

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ
SCOPUS
2022**

1. Blikhar, V., Tsymbaliuk, M., Hreshchuk, H., Dostdar, R., Kokhaniuk, T., Krykavska, I.
57219453570;58500036200;58295494400;58500223000;58500407600;58499278900
;
CURRENT STATE AND DEVELOPMENT TRENDS OF INTERNATIONAL
LAW IN THE CONTEXT OF ECONOMIC AND LEGAL ANALYSIS OF
FINANCIAL MEASURES TO COMBAT CYBERCRIME IN THE GLOBAL
ENVIRONMENT [СУЧАСНИЙ СТАН ТА ТЕНДЕНЦІЇ РОЗВИТКУ
МІЖНАРОДНОГО ПРАВА В КОНТЕКСТІ ЕКОНОМІКО-ПРАВОВОГО
АНАЛІЗУ ФІНАНСОВИХ ЗАХОДІВ ПРОТИДІЇ КІБЕРЗЛОЧИННОСТІ В
ГЛОБАЛЬНОМУ СЕРЕДОВИЩІ]
(2022) Financial and Credit Activity: Problems of Theory and Practice, 6 (47), pp.
378-387.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165495664&doi=10.55643%2ffcaptp.6.47.2022.3936&partnerID=40&md5=57d8eaf729ea8f434045c22576244f2a>
DOI: 10.55643/fcaptp.6.47.2022.3936
2. Cherevko, I.
57842279000;
Challenges for fodder production in Ukraine during the war
(2022) Rural Sustainability Research, 48 (343), pp. 24-33.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146178341&doi=10.2478%2fplua-2022-0013&partnerID=40&md5=a5beff5e6ddc7ceac09196f62d14a31e>
DOI: 10.2478/plua-2022-0013
3. Yatsiv, I., Cherevko, H.
57204212133;57414612500;
Economic and Social Consequences of the Concentration of Production in
Agricultural Enterprises in Ukraine
(2022) Folia Oeconomica Stetinensia, 22 (2), pp. 224-245.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144568989&doi=10.2478%2ffoli-2022-0028&partnerID=40&md5=9409b67420593c36da4b820b26116864>
DOI: 10.2478/fofi-2022-0028
4. Vlasovets, V., Vlasenko, T., Kovalyshyn, S., Shchur, T., Bilovod, O., Shulga,
L., Łapka, M., Koszel, M., Parafiniuk, S., Rydzak, L.
6507019627;57223382447;55923873700;57209247638;58729589600;57212374036;
51461471000;27368050700;55372826600;24073449400;

Improving the Performance Properties of Eutectoid Steel Products by a Complex Effect

(2022) *Materials*, 15 (23), art. no. 8552, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143822700&doi=10.3390%2fma15238552&partnerID=40&md5=7522f6070a54191ac875d8d07a5ff017)

[85143822700&doi=10.3390%2fma15238552&partnerID=40&md5=7522f6070a54191ac875d8d07a5ff017](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143822700&doi=10.3390%2fma15238552&partnerID=40&md5=7522f6070a54191ac875d8d07a5ff017)

DOI: 10.3390/ma15238552

5. Kolodrubska, O., Diachok, O., Kysil, S., Semyroz, N., Danchak, I.

57211205957;57207310469;57219051410;57219051365;57982736400;

Design and new functions of rural cultural institutions

(2022) *AIP Conference Proceedings*, 2574, art. no. 170001, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142752100&doi=10.1063%2f5.0105630&partnerID=40&md5=32f4e74874e4d186082aebee9fc73242)

[85142752100&doi=10.1063%2f5.0105630&partnerID=40&md5=32f4e74874e4d186082aebee9fc73242](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142752100&doi=10.1063%2f5.0105630&partnerID=40&md5=32f4e74874e4d186082aebee9fc73242)

DOI: 10.1063/5.0105630

6. Linda, S., Milchevych, S., Motyl, R., Boiko, K., Berezovetska, I.

57207312735;57220996125;57982509600;57983451300;57982509700;

National representation through visual form: The phenomenon of national style in architecture

(2022) *AIP Conference Proceedings*, 2574, art. no. 140003, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142712412&doi=10.1063%2f5.0105610&partnerID=40&md5=778c0b4b3531294ad0ed5bcf7088504e)

[85142712412&doi=10.1063%2f5.0105610&partnerID=40&md5=778c0b4b3531294ad0ed5bcf7088504e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142712412&doi=10.1063%2f5.0105610&partnerID=40&md5=778c0b4b3531294ad0ed5bcf7088504e)

DOI: 10.1063/5.0105610

7. Zagorodnyuk, A., Novosad, Z., Holubchak, O.

6507703719;56708778900;55334786900;

Symmetric Polynomials on ℓ_1 and the Symmetric Fock Space

(2022) *AIP Conference Proceedings*, 2483, art. no. 040007, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142542582&doi=10.1063%2f5.0114863&partnerID=40&md5=5dfd2ee4ab527794c9a8736ceebf9923)

[85142542582&doi=10.1063%2f5.0114863&partnerID=40&md5=5dfd2ee4ab527794c9a8736ceebf9923](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142542582&doi=10.1063%2f5.0114863&partnerID=40&md5=5dfd2ee4ab527794c9a8736ceebf9923)

DOI: 10.1063/5.0114863

8. Lipińska, H., Sosnowska, M., Woźniak-Kostecka, I., Kocira, A., Shuvar, I.

9246203200;58350334400;57846847700;57205246985;57223681535;

Allelopathic effects of *Poa Pratensis* cultivars on lawn grasses

(2022) *Allelopathy Journal*, 57 (2), pp. 109-128.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152429314&doi=10.26651%2fallelo.j%2f2022-57-2-1408&partnerID=40&md5=e188973a352d7bfd9e2449247cf371c4)

[85152429314&doi=10.26651%2fallelo.j%2f2022-57-2-1408&partnerID=40&md5=e188973a352d7bfd9e2449247cf371c4](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152429314&doi=10.26651%2fallelo.j%2f2022-57-2-1408&partnerID=40&md5=e188973a352d7bfd9e2449247cf371c4)

DOI: 10.26651/allelo.j/2022-57-2-1408

9. Puzniak, O., Hrynychshyn, N., Datsko, T., Andruszczak, S., Hulko, B.

58130869400;57216887989;58131208400;55646689000;58130869500;

Consequences of the Long-Term Fertilization System Use on Physical and Microbiological Soil Status in the Western Polissia of Ukraine

(2022) Agriculture (Switzerland), 12 (11), art. no. 1955, . Cited 3 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149466853&doi=10.3390%2fagriculture12111955&partnerID=40&md5=1f394c16f0e86363b416ee6b931b89a2)

[85149466853&doi=10.3390%2fagriculture12111955&partnerID=40&md5=1f394c16f0e86363b416ee6b931b89a2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149466853&doi=10.3390%2fagriculture12111955&partnerID=40&md5=1f394c16f0e86363b416ee6b931b89a2)

DOI: 10.3390/agriculture12111955

10. Turchyn, I., Smolikevych, N., Zayachkivska, N.

58018200900;57218898617;58017758100;

The Development of Critical Thinking in Ukrainian Educational System using Paulo Freire's Ideas

(2022) Educational Practice and Theory, 44 (2), pp. 27-43.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144036536&doi=10.7459%2fept%2f44.2.04&partnerID=40&md5=a27b3f16309acd446941211cb510ea4d)

[85144036536&doi=10.7459%2fept%2f44.2.04&partnerID=40&md5=a27b3f16309acd446941211cb510ea4d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144036536&doi=10.7459%2fept%2f44.2.04&partnerID=40&md5=a27b3f16309acd446941211cb510ea4d)

DOI: 10.7459/ept/44.2.04

11. Olshanskyi, V., Kharchenko, S., Kharchenko, F., Kovalyshyn, S., Shchur, T., Gabriel, Y., Bałdowska-Witos, P., Tomporowski, A., Kasner, R.

