons, 26 (10), pp. 78-92.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180221457&doi=10.48077%2fscihor10.2023.78&partnerID=40&md5=b71d74944c3bc65dc1cdb10de6d7851d>  
DOI: 10.48077/scihor10.2023.78
43. Trusova, N., Boltianska, L., Syrotyuk, H., Utechenko, D., Vyba, V.  
56606135100;57217023946;57695346300;57208506430;58580645000;  
Management paradigm improving the productivity of farms based on the principles of agricultural consulting [Управлінська парадигма підвищення продуктивності фермерських господарств на засадах сільськогосподарського консультивання]  
(2023) Scientific Horizons, 26 (10), pp. 180-190.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180171513&doi=10.48077%2fscihor10.2023.180&partnerID=40&md5=35fa306f053a6abaa20d25b81dec6511>  
DOI: 10.48077/scihor10.2023.180

44. Razanov, S., Tkachuk, O., Lebedieva, N., Shkatula, Y., Polishchuk, M., Melnyk, M., Krektun, B., Razanova, A.  
57311742800;57312378600;58705696500;58772859200;58772467400;58772272300  
;58771890100;58572698100;  
Phytoremediation of heavy metal contamination by perennial legumes  
(2023) International Journal of Environmental Studies, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180170065&doi=10.1080%2f00207233.2023.2296764&partnerID=40&md5=c440d9e5566e0c5cca5ced67c4e999b5>  
DOI: 10.1080/00207233.2023.2296764
45. Stupen, R., Ryzhok, Z., Stupen, N., Stupen, O.  
57202640063;57211634542;57220785473;57202645137;  
Methodology for creating geoportals of local self-government bodies using  
geoinformation systems  
(2023) International Scientific and Technical Conference on Computer Sciences and  
Information Technologies, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179854989&doi=10.1109%2fCSIT61576.2023.10324151&partnerID=40&md5=dffadcf81969a258b8f1f9b566b8f06>  
DOI: 10.1109/CSIT61576.2023.10324151
46. Ratushnyi, A., Ptashnyk, V., Koval, L., Lub, P., Tatomyr, A.  
58571371200;56001376900;58765681100;57213689503;57196287092;  
A Neural Network Model for Predicting the Duration of Emergency Response Projects  
(2023) International Scientific and Technical Conference on Computer Sciences and  
Information Technologies, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179849786&doi=10.1109%2fCSIT61576.2023.10324279&partnerID=40&md5=b38e07fdcc64f5a059b3b831ccabb65>  
DOI: 10.1109/CSIT61576.2023.10324279
47. Malanchuk, O., Tryhuba, A., Tryhuba, I., Sholudko, R., Pankiv, O.  
57193440603;57205225539;57210807861;58765677800;58765612600;  
A Neural Network Model-based Decision Support System for Time Management in  
Pediatric Diabetes Care Projects  
(2023) International Scientific and Technical Conference on Computer Sciences and  
Information Technologies, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179849021&doi=10.1109%2fCSIT61576.2023.10324014&partnerID=40&md5=2ec09bfddba43dc14e4faf3c5a002bfa>  
DOI: 10.1109/CSIT61576.2023.10324014
48. Lysa, O., Midyk, I.-M., Midyk, A.-V., Andrushko, R., Yatsyshyn, S., Mikhalyuk, N.  
57557517700;57557778800;58066696200;58067174900;6504444268;58765396100;  
Virtual Means of Cyber-physical Production Systems

(2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179844371&doi=10.1109%2fCSIT61576.2023.10324226&partnerID=40&md5=b8d166e2ad24b2de5ea0a6bb5213985d)

[85179844371&doi=10.1109%2fCSIT61576.2023.10324226&partnerID=40&md5=b8d166e2ad24b2de5ea0a6bb5213985d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179844371&doi=10.1109%2fCSIT61576.2023.10324226&partnerID=40&md5=b8d166e2ad24b2de5ea0a6bb5213985d)