57964365400;57189444385;57189442414;55923873700;57209247638;57559341300;57214467581;55123112400;57200388462;

About Calculation and Forecast of Temperature in the Layer Cell of Self-Heating of Raw Materials in a Silo

(2022) Sustainability (Switzerland), 14 (21), art. no. 14362, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141850207&doi=10.3390%2fsu142114362&partnerID=40&md5=6d6e652cb1d6174885ab97fc8ffa0787)

[85141850207&doi=10.3390%2fsu142114362&partnerID=40&md5=6d6e652cb1d6174885ab97fc8ffa0787](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141850207&doi=10.3390%2fsu142114362&partnerID=40&md5=6d6e652cb1d6174885ab97fc8ffa0787)

DOI: 10.3390/su142114362

12. Chaban, A., Lis, M., Szafraniec, A., Levoniuk, V.

55513999300;54415858000;57198777465;57200150731;

An Application of the Hamilton–Ostrogradsky Principle to the Modeling of an Asymmetrically Loaded Three-Phase Power Line

(2022) Energies, 15 (21), art. no. 8255, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141832823&doi=10.3390%2fen15218255&partnerID=40&md5=11fe48950f51f8e1ef56dc7f91fd938c)

[85141832823&doi=10.3390%2fen15218255&partnerID=40&md5=11fe48950f51f8e1ef56dc7f91fd938c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141832823&doi=10.3390%2fen15218255&partnerID=40&md5=11fe48950f51f8e1ef56dc7f91fd938c)

DOI: 10.3390/en15218255

13. Tryhuba, A., Hutsol, T., Tryhuba, I., Mudryk, K., Kukharets, V., Głowacki, S., Dibrova, L., Kozak, O., Pavlenko-Didur, K.

57205225539;57202648004;57210807861;55916709500;57194160539;35975950600;57897451100;57203008349;57872875800;

Assessment of the Condition of the Project Environment for the Implementation of Technologically Integrated Projects of the “European Green Deal” Using Maize Waste

(2022) *Energies*, 15 (21), art. no. 8220, . Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141819331&doi=10.3390%2fen15218220&partnerID=40&md5=37fb4ef6813b967fbc1971603443fd2b>
DOI: 10.3390/en15218220

14. Myagkota, S., Shevchuk, R., Sukach, O., Pushak, A., Malyi, T., Fulmes, M. 6603050931;57786542100;57219890488;35732026900;55209938200;57786837200; Spectral and Luminescence Properties of Linseed Oils of Different Prehistory (2022) *Journal of Fluorescence*, 32 (6), pp. 1991-1998.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133597896&doi=10.1007%2fs10895-022-02993-4&partnerID=40&md5=4b110cbd1f7fd12e84ee0195917713d7>
DOI: 10.1007/s10895-022-02993-4

15. Yatsiv, I., Yatsiv, S., Smulka, O. 57204212133;58091343800;58121904100; Formation of Production Technological Efficiency in the Agricultural Enterprises of Ukraine (2022) *International Journal of Information Technology Project Management*, 13 (2), . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149117589&doi=10.4018%2fIJITPM.311843&partnerID=40&md5=3e62a16d781360700e1ad15201726b8a>
DOI: 10.4018/IJITPM.311843

16. Stepanenko, S., Kotov, B., Kuzmych, A., Shvydia, V., Kalinichenko, R., Kharchenko, S., Shchur, T., Kocira, S., Kwaśniewski, D., Dziki, D. 57208653331;57203691693;57200142170;57208642609;57203681031;57189444385 ;57209247638;55772046800;57193221313;24314765900; To the Theory of Grain Motion in an Uneven Air Flow in a Vertical Pneumatic Separation Channel with an Annular Cross Section (2022) *Processes*, 10 (10), art. no. 1929, . Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140835639&doi=10.3390%2fpr10101929&partnerID=40&md5=ec32d42219fe4b28f93505195915df5f>
DOI: 10.3390/pr10101929

17. Kernytskyi, I., Volchenko, A., Szlachetka, O., Horbay, O., Skrypnyk, V., Zhuravlev, D., Bolonnyi, V., Yankiv, V., Humenuyk, R., Polyansky, P., Leśniewska, A., Walasek, D., Koda, E. 48861489900;57201778501;55375600400;48861549400;57212104532;57201773294 ;57215821876;57867069000;57214220939;57687714300;57929842900;5719254121 3;58682213600; Complex Heat Exchange in Friction Steam of Brakes (2022) *Energies*, 15 (19), art. no. 7412, . Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139959315&doi=10.3390%2fen15197412&partnerID=40&md5=9aa43730a2d7205bee7c957b767a2cdd>
DOI: 10.3390/en15197412

18. Alfyorov, O., Grynchenko, O., Ponomarenko, V., Shchur, T., Tomporowski, A., Kruszelnicka, W., Walichnowska, P.
57961024200;57961673800;57961673900;57209247638;55123112400;57193951330
;57888311000;

Agricultural Equipment Design Optimization Based on the Inversion Method
(2022) Agriculture (Switzerland), 12 (9), art. no. 1410, . Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141725862&doi=10.3390%2fagriculture12091410&partnerID=40&md5=6e79855502c6ecc0e5d5b55ebc311b87>
DOI: 10.3390/agriculture12091410

19. Tryhuba, A., Mudryk, K., Tryhuba, I., Hutsol, T., Glowacki, S., Faichuk, O., Kovalenko, N., Shevtsova, A., Ratajski, A., Janaszek-Mankowska, M., Tulej, W.
57205225539;55916709500;57210807861;57202648004;35975950600;57216150582
;57216153667;57904522700;13103046800;51565858800;57210335792;

Coordination of Configurations of Technologically Integrated “European Green Deal” Projects

(2022) Processes, 10 (9), art. no. 1768, . Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138685295&doi=10.3390%2fpr10091768&partnerID=40&md5=4faeda8a4bef736e58cd462680674d6c>
DOI: 10.3390/pr10091768

20. Klimek, K., Kapłan, M., Halchak, V., Korobka, S., Syrotyuk, S., Konieczny, R., Filipczak, G., Dybek, B., Wałowski, G.
56597742800;55935679100;6506876681;57192645251;57214243336;55911372400;
34770583500;57224927122;57194626090;

Orientation and Exposure Efficiency of a Solar Tracking Surface in Clear Sky
(2022) Applied Sciences (Switzerland), 12 (18), art. no. 9118, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138638580&doi=10.3390%2fapp12189118&partnerID=40&md5=06b867f281a3c270b0f453a7ed4eabb7>
DOI: 10.3390/app12189118

21. Kernytsky, I., Hlinenko, L., Yakovenko, Y., Horbay, O., Koda, E., Rusakov, K., Yankiv, V., Humenuyk, R., Polyansky, P., Berezovetskyi, S., Kalenik, M., Szlachetka, O.

48861489900;24479638500;57866871300;48861549400;58682213600;9338330800;
57867069000;57214220939;57687714300;57205630438;25031903700;55375600400
;

Problem-Oriented Modelling for Biomedical Engineering Systems

(2022) Applied Sciences (Switzerland), 12 (15), art. no. 7466, . Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136921393&doi=10.3390%2fapp12157466&partnerID=40&md5=3e757aade2bab3a353e8b6a6238bbac7>
DOI: 10.3390/app12157466

22. Student, M.M., Markovych, S.I., Hvozdetskyi, V.M., Kalakhan, O.S., Yuskiv, V.M.
6603321213;57222097548;57192220953;6603557388;57495279700;
Abrasive Wear Resistance and Tribological Characteristics of Electrometallized Composite Coatings

(2022) *Materials Science*, 58 (1), pp. 96-104.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143667779&doi=10.1007%2fs11003-022-00636-4&partnerID=40&md5=ffc99166506f49ffc93ec3e21322465c>
DOI: 10.1007/s11003-022-00636-4

23. Ptashnyk, V., Bordun, I., Całus, D., Chabecki, P., Maksymych, V., Malovanyy, M., Borysiuk, A., Kulyk, Y.
56001376900;9243242400;35788703100;57205301619;57222320202;55866662500;
36605775600;57211743230;

Nanoarchitectonics and electrochemical properties of chromium-doped supramolecular carbon material

(2022) *Applied Physics A: Materials Science and Processing*, 128 (7), art. no. 569, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131745814&doi=10.1007%2fs00339-022-05705-8&partnerID=40&md5=aaa26d65d5cc8552d66067d317c49537>
DOI: 10.1007/s00339-022-05705-8

24. Naumov, V., Shulika, O., Orda, O., Vasiutina, H., Bauer, M., Olishevych, M.
55523025600;57218102436;57760040000;57215699230;57014127000;57189728922
;

Shaping the Optimal Technology for Servicing the Long-Distance Deliveries of Packaged Cargo by Road Transport

(2022) *Sustainability (Switzerland)*, 14 (12), art. no. 7283, . Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132558449&doi=10.3390%2fsu14127283&partnerID=40&md5=7a38f44f6ede24c6e4019095b922f5b5>
DOI: 10.3390/su14127283

25. Glotov, S., Hushtan, K., Hushtan, H., Koval, N., Diedus, V.
54389045100;57221820520;57564749100;57728386400;57217249470;
THE GENUS *ATHETA* (COLEOPTERA, STAPHYLINIDAE, ALEOCHARINAE) IN THE UKRAINIAN CARPATHIANS

(2022) *Zoodiversity*, 56 (2), pp. 91-110. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131378464&doi=10.15407%2fzoo2022.02.091&partnerID=40&md5=4ee145e46781ea87d36c9487122d974f>

DOI: 10.15407/zoo2022.02.091

26. Kapłan, M., Klimek, K., Maj, G., Zhuravel, D., Bondar, A., Lemeshchenko-Lagoda, V., Boltianskyi, B., Boltianska, L., Syrotyuk, H., Syrotyuk, S., Konieczny, R., Filipczak, G., Anders, D., Dybek, B., Wałowski, G.