DOI: 10.1109/CSIT61576.2023.10324226

49. Tryhuba, A., Kotenko, V.

57205225539;58577233700;

Intelligent information system for resource planning in grain crops delivery projects on the basis of machine learning

(2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179837898&doi=10.1109%2fCSIT61576.2023.10324162&partnerID=40&md5=d11a5a436ab3d8f7b41e3083c9be296)

[85179837898&doi=10.1109%2fCSIT61576.2023.10324162&partnerID=40&md5=d11a5a436ab3d8f7b41e3083c9be296](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179837898&doi=10.1109%2fCSIT61576.2023.10324162&partnerID=40&md5=d11a5a436ab3d8f7b41e3083c9be296)

DOI: 10.1109/CSIT61576.2023.10324162

50. Chaban, A., Lis, M., Szafraniec, A., Fediv, Y.

58753859600;54415858000;57198777465;57215308460;

A mathematical model of an electric drive system including GTO thyristors

(2023) Przegląd Elektrotechniczny, 2023 (12), pp. 276-279.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179798001&doi=10.15199%2f48.2023.12.50&partnerID=40&md5=bfd3ad57dd68cae1e3903d3ce875086e)

[85179798001&doi=10.15199%2f48.2023.12.50&partnerID=40&md5=bfd3ad57dd68cae1e3903d3ce875086e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179798001&doi=10.15199%2f48.2023.12.50&partnerID=40&md5=bfd3ad57dd68cae1e3903d3ce875086e)

DOI: 10.15199/48.2023.12.50

51. Derevyanko, B., Ivanchenko, N., Podskrebko, O., Prylutska, A., Turkot, O.

57200123478;54795228900;57222714533;58734881300;57210788145;

On pros and cons of legitimizing cryptocurrency (case study of Ukraine)

(2023) Social and Legal Studios, 6 (3), pp. 9-15. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178284090&doi=10.32518%2fsals3.2023.09&partnerID=40&md5=80bf4e2f95f0eefcef6b5dd7d2059965)

[85178284090&doi=10.32518%2fsals3.2023.09&partnerID=40&md5=80bf4e2f95f0eefcef6b5dd7d2059965](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178284090&doi=10.32518%2fsals3.2023.09&partnerID=40&md5=80bf4e2f95f0eefcef6b5dd7d2059965)

DOI: 10.32518/sals3.2023.09

52. Bredykhin, V., Tikunov, S., Slipchenko, M., Alfyorov, O., Bogomolov, A., Shchur, T., Kocira, S., Kiczorowski, P., Paslavskyy, R.

57189441822;58695670200;57210339139;57961024200;58695670300;57209247638;  
;55772046800;54580976000;58696420400;

Improving Efficiency of Corn Seed Separation and Calibration Process

(2023) Agricultural Engineering, 27 (1), pp. 241-253. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176801798&doi=10.2478%2fagriceng-2023-0018&partnerID=40&md5=a49374314d9f24be36040e5a971cb277)

[85176801798&doi=10.2478%2fagriceng-2023-0018&partnerID=40&md5=a49374314d9f24be36040e5a971cb277](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176801798&doi=10.2478%2fagriceng-2023-0018&partnerID=40&md5=a49374314d9f24be36040e5a971cb277)

DOI: 10.2478/agriceng-2023-0018

53. Moskalets, T., Rozhko, I., Hulko, B., Datsko, T., Rozhko, I.  
57687150300;58675474900;58130869500;58131208400;58676030300;  
Ecological and biological bases of creating source material of sea buckthorn  
(*Hippophae rhamnoides* L.) on adaptability and productivity for further breeding  
[Еколого-біологічні основи створення вихідного матеріалу обліпихи  
крушиноподібної (*Hippophae rhamnoides* L.) на адаптивність і продуктивність для  
подальшої селекції]  
(2023) *Scientific Horizons*, 26 (9), pp. 92-109.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175457766&doi=10.48077%2fscihor9.2023.92&partnerID=40&md5=b97779901f19bc210a7ea27e6b2eca16b>  
DOI: 10.48077/scihor9.2023.92
54. Shunevych, B.  
6504471106;  
Massive Open Online Courses at Ukrainian Agrarian Universities: To Be or not to Be  
(2023) *Lecture Notes in Networks and Systems*, 767 LNNS, pp. 505-511.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174510948&doi=10.1007%2f978-3-031-41637-8\\_41&partnerID=40&md5=b4ab6ea82d9ed4a2045bf638d5f69e09](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174510948&doi=10.1007%2f978-3-031-41637-8_41&partnerID=40&md5=b4ab6ea82d9ed4a2045bf638d5f69e09)  
DOI: 10.1007/978-3-031-41637-8\_41
55. Snitynskyi, V., Razanov, S., Hnativ, P., Bakhmat, O., Kutsenko, M., Kolisnyk, O.  
57218685984;57311742800;57226408077;57222045155;58169757200;58807078700  
;  
Phytoremediation of <sup>137</sup>Cs contaminated sod-podzolic soil in Northern Polissia white  
sweet clover (*Melilotus albus*)  
(2023) *International Journal of Environmental Studies*, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174227938&doi=10.1080%2f00207233.2023.2270305&partnerID=40&md5=c3773fb009332cafce528a3fb56a0d18>  
DOI: 10.1080/00207233.2023.2270305
56. Tyrus, M., Lykhochvor, V., Dudar, I., Stefaniuk, S., Andrushko, O.  
57459476100;57313301900;57998166600;58647807300;58019892000;  
Amaranth yield depending on the sowing rate [Урожайність амаранту залежно від  
норми висіву]  
(2023) *Scientific Horizons*, 26 (8), pp. 33-41.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174205037&doi=10.48077%2fscihor8.2023.33&partnerID=40&md5=0fd19e56b59ce700ba9230828d634704>  
DOI: 10.48077/scihor8.2023.33
57. Aladwan, I.M., Al Dabbas, H.A., Maqableh, A.M., Fayyad, S.M., Miroshnyk, O., Shchur, T., Ptashnyk, V.

57546263000;56826066800;6507903619;35336255100;57190423746;57209247638;  
56001376900;

RESEARCH THE EFFECT OF THE FRACTIONAL NUMBER SLOTS OF POLE ON WIND TURBINE GENERATION USING THE ENHANCED SPOTTED HYENA OPTIMIZATION ALGORITHM [BADANIE WPŁYWU UŁAMKOWEJ LICZBY SZCZELIN BIEGUNÓW NA GENERACJĘ TURBINY WIATROWEJ PRZY UŻYCIU ULEPSZONEGO ALGORYTMU OPTYMALIZACJI CĘTKOWANEJ HIENY]

(2023) Informatyka, Automatyka, Pomiary w Gospodarce i Ochronie Środowiska, 13 (3), pp. 94-100.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173968480&doi=10.35784%2fiapgos.5328&partnerID=40&md5=a7d9fac65a4edb c40116fb74250805c9>

DOI: 10.35784/iapgos.5328

58. Dydiv, A., Piddubna, A., Gucol, G., Vradii, O., Zhylishchych, Y., Titarenko, O., Razanova, A., Odnosum, H., Postoienco, D., Kerek, S.

58199105400;58573300800;58573182300;58572817700;58573182400;58683893800  
;58572698100;58573535800;58573300900;58572939500;

Accumulation of Lead and Cadmium by Vegetables at Different Levels of Gray Forest Soil Moistening in the Conditions of the Right Bank Forest Steppe of Ukraine

(2023) Journal of Ecological Engineering, 24 (10), pp. 198-204.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170675586&doi=10.12911%2f22998993%2f170291&partnerID=40&md5=11cde 64c8a4f16177cae652c05c4bfbc>