55935679100;56597742800;56862040200;57216490039;57216531199;57216846831;57217022961;57217023946;57695346300;57214243336;55911372400;34770583500;57519701100;57224927122;57194626090;

Method of Evaluation of Materials Wear of Cylinder-Piston Group of Diesel Engines in the Biodiesel Fuel Environment

(2022) *Energies*, 15 (9), art. no. 3416, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130151602&doi=10.3390%2fen15093416&partnerID=40&md5=6284e41b79a82efc2aa6a7de0b2a646b)

[85130151602&doi=10.3390%2fen15093416&partnerID=40&md5=6284e41b79a82efc2aa6a7de0b2a646b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130151602&doi=10.3390%2fen15093416&partnerID=40&md5=6284e41b79a82efc2aa6a7de0b2a646b)

DOI: 10.3390/en15093416

27. Chaban, A., Perzyński, T., Popena, A., Figura, R., Levoniuk, V.

55513999300;36662634800;24279078800;35409054700;57200150731;

Mathematical Modeling of Transient Processes in the Susceptible Motion

Transmission in a Ship Propulsion System Containing a Shaft Synchronous

Generator

(2022) *Energies*, 15 (9), art. no. 3266, . Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129701514&doi=10.3390%2fen15093266&partnerID=40&md5=737699bd9d8adf72b559372b83ccba8)

[85129701514&doi=10.3390%2fen15093266&partnerID=40&md5=737699bd9d8adf72b559372b83ccba8](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129701514&doi=10.3390%2fen15093266&partnerID=40&md5=737699bd9d8adf72b559372b83ccba8)

DOI: 10.3390/en15093266

28. Tryhuba, A., Komarnitskyi, S., Tryhuba, I., Hutsol, T., Yermakov, S.,

Muzychenko, A., Muzychenko, T., Horetska, I.

57205225539;57216158843;57210807861;57202648004;57211199756;57346391300

;57614027500;57452121100;

Planning and Risk Analysis in Projects of Procurement of Agricultural Raw Materials for the Production of Environmentally Friendly Fuel

(2022) *International Journal of Renewable Energy Development*, 11 (2), pp. 569-580.

Cited 9 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128745985&doi=10.14710%2fijred.2022.43011&partnerID=40&md5=19c7823dd77fba9bc06ca1a73b25080c)

[85128745985&doi=10.14710%2fijred.2022.43011&partnerID=40&md5=19c7823dd77fba9bc06ca1a73b25080c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128745985&doi=10.14710%2fijred.2022.43011&partnerID=40&md5=19c7823dd77fba9bc06ca1a73b25080c)

DOI: 10.14710/ijred.2022.43011

29. Hnatyshyn, L., Sheludko, L., Prokopyszyn, O., Makeyeva, L.

58122506000;57220835334;57929185900;58122060100;

Mathematic Instruments for Determination of the Innovative Constituent of Farming Enterprises Development

(2022) *International Journal of Information Technology Project Management*, 13 (2),

.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149119376&doi=10.4018%2fIJITPM.311846&partnerID=40&md5=4aec6a597df1026277c7a8078972866e>
DOI: 10.4018/IJITPM.311846

30. Dolynska, M.S., Zdrenyk, I.V., Ratushna, B.P.
57865777400;57865777500;57866794600;
War Crimes under the Rome Statute of the International Criminal Court: Questions of Theory and Practice
(2022) Pakistan Journal of Criminology, 14 (2), pp. 19-31.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136948504&partnerID=40&md5=b87b53c0a5556ebd2a6a79e6c5b0d195>

31. Sas, I.
58499277100;
«SOFT POWER» AS A COMPONENT OF SOCIAL CAPITAL: UKRAINIAN CONTEXT
(2022) Financial and Credit Activity: Problems of Theory and Practice, 1 (42), pp. 398-405. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165486851&doi=10.55643%2ffcaptp.1.42.2022.3664&partnerID=40&md5=59d68e41ffdcbec7b766d70fbce83a60>
DOI: 10.55643/fcaptp.1.42.2022.3664

32. Kaczmarczyk, G.P., Kinasz, R., Bilozir, V., Bidenko, I.
57518554100;56602748900;57207462337;57211243747;
Application of X-ray Computed Tomography to Verify Bond Failures Mechanism of Fiber-Reinforced Fine-Grain Concrete
(2022) Materials, 15 (6), art. no. 2193, . Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127039641&doi=10.3390%2fma15062193&partnerID=40&md5=57aabaf6c8cf93536c2f56a8bd10a2bb>
DOI: 10.3390/ma15062193

33. Tryhuba, A., Hutsol, T., Kuboń, M., Tryhuba, I., Komarnitskyi, S., Tabor, S., Kwaśniewski, D., Mudryk, K., Faichuk, O., Hohol, T., Tomaszewska-Górecka, W.
57205225539;57202648004;35762537200;57210807861;57216158843;57198768941
;57193221313;55916709500;57216150582;57486972900;57226477092;
Taxonomy and Stakeholder Risk Management in Integrated Projects of the European Green Deal
(2022) Energies, 15 (6), art. no. 2015, . Cited 15 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126300492&doi=10.3390%2fen15062015&partnerID=40&md5=77053ff35258e4825efbecc42b272995>
DOI: 10.3390/en15062015

34. Al_issa, H.A., Drechny, M., Trrad, I., Qawaqzeh, M., Kuchanskyy, V., Rubanenko, O., Kudria, S., Vasko, P., Miroshnyk, O., Shchur, T.
42560890200;56636200800;57209951492;57192375650;57194618685;57193498557
;57487296200;6507953044;57190423746;57209247638;
Assessment of the Effect of Corona Discharge on Synchronous Generator Self-
Excitation
(2022) Energies, 15 (6), art. no. 2024, . Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126295664&doi=10.3390%2fen15062024&partnerID=40&md5=ad3a5a6090fa6a356586b13a1fb68c9c>
DOI: 10.3390/en15062024
35. Khirivskiy, R., Yatsiv, I., Petryshyn, L., Pasichnyk, T., Kucher, L., Irtysheva, I.
57189035460;57204212133;57218909783;57218911589;57006600800;56658724400
;
Assessment of the Efficiency of Employment of the Communities' Resource
Potential using Different Approaches
(2022) TEM Journal, 11 (1), pp. 367-373. Cited 6 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125711879&doi=10.18421%2fTEM111-46&partnerID=40&md5=5766ef940ce92f8b71b7d905c8ca7b6d>
DOI: 10.18421/TEM111-46
36. Chaban, A., Lis, M., Szafraniec, A., Levoniuk, V.
55513999300;54415858000;57198777465;57200150731;
Mathematical Modelling of Transient Processes in a Three Phase Electric Power
System for a Single Phase Short-Circuit
(2022) Energies, 15 (3), art. no. 1126, . Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124365699&doi=10.3390%2fen15031126&partnerID=40&md5=ed1af5d7c3df8fa7cdc9a11566499f59>
DOI: 10.3390/en15031126
37. Tryhuba, A., Vovk, M., Batyuk, B., Bogdanova, N., Proskurovych, O., Golomsha, N., Voloshyn, R., Holomsha, O., Sava, A.
57205225539;57225010655;57200281163;58307969100;57210601085;58308835100
;58308185800;58308611200;58308611300;
IMPROVING THE QUALITY OF MANAGEMENT IN THE SYSTEM OF
FORECASTING MILK PROCUREMENT IN COMMUNITIES USAGE THE
TECHNOLOGY OF NEUTRON NETWORKS
(2022) Journal of Hygienic Engineering and Design, 40, pp. 201-209. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161361879&partnerID=40&md5=171b0be2d8254c84f9136481a7355a45>
38. Kwilinski, A., Hnatyshyn, L., Prokopyshyn, O., Trushkina, N.
57204068618;58122506000;57929185900;57210808778;