DOI: 10.12911/22998993/170291

59. Malanchuk, O., Tryhuba, A., Tryhuba, I., Bandura, I.

57193440603;57205225539;57210807861;58455035100;

A conceptual model of adaptive value management of project portfolios of creation of hospital districts in Ukraine

(2023) CEUR Workshop Proceedings, 3453, pp. 82-95.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170572484&partnerID=40&md5=f8d3aa6abff16a5e31b3701c6c9d82c7>

60. Tryhuba, I., Tryhuba, A., Grabovets, V., Bodak, V., Horodetska1, N.

57210807861;57205225539;6504540942;58405407700;58570943900;

Forecasting the duration of work in plant protection projects

(2023) CEUR Workshop Proceedings, 3453, pp. 96-105.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170571534&partnerID=40&md5=8db094b34418675da12a3dc8ccacf7c5>

61. Lub, P., Tryhuba, A., Padyuka, R., Berezovetsky, S., Chubyk, R.

57213689503;57205225539;57218345641;58571877200;56285543900;

Simulation modeling usage in the information system for the technological systems project management

(2023) CEUR Workshop Proceedings, 3453, pp. 139-148.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170553445&partnerID=40&md5=9369260c964201bbc961ce42aa04e577>

62. Tryhuba, A., Ratushnyi, A., Lub, P., Rudynets, M., Visyn, O.  
57205225539;58571371200;57213689503;57189844586;58295821500;  
The model of the formation of values and the information system of their determination in the projects of the creation of territorial emergency and rescue structures (2023) CEUR Workshop Proceedings, 3453, pp. 59-70.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170528125&partnerID=40&md5=bc676ec9e939cbe0054f0eccab41fb88>

63. Glotov, S.V., Hushtan, K.V., Rizun, V.B.  
54389045100;57221820520;8529470000;  
Rove beetle collection (Coleoptera: Staphylinidae: Aleocharinae) in the State Museum of Natural History (Lviv, Ukraine) (2023) Zootaxa, 5311 (4), pp. 505-556.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166426225&doi=10.11646%2fzootaxa.5311.4.2&partnerID=40&md5=4c7330d1e991ff1d4e0f0a7edd6d7266>

DOI: 10.11646/zootaxa.5311.4.2

64. Fornalchyk, Y., Koda, E., Kernytsky, I., Hrytsun, O., Royko, Y., Bura, R., Osinski, P., Barabash, R., Humenuyk, R., Polyansky, P.  
55786826300;58682213600;48861489900;57222270862;57194155120;58099580200  
;55929586000;58099795300;57214220939;57687714300;

THE IMPACT OF VEHICLE TRAFFIC VOLUME ON PEDESTRIAN BEHAVIOR AT UNSIGNALIZED CROSSWALKS [WPLYW NATĘŻENIA RUCHU POJAZDÓW NA ZACHOWANIE PRZECHODNIÓW NA PRZEJĘCIACH BEZ SYGNALIZACJI]

(2023) Roads and Bridges - Drogi i Mosty, 22 (2), pp. 201-219.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165613133&doi=10.7409%2frabdim.023.010&partnerID=40&md5=ddd00cf14f9011d115db695a09ef2842>

DOI: 10.7409/rabdim.023.010

65. Tryhuba, A., Malanchuk, O., Tryhuba, I.  
57205225539;57193440603;57210807861;  
Prediction of the Duration of Inpatient Treatment of Diabetes in Children Based on Neural Networks (2023) CEUR Workshop Proceedings, 3426, pp. 122-135. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164950676&partnerID=40&md5=985a4c0488334fd56c3f4225cff91a19>

66. Storonska, O., Palytsya, H., Vorobel, M., Horodetska, N., Havryshkiv, N., Havran, M.

57831377700;57832036800;57796051800;58570943900;58292569200;57224351834  
;

The Deutsch.info Platform as a Means of Organizing German Language Students' Independent Study

(2023) International Journal of Emerging Technologies in Learning, 18 (10), pp. 250-263.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160418151&doi=10.3991%2fijet.v18i10.39183&partnerID=40&md5=e9f99cc6089361a63418e3f3b1aff658)

[85160418151&doi=10.3991%2fijet.v18i10.39183&partnerID=40&md5=e9f99cc6089361a63418e3f3b1aff658](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160418151&doi=10.3991%2fijet.v18i10.39183&partnerID=40&md5=e9f99cc6089361a63418e3f3b1aff658)

DOI: 10.3991/ijet.v18i10.39183

67. Razanov, S., Husak, O., Hnativ, P., Dydiv, A., Bakhmat, O., Stepanchenko, V., Pryshchepa, A., Shcherbachuk, V., Mazurak, O.

57311742800;58291064900;57226408077;58199105400;57222045155;57222043226;57214152885;58289915200;57211909426;

The Influence of the Gray Forest Soil Moisture Level on the Accumulation of Pb, Cd, Zn, Cu in Spring Barley Grain

(2023) Journal of Ecological Engineering, 24 (7), pp. 285-292. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160361856&doi=10.12911%2f22998993%2f164747&partnerID=40&md5=e059f8f16563ea26755b2ba5112d5a29)

[85160361856&doi=10.12911%2f22998993%2f164747&partnerID=40&md5=e059f8f16563ea26755b2ba5112d5a29](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160361856&doi=10.12911%2f22998993%2f164747&partnerID=40&md5=e059f8f16563ea26755b2ba5112d5a29)

DOI: 10.12911/22998993/164747

68. Kulinich, T., Andrushko, R., Prosovyh, O., Sterniyuk, O., Tymchyna, Y.

57222712458;58067174900;58221088000;58221752000;58220871800;

ENTERPRISE RISK MANAGEMENT IN AN UNCERTAIN ENVIRONMENT [GESTIÓN DE RIESGOS EMPRESARIALES EN UN ENTORNO INCIERTO]

(2023) International Journal of Professional Business Review, 8 (4), art. no. e01700, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156114921&doi=10.26668%2fbusinessreview%2f2023.v8i4.1700&partnerID=40&md5=fceb17676a53ee0d338ae55f0fddd7d1)

[85156114921&doi=10.26668%2fbusinessreview%2f2023.v8i4.1700&partnerID=40&md5=fceb17676a53ee0d338ae55f0fddd7d1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156114921&doi=10.26668%2fbusinessreview%2f2023.v8i4.1700&partnerID=40&md5=fceb17676a53ee0d338ae55f0fddd7d1)

DOI: 10.26668/businessreview/2023.v8i4.1700

69. Stoiko, N., Kostyshyn, O., Cherechon, O., Soltys, O., Smoliarchuk, M.

57196450338;58184233400;58184233500;58184087300;57439107500;

Integrated approach to land management with self-sown forests in Ukraine

(2023) IOP Conference Series: Earth and Environmental Science, 1150 (1), art. no. 012007, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152548087&doi=10.1088%2f1755-1315%2f1150%2f1%2f012007&partnerID=40&md5=8e313b32ed2068be476041a919f5dc8c)

[85152548087&doi=10.1088%2f1755-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152548087&doi=10.1088%2f1755-1315%2f1150%2f1%2f012007&partnerID=40&md5=8e313b32ed2068be476041a919f5dc8c)

[1315%2f1150%2f1%2f012007&partnerID=40&md5=8e313b32ed2068be476041a919f5dc8c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152548087&doi=10.1088%2f1755-1315%2f1150%2f1%2f012007&partnerID=40&md5=8e313b32ed2068be476041a919f5dc8c)

DOI: 10.1088/1755-1315/1150/1/012007

70. Halyna, H., Bohdana, R., Yaroslav, M.

58181751600;58182839700;58181751700;

Ecological Rights as the Objects of Judicial Protection (Considering Practice of the European Court of Human Rights)

(2023) Review of Economics and Finance, 21 (1), pp. 351-356.