MANAGING THE LOGISTIC ACTIVITIES OF AGRICULTURAL ENTERPRISES UNDER CONDITIONS OF DIGITAL ECONOMY

(2022) Virtual Economics, 5 (2), pp. 43-70. Cited 18 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152718256&doi=10.34021%2fve.2022.05.02%283%29&partnerID=40&md5=7b3b014309e96f01c872ce5b2b285e73)

[85152718256&doi=10.34021%2fve.2022.05.02%283%29&partnerID=40&md5=7b3b014309e96f01c872ce5b2b285e73](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152718256&doi=10.34021%2fve.2022.05.02%283%29&partnerID=40&md5=7b3b014309e96f01c872ce5b2b285e73)

DOI: 10.34021/ve.2022.05.02(3)

39. Kolodiy, A., Kolodii, I., Zelisko, N., Prokopyshyn, O.

58168861400;58170133600;58170133700;57929185900;

Use of Blockchain Technology as a Prospect Element of Management in Product Traceability Systems

(2022) Review of Economics and Finance, 20, pp. 612-616.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151560295&doi=10.55365%2f1923.X2022.20.70&partnerID=40&md5=a56f9e81df306ebd9d46b0335b9eb337)

[85151560295&doi=10.55365%2f1923.X2022.20.70&partnerID=40&md5=a56f9e81df306ebd9d46b0335b9eb337](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151560295&doi=10.55365%2f1923.X2022.20.70&partnerID=40&md5=a56f9e81df306ebd9d46b0335b9eb337)

DOI: 10.55365/1923.X2022.20.70

40. Bochko, O.Yu., Maletka, O.I., Tsitska, N.E., Kapral, O.R.

57221983856;58170133900;58169417500;58170134000;

Paradigm of a Country Competitiveness Under Conditions of Digital Economy

(2022) Review of Economics and Finance, 20, pp. 572-580. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151547740&doi=10.55365%2f1923.X2022.20.65&partnerID=40&md5=80bed0425b9283eaa623d80324a5a16e)

[85151547740&doi=10.55365%2f1923.X2022.20.65&partnerID=40&md5=80bed0425b9283eaa623d80324a5a16e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151547740&doi=10.55365%2f1923.X2022.20.65&partnerID=40&md5=80bed0425b9283eaa623d80324a5a16e)

DOI: 10.55365/1923.X2022.20.65

41. Pylypenko, K., Ihnatenko, M., Hnatyshyn, L., Prokopyshyn, O.

57210115825;57209730529;58122506000;57929185900;

The Influence of Social Infrastructure on Increasing the Employment of the Population in Agricultural Production

(2022) Review of Economics and Finance, 20, pp. 633-638.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151489808&doi=10.55365%2f1923.X2022.20.73&partnerID=40&md5=3451b88925ad2b898d5a77cbf417372e)

[85151489808&doi=10.55365%2f1923.X2022.20.73&partnerID=40&md5=3451b88925ad2b898d5a77cbf417372e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151489808&doi=10.55365%2f1923.X2022.20.73&partnerID=40&md5=3451b88925ad2b898d5a77cbf417372e)

DOI: 10.55365/1923.X2022.20.73

42. Maksymovych, O., Solyar, T., Mazurak, A.

36186944000;57204844283;58123525700;

Determination of Dynamic Stress Concentrations in Orthotropic Plates Based on the Regularized Laplace Inversion Formula

(2022) 2022 IEEE 2nd Ukrainian Microwave Week, UkrMW 2022 - Proceedings, pp. 369-374.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149182039&doi=10.1109%2fUkrMW58013.2022.10037012&partnerID=40&md5=bae289e03fbdbec8d771af9e8430319c)

[85149182039&doi=10.1109%2fUkrMW58013.2022.10037012&partnerID=40&md5=bae289e03fbdbec8d771af9e8430319c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149182039&doi=10.1109%2fUkrMW58013.2022.10037012&partnerID=40&md5=bae289e03fbdbec8d771af9e8430319c)

DOI: 10.1109/UkrMW58013.2022.10037012

43. Glotov, S., Hushtan, K., Koval, N., Diedus, V., Chumak, M., Chumak, V.
54389045100;57221820520;57728386400;57217249470;57190746233;56229005900
;

A review of species of the genus *Mocyta* (Coleoptera, Staphylinidae) in Ukraine
(2022) *Biosystems Diversity*, 30 (3), pp. 234-243.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146987758&doi=10.15421%2f012225&partnerID=40&md5=d75e72808ca6899ac09e0c75060bed61)

[85146987758&doi=10.15421%2f012225&partnerID=40&md5=d75e72808ca6899ac09e0c75060bed61](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146987758&doi=10.15421%2f012225&partnerID=40&md5=d75e72808ca6899ac09e0c75060bed61)

DOI: 10.15421/012225

44. Boyarchuk, V., Syrotiuk, V., Kuzminsky, R., Syrotyuk, S., Halchak, V.,
Baranovych, S., Yankovska, K., Ftoma, O., Chochowski, A., Obstawski, P.,
Aleksiejuk, J., Awtoniuk, M., Jakubowski, T., Giełżecki, J.

57205362182;57219003228;58073308400;57214243336;6506876681;57205628847;
57222624339;57211599964;7801313549;34168167800;57216703504;55209868500;
57489757000;57225282859;

Prototype of photovoltaic system with dual axis tracker and flat mirror concentrators
(2022) *Journal of Physics: Conference Series*, 2408 (1), art. no. 012016, . Cited 1
time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146617268&doi=10.1088%2f1742-6596%2f2408%2f1%2f012016&partnerID=40&md5=21e56859fa8111dafd3a2067000d10df)

[85146617268&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146617268&doi=10.1088%2f1742-6596%2f2408%2f1%2f012016&partnerID=40&md5=21e56859fa8111dafd3a2067000d10df)

[6596%2f2408%2f1%2f012016&partnerID=40&md5=21e56859fa8111dafd3a2067000d10df](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146617268&doi=10.1088%2f1742-6596%2f2408%2f1%2f012016&partnerID=40&md5=21e56859fa8111dafd3a2067000d10df)

DOI: 10.1088/1742-6596/2408/1/012016

45. Bakum, M.V., Kharchenko, S.O., Kovalyshyn, S.Y., Krekot, M.M.,
Kharchenko, F.M., Shvets, O.P., Kiełbasa, P., Miernik, A.

58073466000;57189444385;55923873700;57212063540;57189442414;55923535400
;42461749400;57204879679;

Identification of parameters of the separation process of safflower seed material on
sieves

(2022) *Journal of Physics: Conference Series*, 2408 (1), art. no. 012013, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146590011&doi=10.1088%2f1742-6596%2f2408%2f1%2f012013&partnerID=40&md5=aad3427c6562f2a7dad114400bf6eef2)

[85146590011&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146590011&doi=10.1088%2f1742-6596%2f2408%2f1%2f012013&partnerID=40&md5=aad3427c6562f2a7dad114400bf6eef2)

[6596%2f2408%2f1%2f012013&partnerID=40&md5=aad3427c6562f2a7dad114400bf6eef2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146590011&doi=10.1088%2f1742-6596%2f2408%2f1%2f012013&partnerID=40&md5=aad3427c6562f2a7dad114400bf6eef2)

DOI: 10.1088/1742-6596/2408/1/012013

46. Syrotyuk, S., Halchak, V., Boyarchuk, V., Syrotiuk, V., Jakubowski, T.,
Giełżecki, J.

57214243336;6506876681;57205362182;57219003228;57489757000;57225282859;

Orientation efficiency of a Sun-tracking surface

(2022) *Journal of Physics: Conference Series*, 2408 (1), art. no. 012017, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146571860&doi=10.1088%2f1742-)

[85146571860&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146571860&doi=10.1088%2f1742-)

6596%2f2408%2f1%2f012017&partnerID=40&md5=1180cdc5424fbe5cf09fc7a4bfe69e43

DOI: 10.1088/1742-6596/2408/1/012017

47. Tryhuba, A., Krupych, S., Krupych, O., Horodetsky, I.
57205225539;58066092300;58579183200;57212146501;
The Method of Substantiating the Configuration of Technical Resources in Walnut Harvesting Projects
(2022) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2022-November, pp. 402-405.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146361492&doi=10.1109%2fCSIT56902.2022.10000573&partnerID=40&md5=a51bb40baf0ba033ce4b74cff14a8b24>
DOI: 10.1109/CSIT56902.2022.10000573

48. Lysa, O., Yatsyshyn, S., Midyk, A.-V., Andrushko, R.
57557517700;6504444268;58066696200;58067174900;
Virtual Means of Cyber-physical Rehabilitation Systems
(2022) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2022-November, pp. 519-522.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146354634&doi=10.1109%2fCSIT56902.2022.10000600&partnerID=40&md5=f0df001741d492d35fe2efa90c17056a>
DOI: 10.1109/CSIT56902.2022.10000600

49. Stupen, R., Ryzhok, Z., Stupen, N., Stupen, O.
57202640063;57211634542;57220785473;57202645137;
The method of creating agricultural thematic maps in geoinformation systems using the method of automatic unsupervised classification
(2022) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2022-November, pp. 301-304. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146333150&doi=10.1109%2fCSIT56902.2022.10000510&partnerID=40&md5=84f1ea03839bd4abdd3bd98aac3807cc>
DOI: 10.1109/CSIT56902.2022.10000510

50. Lub, P., Tryhuba, A., Chubyk, R., Padyuka, R.
57213689503;57205225539;56285543900;57218345641;
Harmonization of project configuration of the crop harvesting technological system
(2022) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2022-November, pp. 414-417.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146314262&doi=10.1109%2fCSIT56902.2022.10000862&partnerID=40&md5=42c8412803ffa90b84c02d1569f45cb5>
DOI: 10.1109/CSIT56902.2022.10000862

51. Tryhuba, A., Koval, N., Shevchuk, V., Tryhuba, I., Bashynsky, O.

57205225539;57216856141;57219890504;57210807861;57205218805;
System Model of Formation of the Value of Projects of Digital Transformation in
Rural Communities
(2022) International Scientific and Technical Conference on Computer Sciences and
Information Technologies, 2022-November, pp. 398-401. Cited 1 time.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85146308734&doi=10.1109%2fCSIT56902.2022.10000508&partnerID=40&md5=0
a997a35e28a8defa44b69f097e1b53c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146308734&doi=10.1109%2fCSIT56902.2022.10000508&partnerID=40&md5=0a997a35e28a8defa44b69f097e1b53c)
DOI: 10.1109/CSIT56902.2022.10000508

52. Zhelyeznyak, A., Ptashnyk, V.
57980954500;56001376900;
Modelling the architecture of a planning system for agricultural enterprises
(2022) CEUR Workshop Proceedings, 3109, pp. 32-37.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85144593853&partnerID=40&md5=a578d95a8d043d2061e03f97bd400522](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144593853&partnerID=40&md5=a578d95a8d043d2061e03f97bd400522)

53. Tyrus, M., Lykhochvor, V.
57459476100;57313301900;
Yielding capacity of amaranth grain (*Amaranthus hypochondriacus*) depending on
fertilizers
(2022) Journal of Central European Agriculture, 23 (4), pp. 800-806.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85144549081&doi=10.5513%2fJCEA01%2f23.4.3528&partnerID=40&md5=33ae70
30b62a0e755c33d1045d113ed8](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144549081&doi=10.5513%2fJCEA01%2f23.4.3528&partnerID=40&md5=33ae7030b62a0e755c33d1045d113ed8)
DOI: 10.5513/JCEA01/23.4.3528

54. Stupen, R., Ryzhok, Z., Stupen, N., Stupen, O., Dudych, H.
57202640063;57211634542;57220785473;57202645137;57224950284;
Methods of building a digital relief model using the application of geoinformation
(2022) 2022 International Conference of Young Professionals, GeoTerrace 2022, .
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85144162712&doi=10.3997%2f2214-
4609.2022590013&partnerID=40&md5=183ac63f789bebacedc0c7d5c43b9555](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144162712&doi=10.3997%2f2214-4609.2022590013&partnerID=40&md5=183ac63f789bebacedc0c7d5c43b9555)
DOI: 10.3997/2214-4609.2022590013

55. Tryhuba, A., Kondysiuk, I., Tryhuba, I., Lub, P.
57205225539;57221870305;57210807861;57213689503;
Approach and Software for Risk Assessment of Stakeholders of Hybrid Projects of
Transport Enterprise
(2022) CEUR Workshop Proceedings, 3295, pp. 86-96. Cited 3 times.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85144151721&partnerID=40&md5=a69796c0a109b2a4f2b9b93212748603](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144151721&partnerID=40&md5=a69796c0a109b2a4f2b9b93212748603)

56. Tryhuba, A., Koval, N., Tryhuba, I., Boiarchuk, O.
57205225539;57216856141;57210807861;57211599964;

Application of Sarima Models in Information Systems Forecasting Seasonal Volumes of Food Raw Materials of Procurement on the Territory of Communities (2022) CEUR Workshop Proceedings, 3295, pp. 64-75. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144150396&partnerID=40&md5=509b7df4fc15cbf9506dace8e6c39d2a>

57. Kovalyshyn, S., Ptashnyk, V., Nester, B., Shvets, O., Tylek, P., Miernik, A., Kielbasa, P.
55923873700;56001376900;57222348062;55923535400;16640718100;57204879679;42461749400;
Investigation of ultra-low photon emission of rapeseed seeds stimulated in an electric field
(2022) Przegląd Elektrotechniczny, 98 (12), pp. 271-274.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144117352&doi=10.15199%2f48.2022.12.62&partnerID=40&md5=c1e066697d9381686ae04544d744e069>
DOI: 10.15199/48.2022.12.62

58. Sadovyy, I., Stoiko, N., Makieieva, L., Riasnianska, A., Makieiev, D.
58019923400;57196450338;57537571500;57929776100;58019923500;
Using artificial intelligence in GIS for the needs of land management
(2022) 2022 International Conference of Young Professionals, GeoTerrace 2022, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144110951&doi=10.3997%2f2214-4609.2022590053&partnerID=40&md5=4c494ce3a062ccb8fdbafbb30976b7cb>
DOI: 10.3997/2214-4609.2022590053

59. Shuvar, I., Korpita, H., Shuvar, A., Shuvar, B., Balkovskyi, V., Kosylovych, H., Dudar, I.
57223681535;57223694755;57223682127;57998034300;57223675053;57716817200;57998166600;
Relationship of potato yield and factors of influence on the background of herbological protection
(2022) Open Agriculture, 7 (1), pp. 920-925.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143642556&doi=10.1515%2fopag-2022-0153&partnerID=40&md5=4875f075d4b182539aef8eb9bfee33f5>
DOI: 10.1515/opag-2022-0153

60. Perzyński, T., Levoniuk, V., Figura, R.
36662634800;57200150731;35409054700;
Analysis of transient electromagnetic processes in the ultrahigh voltage transmission line during two-phase short circuits [Analiza przejściowych procesów elektromagnetycznych w linii przesyłowej wysokiego napięcia podczas zwarć dwufazowych]
(2022) Przegląd Elektrotechniczny, 98 (12), pp. 294-297.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143292659&doi=10.15199%2f48.2022.12.67&partnerID=40&md5=eb1060d576ed9dc60da575778e531bbf>
DOI: 10.15199/48.2022.12.67

61. Ciechanowski, M., Bolewski, A., Dudala, J., Jakubowski, T., Syrotyuk, S., Lopushniak, V., Atilgan, A.
6506929330;24760086800;6507120392;57489757000;57214243336;57210112877;15753707500;

Result of seeds *Lepidium sativum* L. exposure to ionizing radiation [Wynik ekspozycji nasion pieprzycy siewnej (*Lepidium sativum* L.) na promieniowanie neutronowe]

(2022) *Przegląd Elektrotechniczny*, 98 (12), pp. 262-266.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143172358&doi=10.15199%2f48.2022.12.60&partnerID=40&md5=428b8f0c00a867514ea47cd1fd405636>

DOI: 10.15199/48.2022.12.60

62. Chaban, A., Lis, M., Szafraniec, A., Levoniuk, V., Chaban, V.
55513999300;54415858000;57198777465;57200150731;57989193400;

An analysis of transient processes in a three-phase long power supply line including an asymmetric RLC load [Analiza procesów niestabilnych w trójfazowej długiej linii zasilania z asymetrycznym obciążeniem]

(2022) *Przegląd Elektrotechniczny*, 98 (12), pp. 209-212.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143143481&doi=10.15199%2f48.2022.12.47&partnerID=40&md5=783f5ce29fd1fb6a93393cb7cceed688>

DOI: 10.15199/48.2022.12.47

63. Kovalyshyn, O., Pendzey, L., Tretiak, N., Kulikovska, O., Kangalov, P., Shchur, T., Kocira, Sł.

57207347296;57987580800;56531915000;57214752324;55634398500;57209247638;55772046800;