<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152423573&doi=10.55365%2f1923.x2023.21.35&partnerID=40&md5=97782a428f7e44f15ea443ed4bb28885>  
DOI: 10.55365/1923.x2023.21.35

71. Miernik, A., Kovalyshyn, S.  
57204879679;55923873700;  
Influence of alternating electromagnetic field exposure on photon emission of brew of selected plants  
(2023) *Przegląd Elektrotechniczny*, 99 (3), pp. 120-123.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151747557&doi=10.15199%2f48.2023.03.20&partnerID=40&md5=b2dd7db75722d2533a535ae1ae875768>  
DOI: 10.15199/48.2023.03.20

72. Qawaqzeh, M., Al-Issa, H.A., Soroka, K., Kharchenko, V., Lysychenko, M., Miroshnyk, O., Kovalyshyn, S., Shchur, T., Kielbasa, P.  
57192375650;42560890200;57192821193;57210356412;57214663944;57190423746  
;55923873700;57209247638;42461749400;  
Modeling and research of methods for speed and torque control of DC motors  
(2023) *Przegląd Elektrotechniczny*, 99 (3), pp. 106-112.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151728951&doi=10.15199%2f48.2023.03.17&partnerID=40&md5=395b938ee47ec2ae8a66e13f764af4d7>  
DOI: 10.15199/48.2023.03.17

73. Razanov, S., Kutsenko, M., Klymenko, M., Bakhmat, M., Klymenko, O., Bakhmat, O., Holubieva, T., Kovalchuk, N., Mazurak, O.  
57311742800;58169757200;55872745400;57222052584;57203869362;57222045155  
;57972490200;57205333004;57211909426;  
Assessment of Phytoremediation of <sup>137</sup>Cs Contaminated Soils During the Cultivation of Nectar-Pollinating Plants  
(2023) *Journal of Ecological Engineering*, 24 (5), pp. 316-321. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151533662&doi=10.12911%2f22998993%2f161767&partnerID=40&md5=f5cbbe02e083522d7b5dbd6daa4b2c1f>  
DOI: 10.12911/22998993/161767

74. Shariy, G., Nesterenko, S., Shchepak, V., Mishchenko, R., Stoiko, N.  
57215911660;57214218290;57214229254;57214235174;57196450338;  
Design of Agricultural Buildings in the Conditions of Agroecological Farming  
(2023) *Lecture Notes in Civil Engineering*, 299, pp. 527-539.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151132257&doi=10.1007%2f978-3-031-17385-1\\_42&partnerID=40&md5=12ec93b8905c572e425e59a1159f6053](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151132257&doi=10.1007%2f978-3-031-17385-1_42&partnerID=40&md5=12ec93b8905c572e425e59a1159f6053)  
DOI: 10.1007/978-3-031-17385-1\_42