Methodic Approach to Assessment of the Types of Balanced Land Use of Rural Areas

(2022) *Agricultural Engineering*, 26 (1), pp. 215-229. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143050841&doi=10.2478%2fagriceng-2022-0017&partnerID=40&md5=cbadfd93b0269d97fa9eb7b068d13379>

DOI: 10.2478/agriceng-2022-0017

64. Michalski, T., Matviyishyn, Y., Luhova, V.

56264066600;57191728698;57984140100;

WEAKNESSES AND SUCCESSES OF THE UKRAINIAN ADMINISTRATIVE REFORM

(2022) *Czasopismo Geograficzne*, 93 (3), pp. 451-472.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142843467&doi=10.12657%2fczageo-93-18&partnerID=40&md5=fc22b4de8cb3d1b6550f5fabce6e7a54>
DOI: 10.12657/czageo-93-18

65. Kharchenko, S., Kharchenko, F., Samborski, S., Paśnik, J., Kovalyshyn, S., Sirovitskiy, K.
57189444385;57189442414;16403192700;57204680169;55923873700;57869451000
;
Influence of Physical and Constructive Parameters on Durability of Sieves of Grain Cleaning Machines
(2022) *Advances in Science and Technology Research Journal*, 16 (6), pp. 156-165.
Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142816506&doi=10.12913%2f22998624%2f156128&partnerID=40&md5=85599e8f899b6b9c1991d2ded00d191a>
DOI: 10.12913/22998624/156128

66. Chubyk, R., Ptashnyk, V., Zhelyeznyak, A., Chumakevych, V.
56285543900;56001376900;57980954500;57210121868;
Method of Controlling the Operation of Adaptive Vibration Technological Machines Using an Artificial Neural Network
(2022) *2022 IEEE 41st International Conference on Electronics and Nanotechnology, ELNANO 2022 - Proceedings*, pp. 707-710.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142626383&doi=10.1109%2fELNANO54667.2022.9927093&partnerID=40&md5=4a0fd127c4747a49e57a47fadaa9ff13>
DOI: 10.1109/ELNANO54667.2022.9927093

67. Lopushniak, V., Hrytsuliak, H., Polutrenko, M., Lopushniak, H., Voloshyn, Y., Kotsyubynska, Y., Baran, B.
57210112877;57205763013;56106081200;57216527283;55999370500;57353366800
;57888506400;
Model of Biomass Productivity under the Influence of Change in the Phytotoxicity of Podzol Soil Due to Reintroduction of Sewage Sludge under Energy Willow
(2022) *Journal of Ecological Engineering*, 23 (12), pp. 217-226. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141780129&doi=10.12911%2f22998993%2f154773&partnerID=40&md5=236e4e260f7c0d249cfad96d0f951c27>
DOI: 10.12911/22998993/154773

68. Zhuk, V., Vasylishyn, S., Kantsurov, O., Prokopyshyn, O., Stupnytskyi, Y.
57204840904;57217102948;57929560700;57929185900;57929749700;
Improvement of Accounting of Certain Assets and Provisions in the Conditions of the Global Covid-19 Pandemic Impact: Example of Ukraine
(2022) *WSEAS Transactions on Business and Economics*, 19, pp. 1380-1393.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139969983&doi=10.37394%2f23207.2022.19.124&partnerID=40&md5=7a74a6313483ed98e42369dcc39c6d76>
DOI: 10.37394/23207.2022.19.124

69. Lykhochvor, V., Olifir, Y., Panasiuk, R., Tyrus, M.
57313301900;57220008551;57929928800;57459476100;
False flax (*Camelina sativa* L.) and oil flax (*Linum usitatissimum* L.) – an important source of deficient omega-3 fatty acids
(2022) *Agronomy Research*, 20 (2), pp. 302-309. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139906417&doi=10.15159%2fAR.22.004&partnerID=40&md5=a88146fc42357a31089a7d53865ab3b5>
DOI: 10.15159/AR.22.004

70. Tymchuk, S., Piskarev, O., Miroshnyk, O., Halko, S., Shchur, T.
55890931200;57200141599;57190423746;57212143896;57209247638;
EXPANSION OF THE AREA OF PRACTICAL APPLICATION OF THE PLC CONTROL SYSTEM WITH PARALLEL ARCHITECTURE [ROZSZERZENIE OBSZARU PRAKTYCZNEGO ZASTOSOWANIA SYSTEMU STEROWANIA PLC O ARCHITEKTURĘ RÓWNOLEGLĄ]
(2022) *Informatyka, Automatyka, Pomiary w Gospodarce i Ochronie Srodowiska*, 12 (3), pp. 16-19.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139265894&doi=10.35784%2fiapgos.2983&partnerID=40&md5=fd97b2f23e064ac992d245c40d370bd3>
DOI: 10.35784/iapgos.2983

71. Lykhochvor, V., Hnativ, P., Petrichenko, V., Ivaniuk, V., Szulc, W., Rutkowska, B., Veha, N., Olifir, Y.
57313301900;57226408077;57897203800;57226393952;7004581131;24339327000;57898161700;57220008551;
THREAT OF DEGRADATION OF AGRICULTURAL LAND IN UKRAINE THROUGH A NEGATIVE BALANCE OF NUTRITIONAL ELEMENTS IN GROWING OF FIELD CULTURES
(2022) *Journal of Elementology*, 27 (3), pp. 695-707. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138411759&doi=10.5601%2fjelem.2022.27.2.2290&partnerID=40&md5=e87bc0f923cf816a036f7db407ef3193>
DOI: 10.5601/jelem.2022.27.2.2290

72. Lopushnyak, V., Hrytsulyak, H., Voloshyn, Y., Lopushniak, H., Baran, B.
57210112877;57205763013;55999370500;57216527283;57888506400;
Bioaccumulation and Translocation of Heavy Metals in Plants Artichoke during Sewage Sediment in Podzols Soils
(2022) *Ecological Engineering and Environmental Technology*, 23 (6), pp. 178-187.
Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137891040&doi=10.12912%2f27197050%2f152919&partnerID=40&md5=0d8b5c7c2d7d643dbace422c55958db4>
DOI: 10.12912/27197050/152919

73. Dmytriv, V.T., Dmytriv, I.V., Horodniak, R.V., Horodetskyy, I.M., Ionita, C., Stefan, S.
57195526600;57195630274;57421054900;57212146501;57196993972;55802158300
;
SIMULATION OF ROOTS VACUUM PUMP ROTOR GEOMETRY
[МОДЕЛЮВАННЯ ГЕОМЕТРІЇ РОТОРА ВАКУУМНОГО НАСОСА РУТС]
(2022) INMATEH - Agricultural Engineering, 67 (2), pp. 306-313.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137153089&doi=10.35633%2finmateh-67-31&partnerID=40&md5=f29d71863cab750ad922f1c9550d7499>
DOI: 10.35633/inmateh-67-31

74. Cherevko, H., Tkachuk, V., Cherevko, I., Syrotyuk, H., Syrotyuk, S.
57414612500;57324209400;57842279000;57695346300;57214243336;
Solar Energetics in Ukraine and the Experience of the Visegrad Group Countries
[Сонячна енергетика в Україні та досвід країн Вишеградської групи]
(2022) Scientific Horizons, 25 (3), pp. 85-97.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135860424&doi=10.48077%2fscihor.25%283%29.2022.85-97&partnerID=40&md5=49d3c2f4738c5e1ec9addd0a9b0776b3>
DOI: 10.48077/scihor.25(3).2022.85-97

75. Dykyi, O., Lykhochvor, V., Bahay, T.
57841106000;57313301900;57842278700;
Influence of Mineral Fertiliser and Foliar Dressing Rates on Buckwheat Yield
[Вплив норм мінеральних добрив та листкових підживлень на урожайність гречки Олександр Миколайович Дикий, Володимир Володимирович Лихочвор, Тарас Іванович Багай]
(2022) Scientific Horizons, 25 (2), pp. 47-54.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135771870&doi=10.48077%2fscihor.25%282%29.2022.47-54&partnerID=40&md5=6d302fa5afc48576b8aaf7774b8e7670>
DOI: 10.48077/scihor.25(2).2022.47-54