75. Polovyy, V., Hnativ, P., Ivaniuk, V., Veba, N., Parkhuts, B., Yuvchik, N., Jonczak, J., Olifir, Y., Kachmar, O., Ivaniuk, H., Avhustynovych, M.  
57715266100;57226408077;57226393952;57898161700;58150625400;57716559200  
;36614318200;57220008551;57225082290;58151551200;57716559100;  
Effects of lime and fertiliser on productivity of Albic Retisols  
(2023) International Journal of Environmental Studies, 80 (2), pp. 464-475.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150641629&doi=10.1080%2f00207233.2023.2179755&partnerID=40&md5=00daac945545990151f663385f8f0905>  
DOI: 10.1080/00207233.2023.2179755
76. Shestak, V., Hnativ, P., Ivaniuk, V., Olifir, Y., Szulc, W., Rutkowska, B., Spychaj-Fabisiak, E., Vega, N., Parkhuc, B., Kachmar, O., Kocyuba, B., Bahaj, T.  
58121782800;57226408077;57226393952;57220008551;7004581131;24339327000;  
12753138800;58121635200;58121483500;57225082290;58122085000;58122531400  
;  
DYNAMICS OF THE FORMS OF NUTRIENT NITROGEN IN GREYIC LUVIC PHAEZEM WHEN REGULATING THEIR RESOURCES WITH FERTILIZERS AND NITRAPYRIN APPLIED TO WINTER BARLEY  
(2023) Journal of Elementology, 28 (1), pp. 41-58.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149130969&doi=10.5601%2fjelem.2023.28.1.2352&partnerID=40&md5=be2b7ec8a515af296d2eaf3b5a4ae557>  
DOI: 10.5601/jelem.2023.28.1.2352
77. Tyrus, M., Lykhochvor, V., Hnativ, P.  
57459476100;57313301900;57226408077;  
Amaranth: a multi-purpose crop for war-torn land  
(2023) International Journal of Environmental Studies, 80 (2), pp. 497-506.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148934749&doi=10.1080%2f00207233.2023.2178207&partnerID=40&md5=68ea4c1c02e2eba7c80b8b7e71680ee1>  
DOI: 10.1080/00207233.2023.2178207
78. Yatsiv, I., Fediv, I., Yatsiv, S., Fediv, R., Miller, A.  
57204212133;58659042400;58091343800;58091797300;58091461300;  
Famine and Russia's war against Ukraine  
(2023) International Journal of Environmental Studies, 80 (2), pp. 252-258. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147421372&doi=10.1080%2f00207233.2023.2170589&partnerID=40&md5=1cf957ba556a48521228a6e59469489e>  
DOI: 10.1080/00207233.2023.2170589
79. Markowska, K., Sękala, A., Stecula, K., Kawka, T., Sirovitskiy, K., Pankova, O., Vnukova, N., Shulyak, M., Kharchenko, S., Shchur, T., Siudyka, E.

57199222084;8347088500;57195524775;58072015600;57869451000;57576082400;  
57210469217;57209800469;57189444385;57209247638;58072767900;

Comparison of the Sustainability and Economic Efficiency of an Electric Car and an Aircraft—A Case Study

(2023) Sustainability (Switzerland), 15 (2), art. no. 1238, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146551993&doi=10.3390%2fsu15021238&partnerID=40&md5=bd8d8251a0ff67b1feb196f013a43fb3)

[85146551993&doi=10.3390%2fsu15021238&partnerID=40&md5=bd8d8251a0ff67b1feb196f013a43fb3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146551993&doi=10.3390%2fsu15021238&partnerID=40&md5=bd8d8251a0ff67b1feb196f013a43fb3)

DOI: 10.3390/su15021238

80. Perzyński, T., Levoniuk, V., Figura, R.

36662634800;57200150731;35409054700;

Transient Electromagnetic Processes Analysis in High Voltage Transmission Lines during Two-Phase Short Circuits

(2023) Sensors, 23 (1), art. no. 298, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145880245&doi=10.3390%2fs23010298&partnerID=40&md5=b883c6d75eb3f054989030dff6c1df0)

[85145880245&doi=10.3390%2fs23010298&partnerID=40&md5=b883c6d75eb3f054989030dff6c1df0](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145880245&doi=10.3390%2fs23010298&partnerID=40&md5=b883c6d75eb3f054989030dff6c1df0)

DOI: 10.3390/s23010298

81. Vlasovets, V., Vlasenko, T., Kovalyshyn, S., Kovalyshyn, O., Kovalyshyn, O., Kurpaska, S., Kiełbasa, P., Bilovod, O., Shulga, L.