76. Hunko, I., Tsurkan, O., Shargorodskiy, S., Shchur, T., Beloev, H., Kovalyshyn, O., Domin, M.
6507785961;57189444137;57200141533;57209247638;57194135129;57207347296;
57193995247;
The Influence of Wave Processes of Hydraulic Oils on the Operation of a Hydraulic Drive
(2022) Agricultural Engineering, 26 (1), pp. 91-104. Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135740917&doi=10.2478%2fagriceng-2022-0008&partnerID=40&md5=d4684e8ad2064803c522ec13d81798ca>
DOI: 10.2478/agriceng-2022-0008

77. Derevyanko, B., Nikolenko, L., Turkot, O., Ivanyuta, N., Butyrska, I. 57200123478;57203753777;57210788145;57206188842;57209499580;
Mediation as an alternative form of protection of shareholders' rights in property relations
(2022) International Journal of Public Law and Policy, 8 (3-4), pp. 227-241. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135186955&doi=10.1504%2fIJPLAP.2022.124424&partnerID=40&md5=2f12d67e13afe6a4e0a3f57ae94dfdde>
DOI: 10.1504/IJPLAP.2022.124424

78. Puleko, I., Svintsytska, O., Chumakevych, V., Ptashnyk, V., Polishchuk, Y. 57216901756;57222621298;57210121868;56001376900;57205506489;
The Scalar Metric of Classification Algorithm Choice in Machine Learning Problems Based on the Scheme of Nonlinear Compromises
(2022) CEUR Workshop Proceedings, 3171, pp. 1066-1075.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134731226&partnerID=40&md5=65ba55c8f983f05c773e6cd3bd2bce8e>

79. Czaban, A., Szafraniec, A., Lysiak, H., Levoniyk, V., Lysiak, V. 55513999300;57198777465;7801432556;57200150731;8265223800;
A mathematical model of an ultrahigh voltage transmission line taking into account overhead ground wires [Model matematyczny linii przesyłowej wysokiego napięcia z uwzględnieniem napowietrznych przewodów uziemiających]
(2022) Przegląd Elektrotechniczny, 98 (6), pp. 27-31.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132049346&doi=10.15199%2f48.2022.06.05&partnerID=40&md5=152806d7dc6743443c7ddb3d37db2127>
DOI: 10.15199/48.2022.06.05

80. Jakubowski, T., Syrotyuk, S., Lopushniak, V., Atilgan, A. 57489757000;57214243336;57210112877;15753707500;
Effect of stimulation with variable magnetic field of wheat seeds for various technological purposes [Wpływ stymulacji zmiennym polem magnetycznym nasion pszenicy o różnym przeznaczeniu technologicznym]
(2022) Przegląd Elektrotechniczny, 98 (5), pp. 38-42. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132039521&doi=10.15199%2f48.2022.05.07&partnerID=40&md5=599185b2972e879a7fb7e92f92a911c2>
DOI: 10.15199/48.2022.05.07

81. Prístavka, M., Findura, P., Beloev, I., Kuboń, M., Hrdá, V., Kovalyshyn, S., Shchur, T.
54785058300;24764691500;57225085102;35762537200;57216660796;55923873700
;57209247638;
Verification of the Measurement System in a Production Organization
(2022) Agricultural Engineering, 26 (1), pp. 81-90. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131694002&doi=10.2478%2fagriceng-2022-0007&partnerID=40&md5=3ae66240d72048392e191e42015205b0>
DOI: 10.2478/agriceng-2022-0007
82. Rosa, R., Franczuk, J., Zaniewicz-Bajkowska, A., Remiszewski, K., Dydiv, I.
35238314700;22984647700;22987138600;57726592400;57726809900;
Effect of L-glycine on the Growth and Selected Nutritional Elements of Butterhead
Lettuce
(2022) Journal of Ecological Engineering, 23 (7), pp. 20-28.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131334497&doi=10.12911%2f22998993%2f149861&partnerID=40&md5=52a2df7ceb2e34ec96755cacd69f7166>
DOI: 10.12911/22998993/149861
83. Polovyy, V., Hnativ, P., Chojnicki, J., Lahush, N., Ivaniuk, V., Avhustynovych, M., Haskevych, O., Lukashchuk, L., Lukyanik, M.
57715266100;57226408077;8525279500;57226406632;57226393952;57716559100;
57716053300;57715011100;57716817100;
Changes in the agrochemical indices of Luvic Greyzemic Phaeozems under the
impact of west Ukraine climate aridization
(2022) Soil Science Annual, 73 (1), . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130944814&doi=10.37501%2fSOILSA%2f146855&partnerID=40&md5=65afa63d60cea37f7e26e165460b1eaa>
DOI: 10.37501/SOILSA/146855
84. Polovyy, V., Hnativ, P., Chojnicki, J., Lykhochvor, V., Lahush, N., Yuvchik, N., Ivanyuk, H., Lukashchuk, L., Avhustynovych, M., Kosylovych, H., Korinec, Y.
57715266100;57226408077;8525279500;57313301900;57226406632;57716559200;
57716299800;57715011100;57716559100;57716817200;57716817300;
Influence of climate dynamics and liming on physicochemical soil properties and
crop- rotation productivity of North-Western Polissya in Ukraine
(2022) Soil Science Annual, 73 (1), art. no. 146856, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130943944&doi=10.37501%2fSOILSA%2f146856&partnerID=40&md5=dfde3aa7cb766a166b235cce82c45571>
DOI: 10.37501/SOILSA/146856
85. Chumakevych, V., Ptashnkv, V., Sokulskyi, O., Puleco, I., Daniv, J.
57210121868;56001376900;57201034142;57216901756;57705988600;

Substantiation of Requirements to the Optimal Functionally Stable Direct Adaptive System of Recovery Control
(2022) Proceedings - 16th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2022, pp. 335-339.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130627894&doi=10.1109%2fTCSET55632.2022.9766992&partnerID=40&md5=15d5f985a49df55ec45489b2b766eb9c>

DOI: 10.1109/TCSET55632.2022.9766992

86. Mashkov, O., Chumakevych, V., Ptashnyk, V., Nakonechnyy, M.
57210122952;57210121868;56001376900;57705583900;
Safety condition investigation for a reusable aerospace system at the stage of carrier rocket movement in the cargo compartment
(2022) Proceedings - 16th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2022, pp. 756-761.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130613804&doi=10.1109%2fTCSET55632.2022.9766869&partnerID=40&md5=0464a2dbc69e85ac35e0232f345ba108>

DOI: 10.1109/TCSET55632.2022.9766869

87. Hnativ, I., Balkovskyi, V., Cherniuk, V., Panas, N., Yuri, K., Yakhno, O., Hnativ, R.
57208246731;57223675053;57206659467;57679438400;57677908900;6602599619;
57201777976;

Development of Channel Processes and the Need to Forecast Deformations of the Stryi Riverbed

(2022) Journal of Ecological Engineering, 23 (5), pp. 187-195.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129791046&doi=10.12911%2f22998993%2f147320&partnerID=40&md5=5622ef118138359fd3330388c3152797>

DOI: 10.12911/22998993/147320

88. Shymanskyi, V., Sokolovskyy, I., Sokolovskyy, Y., Bubnyak, T.
57188571993;57204914282;57189386777;57670108700;
Variational Method for Solving the Time-Fractal Heat Conduction Problem in the Claydite-Block Construction
(2022) Lecture Notes on Data Engineering and Communications Technologies, 134, pp. 97-106. Cited 2 times.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129647814&doi=10.1007%2f978-3-031-04812-8_9&partnerID=40&md5=47d96cd1af6f50cd2b10192aa1424170

DOI: 10.1007/978-3-031-04812-8_9

89. Yosipiv, A., Kuzan, H., Berezhnytska, H., Boiarchuk, O., Maslak, N.
57668973800;57668973900;57669641500;57211599964;57216767496;

Socio-psychological issues of resocialization of convicts to imprisonment: Domestic and international experience

(2022) Polish Psychological Bulletin, 53 (1), pp. 53-59.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129564599&doi=10.24425%2fppb.2022.140482&partnerID=40&md5=ce95867da63cfffcb3420f0f5200301c7)

[85129564599&doi=10.24425%2fppb.2022.140482&partnerID=40&md5=ce95867da63cfffcb3420f0f5200301c7](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129564599&doi=10.24425%2fppb.2022.140482&partnerID=40&md5=ce95867da63cfffcb3420f0f5200301c7)

DOI: 10.24425/ppb.2022.140482

90. Tryhuba, A., Ptashnyk, V., Sachenko, A., Kunanets, N., Kilic, E., Handkiewicz, A.

57205225539;56001376900;35518445600;57189375884;57558551000;6701486869;

Proceedings of 1st Workshop of the 10th International scientific and practical conference Information technologies in energy and agro-industrial complex (ITEA-2021)