6507019627;57223382447;55923873700;58040414600;57156646700;56631662900;  
42461749400;58729589600;57212374036;

Effect of various factors on the measurement error of structural components of machine parts materials microhardness using computer vision methods [Wpływ różnych czynników na błąd pomiaru mikrotwardości materiałów elementów konstrukcyjnych części maszyn z wykorzystaniem metod wizji komputerowej]

(2023) Przegląd Elektrotechniczny, 99 (1), pp. 323-329. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145479948&doi=10.15199%2f48.2023.01.67&partnerID=40&md5=35b0fc862aec0d5079474029f0f61098)

[85145479948&doi=10.15199%2f48.2023.01.67&partnerID=40&md5=35b0fc862aec0d5079474029f0f61098](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145479948&doi=10.15199%2f48.2023.01.67&partnerID=40&md5=35b0fc862aec0d5079474029f0f61098)

DOI: 10.15199/48.2023.01.67

82. Hnativ, R., Cherniuk, V., Khirivskyi, P., Kachmar, N., Lopotych, N., Hnativ, I.

57201777976;57962954400;57218685509;58033498400;58034182500;57208246731  
;

Processes of Natural Self-Cleaning of Small Watercourses with Increasing Anthropogenic Load in the Dniester River Basin

(2023) Journal of Ecological Engineering, 24 (2), pp. 12-18.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144985310&doi=10.12911%2f22998993%2f156914&partnerID=40&md5=6a7a8808025edbd3e980ac306b16b957)

[85144985310&doi=10.12911%2f22998993%2f156914&partnerID=40&md5=6a7a8808025edbd3e980ac306b16b957](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144985310&doi=10.12911%2f22998993%2f156914&partnerID=40&md5=6a7a8808025edbd3e980ac306b16b957)

DOI: 10.12911/22998993/156914

83. Sopronenkov, I., Zelisko, N., Vasylyna, O., Lutsenko, I., Saienko, V.

58834495800;58170133700;58833278300;57211510347;57401960900;  
Tax Policy: Impact on Business Development and Economic Dynamics of the Country  
(2023) Economic Affairs (New Delhi), 68 (4), pp. 2025-2034.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182928008&doi=10.46852%2f0424-2513.4.2023.14&partnerID=40&md5=167159c9cc08939b3a899f9e72e3f1c8>  
DOI: 10.46852/0424-2513.4.2023.14

84. Bolzhelarskyi, Y., Luchko, J., Bal, O., Kovalchuk, V.  
57195423964;58857369400;57194160647;57192678464;  
DETERMINING THE ENERGY OF IMPACT OF A RAILROAD ROLLING  
STOCK WHEELSET WHEN DERAILING OVER REINFORCED CONCRETE  
SLEEPERS USING IMPACT TRACE PARAMETERS  
(2023) Eastern-European Journal of Enterprise Technologies, 6 (7(126)), pp. 39-46.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183720767&doi=10.15587%2f1729-4061.2023.293007&partnerID=40&md5=f4a69445cfaa859c5e81db8f5d115bb5>  
DOI: 10.15587/1729-4061.2023.293007

85. Vlizlo, V., Fedoruk, R., Kovalchuk, I., Tsap, M., Khrabko, M., Khomyn, M.,  
Ostapiv, D.  
24832183100;58562353600;57255173100;57255754200;57255058400;58845196100  
;57193551964;  
IMMUNOBIOLOGICAL REACTIVITY OF CALF BODY DURING THE  
COMPATIBLE APPLICATION OF NANOTECHNOLOGICAL CITRATES OF  
TRACE ELEMENTS IN THE RATION  
(2023) Biologicni Studii, 17 (4), pp. 63-72.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183193646&doi=10.30970%2fsbi.1704.737&partnerID=40&md5=ba767fb4dc8241449d98903185c45df7>  
DOI: 10.30970/sbi.1704.737

86. Butenko, N., Mykhaylovyh, O., Bincheva, P., Lyndyuk, A., Luchnikova, T.  
57217081739;58295333000;58295003400;58295494200;57208085234;  
The Role of Internet Marketing in the Strategy of Forming Entrepreneurial Activity  
(2023) Economic Affairs (New Delhi), 68 (1), pp. 73-82.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160620508&doi=10.46852%2f0424-2513.1s.2023.9&partnerID=40&md5=85ddb7059f2ed88bd6f1d56c89d3574c>  
DOI: 10.46852/0424-2513.1s.2023.9