(2022) CEUR Workshop Proceedings, 3109, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127448471&partnerID=40&md5=fe45d907b3629478f5432b7886e353b5)

[85127448471&partnerID=40&md5=fe45d907b3629478f5432b7886e353b5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127448471&partnerID=40&md5=fe45d907b3629478f5432b7886e353b5)

91. Aleksiejuk-Gawron, J., Shpak, O., Syrotyuk, S.

57216703504;57558286600;57214243336;

Description of the dynamics of work of amorphous photovoltaic panels using process models

(2022) CEUR Workshop Proceedings, 3109, pp. 17-24.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127445459&partnerID=40&md5=c2e4da37ab1088fce4ccbb80455bb91f)

[85127445459&partnerID=40&md5=c2e4da37ab1088fce4ccbb80455bb91f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127445459&partnerID=40&md5=c2e4da37ab1088fce4ccbb80455bb91f)

92. Midyk, I.-M., Lysa, O.

57557778800;57557517700;

Automation of programmed laboratory equipment and development of a virtual device for measuring imittance based on graphic LabVIEW

(2022) CEUR Workshop Proceedings, 3109, pp. 58-66.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127445184&partnerID=40&md5=926fae96be26884ee792937ca998c483)

[85127445184&partnerID=40&md5=926fae96be26884ee792937ca998c483](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127445184&partnerID=40&md5=926fae96be26884ee792937ca998c483)

93. Puleko, I., Chumakevych, V., Ptashnyk, V., Misin, A.

57216901756;57210121868;56001376900;57558286500;

Application of theory of functional stability for information technology of unmanned aerial group control

(2022) CEUR Workshop Proceedings, 3109, pp. 1-7.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127442970&partnerID=40&md5=e4c8a246d0fb6250474a704f17fa6485)

[85127442970&partnerID=40&md5=e4c8a246d0fb6250474a704f17fa6485](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127442970&partnerID=40&md5=e4c8a246d0fb6250474a704f17fa6485)

94. Tryhuba, A., Padyuka, R., Tymochko, V., Lub, P.

57205225539;57218345641;57221860655;57213689503;

Mathematical model for forecasting product losses in crop production projects

(2022) CEUR Workshop Proceedings, 3109, pp. 25-31. Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127442482&partnerID=40&md5=7ed6b81f3fe3c0befc2f07cd41867cf4>

95. Tryhuba, A., Kondysiuk, I., Tryhuba, I., Koval, N., Boiarchuk, O., Tatomyr, A.

57205225539;57221870305;57210807861;57216856141;57211599964;57196287092;

Intellectual information system for formation of portfolio projects of motor transport enterprises

(2022) CEUR Workshop Proceedings, 3109, pp. 44-52. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127430864&partnerID=40&md5=7ab0622a5c5830800ab58bd53dada9ac>

96. Sukach, O., Shevchuk, V., Gabriel, Y.

57219890488;57219890504;57559341300;

Research of the diagnostic parameters of the electronic control system HORSCH sowing complexes

(2022) CEUR Workshop Proceedings, 3109, pp. 67-74.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127385939&partnerID=40&md5=c1565ee7fe617a0282cdb5de5dd5016e>

97. Lub, P., Berezovetsky, S., Padyuka, R., Chubyk, R.

57213689503;57205630438;57218345641;56285543900;

Information-analytical support of project management processes with the use of simulation modeling methods

(2022) CEUR Workshop Proceedings, 3109, pp. 53-57. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127379540&partnerID=40&md5=852ed145f0c96326797da1a81115c25f>

98. Zubko, V., Sirenko, V., Kuzina, T., Onychko, V., Sokolik, S., Roubik, H., Koszel, M., Shchur, T.

57205779340;57202640247;57202641747;57216526686;57226824789;57131020200;27368050700;57209247638;

Modelling Wheat Grain Flow during Sowing Based on the Model of Grain with Shifted Center of Gravity

(2022) Agricultural Engineering, 26 (1), pp. 25-37. Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127217594&doi=10.2478%2fagriceng-2022-0003&partnerID=40&md5=4396fd729b7e463df23f6c90d51ae784>
DOI: 10.2478/agriceng-2022-0003

99. Lykhochvor, V., Gnativ, P., Andrushko, O., Ivanyuk, V., Olifir, Y.

57313301900;57487791200;57487300200;57226393952;57220008551;

The role of nutrients in the formation of yield and grain quality of winter wheat

(2022) Bulgarian Journal of Agricultural Science, 28 (1), pp. 103-109. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126282672&partnerID=40&md5=7b4de644bd507c23d6f65c3be2d0d62e>

100. Snitynskyi, V., Khirivskyi, P., Cherniuk, V., Hnativ, I., Hnativ, R., Verbovskiy, O., Bihun, I.
57218685984;57218685509;57206659467;57208246731;57201777976;57211566441
;57479446500;

The Influence of Self-Cleaning Processes on the Quality of Drinking Water of Stryi Water Intake Wells

(2022) Journal of Ecological Engineering, 23 (4), pp. 25-32.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125849663&doi=10.12911%2f22998993%2f146335&partnerID=40&md5=ef80d84d187e35907ad1289ac0df6a7d)

[85125849663&doi=10.12911%2f22998993%2f146335&partnerID=40&md5=ef80d84d187e35907ad1289ac0df6a7d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125849663&doi=10.12911%2f22998993%2f146335&partnerID=40&md5=ef80d84d187e35907ad1289ac0df6a7d)

DOI: 10.12911/22998993/146335

101. Saukenova, I., Oliskevych, M., Taran, I., Toktamyssova, A., Aliakbarkyzy, D., Pelo, R.

57476768400;57189728922;58297968000;56862170800;55960297800;57219162337
;

OPTIMIZATION OF SCHEDULES FOR EARLY GARBAGE COLLECTION AND DISPOSAL IN THE MEGAPOLIS

(2022) Eastern-European Journal of Enterprise Technologies, 1 (3-115), pp. 13-23.

Cited 8 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125742151&doi=10.15587%2f1729-4061.2022.251082&partnerID=40&md5=4bb4318cd3ad82922c9b78e1c7ad7f9d)

[85125742151&doi=10.15587%2f1729-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125742151&doi=10.15587%2f1729-4061.2022.251082&partnerID=40&md5=4bb4318cd3ad82922c9b78e1c7ad7f9d)

[4061.2022.251082&partnerID=40&md5=4bb4318cd3ad82922c9b78e1c7ad7f9d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125742151&doi=10.15587%2f1729-4061.2022.251082&partnerID=40&md5=4bb4318cd3ad82922c9b78e1c7ad7f9d)

DOI: 10.15587/1729-4061.2022.251082

102. Chaban, A., Lis, M., Szafraniec, A., Levoniuk, V.

55513999300;54415858000;57198777465;57200150731;

The mathematical modelling of transient processes in a three phase electric power system for a single phase short-circuit at the end of a long power supply line

(2022) Przegląd Elektrotechniczny, 98 (2), pp. 174-177.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124504919&doi=10.15199%2f48.2022.02.40&partnerID=40&md5=8bfa0cad197a0857a3ddad0a3d1dd947)

[85124504919&doi=10.15199%2f48.2022.02.40&partnerID=40&md5=8bfa0cad197a0857a3ddad0a3d1dd947](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124504919&doi=10.15199%2f48.2022.02.40&partnerID=40&md5=8bfa0cad197a0857a3ddad0a3d1dd947)

DOI: 10.15199/48.2022.02.40

103. Kovalyshyn, S.Y., Myagkota, S.V., Ptashnyk, V.V., Kharchenko, S.O., Tomporowski, A., Kielbasa, P.

55923873700;6603050931;56001376900;57189444385;55123112400;42461749400;

Investigation of the effect of pre-sowing electrical stimulation of winter rapeseed on its spectral-luminescent properties [Wpływ przedsiewnej stymulacji elektrycznej rzepaku ozimego na jego właściwości spektralno-luminescencyjne]

(2022) Przegląd Elektrotechniczny, 1 (1), pp. 79-83. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353362&doi=10.15199%2f48.2022.01.13&partnerID=40&md5=ce502f668111b36264fbfc38a70c7ed1)

[85123353362&doi=10.15199%2f48.2022.01.13&partnerID=40&md5=ce502f668111b36264fbfc38a70c7ed1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353362&doi=10.15199%2f48.2022.01.13&partnerID=40&md5=ce502f668111b36264fbfc38a70c7ed1)

DOI: 10.15199/48.2022.01.13